

File created: 8-Feb-2023 16:21:26 {DSK}<home>larry>il>medley>sources>PRETTY.;3

edit by: 1mm

changes to: (FNS PRINTDATE1)

previous date: 19-Jan-2022 20:35:18 {DSK}<home>larry>il>medley>sources>PRETTY.;1

Read Table: INTERLISP

Package: INTERLISP

Format: XCCS

; Copyright (c) 1984-1990, 1999, 2018, 2023 by Venue & Xerox Corporation.
; The following program was created in 1984 but has not been published
; within the meaning of the copyright law, is furnished under license,
; and may not be used, copied and/or disclosed except in accordance
; with the terms of said license.

(RPAQQ PRETYCOMS

```
[ (FNS PRETTYDEF PRETYDEFCOMS PRETTYDEF0 PRETTYDEF1 PRINTDATE PRINTDATE1 PRINTFNS PRETTYCOM PRETTYVAR
  PRETTYVAR1 PRETTYCOM1 ENDFILE MAKEDEFLIST PP PP* PPT PRETTYPRINT PRETTYPRINT1 PRETTYPRINT2
  PRETTYPRINT3 PRINTDEF1 SUPERPRINTEQ SUPERPRINTGETPROP CHANGEFONT)
 (FNS READARRAY PRINTARRAY READARRAY-FROM-LIST PRINTARRAY-TO-LIST)
 (COMS (DECLARE%: DONTCOPY (MACROS CHANGFONT)))
 (COMS
   (FNS PRINTCOPYRIGHT PRINTCOPYRIGHT1 SAVECOPYRIGHT)
   (BLOCKS (NIL PRINTCOPYRIGHT PRINTCOPYRIGHT1 SAVECOPYRIGHT (LOCALVARS . T)
             (NOLINKFNS PRINTCOPYRIGHT1)))
   (GLOBALVARS COPYRIGHTFLG COPYRIGHTOWNERS DEFAULTCOPYRIGHTKEYLST DEFAULTCOPYRIGHTOWNER
    COPYRIGHTSRESERVED)
   (INITVARS (COPYRIGHTFLG)
     (DEFAULTCOPYRIGHTOWNER)
     (COPYRIGHTPRETTYFLG T)
     (COPYRIGHTOWNERS)
     [DEFAULTCOPYRIGHTKEYLST '((NONE "
       " EXPLAINSTRING "NONE - No copyright ever on this file"
       CONFIRM T RETURN 'NONE)
      [%[ "owner: " EXPLAINSTRING "[ - new copyright owner -- type one
       line of text" NOECHOFLG T KEYLST ((YY "
         " RETURN
        (SUBSTRING (CADR ANSWER)
          2 -2]
      (%[ "No copyright notice now
       " EXPLAINSTRING "] - no copyright notice now" NOECHOFLG T
       RETURN NIL)
     (COPYRIGHTSRESERVED T)
     (*NEW-INTERLISP-MAKEFILE-ENVIRONMENT* '(:READTABLE "INTERLISP" :PACKAGE "INTERLISP" :FORMAT
       :XCCS))
     (*DEFAULT-MAKEFILE-ENVIRONMENT*)
   (GLOBALVARS COPYRIGHTOWNERS DEFAULTCOPYRIGHTKEYLST COPYRIGHTPRETTYFLG COMMENTFLG
    *DEFAULT-MAKEFILE-ENVIRONMENT* *NEW-INTERLISP-MAKEFILE-ENVIRONMENT*)
   (INITVARS (COMMENTFLG '*)
     (**COMMENT**FLG '" **COMMENT**  ")
     (PRETTYFLG T)
     (%#RPARS 4)
     (CLISPIFYPRETTYFLG)
     (PRETTYTRANFLG)
     (FONTCHANGEFGL)
     (CHANGECHARTABSTR)
     (PRETTYTABFLG T)
     (DECLARETAGSLST '(COMPILE_VARS COPY COPYWHEN DOCOPY DOEVAL@COMPILE DOEVAL@LOAD DONTCOPY
       DONTVAL@COMPILE DONTVAL@LOAD EVAL@COMPILE EVAL@COMPILEWHEN EVAL@LOAD
       EVAL@LOADWHEN FIRST NOTFIRST))
     (AVERAGEVARLENGTH 4)
     (AVERAGEFNLENGTH 5)
     (%#CAREFULCOLUMNS 0)
     (CHANGECHAR '%|)
     (ENDLINEUSERFN))
   [INITVARS (PRETTYDEFMACROS)
     (PRETTYPRINTMACROS)
     (PRETTYEQUIVLST)
     (PRETTYPRINTYPEMACROS)
     (FILEPKGCOMSPYST '(DECLARE%: SPECVARS LOCALVARS GLOBALVARS PROP IFPROP P VARS INITVARS ADDVARS
       APPENDVARS FNS ARRAY E COMS ORIGINAL BLOCKS *))
     (SYSPROPS '(PROPTYPE ALISTTYPE DELDEF EDITDEF PUTDEF GETDEF WHENCHANGED NOTICEFN NEWCOMFN
       PRETTYTYPE DELFROMPRETTYCOM ADDTOPPRETTYCOM ACCESSFN ACS AMAC ARGNAMES
       BLKLIBRARYDEF BROADSCOPE CLISPCLASS CLISPCLASSDEF CLISPFORM CLISPIFYISPROP
       CLISPINFIX CLISPISFORM CLISPISPROP CLISPNEG CLISPYTYPE CLISPWORD CLMAPS CODE
       CONVERT COREVAL CROPS CTYPE EDIT-SAVE EXPR FILE FILECHANGES FILEDATES FILEDEF
       FILEGROUP FILEHISTORY FILEMAP FILETYPE GLOBALVAR HISTORY I.S.OPR I.S.TYPE INFO
       LASTVALUE LISPFN MACRO MAKE NAMESCHANGED NARGS OLDVALUE OPD SETFN SUBR UBOX
       UNARYOP VALUE \DEF CLISPBRACKET TRYHARDER])
   (BLOCKS (PRETTYPRINTBLOCK PRETTYPRINT PRETTYPRINT1 PRETTYPRINT2 (ENTRIES PRETTYPRINT))
```

```

(SPECVARS FNSLST FILEFLG))
(GLOBALVARS DECLARETAGSLST LISPXPRINTFLG SYSPROPS FILEPKGCOMSPYST DWIMLOADFNSFLG PRETTYHEADER FILERDTBL
 PRETYEQUIVLST PRETTYTRANFLG CLISPIFYPRETTYFLG LISPXHISTORY DWIMFLG USERWORDS COMMENTFLG)
[DECLARE%: EVAL@COMPILE DOCOPY (P (CL:PROCLAIM '(CL:SPECIAL DEFAULTFONT LAMBDAFONT PRETTYCOMFONT
 COMMENTFONT **COMMENT**FLG PRETTYPRINTMACROS]
(DECLARE%: DOEVAL@COMPILE DONTCOPY ; IMPORT because FILEPKG has records EXPORTed but is not
 ; a member of EXPORTFILES
(FILES (IMPORT)
 FILEPKG))
(DECLARE%: DONTEVAL@LOAD DOEVAL@COMPILE DONTCOPY COMPILERVARS (ADDVARS (NLAMA PPT PP* PP
 (NLAML)
 (LAMA] )

(DEFINEQ

(PRETTYDEF
[LAMBDA (PRTTYFNS PRTTYFILE REPRINTFNS SOURCEFILE CHANGES FORMAT)
; Edited 9-Jul-2021 14:12 by rmk:
; Edited 29-Jun-2021 17:23 by rmk:
(DECLARE (SPECVARS PRTTYFILE REPRINTFNS SOURCEFILE CHANGES))
(RESETLST
 [RESETSAVE (RESETUNDO)
 ' (AND RESETSTATE (RESETUNDO OLDDVALUE]
;; Says undo everything if there is an error or control-D This is particularly necessary if user is using the PRINT* prettyprintmacro which
;; updates comments to point to the newest version.
(PROG ((NEWFILEMAP (AND BUILDMAPFLG (LIST NIL)))
 (%#RPARS %#RPARS)
 (*PRINT-ARRAY* T)
 (XCL:*PRINT-STRUCTURE* T)
 (*PRINT-LEVEL* NIL)
 (*PRINT-LENGTH* NIL)
 FILEFLG FNSLST PRTTYTEM PRETTYCOMSLST PRTTYSPELLFLG OLDFILEMAP MAPADR NLAMALST NLAMALST LAMALST
 LAM?LST FILEDATES ORIGFLG ROOTNAME DESTINATIONENV SOURCEFILEENV SOURCEFC FCLOCATION DEFAULTDESTENV
 )
(DECLARE (SPECVARS *PRINT-ARRAY* XCL:*PRINT-STRUCTURE* *PRINT-LEVEL* *PRINT-LENGTH* NEWFILEMAP
 ORIGFLG FILEFLG NLAMALST PRTTYSPELLFLG PRETTYCOMSLST PRTTYCOMS LAM?LST FNSLST
 OLDFILEMAP LAMALST MAPADR ORIGFLG NLAMALST DESTINATIONENV SOURCEFILEENV %#RPARS)
; NEWFILEMAP corresponds to the map being built for the file
; being written. OLDFILEMAP corresponds to the map that
; exists for SOURCEFILE, if any.
(COND
 ((OR (NULL (\DTEST PRTTYFILE 'LITATOM))
 (EQ PRTTYFILE T))
; we no longer support any of the crusty alternatives to writing a
; brand new file
 (\ILLEGAL.ARG PRTTYFILE))
(SETQ ROOTNAME (ROOTFILENAME PRTTYFILE))
(if (OR (EQ SOURCEFILE T)
 (AND REPRINTFNS (NULL SOURCEFILE)))
 then ; SOURCEFILE plays the role of CFILE for recompiling. It permits PRETTYPRINT to obtain the definitions from the file
; without having to prettyprint them, or even having them loaded into core. T (or NIL if REPRINTFNS is specified) is the
; same as PRTTYFILE.
; REPRINTFNS specifies those functions to be printed anew. REPRINTFNS=T means reprint all EXPRS, a la recompile.
; For example, if you have an entire file loaded in, but only change a few functions, using this option can speed up
; dumping the file by a factor of two. If REPRINTFNS=ALL, all functions that contain in core exprs, whether on function
; definition cell or property lists, are reprinted. REPRINTFNS can also be a list. MAKEFILE uses this for the REMAKE
; option by specifying as REPRINTFNS the list CHANGES. In any case, if the function does not contain an in core
; definition, prettyprint will try to find one on the file. i.e., act as though REPRINTFNS were NIL.
 (SETQ SOURCEFILE ROOTNAME)
(if (SETQ DESTINATIONENV (GET ROOTNAME 'MAKEFILE-ENVIRONMENT))
 then (SETQ DESTINATIONENV (\DO-DEFINE-FILE-INFO NIL DESTINATIONENV))
 else ; see if we already know the environment of the source
 (CL:MULTIPLE-VALUE-SETQ (SOURCEFILEENV OLDFILEMAP SOURCEFC)
 (LOOKUP-ENVIRONMENT-AND-FILEMAP (OR SOURCEFILE ROOTNAME)
 (OR (NULL SOURCEFILE)
 (EQ SOURCEFILE ROOTNAME)
(if SOURCEFILE
 then (if [NULL (NLSETQ (SETQ SOURCEFILE (OPENSTREAM SOURCEFILE 'INPUT)
; can't find file to reprint from.
; OPENSTREAM was called in order that 'correction' take place.
 (SETQ SOURCEFILE NIL)
 (PRINTOUT T PRTTYFILE " not found, so it will be written anew." T)
 elseif (RANDACCESSP SOURCEFILE)
 then (RESETSAVE NIL (LIST 'CLOSEF SOURCEFILE))
; The typical case: File is open
 (RESETSAVE (INPUT SOURCEFILE))
 [if (EQ REPRINTFNS 'EXPRS)
 then (SETQ REPRINTFNS T)
 elseif (EQ REPRINTFNS 'CHANGES)
 then (SETQ REPRINTFNS (UNION (FILEPKG.CHANGEDFNS CHANGES)
 (FILEPKG.CHANGEDFNS (fetch FILECHANGES
 of ROOTNAME)
(CL:UNLESS SOURCEFILEENV ; if we didn't have environment cached, look it up from the actual
; stream now
(CL:MULTIPLE-VALUE-SETQ (SOURCEFILEENV OLDFILEMAP SOURCEFC)
 (GET-ENVIRONMENT-AND-FILEMAP SOURCEFILE) ))
```

```

(\EXTERNALFORMAT SOURCEFILE (FETCH (READER-ENVIRONMENT REFORMAT) OF SOURCEFILEENV
))
(if (NULL OLDFILEMAP)
  then ; no map on file, so we will build one as needed
    (SETFILEPTR SOURCEFILE (OR SOURCEFC 0))
  elseif (NULL (CAR OLDFILEMAP))
    then ; complete map.
  elseif (LISTP (CAR OLDFILEMAP))
    then ; only partial map built up. should only happen for files that were
          ; made with BUILDMAPFLG=NIL, since otherwise there would
          ; be a complete map on the file.
    (SETFILEPTR SOURCEFILE (CAAR OLDFILEMAP))
  else ; Redundancy check. Should only occur if there was a compiled
        ; function in the file. and a partial map was formed that stopped
        ; after that function.
    (HELP))
else ; Can't copy from non-randomaccessp source
      (SETQ SOURCEFILE NIL)))
;; Now figure out what environment to write the new file in.
(CL:UNLESS DESTINATIONENV ; Don't yet have a destination environment
  (SETQ DESTINATIONENV (if SOURCEFILEENV
    then ; use same as source
      (if (EQUAL-READER-ENVIRONMENT SOURCEFILEENV
        *OLD-INTERLISP-READ-ENVIRONMENT*)
        then ; Coercing to the new style
          (\DO-DEFINE-FILE-INFO NIL
            *NEW-INTERLISP-MAKEFILE-ENVIRONMENT*)
        else ; use same env on new file as old. But copy in case something
              ; changes
          (CREATE READER-ENVIRONMENT USING SOURCEFILEENV))
      elseif *DEFAULT-MAKEFILE-ENVIRONMENT*
        then ; new file, use default
          (\DO-DEFINE-FILE-INFO NIL *DEFAULT-MAKEFILE-ENVIRONMENT*)))
    (CL:WHEN FORMAT
      (REPLACE (READER-ENVIRONMENT REFORMAT) OF DESTINATIONENV WITH FORMAT)))
;; We now have a DESTINATIONENV
(if (NULL SOURCEFILE)
  then ; get rid of anything we knew about source
    (SETQ OLDFILEMAP NIL)
    (SETQ SOURCEFC NIL)
    (SETQ SOURCEFILEENV NIL)
  elseif (AND SOURCEFILEENV (EQUAL-READER-ENVIRONMENT SOURCEFILEENV DESTINATIONENV))
    then ; source and destination compatible, so we won't need to worry
          ; about it in PRETTYPRINT1/2
    (SETQ SOURCEFILEENV NIL))
;; Ready to go. Clean up by closing and deleting file if aborted.
[RESETSAVE NIL (LIST (FUNCTION PRETTYDEF0)
  (SETQ PRTTYFILE (OPENSTREAM PRTTYFILE 'OUTPUT)
  (\EXTERNALFORMAT PRTTYFILE (FETCH (READER-ENVIRONMENT REFORMAT) OF DESTINATIONENV))
  (RESETSAVE (OUTPUT PRTTYFILE))
  (PRINT-READER-ENVIRONMENT DESTINATIONENV)
  (SETQ FCLOCATION (GETFILEPTR PRTTYFILE))
  (WITH-READER-ENVIRONMENT DESTINATIONENV
    (CL:UNLESS (SYNTAXP (CHARCODE "[")
      'LEFTBRACKET) ; can't use brackets on this read table
      (SETQ %#RPARS NIL))
    (SETQ FILEDATES (PRINTDATE PRTTYFILE CHANGES))
    (AND (NEQ COPYRIGHTFLG 'NEVER)
      ROOTNAME
      (PRINTCOPYRIGHT ROOTNAME))
    (SETQ FILEFLG T)
    (SETQ CHANGES (FILEPKG.CHANGEDFNS CHANGES))
    (CL:UNLESS (RANDACCESSP PRTTYFILE)
      (SETQ NEWFILEMAP NIL))
    (CL:WHEN FONTCHANGEFLG ; this is expensive in that it costs as many conses as there are
      ; functions, but you can afford it for a makefile.
      (SETQ FNLSLT (OR (for FL in (GETPROP ROOTNAME 'FILEGROUP)
        when (fetch FILEPROP of FL) join (FILEFNLSLT FL)
        (FILEFNLSLT ROOTNAME))))
    (CL:WHEN (OR (LISTP PRTTYFNS)
      (LISTP (GETTOPVAL PRTTYFNS))) ; Ancient cruft from before the days of MAKEFILE.
      (PRINTFNS PRTTYFNS T)
      (PRETTYCOM PRTTYFNS T))
    (CL:WHEN [SETQ PRETTYCOMSLST (OR (LISTP PRTTYCOMS)
      (AND (LITATOM PRTTYCOMS)
        (LISTP (GETTOPVAL PRTTYCOMS)))
      (PRETTYCOM PRTTYCOMS T)) ; PRTTYCOMS is just like the argument to a COMS command.
      ; see comment in prettycom1
      (for L on PRETTYCOMSLST do (PRETTYCOM (CAR L)
        NIL L))] ; The original value of PRTTYCOMS is saved so that it can be
        ; rewritten if a spelling correction occurs. The list
        ; PRTTYCOMSLST is searched by PRETTYCOM1 for *
        ; commands to see if the variable has been dumped out as well.
      )]
```

```

        )
(if (PRETTYDEF1)
  then
  elseif PRTTYSPELLFLG
  then

    (PRETTYCOM PRTTYCOMS T))
(CL:UNLESS (EQ COPYRIGHTFLG 'NEVER)
  (SAVECOPYRIGHT ROOTNAME))
(CL:WHEN NEWFILEMAP
  (PRIN1 "()")
  (PRIN2 'DECLARE%:)
  (SPACES 1)
  (PRIN2 'DONTCOPY)
  (TERPRI)
  (SPACES 2)
  (for ADR in MAPADR do (SETQ PRTTYTEM (GETFILEPTR PRTTYFILE))
    (SETFILEPTR PRTTYFILE ADR)
    ; Write the current file position into the filecreated expression, and
    ; then restores the file pointer.
    (PRIN2 PRTTYTEM)
    (SETFILEPTR PRTTYFILE PRTTYTEM))
  (PRIN2 (LIST 'FILEMAP NEWFILEMAP)) ; printed instead of prettyprinted, so wont take up two pages of
  ; listing.
  (PRIN1 ")")
  (TERPRI)
;; Also save map, so can be used for subsequent makefiles.
  (PUTFILEMAP (FULLNAME PRTTYFILE)
    NEWFILEMAP NIL DESTINATIONENV NIL FCLOCATION))
(ENDIFILE PRTTYFILE)
(CL:WHEN (AND FILEDATES ROOTNAME)
  (/replace FILEDATES of ROOTNAME with FILEDATES)))
(RETURN (FULLNAME PRTTYFILE))))])

