```
10-May-2023 09:12:17 {DSK}<home>larry>il>medley>lispusers>PRETTYFILEINDEX.;12
 File created:
      edit by:
  changes to:
                (FNS_PFT.PRINT.FILECREATED)
previous date:
                3-Jul-2022 15:28:08 {DSK}<home>larry>il>medley>lispusers>PRETTYFILEINDEX.;11
 Read Table:
                INTERLISP
    Package:
                INTERLISP
       Format:
                 XCCS
(RPAQQ PRETTYFILEINDEXCOMS
        \ensuremath{^{[\hspace{0.05cm}\text{(COMS}\hspace{0.05cm}]}} :: Variation on SINGLEFILEINDEX that prettyprints straight to the image stream.
                (FNS PFI.NEW.LISTFILES1 PFI.ENQUEUE \PFI.DO.HARDCOPY MAYBE.PRETTYFILEINDEX)
                (FNS PRETTYFILEINDEX PFI.MAKE.LPT.STREAM PFI.SETUP.TRANSLATIONS PFI.OUTCHARFN PFI.COLLECT.DEFINERS
                     PFI.AFTER.NEW.PAGE)
                (FNS PFI.PRINT.FILECREATED PFI.PRINT.TO.TAB PFI.PRINT.ENVIRONMENT)
                (FNS PFI.PROCESS.FILE PFI.PASS.COMMENT PFI.HANDLE.EXPR PFI.DEFAULT.HANDLER PFI.PRETTYPRINT
                     PFI.LINES.REMAINING PFI.MAYBE.NEW.PAGE PFI.ESTIMATE.SIZE PFI.ESTIMATE.SIZE1))
         (COMS
                                                                          ; Expression handlers
                (FNS PFI.HANDLE.RPAQQ PFI.HANDLE.DECLARE PFI.HANDLE.EVAL-WHEN PFI.HANDLE.DEFDEFINER
                     PFI.HANDLE.DEFINEQ PFI.PRINT.LAMBDA PFI.PRINT.LAMBDA.BODY PFI.HANDLE.PUTDEF
                     PFI.HANDLE.PUTPROPS PFI.HANDLE./DECLAREDATATYPE PFI.HANDLE.* PFI.PRINT.COMMENTS
                     PFI.HANDLE.FILEMAP PFI.HANDLE.PACKAGE))
         (COMS
                                                                          ; Previewers
                (FNS PFI.PREVIEW.DECLARE PFI.PREVIEW.DEFINEQ))
         (COMS
                                                                          Printing the index
                (FNS PFI.PRINT.INDEX PFI.CONDENSE.INDEX PFI.SORT.INDICES PFI.COMPUTE.INDEX.SHAPE PFI.PRINT.INDICES
                PFI.CENTER.PRINT PFI.INDEX.BREAK PFI.LOOKUP.NAME)
(FNS PFI.ADD.TO.INDEX PFI.VARNAME PFI.CONSTANTNAMES))
         (COMS
                                                                           Combined listings
                (FNS MULTIFILEINDEX MULTIFILEINDEX1 PFI.PRINT.MULTI.INDEX PFI.CHOOSE.BEST PFI.MERGE.INDICES))
                                                                          ; Hooks for seeing files pretty elsewhere
         (COMS
                (FNS PFI.MAYBE.SEE.PRETTY PFI.MAYBE.PP.DEFINITION)
                (INITVARS (*PRINT-PRETTY-FROM-FILES* T)))
                                                                          ; Bitmap hack
         (COMS
                (FNS PFI.PRINT.BITMAP)
                (INITVARS (*PRINT-PRETTY-BITMAPS* T)))
         (INITVARS [*PFI-PRINTOPTIONS* '(REGION (72 54 504 702]
                 (*PFI-DONT-SPAWN*)
                 (*PFI-MAX-WASTED-LINES* 12)
                 [*PFI-CHARACTER-TRANSLATIONS* '((INTERPRESS (95 172)
                                                              (96 169 FAMILY CLASSIC)
                                                              (39 185 FAMILY CLASSIC]
                 (*PFI-INDEX-ORDER* '(FUNCTIONS))

[*PFI-DEFINER-PROPS* (LET ((*PACKAGE* (if (EQ MAKESYSNAME :LYRIC)
                                                                 then *INTERLISP-PACKAGE* else *KEYWORD-PACKAGE*)))
                                               ;; Properties of definers changed between Lyric and Medley (yech).