```

Prettydefcoms

```

[LAMBDA (PRTTYCOMS FNLSLT)
(DECLARE (SPECVARS FNLSLT))
(PROG ((#RPARS %RPARS)
  (*PRINT-ARRAY* T)
  (XCL:*PRINT-STRUCTURE* T)
  (*PRINT-LEVEL* NIL)
  (*PRINT-LENGTH* NIL)
  BUILDMAPFLG PRTTYSPELLFLG ORIGFLG SOURCEFILE)
(DECLARE (SPECVARS *PRINT-ARRAY* XCL:*PRINT-STRUCTURE* *PRINT-LEVEL* *PRINT-LENGTH* BUILDMAPFLG
  NEWFILEMAP ORIGFLG PRTTYSPELLFLG LAM?LST ORIGFLG SOURCEFILE %#RPARS))
(if (NOT (SYNTAXP (CHARCODE "[")
  'LEFTBRACKET))
  then
    (SETQ %#RPARS NIL)) ; can't use brackets on this read table
  (for L on [OR (LISTP PRTTYCOMS)
    (AND (LITATOM PRTTYCOMS)
      (LISTP (GETTOPVAL PRTTYCOMS)
        do (PRETTYCOM (CAR L)
          NIL L)))]))

```

Prettydef0

```

[LAMBDA (MADEFILE) (* bvm%: " 2-Aug-86 16:24")
;; Cleans up after prettydef in case of control-d.
(COND
  ((OPENP MADEFILE 'OUTPUT)
  (DELFILE (CLOSEF MADEFILE)))