                                               (MAPCAR '("DEFINER-FOR" "DEFINED-BY" "DEFINITION-NAME")
                                                       (FUNCTION CL:INTERN]
                 (\PFI.PROCESS.COMMANDS)
                 (\PFI.PROCESSLOCK (CREATE.MONITORLOCK "PRETTYFILEINDEX"))
                 (\PFI.PROCESS))
                ;; These are just in case our afternewpagefn escapes our dynamic context. *PFI-TITLE* being NIL means we're outside
                ;; prettyfileindex
                (INITVARS (*PFI-TITLE*)
                        (*PFI-PAGE-COUNT* 0)))
         (ADDVARS (*PFI-TYPES* (ADVICE XCL:REINSTALL-ADVICE)
                            (CONSTANTS CONSTANTS PFI.CONSTANTNAMES)
                            (CONSTANTS CL:DEFCONSTANT)
                            (COURIERPROGRAM COURIERPROGRAM)
                            (DEFINERS DEFDEFINER)
                            (I.S.OPR I.S.OPR)
                            (MACRO DEFMACRO)
                            (TEMPLATE SETTEMPLATE)
                            (VARIABLES (RPAQ RPAQ? RPAQQ ADDTOVAR) PFI.VARNAME))
                 (*PFI-HANDLERS* (PUTPROPS . PFI.HANDLE.PUTPROPS)
                         (DECLARE%: . PFI.HANDLE.DECLARE)
(DEFINEQ . PFI.HANDLE.DEFINEQ)
                         (PUTDEF . PFI.HANDLE.PUTDEF)
                         (RPAQQ . PFI.HANDLE.RPAQQ)
                         (DEFDEFINER . PFI.HANDLE.DEFDEFINER)
                         (PRETTYCOMPRINT . NILL)
                         (FILEMAP . PFI.HANDLE.FILEMAP)
                          * . PFI.HANDLE.*)
                         (/DECLAREDATATYPE . PFI.HANDLE./DECLAREDATATYPE)
                         (CL:IN-PACKAGE . PFI.HANDLE.PACKAGE)
(CL:USE-PACKAGE . PFI.HANDLE.PACKAGE)
(CL:SHADOW . PFI.HANDLE.PACKAGE)
                         (CL:SHADOWING-IMPORT . PFI.HANDLE.PACKAGE)
                         (IMPORT . PFI.HANDLE.PACKAGE)
```

```
(EXPORT . PFI.HANDLE.PACKAGE)
                            (CL:EVAL-WHEN . PFI.HANDLE.EVAL-WHEN))
                   (*PFI-PREVIEWERS* (DECLARE%: . PFI.PREVIEW.DECLARE)
                   (DEFINEQ . PFI.PREVIEW.DEFINEQ))
(*PFI-PROPERTIES* (COPYRIGHT)
                           (READVICE ADVICE))
                   (*PFI-FILTERS* (VARIABLES . CONSTANTS)))
                                                                                ; Prettyprint augmentation to mimic system makefile dumping
          (COMS
                 (FNS PUTPROPS.PRETTYPRINT RPAQX.PRETTYPRINT COURIERPROGRAM.PRETTYPRINT MAYBE.PRETTYPRINT.BOLD)
                 (ALISTS (PRETTYPRINTMACROS RPAQ RPAQQ RPAQ? ADDTOVAR PUTPROPS COURIERPROGRAM)))
          (DECLARE%: EVAL@COMPILE DONTCOPY (LOCALVARS . T)
                  [P (CL:PROCLAIM '(CL:SPECIAL *PFI-PAGE-COUNT* *PFI-PAGE-PREFIX* *PFI-TITLE* *PFI-ITEM*
                                                 *PFI-FNSLST* *PFI-INDEX-ALIST* *PFI-LOCATIONS* *PFI-FILEVARS*
                                                 *PFI-FUNNY-CHARS* *PFI-PENDING-COMMENTS* *PFI-TWO-SIDED*
                                                 *PFI-BITMAP-BASELINE* *OLD-INTERLISP-READ-ENVIRONMENT*
                                                 *UPPER-CASE-FILE-NAMES* DEFAULTFONT BOLDFONT PRETTYCOMFONT LAMBDAFONT
                                                ITALICFONT FONTCHANGEFLG COMMENTFLG EMPRESS#SIDES PRETTYFLG
                   (RECORDS PFITYPE)
                   (GLOBALVARS \PFI.PROCESS.COMMANDS \PFI.PROCESSLOCK \PFI.PROCESS NOTLISTEDFILES MACROPROPS