```

Prettydef1

```

[LAMBDA NIL (* wt%: " 9-SEP-78 16:05")
; Updates the DECLARE: for NLAMA/NLAML
(PROG (PRTTYCOM PRTTYTEM PRTTYNEW)
  (COND
    [[NULL (SOME PRETTYCOMSLST (FUNCTION (LAMBDA (X)
      (AND (EQ (CAR X)
        'DECLARE%:)
        (SETQ PRTTYTEM (MEMB 'COMPILERVARS (SETQ PRTTYCOM X)))
        (EQ (CAAR (SETQ PRTTYTEM (CDR PRTTYTEM)))
          'ADDVARS)
        (AND (NULL NLAMALST)
          (NULL NLAMLST)
          (NULL LAMALST)
          (RETURN NIL)))
        ; If there is no DECLARE: and no nlambdas, dont bother to add any. note that if there is IS a DECLARE:, then we must check even if
        ; there are no nlambdas, because consider what happens when user changes the only nlambda to a lambda

```

```

;; must replace the declare: by a nop addvars.
[SETQ PRTTYCOM (SUBPAIR '(NLAMALST NLAMALST)
                         (LIST NLAMALST NLAMALST LAMALST)
                         '(DECLARE%: DONTEVAL@LOAD DOEVAL@COMPILE DONTCOPY COMPILE_VARS
                           (ADDVARS (NLAMA . NLAMALST)
                                    (NLAML . NLAMALST)
                                    (LAMA . LAMALST))

(COND
  ((AND (LISTP PRETTYCOMSLST)
        (NLISTP PRTTYCOMS))
   (/NCONC1 PRETTYCOMSLST PRTTYCOM)
   (PrettyCOM PRTTYCOMS T]
  ([NOT (EQUAL (CAR PRTTYTEM)
    (SETQ PRTTYNEW (LIST 'ADDVARS [CONS 'NLAMA (UNION NLAMALST (INTERSECTION LAM?LST
                                         (CDADAR PRTTYTEM)
                                         [CONS 'NLAML (UNION NLAMALST (INTERSECTION LAM?LST
                                         (CDR (CADDAR PRTTYTEM)
                                         (CONS 'LAMA (UNION LAMALST (INTERSECTION
                                         LAM?LST
                                         (CDR (CADDR (CAR PRTTYTEM)

;; The reason for the unions and intersections is that prettydef simply may not know the frntyps of some of the functions in the file,
;; namely those on lam?lst, and therefore these should not be removed from NLAMA and NLAML if they are there from a previous
;; makefile.

(/RPLACA PRTTYITEM PRTTYNEW)
(AND (NLISTP PRTTYCOMS)
     (PrettyCOM PRTTYCOMS T)))
(T (RETURN NIL)))
(PrettyCOM PRTTYCOM)
(RETURN T])

```

(PRINTDATE

[LAMBDA (OUTSTREAM CHANGES)

(* bvm%: "1-Aug-86 15:51")

;; assumes that OUTSTREAM is a file open for output, and prints the date information for that file on it

```

(PROG ((DAT (DATE))
       (ROOTNAME (ROOTFILENAME OUTSTREAM))
       PREVPAIR FILEDATES)
  (if FILEPKGFLG
      then [if ROOTNAME
            then (/replace FILECHANGES of ROOTNAME with (SETQ CHANGES (FILEPKG.MERGECHANGES CHANGES
                                                               (fetch FILECHANGES
                                                               of ROOTNAME)

;; The reason for the order of arguments in UNION is so that the changes will be listed in roughly the order made.

[SETQ FILEDATES (CONS (create FILEDATEPAIR
                               FILEDATE _ DAT
                               DATEFILENAME _ (FULLNAME OUTSTREAM))
                      (SETQ PREVPAIR (LAST (fetch FILEDATES of ROOTNAME)

;; Right now, FILEDATES simply keeps latest version and date, and original version and date. Latter for integrity checks on makefile remake, as
;; described in filepackage. Note that don't want to change FILEDATES property until PRETTDEF completes. In case of control-d, the file will be
;; deleted automatically.

)
(PRINTDATE1 OUTSTREAM CHANGES DAT (fetch FILEDATE of (CAR PREVPAIR))
  (fetch DATEFILENAME of (CAR PREVPAIR))) ; PRINTDATE1 does the actual printing. It is a separate function
                                             ; so that it can be advised.

  (RETURN FILEDATES))

```

(PRINTDATE1

[LAMBDA (OUTSTREAM CHANGES DAT PREVDATE PREVERS TERMINATING.STRING)

; Edited 8-Feb-2023 16:21 by lmm
; Edited 30-Nov-2021 21:31 by larry
(* bvm%: "18-Sep-86 19:08")

;; does the printing for PRINTDATE

```

(printout OUTSTREAM .FONT DEFAULTFONT "(" .P2 'FILECREATED %, .P2 DAT %, .FONT LAMBDAFONT .P2 (FULLNAME
                                              OUTSTREAM)
                                              .FONT DEFAULTFONT)

;; note that CHANGEFONT checks for FONTCHANGEFLG explicitly so that it won't do anything if FONTCHANGEFLG is NIL

(if (AND BUILDMAPFLG (NOT (DISPLAYP OUTSTREAM)))
    then (push MAPADR (ADD1 (GETFILEPTR OUTSTREAM)))
    (PRIN3 " " OUTSTREAM)

;; The address of where the map begins will be stored in this slot. 8 spaces left because when radix is 8, can overflow seven spaces by
;; a file of 300000 characters (Alice did it). The push is because of a feature no longer used where there could be two FILECREATED
;; expressions at the head of a file font
  )

[if FILEPKGFLG
  then (if INITIALS
        then (printout OUTSTREAM T T 6 .P2 :EDIT-BY %, .P2 INITIALS))]
```

```

(if CHANGES
  then (printout OUTSTREAM T T 6 .P2 :CHANGES-TO %, .PPVTL CHANGES))
(if PREVDATE
  then (printout OUTSTREAM T T 6 .P2 :PREVIOUS-DATE %, .P2 PREVDATE)
    (if PREVERS
      then (printout OUTSTREAM %, .P2 PREVERS)
(PRIN1 (OR TERMINATING-STRING ""))
  ")
  OUTSTREAM])

```

(PRINTFNS

```

[LAMBDA (X PRETTYDEFLG) (* Imm "13-OCT-82 16:44")
; prettydeflg=T when called from prettydef.

(AND X (PROG (FNADRLST)
  [COND
    ((AND PRETTYDEFLG NEWFILEMAP)
      (SETQ FNADRLST (TCONC NIL (GETFILEPTR PRTTYFILE)))
      (TCONC FNADRLST NIL)
      (NCONC1 NEWFILEMAP (CAR FNADRLST)
(PRIN1 '%())
(PRINT 'DEFINEQ)
(PRETTYPRINT X (AND PRETTYDEFLG (OR FNADRLST T))
  FNLSLT) ; FNLSLT bound in prettydef to list of functions on this file. used
; for font stuff.
(PRIN1 '%())
(AND FNADRLST (RPLACA (CDAR FNADRLST)
  (GETFILEPTR PRTTYFILE)))
(TERPRI)])