                           CLISPRECORDTYPES PROMPTWINDOW *PFI-DEFINER-PROPS* *COMMON-LISP-READ-ENVIRONMENT*))
                                                                                ; Public variables to declare special
          [DECLARE%: EVAL@COMPILE DOCOPY
          (P (CL:PROCLAIM '(CL:SPECIAL *PFI-TYPES* *PFI-HANDLERS* *PFI-PREVIEWERS* *PFI-DONT-SPAWN*

*PFI-PROPERTIES* *PFI-FILTERS* *PRINT-PRETTY-FROM-FILES*

*PRINT-PRETTY-BITMAPS* *PFI-MAX-WASTED-LINES* *PFI-PRINTOPTIONS*

*PFI-CHARACTER-TRANSLATIONS* *PFI-INDEX-ORDER*]

(DECLARE%: DONTEVAL@LOAD DOCOPY (P (OR (GEITD 'CODEWRAPPER.PRETTYPRINT)
                                                           (FILESLOAD (SYSLOAD)
                                                                   DEFINERPRINT)
                                                                                 Get prettyprinter fixes if running in old sysout
                                                      (MOVD? [PROG ((SYMS '
                                                                                ("OLDLISTFILES1" "LISTFILES1-ORIGINAL"))
                                                                       S)
                                                                                ; Look for LISTFILES1. These two names are where ; SINGLEFILEINDEX and PP-CODE-FILE stash it.
                                                                      LP
                                                                      (COND [(AND (SETQ S (CL:FIND-SYMBOL (CAR SYMS)))
                                                                                     (GETD S))
                                                                               (RETURN (PROG1 S
                                                                                              (COND ((SETQ S (CL:FIND-SYMBOL
                                                                                                                         "MAYBE-PP-CODE-
FILE"))
                                                                                : Also fix SEE
                                                                                                       (MOVD 'PFI.MAYBE.SEE.PRETTY S
                                                                                                             NIL T))))]
                                                                              ((SETQ SYMS (CDR SYMS))
                                                                               (GO LP))
                                                                              (T
                                                                                ; Neither one loaded, take original
                                                                                 (RETURN 'LISTFILES1]
                                                              'PFI.ORIGINAL.LISTFILES1 NIL T)
                                                      (MOVD 'PFI.NEW.LISTFILES1 'LISTFILES1 NIL T)
                                                      (CHANGENAME 'SEE 'COPYALIBYTES 'PFI.MAYBE.SEE.PRETTY)
(CHANGENAME 'FB.FASTSEE.ONEFILE 'PFCOPYBYTES 'PFI.MAYBE.SEE.PRETTY)
(CHANGENAME 'PRINTFNDEF 'PFCOPYBYTES 'PFI.MAYBE.PP.DEFINITION)
                                                      (MOVD? (OR (DEFPRINT 'BITMAP 'PFI.PRINT.BITMAP)
'NILL)
                                                              'NON.PFI.PRINT.BITMAP NIL T])
;; Variation on SINGLEFILEINDEX that prettyprints straight to the image stream.