```

(PRETTYCOM

```

[LAMBDA (PRTTYCOM PRTTYFLG PRETTYCOMTAIL) ; Edited 14-Apr-88 18:26 by bvm
  (PROG (PRTTYTEM)
    [COND
      ((NULL PRTTYCOM) ; So that RECOMPILE and BRECOMPILE do not have to check
; before calling PRETTYCOM.
        (RETURN))
      ((AND PRTTYFLG (NEQ PRTTYFILE T))
        (PRINT (COND
          (LISPXPRINTFLG
            ;; PRETTYCOMPRINT is an nlambda that does a lispxprint, except when prettyheader is NIL, in which case it
            ;; does nothing.
            (LIST 'PRETTYCOMPRINT PRTTYCOM)
            (T (LIST 'PRINT (LIST 'QUOTE PRTTYCOM)
              T T)))
        )
      )
      (COND
        ((LITATOM PRTTYCOM)
          (COND
            ((AND (NULL PRTTYFLG)
              (NOT (BOUNDP PRTTYCOM))
              DWIMFLG
              (SETQ PRTTYITEM (FIXSPELL PRTTYCOM 70 USERWORDS T PRETTYCOMTAIL (FUNCTION BOUNDP)))
              (SETQ PRTTYSPELLFLG T))
            (SETQ PRTTYCOM PRTTYITEM))
            (PRETTYVAR PRTTYCOM PRTTYFLG)
            ;; FNS and VARS are printed as (RPAQQ atom value T) so that LOAD ALLPROP will still store them in the value cell.
            (RETURN PRTTYCOM))
            (PRTTYFLG ; PRETTYDEF called with a list for FNS or VARS,
              (RETURN PRTTYCOM)))
        )
      )
    )
  )
TOP [COND
  ([AND (NULL ORIGFLG)
    (SETQ PRTTYTEM (fetch (FILEPKGCOM MACRO) of (CAR PRTTYCOM)
      (for X on (SUBPAIR (CAR PRTTYTEM)
        (PRETTYCOM1 PRTTYCOM T T)
        (CDR PRTTYTEM))
      do (PRETTYCOM (CAR X)
        NIL
        (AND PRETTYCOMTAIL X)
        (T (SELECTQ (CAR PRTTYCOM)
          (FNS (PROG (PRTTYSPELLFLG)
            (PRINTFNS (PRETTYCOM1 PRTTYCOM T T)
              (NOT (NULL PRETTYCOMTAIL)))
              (AND PRTTYSPELLFLG (EQ (CADR PRTTYCOM)
                '*)
                  (LITATOM (SETQ PRTTYITEM (CADDR PRTTYCOM)))
                  (PRETTYCOM PRTTYITEM)) ; The FNLSLT had an error in it that was corrected.
                )))
                ((VARS ARRAY)
                  (for X in (PRETTYCOM1 PRTTYCOM T T) do (PRETTYVAR X)))
                (DECLARE%: ; Normally, expressions appearing in a symbolic file are (1) evaluated upon loading the file, (2) not evaluated
; when compiling the file, and (3) copied to the compile file. DECLARE: can be used to change state around
              )))))))))
```

```

;; any PRETTYCOM. The atomic symbols DONTCOPY, DOCOPY, DONTEVAL@COMPILE,
;; DOEVAL@COMPILE, DONTEVAL@LOAD, and DOEVAL@LOAD have the obvious meaning. DECLARE:
;; eliminates the pretty commands DECLARE, COMPROP, COMPROP*, PD, PC, and PC*. DECLARE: is
;; defined as a function that evaluates all list expressions except when under a DONTEVAL@LOAD state.

(PRIN1 "()")
(PRIN2 'DECLARE%:)
(SPACES 1)
(for LST on (PRETTYCOM1 PRETTYCOM T T)
  do (COND
    ((NLISTP (CAR LST))
      [COND
        ((NOT (MEMB (CAR LST)
          DECLARETAGSLST))
          (COND
            ((AND DWIMFLG (FIXSPELL (CAR LST)
              70 DECLARETAGSLST T LST))
              (SETQ PRTTYSPELLFLG T))
            (T (GO ERROR))
            (PRIN2 (CAR LST))
            (SPACES 1)))
            (T (TERPRI)
              (PRETTYCOM (CAR LST)
                NIL LST)))
            (SELECTQ (CAR LST)
              ((EVAL&LOADWHEN EVAL@COMPILEWHEN COPYWHEN)
                (COND
                  ((SETQ LST (CDR LST))
                    (PRINTDEF (CAR LST))
                    (SPACES 1)))
                  NIL)))
            (PRIN1 '")
              ")))
  ((CL: EVAL-WHEN) ; Has the syntax (EVAL-WHEN (times ...) coms ...). Dumps an EVAL-WHEN form on the file
   ; containing whatever is dumped by the given COMS.

    (CL: ASSERT [AND (CL: CONSP (CADR PRETTYCOM))
      (CL: SUBSETP (CADR PRETTYCOM)
        ' (EVAL CL: EVAL COMPILE CL: COMPILE LOAD CL: LOAD)
        NIL "The first argument to the ~S command must be a list of times")
      (CL: FORMAT T "(~S ~S) 'CL: EVAL-WHEN (CADR PRETTYCOM)")
      (for LST on (PRETTYCOM1 (CDR PRETTYCOM)
        T NIL)
        do (CL: TERPRI)
          (PRETTYCOM (CAR LST)
            NIL LST))
        (CL: FORMAT T "~&)~%"))
      ((SPECVARS LOCALVARS GLOBALVARS)
        (SETQ PRTTYTEM (CONS (CAR PRETTYCOM)
          (PRETTYCOM1 PRETTYCOM T T))))
      (PRIN1 "()")
      (MAPPRINT ' (DECLARE%: DOEVAL@COMPILE DONTCOPY)
        NIL NIL NIL NIL (FUNCTION PRIN2))
      (TERPRI)
      (PRINTDEF1 PRTTYTEM)
      (PRIN1 ")
        ""))
    ((PROP IFPROP)
      [PROG ((PRTTYFLG (EQ (CAR PRETTYCOM)
        'IFPROP))
        (PRTTYTEM (CADR PRETTYCOM))
        (PRTTYX (PRETTYCOM1 (CDR PRETTYCOM)
          T T))) ; IFPROP only dumps those property values that are non-NIL.
      (COND
        ((LISTP PRTTYTEM)
          (for X in PRTTYTEM do (MAKEDEFLIST PRTTYX X PRTTYFLG)))
        ((NEQ PRTTYTEM 'ALL)
          (MAKEDEFLIST PRTTYX PRTTYTEM PRTTYFLG PRETTYCOM))
        [(ASSOC 'PUTPROPS PRETTYPRINTMACROS)
          (for ATM in PRTTYX
            do (PRINTDEF1 (CONS 'PUTPROPS
              (CONS ATM (CONS (for X on (GETPROplist ATM)
                by (CDDR X)
                unless (MEMB (CAR X)
                  SYSPROPS)
                join (LIST (CAR X)
                  (CADR X)
                  (T (for ATM in PRTTYX do (printout NIL %,, "(" .P2 'PUTPROPS %, .P2 ATM)
                    (SETQ PRTTYTEM (ADD1 (POSITION)))
                    (for X on (GETPROplist ATM) by (CDDR X)
                      unless (MEMB (CAR X)
                        SYSPROPS)
                      do (printout NIL .TAB PRTTYTEM .PPV (CAR X)
                        %, .PPV (CADR X)))
                    (PRIN1 '")
                      "]))
                    ; Arbitrary expression to evaluate when loaded. Be sure to
                    ; prettyprint as code
                  (P

```

```

    (for X in (SETQ PRTTYITEM (PRETTYCOM1 PRTTYCOM T)) do (PRINTDEF1 X T)))
    (INITVARS [for X in (PRETTYCOM1 PRTTYCOM T T) do (COND
        ((LISTP X)
        (OR (EQ (CAR X)
        COMMENTFLG)
        (PRETTYVAR1 'RPAQ? (CAR X)
        (CDR X)
        NIL T)))
        (T (PRETTYVAR1 'RPAQ? X NIL)))
    (ADDVARS (for X in (PRETTYCOM1 PRTTYCOM T T)
        do (PRETTYVAR1 'ADDTOVAR [CAR (OR (LISTP X)
        (ERRORX (LIST 4 X]
        (CDR X)
        NIL T))))
    (APPENDVARS (for X in (PRETTYCOM1 PRTTYCOM T T)
        do (PRETTYVAR1 'APPENDTOVAR [CAR (OR (LISTP X)
        (ERRORX (LIST 4 X]
        (CDR X)
        NIL T)))
    (E (for X in (PRETTYCOM1 PRTTYCOM T) do (EVAL X)))
    (COMS (for X on (PRETTYCOM1 PRTTYCOM T) do (PRETTYCOM (CAR X)
        NIL
        (AND PRETTYCOMSTAIL X))))
    (ORIGINAL [LET ((ORIGFLG T))
        (DECLARE (SPECVARS ORIGFLG))
        (for X on (PRETTYCOM1 PRTTYCOM T) do (PRETTYCOM (CAR X)
        NIL
        (AND PRETTYCOMSTAIL X)))
    (BLOCKS (SETQ PRTTYITEM (PRETTYCOM1 PRTTYCOM T T))
        (PRIN1 "(")
        (MAPPRINT ' (DECLARE%: DONTVAL@LOAD DOEVAL@COMPILE DONTCOPY)
        NIL NIL NIL NIL (FUNCTION PRIN2))
        (TERPRI)
        (for X in PRTTYITEM do (PRINTDEF1 (CONS 'BLOCK%: X)))
        (PRIN1 ")
        ""))
    ((*)
        [COND
            ((EQ (CADR PRTTYCOM)
            '*)
            (printout NIL .PAGE))
            (T (RPTQ 3 (TERPRI))
        (COND
            ((AND [COND
                ((FILEFLG FONTCHANGEFLG)
                (T (EQ FONTCHANGEFLG 'ALL)
                LAMBDAFONT)
                (CHANGEFONT LAMBDAFONT)
                (PRIN2 PRTTYCOM)
                (CHANGEFONT DEFAULTFONT))
                (T (PRIN2 PRTTYCOM)))
                (RPTQ 2 (TERPRI)))
            (COND
                ((AND (LITATOM (CAR PRTTYCOM))
                (fetch (FILEPKGTYPE GETDEF) of (CAR PRTTYCOM)))
                ; If its the name of a type with a GETDEF, put out PUTDEF
                ; expressions.
                (for X in (PRETTYCOM1 PRTTYCOM T T) do (printout NIL "(" .P2 'PUTDEF %, .P2
                    (KWOTE X)
                    %, .P2 (KWOTE (CAR PRTTYCOM)))
                    %, .PPV (KWOTE (GETDEF X (CAR PRTTYCOM)))
                    ")" " T)))
            ((FIXSPELL (CAR PRTTYCOM)
            70 FILEPKGCOMSPLST T PRTTYCOM)
            (SETQ PRTTYSPELLFLG T)
            (GO TOP))
            (T (GO ERROR)
            (RETURN PRTTYCOM)
        ERROR
        (ERROR "bad file package command" PRTTYCOM)])
    
```

PrettyVar

[LAMBDA (VAR FLG)

(* Imm "27-Aug-84 20:15")
; I don't see what FLG is used for--rmk

(PROG (VAL TEM)

;; Dumps value of VAR for reloading. If VAR is non-atomic, of form (var form) where VAR is to be dumped so as to be set to value of form,
;; computed at LOAD time.

```

    (COND
        ((LITATOM VAR)
        (AND (EQ (SETQ VAL (GETTOPVAL VAR))
        'NOBIND)
        (printout T T "*****WARNING: " .P2 VAR " is unbound" T T))
        (PRETTYVAR1 'RPAQ VAR VAL))
        [(LISTP VAR)
    
```

```

(SETQ VAL (CDR VAR))
(SETQ VAR (CAR VAR))
(COND
  ((AND (EQ [CAR (SETQ TEM (LISTP (CAR (LISTP VAL]
    ,QUOTE)
    (LISTP (CDR TEM)))
  (PRETTYVAR1 'RPAQQ VAR (CADR TEM)))
  ((EQ VAR COMMENTFLG) ; don't print out comments

  )
  ([OR (NULL VAL)
    (AND (LISTP VAL)
      (OR (NUMBERP (CAR VAL))
        (EQ T (CAR VAL))
        (NULL (CAR VAL)))
      (NULL (CDR VAL)) ; A minor optimization for RPAQQ's to suppresses unnecessary
      ; load-time eval's.

  (PRETTYVAR1 'RPAQQ VAR (CAR VAL)))
  (T (PRETTYVAR1 'RPAQ VAR VAL NIL T]
  (T (ERROR "Bad variable specification" VAR)))

```

PRETTYVAR1

[LAMBDA (OP VAR E DEF TAILFLG)

; Edited 10-Feb-87 18:01 by Pavel

; does printing for VAR, ADDVAR, and PROP commands. OP is the name of the function, VAR the operand, and E the rest of the expression to be printed, either as an element, or as a tail if TAILFLG=T. VAR is printed in LAMBDAFONT. If VAR is a list, each element is printed in LAMBDAFONT. This option is used to print both the name of the atom and its property for PROP commands.

```

(PROG ((LASTCOL (LINELENGTH))
  TEM
  (*PRINT-ARRAY* T)) ; This is supposed to be bound above here but isn't in some case
  ; I can't find. --Pavel
  (TERPRI)

```

; because if you have a really bold font, it lines up the bottoms, but you can get crowded into the line above.

```

  (COND
    ((AND (MEMB OP '(RPAQQ RPAQ RPAQ?))
      (EQ [TYPENAME (SETQ TEM (COND
        (TAILFLG (CAR E))
        (T E]
        'ARRAYP))
```

; dump arrays and bitmaps specially. This really ought to be handled by having *PRINT-ARRAY* say how to dump these, so that only a single expression ends up on the file.

; 1 December 1986, Pavel: Well, I fixed bitmaps for this. Maybe I'll fix arrays as well...

; 10 February 1987, Pavel: ARRAYP's are now fixed as well, but not by using *PRINT-ARRAY*. Rather than invent another non-standard reader macro, I simply store the elements in a list and use a non-READING version of READARRAY.

```

  (COND
    ((EQ OP 'RPAQQ)
      (SETQQ OP RPAQ)))
  (printout NIL "(" .P2 OP %, .P2 VAR %, )
  [PRIN2 '(%READARRAY-FROM-LIST , (ARRAYSIZE TEM)
    ', (ARRAYTYP TEM)
    ', (ARRAYORIG TEM)
    ', (PRINTARRAY-TO-LIST TEM]
  (printout NIL '%) T))
  ((ASSOC OP PRETTYPRINTMACROS)
    (OR TAILFLG (SETQ E (CONS E))))
  (PRINTDEF [CONS OP (COND
    ((LISTP VAR)
      (APPEND VAR E))
    (T (CONS VAR E)
      0 DEF)))
  (T (PRIN1 '%)
    (PRIN2 OP)
    (SPACES 1)
    (SETQ TEM (POSITION))
    (COND
      ((AND FONTCHANGEFLG PRETTYCOMFONT)
        (CHANGEFONT PRETTYCOMFONT)))
    (COND
      ((LISTP VAR)
        (MAPPRINT VAR NIL NIL NIL NIL (FUNCTION PRIN2)))
      (T (PRIN2 VAR)))
    (COND
      ((AND FONTCHANGEFLG PRETTYCOMFONT)
        (CHANGEFONT DEFAULTFONT)))
    (SPACES 1)
    (PRINTDEF E (COND
      ((OR (NLISTP E)
        (FITP E NIL NIL LASTCOL)
        (POSITION))
        (T TEM))
      (DEF TAILFLG)
      (PRIN1 '%)])
    (TERPRI]))
```

(PRETTYCOM1

```
[LAMBDA (PRTYCOM PRTYFLG REMOVECOMMENTS)
  (PROG (PRTYX)
    [COND
      ((AND (EQ [CAR (LISTP (SETQ PRTYX (CDR PRTYCOM]
        (* rmk%: "13-Feb-85 22:54")
        [COND
          ((AND (LITATOM (SETQ PRTYX (CADR PRTYX)))
            PRTYFLG)
            ; Checks to see if the variable is already being dumped and
            ; dumps it if not.
          (PRTYCOM PRTYX)))
        (SETQ PRTYX (COND
          (PRTYFLG (EVAL PRTYX))
          ((LITATOM PRTYX)
            (AND (NEQ (SETQ PRTYX (GETTOPVAL PRTYX))
              'NOBIND)
              PRTYX))
            (T (RESETVARS (DWIMLOADFNSFLG)
              (RETURN (AND (ERSETQ (SETQ PRTYX (EVAL PRTYX)))
                PRTYX)
                (RETURN (if (AND REMOVECOMMENTS (LISTP PRTYX))
                  then [SUBSET PRTYX (FUNCTION (LAMBDA (X)
                    (OR (NLISTP X)
                      (NEQ (CAR X)
                        COMMENTFLG]
                    else PRTYX] )
```

(ENDFILE

```
[LAMBDA (FILE)
  (PRINT 'STOP FILE)
  (CLOSEF FILE)] (* wt%: "10-SEP-78 13:54")
```

(MAKEDEFLIST

```
[LAMBDA (X PROP FLG)
  (for Z in X bind TEM do (COND
    [ [AND (LITATOM Z)
      (SETQ TEM (SOME (GETPROPLIST Z)
        [FUNCTION (LAMBDA (X)
          (EQ X PROP]
          'CDDR]
        (PRETTYVAR1 'PUTPROPS (LIST Z PROP)
          (CADR TEM)
          (OR (EQ PROP 'EXPR)
            (MEMB PROP MACROPROPS]
          ( (NULL FLG) ; PROP command
            (EXEC-FORMAT "(no ~S property for ~S)~%" PROP Z]))
```

; Edited 11-Feb-87 11:10 by bvm:

(PP

```
[NLAMBDA X
  (DECLARE (LOCALVARS . T))
  (MAPC (NLAMBDA.ARGS X)
    (FUNCTION (LAMBDA (NAME)
      (for TYPE in (TYPESOF NAME NIL '(FIELDS)
        'CURRENT)
      do (CL:FORMAT *TERMINAL-IO* "~A definition for ~S:~%" TYPE NAME)
        (SHOWDEF NAME TYPE))) (* Imm "15-Nov-86 00:54")
```

(PP*

```
[NLAMBDA X
  (DECLARE (LOCALVARS . T))
  ;; Prettyprints definitions to terminal with comments not suppressed.
  (LET [ (**COMMENT**FLG NIL)
    (*STANDARD-OUTPUT* (GETSTREAM T 'OUTPUT)
    (DECLARE (SPECVARS **COMMENT**FLG *STANDARD-OUTPUT*))
    (PRETTYPRINT (NLAMBDA.ARGS X))) (* Imm "14-Aug-84 19:11")
```

(PPT

```
[NLAMBDA X
  (DECLARE (LOCALVARS . T))
  ;; Prettyprints definitions to terminal with clisp translations shown.
  (LET [(*STANDARD-OUTPUT* (GETSTREAM T 'OUTPUT)
  (DECLARE (SPECVARS *STANDARD-OUTPUT*))
  (RESETVARS ((PRETTYTRANFLG T))
  (RETURN (PRETTYPRINT (NLAMBDA.ARGS X))) (* Imm "14-Aug-84 19:12")
```

(PRETTYPRINT

```

[LAMBDA (FNS PRETTYDEFLG FNLSLT) ; Edited 11-Feb-87 11:11 by bvm:
;; PRETTYDEFLG is supplied when called from PRINTFNS. it is either a paatial file map or T, so that it is also used as a flag for whether you are
;; being called from prettydef.
;; Note that prettyprint does all of its printing to standard output file and using current readable. it assumes that higher functions have set these
;; appropriately, as is the case when called from prettydef, pp, pp*,
(RESETLST
 [RESETSAVE NIL (LIST (FUNCTION DSPFONT)
 (DSPFONT)
 (GETSTREAM NIL 'OUTPUT)
 (PROG ((CLK (CLOCK 0))
 (NEWADRLST (LISTP PRETTYDEFLG))
 [FILEFLG (NOT (DISPLAYP (OUTPUT]
 FN DEF ADR LST SKIPPEDLST TEM)
 [COND
 ((ATOM (SETQ LST FNS))
 (SETQ LST (EVALV FNS)]
 LP (COND
 ((NLISP LST)
 (RETURN FNS))
 ((AND FILEFLG (IGREATERP (CLOCKDIFFERENCE CLK)
 30000))
 (SETQ CLK (CLOCK 0))
 (PRIN2 (CAR LST)
 T T)
 (PRIN1 ", " T)))
 (SETQ FN (CAR LST))
 (TERPRI)
 [AND NEWADRLST (TCONC NEWADRLST (LIST FN (GETFILEPTR PRTTYFILE]
 ; NEWADRLST Corresponds to the current entry on
 ; NEWFILEMAP. Is in TCONC format.
 ; Every 30 seconds say what function we're working on
 ; The initial TERPRI is not in map
 ; Address of start.
 LP1 (SETQ DEF (VIRGINFN FN))
 (AND PRETTYDEFLG (SELECTQ (ARGTYPE DEF)
 (1 (SETQ NLAMLST (CONS FN NLAMLST)))
 (2 (SETQ LAMALST (CONS FN LAMALST)))
 (3 (SETQ NLAMALST (CONS FN NLAMALST)))
 (NIL (SETQ LAM?LST (CONS FN LAM?LST)))
 NIL)) ; So prettydef can add the appropriate DECLARE:
 [COND
 [(NULL DEF)
 (COND
 ((AND (NULL PRETTYDEFLG)
 FN
 (BOUNDP FN))
 ; No fn definition, but is a variable. Only make this check when
 ; called via PP or PP*
 (PRINTDEF (EVALV FN)
 2))
 (T (GO NOPRINT)
 ((NULL (EXPPR DEF))
 (GO NOPRINT))
 (T (AND ADDSPELLFLG (ADDSPELL FN))
 (COND
 ((AND PRETTYDEFLG SOURCEFILE (NULL SOURCEFILEENV)
 [NULL (SELECTQ REPRINTFNS
 (ALL T)
 ((T EXPRS)
 (EXPPR FN))
 (AND (LISTP REPRINTFNS)
 (FMEMB FN REPRINTFNS]
 (PRETTYPRINT1 FN))) ; Was a fn to be copied from old file, and we succeeded
 )
 )
 (T ; Prettyprint afresh
 (PRETTYPRINT3 FN DEF PRETTYDEFLG]
 DEFPRINTED

```

::: At this point we have prettyprinted FN one way or another

```

(AND NEWADRLST (RPLACD (CDADR NEWADRLST)
 (GETFILEPTR PRTTYFILE)))
 (TERPRI)
 (SETQ LST (CDR LST))
 (GO LP)
 NOPRINT
 (COND
 ((AND FILEFLG SOURCEFILE (PRETTYPRINT1 FN))
 (GO DEFPRINTED))
 ((AND (NULL PRETTYDEFLG)
 (SETQ TEM (EDITLOADFNS? FN)))
 (LOADFNS FN TEM 'PROP)
 (COND
 ((GETPROP FN 'EXPR)
 (GO LP1)))
 (PRINT (CONS FN '(not found)
 T T))
 ((AND DWIMFLG (NULL DEF)
 ; Store end address
 ; TERPRI is not included in map address
 ; only make this check when called from PP or PP*