(DEFINEQ
(PFI.NEW.LISTFILES1
  [LAMBDA (FILENAME PRINTOPTIONS)
                                                                                ; Edited 12-May-88 12:52 by bvm
     :: Substitute for LISTFILES1
     (LET* ((*UPPER-CASE-FILE-NAMES* NIL)
              (FULL (FINDFILE FILENAME T)))
             (COND
                ((NOT FULL)
                                                                                 ; When called by LISTFILES, FILENAME will already be a full file
                                                                                : name
                 (CL:ERROR 'XCL:FILE-NOT-FOUND :PATHNAME FILENAME))
                 (*PFI-DONT-SPAWN* (MAYBE.PRETTYFILEINDEX FULL PRINTOPTIONS))
                (T (PFI.ENQUEUE (LIST (FUNCTION MAYBE.PRETTYFILEINDEX)
                                           FULL PRINTOPTIONS))
                   FULL1)
(PFI.ENQUEUE
                                                                                ; Edited 12-May-88 12:52 by bvm
  [LAMBDA (FORM)
     ;; Add FORM to the background hardcopy's task list
                                                                                 ; Lock protects \SFI.PROCESS.COMMANDS and
     (WITH.MONITOR \PFI.PROCESSLOCK
                                                                                 ; \SFI.PROCESS
              ((AND \PFI.PROCESS (NOT (FIND.PROCESS \PFI.PROCESS))); Process died, flush handle and any old listing requests
```

(SETQ \PFI.PROCESS (SETQ \PFI.PROCESS.COMMANDS NIL]

```
{MEDLEY} < lispusers > PRETTYFILEINDEX.; 1 (PFI.ENQUEUE cont.)
                                                                                                                            Page 3
          (SETQ \PFI.PROCESS.COMMANDS (NCONC1 \PFI.PROCESS.COMMANDS FORM))
         [COND
             ((NULL \PFI.PROCESS)
              (SETQ \PFI.PROCESS (ADD.PROCESS (LIST (FUNCTION \PFI.DO.HARDCOPY))
                                            'BEFOREEXIT
                                            'DON'T
                                            'NAME "Do-Hardcopy"])])
(\PFI.DO.HARDCOPY
                                                                           ; Edited 25-Mar-88 16:49 by bvm
  [LAMBDA NIL
::: Process that takes listing commands from \SFI.PROCESS.COMMANDS and performs them
     (WITH.MONITOR \PFI.PROCESSLOCK
                                                                           ; Lock protects \SFI.PROCESS.COMMANDS and
                                                                            \SFI.PROCESS
         (while \PFI.PROCESS.COMMANDS bind FORM do (SETQ FORM (pop \PFI.PROCESS.COMMANDS))
                                                         (RELEASE.MONITORLOCK \PFI.PROCESSLOCK)
                                                                           ; Release lock while listing so that others can add to my queue
                                                         (APPLY (CAR FORM)
                                                                 (CDR FORM))
                                                         (OBTAIN.MONITORLOCK \PFI.PROCESSLOCK)
                                                                           ; Nothing left to do, so exit
            finally
                    (SETO \PFI.PROCESS NIL)))))
(MAYBE.PRETTYFILEINDEX
                                                                           ; Edited 11-Apr-88 10:50 by bvm
  [LAMBDA (FILENAME PRINTOPTIONS)
;;; Performs PRETTYFILEINDEX on FILENAME if it is a file manager file, else calls the old listfiles1.