```

```

        (SETQ TEM (MISSPELLED? FN 70 USERWORDS (AND PRETTYDEFLG T)
                                LST))
        (NEQ TEM FN))
(/RPLACA LST (SETQ FN TEM))
(AND NEWADRLST (FRLACCA (CADR NEWADRLST)
                           FN)) ; Fixes filemap.
(AND PRETTYDEFLG (SETQ PRTTYSPELLFLG T))
(GO LP1)))
(EXEC-FORMAT "(~S not printable)~%%" FN)
(AND LISPXHISTORY (LISPUT 'ERROR* FN NIL (CAAR LISPXHISTORY)))
(COND
  (NEWADRLST (SETQ TEM (NLEFT (CAR NEWADRLST)
                                 2))
              (RPLACD TEM)
              (RPLACD NEWADRLST TEM)))
  LP3 (SETQ LST (CDR LST))
  (GO LP))))]

```

(PRETTYPRINT1

[LAMBDA (FN)

(* bvm%: "30-Aug-86 17:25")

::: Like BRECOMPILE1. Obtains FN from SOURCEFILE. works whether the file has previously been mapped by PRETTYDEF, LOAD, or LOADFNS
::: (or partially mapped)

```

(WITH-READER-ENVIRONMENT (OR SOURCEFILEENV DESTINATIONENV)
  [PROG (ADR TEM)
    (COND
      ((NULL OLDFILEMAP)
       (GO DEFQLP))
      ((PRETTYPRINT2 FN)
       (RETURN FN))
      ((NULL (CAR OLDFILEMAP))
       (RETURN NIL)) ; The entire file has been scanned.

      )
      (T (GO FNLP)) ; Already inside of DEFINEQ.

    )))
DEFQLP ; Find DEFINEQ
(SELECTQ (SETQ TEM (RATOM SOURCEFILE))
  ((STOP NIL) ; End of file reached.
   (SETQ OLDFILEMAP (CONS NIL OLDFILEMAP))
   (RETURN NIL)) ; Just to inform future calls to PRETTYPRINT1 not to bother
   ; scanning.

  (%( [COND
    ((EQ (SETQ TEM (RATOM SOURCEFILE))
         'DEFINEQ)
     (COND
       ((NULL OLDFILEMAP)
        (SETQ OLDFILEMAP (LIST T))
        ; In case function is found right off, OLDFILEMAP must not be left as NIL or else next call to PRETTYPRINT1
        ; will not realize it is already inside of DEFINEQ.

       )
       (GO FNLP))
       (T (SKREAD SOURCEFILE '%[])
        (SKREAD SOURCEFILE TEM))
       (GO DEFQLP)
     FNLP
     (SELECTQ (SETQ TEM (RATOM SOURCEFILE))
       (%)
       (GO DEFQLP)) ; End of DEFINEQ.

       ((%( %[])
        NIL)
        (SCANFILEHELP))
       (SETQ ADR (SUB1 (GETFILEPTR SOURCEFILE)))
       (SETQ TEM (RATOM SOURCEFILE))
       (SETFILEPTR SOURCEFILE ADR)
       (SKREAD SOURCEFILE)
       (COND
         ((EQ TEM FN)
          ((PRETTYPRINT2 FN ADR (GETFILEPTR SOURCEFILE)) ; copies the bytes.
           (RETURN FN))
          (T (SETQ OLDFILEMAP (CONS (CONS TEM (CONS ADR (GETFILEPTR SOURCEFILE)))
                                      OLDFILEMAP))

          ; Note that this situation only occurs when (a) the entire file was not previously scanned, e.g. if loaded with buildmapflg off,
          ; and (b) user is doing a remake, and (c) this function was either dumped directly because it was changed, or else it has been
          ; deleted from the FNS. The function is added to OLDFILEMAP just in case it is out of order.

          (GO FNLP))))
```

(PRETTYPRINT2

[LAMBDA (FN FROM TO)

(* bvm%: "30-Aug-86 18:13")

```
;; Copies function from sourcefile to prettyfile. looking it up on the map when not already given address. returns nil if not there
(PROG (TEM)
  (COND
    ((FROM)
     ([for X in OLDFILEMAP thereis (COND
       ((NLISTP X)
        NIL)
       ((EQ (CAR X)
        FN)
        ;; occurs when remaking a file without a map, and a function is previously skipped that later
        ;; is needed.
        (SETQ TEM (FASSOC FN (CDDR X))
          (SETQ FROM (CADR TEM))
          (SETQ TO (CDDR TEM)))
        (T (RETURN NIL)))
      (SETFILEPTR SOURCEFILE FROM)
      (RATOM SOURCEFILE)

      ;;; The RATOM skips the paren. the reason for the RATOM instead of simply setting file ptr to (ADD1 FROM) is that there may be font info there.
      (COND
        ((NEQ FN (SETQ TEM (READ SOURCEFILE)))
         (LISPXPRINT (CONS FN TEM)
           T)
         (ERROR "filemap does not agree with contents of" SOURCEFILE T))
        (if (NULL SOURCEFILEENV)
          then
            (COPYCHARS SOURCEFILE PRETTYFILE FROM TO)
          else
            (SETQ TEM (READ SOURCEFILE))
            (WITH-READER-ENVIRONMENT DESTINATIONENV (PRETTYPRINT3 FN TEM T)))
          ; Initial and final TERPRI's are done by callers; they are not in
          ; map.
        (RETURN FN))))
```

Prettyprint3

```
[LAMBDA (FN DEF PRETTYDEFLG) (* bvm%: "30-Aug-86 17:18")]
```

```
(LET (TEM)
  (AND (OR (SELECTQ CLISPIFYPRETTYFLG
    ((T EXPRS)
     (EXPRP FN))
    (ALL T)
    (CHANGES (AND PRETTYDEFLG (MEMB FN CHANGES)))
    (MEMB FN CLISPIFYPRETTYFLG))
    (AND (SUPERPRINTEQ (CAR (SETQ TEM (CADDR DEF)))
      COMMENTFLG)
      (EQ (CADR TEM)
        'DECLARATIONS%:)
      (MEMB 'CLISPIFY TEM)))
    (SETQ DEF (CLISPIFY DEF))))
```

```
; If the function is stored on property list, only clispify if user specifically said MAKEFILE (file CLISPIFY), otherwise, assume that functions
; on property list have already been clispified
```

```
(COND
  ((AND LAMBDAFONT FONTCHANGEFLG)
   (PRIN1 '%())
   ; The font change is after the paren because of problems with updating filmaps when moving back and forth between -10 and -D
   ; systems-rmk
   (CHANGEFONT LAMBDAFONT)
   (PRIN2 FN)
   (CHANGEFONT DEFAULTFONT)
   (TERPRI))
  (T (PRIN1 '%()
    (PRINT FN)))
  (PRINTDEF DEF 2 'FNS NIL FNSLST)
  (PRIN1 '%()))
  FN]))
```

Printdef1

```
[LAMBDA (EXPR FORMFLG)
```

```
; Edited 19-Jan-2022 20:35 by rmk: Added DEFMACRO
; Edited 16-Apr-2018 21:35 by rmk:
; Edited 16-Apr-2018 10:14 by rmk:
; Edited 14-Apr-88 18:21 by bvm
; RMK: Special for DEFUNs: build filemap as per PRINTFNS
; Used by MAKEFILE to print P, etc expressions.
(TERPRI)
(LET (STARTPOS ENDPOS)
```

```
(IF [AND FORMFLG NEWFILEMAP (MEMB (CAR EXPR)
                                     '(CL:DEFUN DEFMACRO))
      THEN (SETQ STARTPOS (GETFILEPTR PRTTYFILE)))
      (PRINTDEF EXPR NIL FORMFLG NIL FNLSLT)
      [IF STARTPOS
       THEN (SETQ ENDPOS (GETFILEPTR PRTTYFILE))
            (NCONC1 NEWFILEMAP (LIST STARTPOS ENDPOS (CONS (CADR EXPR)
                                                               (CONS STARTPOS ENDPOS]
            (TERPRI]))
```

(SUPERPRINTEQ

```
[LAMBDA (X Y)
  (OR (EQ X Y)
      (AND Y (EQ (CDR (FASSOC X PRETTYEQUIVLST))
                  Y))
```

(SUPERPRINTGETPROP

```
[LAMBDA (ATM PROP) (* wt%: "17-SEP-79 15:57")
  (OR (GETPROP (CDR (FASSOC ATM PRETTYEQUIVLST))
                PROP)
      (GETPROP ATM PROP))
```

(CHANGEFONT

```
[LAMBDA (FONTCLASS FILE) (* Imm "17-Jan-86 20:59")
  ;; for calls to changefont when not under prettyprin prettydef. This is only for non-D systems. For D, DSPFONT is moved'ed in.
  ;; Don't bother testing for FONTCHANGEFLG=ALL, because presumably the FONTCLASS will have a NULL entry if display printing isn't wanted.
  ;; FONTCHANGEFLG=ALL tests are really only needed if something expensive can be avoided by advance knowledge.
```

```
(AND FONTCHANGEFLG FONTCLASS (DSPFONT FONTCLASS FILE))
```

```
)
```

(DEFINEQ**(READARRAY**

```
[LAMBDA (SIZE TYPE ORIG) (* rrb " 4-JUL-80 17:07")
  ;; type is one of: POINTER, FIXP, SMALLPOSP BYTE DOUBLEPOINTER or a number which is the place (between 0 and SIZE) where FIXPs stop
  ;; and POINTERS begin.
  (PROG (X (A (ARRAY SIZE TYPE NIL ORIG))
         M DELTA)
    LP (COND
        ((NEQ (READC)
              '%())
         (GO LP)))
        (SETQ M 1)
        (SETQ DELTA (SUB1 (OR ORIG 1))))
    LP1 (COND
        ((NOT (IGREATERP M SIZE))
         (SETA A (IPLUS M DELTA)
               (READ)))
        (SETQ M (ADD1 M))
        (GO LP1))
        ((NULL (READ))
         ; PRINTARRAY writes a NIL if there are no elements in the array for which the left half must be set using SETD, otherwise it writes a
         ; T.
         (GO OUT)))
    [SETQ M (COND
        ((NUMBERP TYPE)
         (ADD1 TYPE))
        ((EQ TYPE 'DOUBLEPOINTER)
         1)
        (T (SHOULDNT)))
    LP2 (COND
        ((NOT (IGREATERP M SIZE))
         (SETD A (IPLUS M DELTA)
               (READ)))
        (SETQ M (ADD1 M))
        (GO LP2)))
    OUT (READ)
    (RETURN A))]
```

; Reads the final right parentheses surrounding the elements of
; the array.

(PRINTARRAY

```
[LAMBDA (V) (* bvm%: " 3-Oct-86 12:57")
  (PROG (A N M TYPE FLG DOUBLEFLG ORIG)
    [COND
     [ [AND (LITATOM V)
          (ARRAYP (SETQ A (EVALV V 'PRINTARRAY)
                    (PRINT `(SETQ ,V (READARRAY , (SETQ N (ARRAYSIZE A))))
```

```

        ', (SETQ TYPE (ARRAYTYP A))
        , (SETQ ORIG (ARRAYORIG A))
((ARRAYP V) ; Just dumps the element expression--assumes that
             ; READARRAY has already been written
    (SETQ A V)
    (SETQ N (ARRAYSIZE A))
    (SETQ TYPE (ARRAYTYP A))
    (SETQ ORIG (ARRAYORIG A)))
    (T (RETURN (HELP V "not array"))
(PRIN1 '%())
(SETQ DOUBLEFLG (OR (EQ TYPE 'DOUBLEPOINTER)
                      (NUMBERP TYPE)))
(SETQ M 1)
(LP (COND
      ((NOT (IGREATERP M N))
       (COND
         [(OR (EQ TYPE 'POINTER)
                DOUBLEFLG)
          (PRINT (ELT A (SUB1 (IPLUS M ORIG]
(T [PRIN2 (ELT A (SUB1 (IPLUS M ORIG]
              (SPACES 1)))
;; check for any non-NIL entries in the ELTD part of the double arrays. If there are none, format for print out avoids lots of NILs.
(AND DOUBLEFLG (COND
                  ((NUMBERP TYPE)
                   (IGREATERP M TYPE))
                  (T T))
                  (ELTD A (SUB1 (IPLUS M ORIG)))
                  (SETQ FLG T))
(SETQ M (ADD1 M))
(GO LP))
((NULL (PRINT FLG))
(GO OUT)))
[SETQ M (COND
          ((EQ TYPE 'DOUBLEPOINTER)
           1)
          ((NUMBERP TYPE)
           (ADD1 TYPE))
LP1 (COND
      ((NOT (IGREATERP M N))
       [PRINT (ELTD A (SUB1 (IPLUS M ORIG]
(SETQ M (ADD1 M))
(GO LP1)))
OUT (PRIN1 '%))
(RETURN A])
; check for M being in the double pointer part of the array
; if FLG is NULL, there are non-NIL double word entries.
; all entries are double
; first TYPE elements in the array are numbers

```

(READARRAY-FROM-LIST

[LAMBDA (SIZE TYPE ORIG ELEMENTS)]

; Edited 10-Feb-87 17:59 by Pavel

::: This is not written in the most straightforward way possible. Rather, in order to minimize the possibility of destabilization, we have kept this as much like READARRAY as possible. In essence, the only change is to use POP instead of READ.

:: type is one of: POINTER, FIXP, SMALLPOSP BYTE DOUBLEPOINTER or a number which is the place (between 0 and SIZE) where FIXPs stop
 :: and POINTERS begin.

```

(PROG (X (A (ARRAY SIZE TYPE NIL ORIG)
               M DELTA)
LP   (SETQ M 1)
     (SETQ DELTA (SUB1 (OR ORIG 1))))
LP1 (COND
      ((NOT (IGREATERP M SIZE))
       (SETA A (IPLUS M DELTA)
             (pop ELEMENTS))
       (SETQ M (ADD1 M))
       (GO LP1))
      ((NULL (pop ELEMENTS))
       ; PRINTARRAY writes a NIL if there are no elements in the array for which the left half must be set using SETD, otherwise it writes a
       ; T.
       (GO OUT)))
[SETQ M (COND
          ((NUMBERP TYPE)
           (ADD1 TYPE))
          ((EQ TYPE 'DOUBLEPOINTER)
           1)
          (T (SHOULDNT)
LP2 (COND
      ((NOT (IGREATERP M SIZE))
       (SETD A (IPLUS M DELTA)
             (pop ELEMENTS))
       (SETQ M (ADD1 M))
       (GO LP2)))
OUT (RETURN A)])

```

(PRINTARRAY-TO-LIST

[LAMBDA (V)

; Edited 10-Feb-87 18:09 by Pavel

;; This code is not written in the most straightforward way possible. Rather, to minimize the possibility of destabilization, we attempt to make it as much like PRINTARRAY as we can. In essence, the only changes are to PUSH the elements onto RESULT instead of printing them. At the end, we return the reversal of RESULT.

```
(PROG ((RESULT NIL)
       A N M TYPE FLG DOUBLEFLG ORIG)
  [COND
   ((ARRAYP V)
    (SETQ A V)
    (SETQ N (ARRAYSIZE A))
    (SETQ TYPE (ARRAYTYP A))
    (SETQ ORIG (ARRAYORIG A)))
   (T (RETURN (HELP V "not array"))
    (SETQ DOUBLEFLG (OR (EQ TYPE 'DOUBLEPOINTER)
                         (NUMBERP TYPE)))) ; note if this array has different ELTD.
   (SETQ M 1)
   (COND
    ((NOT (IGREATERP M N))
     [push RESULT (ELT A (SUB1 (IPLUS M ORIG))
                        ; check for any non-NIL entries in the ELTD part of the double arrays. If there are none, format for print out avoids lots of NILs.
     (AND DOUBLEFLG (COND
                      ((NUMBERP TYPE) ; check for M being in the double pointer part of the array
                       (IGREATERP M TYPE))
                      (T T))
                      (ELTD A (SUB1 (IPLUS M ORIG))))
     (SETQ FLG T))
    (GO LP)))
   (push RESULT FLG)
   (COND
    ((NULL FLG) ; if FLG is NULL, there are non-NIL double word entries.
     (GO OUT)))
   [SETQ M (COND
              ((EQ TYPE 'DOUBLEPOINTER) ; all entries are double
               1)
              ((NUMBERP TYPE) ; first TYPE elements in the array are numbers
               (ADD1 TYPE)))
  LP1 (COND
        ((NOT (IGREATERP M N))
         [push RESULT (ELTD A (SUB1 (IPLUS M ORIG))
                            (SETQ M (ADD1 M))
                            (GO LP1)))
        OUT (RETURN (REVERSE RESULT)))
      )
  )
(DECLARE%: DONTCOPY
(DECLARE%: EVAL@COMPILE
(PUTPROPS CHANGFONT MACRO (= . DSPFONT))
)
)
;; COPYRIGHT
(DEFINEQ
(PRINTCOPYRIGHT
 [LAMBDA (FILENAME) ; Edited 11-Sep-2021 09:07 by larry
          ; Edited 31-Aug-99 09:01 by rmk:
          (* edited%: " 1-Jan-85 20:16")
          ;;
          ; CALLED BY PRETTYDEF TO PUT a copyright notice on a file. The globalvar COPYRIGHTOWNERS is used to determine the possible copyright
          ; owners when it is determined the file doesn't have a copyright yet and has never been asked if the programmer wanted one. The whole copyright
          ; mechanism can be turned off by setting COPYRIGHTFLG to NEVER -- originally NIL. If the file is copyrighted, any year the file is edited the new year
          ; is tacked on to the list of copyright years. The copyright notice comes immediately after the FILECREATED expression
          ;;
          ; 9/10/2021 LMM: Add COPYRIGHTFLG value PRESERVE meaning no new copyright (or year) but retain old
          (PROG [(OWNER (GETPROP FILENAME 'COPYRIGHT)
            (AND [OR OWNER
                  (AND COPYRIGHTFLG (NEQ COPYRIGHTFLG 'PRESERVE)
                    (SETQ OWNER
                      (ASKUSER (if (EQ COPYRIGHTFLG 'DEFAULT)
                                then 0
                                else DWIMWAIT)
                      (CONSTANT (CHARACTER (CHARCODE LF)))
                      (CONCAT "Copyright owner for file " FILENAME ":" )
                      (NCONC [MAPCAR COPYRIGHTOWNERS (FUNCTION (LAMBDA (X)
                        (LIST (CAR X)
                          ""))
                          'EXPLAINSTRING
                          (CONCAT (CAR X)
                            " - "
                            ))])))))))))
```

```

(CADR X))
'RETURN
(CADR X)
'CONFIRMFGLG T]
(CONS (if (SETQ OWNER (ASSOC DEFAULTCOPYRIGHTOWNER COPYRIGHTOWNERS))
      then (LIST (CONSTANT (CHARACTER (CHARCODE LF)))
                  (CONCAT DEFAULTCOPYRIGHTOWNER "
"))
      'EXPLAINSTRING
      (CONCAT "<LF> - " (CADR OWNER)
              " [Default]")
      'NOECHOFLG T 'RETURN (CADR OWNER)))
      else '(%
"No copyright notice now
" EXPLAINSTRING "<LF> - no copyright notice now [Default]" NOECHOFLG T RETURN NIL))
      DEFAULTCOPYRIGHTKEYLST))
      T T))
(/PUTPROP FILENAME 'COPYRIGHT (SETQ OWNER (LIST OWNER))
(COND
  ((NEQ (CAR OWNER)
        'NONE)
   (PROG ((CURRENTYEAR (SUBATOM (DATE (DATEFORMAT YEAR.LONG NO.TIME))
                                -4 -1)))
;; see github Interlisp/medley issue #207 (lmm 9/11/2021)
      (OR (EQ COPYRIGHTFLG 'PRESERVE)
          (MEMBER CURRENTYEAR (CDR OWNER))
          (NCONC1 OWNER CURRENTYEAR)))
      (PRINTCOPYRIGHT1 OWNER)))

```

(PRINTCOPYRIGHT1

[LAMBDA (OWNER)]

; Edited 21-Feb-2021 10:58 by rmk:

; Edited 6-Apr-90 10:36 by jds

```

(PROG ((DATES (CDR OWNER))
       (SEMICOLON (AND (READTABLEPROP *READTABLE* 'COMMONLISP)
                      ";")))
       (PRIVATE NIL))
  (COND
    ((EQ (CAR DATES)
          T)
     (SETQ PRIVATE T)
     (pop DATES)))
  (COND
    (SEMICOLON
      (PRIN1 SEMICOLON)) ; do CommonLisp style comment
    (T
      (printout NIL "(* ; %" T)))
    (PRIN3 "Copyright (c) ")
    [for Y START END on DATES do ; print years of copyright, e.g., 1985, 1986. Print intervals for
      (SETQ START (SETQ END (CAR Y)))
      (FOR NEXT IN (CDR Y) WHILE (EQ (ADD1 END)
                                      NEXT)
        DO (SETQ END NEXT)
        (POP Y))
      (PRIN3 START)
      (CL:UNLESS (EQ START END)
        (PRIN3 "-")
        (PRIN3 END)))
      (COND
        ((CDR Y)
         (PRIN3 ", "))
      (PRIN3 " by ")
      (PRIN3 (CAR OWNER))
      (PRIN3 "."))
      (AND COPYRIGHTSRESERVED (PRIN3 " All rights reserved."))
      (TERPRI)
      [COND
        (PRIVATE (for LINE in (CONS (CONCAT "The following program was created in " (CAR DATES)
                                              " but has not been published")
                                    ' ("within the meaning of the copyright law, is furnished under
                                    license," "and may not be used, copied and/or disclosed except in
                                    accordance" "with the terms of said license."))
        do (COND
            (SEMICOLON (PRIN1 SEMICOLON)))
        (PRIN3 LINE)
        (TERPRI)]
      (COND
        ((NOT SEMICOLON)
         (PRIN3 "%"))
        (TERPRI)))
      (TERPRI)])

```

SAVECOPYRIGHT

```

[LAMBDA (FILENAME)
        (* Imm "25-DEC-82 16:48")
        ;;= Called from PRETTYDEF to save copyright info on end of file
        (AND (NEQ COPYRIGHTFLG 'NEVER)
              (PROG (X)
                  (COND
                      ((SETQ X (GETPROP FILENAME 'COPYRIGHT))
                       (PRINT (LIST 'PUTPROPS FILENAME 'COPYRIGHT X)))
                  )
        )

(DECLARE%: DONTEVAL@LOAD DOEVAL@COMPILE DONTCOPY

(BLOCK%: NIL PRINTCOPYRIGHT PRINTCOPYRIGHT1 SAVECOPYRIGHT (LOCALVARS . T)
      (NOLINKFNS PRINTCOPYRIGHT1))
)

(DECLARE%: DOEVAL@COMPILE DONTCOPY

(GLOBALVARS COPYRIGHTFLG COPYRIGHTOWNERS DEFAULTCOPYRIGHTKEYLST DEFAULTCOPYRIGHTOWNER COPYRIGHTSRESERVED)
)

(RPAQ? COPYRIGHTFLG )
(RPAQ? DEFAULTCOPYRIGHTOWNER )
(RPAQ? COPYRIGHTPRETTYFLG T)
(RPAQ? COPYRIGHTOWNERS )
(RPAQ? DEFAULTCOPYRIGHTKEYLST
  '((NONE "
      " EXPLAINSTRING "NONE - No copyright ever on this file" CONFIRM T RETURN 'NONE)
   [%[ "owner: " EXPLAINSTRING "[ - new copyright owner -- type one line of text" NOECHOFLG T KEYLST
     ((YY "
       " RETURN (SUBSTRING (CADR ANSWER)
                           2 -2]
     (%]
      "No copyright notice now
      " EXPLAINSTRING "] - no copyright notice now" NOECHOFLG T RETURN NIL)))
  )

(RPAQ? COPYRIGHTSRESERVED T)
(RPAQ? *NEW-INTERLISP-MAKEFILE-ENVIRONMENT* '(:READTABLE "INTERLISP" :PACKAGE "INTERLISP" :FORMAT :XCCS))
(RPAQ? *DEFAULT-MAKEFILE-ENVIRONMENT* )

(DECLARE%: DOEVAL@COMPILE DONTCOPY

(GLOBALVARS COPYRIGHTOWNERS DEFAULTCOPYRIGHTKEYLST COPYRIGHTPRETTYFLG COMMENTFLG *DEFAULT-MAKEFILE-ENVIRONMENT*
  *NEW-INTERLISP-MAKEFILE-ENVIRONMENT*)
)

(RPAQ? COMMENTFLG '*)
(RPAQ? **COMMENT**FLG ' " **COMMENT**  ")
(RPAQ? PRETTYFLG T)
(RPAQ? %#RPARS 4)
(RPAQ? CLISPIFYPRETTYFLG )
(RPAQ? PRETTYTRANFLG )
(RPAQ? FONTCHANGEFLG )
(RPAQ? CHANGECHARTABSTR )
(RPAQ? PRETTYTABFLG T)
(RPAQ? DECLARETAGSLST ' (COMPILERVARS COPY COPYWHEN DOCOPY DOEVAL@COMPILE DOEVAL@LOAD DONTCOPY DONTEVAL@COMPILE
  DONTTEVAL@LOAD EVAL@COMPILE EVAL@COMPILEWHEN EVAL@LOAD EVAL@LOADWHEN FIRST
  NOTFIRST))

(RPAQ? AVERAGEVARLENGTH 4)
(RPAQ? AVERAGEFNLENGTH 5)
(RPAQ? %#CAREFULCOLUMNS 0)
(RPAQ? CHANGECHAR '%)|
(RPAQ? ENDLINEUSERFN )
(RPAQ? PRETTYDEFMACROS )
(RPAQ? PRETTYPRINTMACROS )

```

```

(RPAQ? PRETTYEQUIVLST )
(RPAQ? PRETTYPRINTTYPEMACROS )
(RPAQ? FILEPKGCOMSPLST '(DECLARE%: SPECVARS LOCALVARS GLOBALVARS PROP IFPROP P VARS INITVARS ADDVARS
                           APPENDVARS FNS ARRAY E COMS ORIGINAL BLOCKS *))

(RPAQ? SYSPROPS
  '(PROPTYPE ALISTTYPE DELDEF EDITDEF PUTDEF GETDEF WHENCHANGED NOTICEFN NEWCOMFN PRETTYTYPE
    DELFROMPRETTYCOM ADDTOPRETTYCOM ACCESSFN ACS AMAC ARGNAMES BLKLIBRARYDEF BROADSCOPE CLISPCLASS
    CLISPCLASSDEF CLISPFORM CLISPIFYISPROP CLISPINFIX CLISPISFORM CLISPISPROP CLISPNEG CLISPTYPE
    CLISPWORD CLMAPS CODE CONVERT COREVAL CROPS CTYPE EDIT-SAVE EXPR FILE FILECHANGES FILEDATES
    FILEDEF FILEGROUP FILEHISTORY FILEMAP FILETYPE GLOBALVAR HISTORY I.S.OPR I.S.TYPE INFO LASTVALUE
    LISPFN MACRO MAKE NAMESCHANGED NARGS OLDVALUE OPD SETFN SUBR UBOX UNARYOP VALUE \DEF CLISPBRACKET
    TRYHARDER ) )

(DECLARE%: DONTVAL@LOAD DOEVAL@COMPILE DONTCOPY

(BLOCK%: PRETTYPRINTBLOCK PRETTYPRINT PRETTYPRINT1 PRETTYPRINT2 (ENTRIES PRETTYPRINT)
  (SPECVARS FNLSLST FILEFLG))
)

(DECLARE%: DOEVAL@COMPILE DONTCOPY

(GLOBALVARS DECLARETAGSLST LISPXPRINTFLG SYSPROPS FILEPKGCOMSPLST DWIMLOADFNSFLG PRETTYHEADER FILERDTBL
  PRETTYEQUIVLST PRETTYTRANFLG CLISPIFYPRETTYFLG LISPXHISTORY DWIMFLG USERWORDS COMMENTFLG)
)

(DECLARE%: EVAL@COMPILE DOCOPY

(CL:PROCLAIM '(CL:SPECIAL DEFAULTFONT LAMBDAFONT PRETYCOMFONT COMMENTFONT **COMMENT**FLG PRETTYPRINTMACROS))
)

(DECLARE%: DOEVAL@COMPILE DONTCOPY

(FILESLOAD (IMPORT
            FILEPKG)
)

(DECLARE%: DONTVAL@LOAD DOEVAL@COMPILE DONTCOPY COMPILEVARS

(ADDTOVAR NLAMA PPT PP* PP)
(ADDTOVAR NLAML )
(ADDTOVAR LAMA )
)

(PUTPROPS PRETTY COPYRIGHT ("Venue & Xerox Corporation" T 1984 1985 1986 1987 1988 1989 1990 1999 2018 2023))

```

FUNCTION INDEX

CHANGEFONT	14	PRETTYDEF	2	PRETTYVAR	8	PRINTDEF1	13
ENDFILE	10	PRETTYDEF0	4	PRETTYVARI	9	PRINTFNS	6
MAKEDEFLIST	10	PRETTYDEF1	4	PRINTARRAY	14	READARRAY	14
PP	10	PRETTYDEFCOMS	4	PRINTARRAY-TO-LIST	15	READARRAY-FROM-LIST	15
PP*	10	PRETTYPRINT	10	PRINTCOPYRIGHT	16	SAVECOPYRIGHT	17
PPT	10	PRETTYPRINT1	12	PRINTCOPYRIGHT1	17	SUPERPRINTEQ	14
PRETTYCOM	6	PRETTYPRINT2	12	PRINTDATE	5	SUPERPRINTGETPROP	14
PRETTYCOM1	10	PRETTYPRINT3	13	PRINTDATE1	5		

VARIABLE INDEX

%#CAREFULCOLUMNS	18	DECLARETAGSLST	18
%#RPARS	18	DEFAULTCOPYRIGHTKEYLST	18
COMMENTFLG	18	DEFAULTCOPYRIGHTOWNER	18
DEFAULT-MAKEFILE-ENVIRONMENT	18	ENDLINEUSERFN	18
NEW-INTERLISP-MAKEFILE-ENVIRONMENT	18	FILEPKGCOMSPLST	19
AVERAGEFNLENGTH	18	FONTCANGEFLG	18
AVERAGEVARLENGTH	18	PRETTYDEFMACROS	18
CHANGECHAR	18	PRETTYEQUIVLST	19
CHANGECHARTABSTR	18	PRETTYFLG	18
CLISPIFYPRETTYFLG	18	PRETTYPRINTMACROS	18
COMMENTFLG	18	PRETTYPRINTTYPEMACROS	19
COPYRIGHTFLG	18	PRETTYTABFLG	18
COPYRIGHTOWNERS	18	PRETTYTRANFLG	18
COPYRIGHTPRETTYFLG	18	SYSPROPS	19
COPYRIGHTSRESERVED	18		

MACRO INDEX

CHANGFONT	16
-----------------	----