     (COND
        ((COND
             ((PRETTYFILEINDEX FILENAME PRINTOPTIONS)
             (T (PFI.ORIGINAL.LISTFILES1 FILENAME PRINTOPTIONS)))
         ;; Do this here since there is little coordination between the various multiple processes which are listing files
         (SETQ NOTLISTEDFILES (REMOVE (ROOTFILENAME FILENAME)
                                          NOTLISTEDFILES))
         NIL])
(DEFINEQ
(PRETTYFILEINDEX
  [LAMBDA (FILENAME PRINTOPTIONS OUTSTREAM DONTINDEX)
                                                                           ; Edited 5-May-2022 14:38 by rmk
                                                                            Edited 9-Jul-2021 21:35 by rmk:
                                                                            Edited 11-Apr-95 00:02 by rmk:
                                                                           Edited 11-Jun-92 15:58 by cat
    ;; Makes an indexed file (default is the line printer pseudo-file). The index file will have a number of indices, one for each indexable type. Each
      type index will list all the items of that type in alphabetical order and the page number of where that item's definition is in the file. The indices will
    ;; type index will list all the home of the specific specifies;; be printed last, so that this can be one-pass.
     (RESETLST
         (*PRINT-ARRAY* T)
                  (XCL: *PRINT-STRUCTURE* T)
                  (*PRINT-LEVEL* NIL)
                  (*PRINT-LENGTH* NIL)
                  (*UPPER-CASE-FILE-NAMES* NIL)
                  (PRETTYFLG T)
                  (*PRINT-PRETTY-BITMAPS* 'PRETTYFILEINDEX)
                  (*PFI-PAGE-COUNT*)
                  (*PFI-PAGE-PREFIX* "Page ")
                  (*PFI-TWO-SIDED* (EQ (OR (LISTGET PRINTOPTIONS '%#SIDES)
                                              EMPRESS#SIDES)
                                          2))
                  (*PFI-TITLE*)
                  (*PFI-ITEM*)
                  (*PFI-TYPES* *PFI-TYPES*)
                  (*PFI-FILEVARS*)
                  (*PFI-FNSLST*)
                  (*PFI-LOCATIONS*)
                  (*PFI-MAX-WASTED-LINES* *PFI-MAX-WASTED-LINES*)
                  (*PFI-FUNNY-CHARS*)
                  (*PFI-BITMAP-BASELINE*)
                  (*PFI-PENDING-COMMENTS*)
                 FILECREATED ENV WASOPEN MULTIFILEINDEX CRDATE INDICES PART# FIRSTPAGE LASTPAGE CRDATE)
          ;; Specials are as follows:
          ;; *PRINT-PRETTY-BITMAPS* -- tells prettyprinter to render bitmap as its image
          ;; *PFI-PAGE-COUNT* -- number of current page
          ;; *PFI-TWO-SIDED* -- true if preparing two-sided listing
```

```
:: *PFI-TITLE* -- the file name, NIL to suppress headers
;; *PFI-ITEM* -- function, etc currently being printed
;; *PFI-TYPES* -- list specifying the type associated with an expression
;; *PFI-FILEVARS* -- alist of filevars we have discovered, along with their values. The first one is always mumbleCOMS. Use this in
;; computing *PFI-FNSLST
;; *PFI-FNSLST* -- list of functions known on this file. Used as the FNSLST arg to PRINTDEF
;; *PFI-LOCATIONS* -- list of (name type page#) constituting the actual index occurrences
;; *PFI-MAX-WASTED-LINES* -- the maximum number of lines we're willing to waste in order to get an expression all on one page.
:: *PFI-FUNNY-CHARS* -- alist of chars to translate to other chars
;; *PFI-BITMAP-BASELINE* -- kludge for printing bitmaps--set to baseline of bitmap we have printed below default
:: *PFI-PENDING-COMMENTS* -- (linequess . bodies) of comments we have read but not yet printed
;; PRETTYFLG is bound here to insulate us from parallel (MAKEFILE & 'FAST) calls.
      [if (TYPENAMEP FILENAME 'STREAM)
                                                                   : Already have input stream
           then
                [SETQ *STANDARD-INPUT* (SETQ WASOPEN (GETSTREAM FILENAME 'INPUT]
        else (RESETSAVE NIL (LIST (FUNCTION CLOSEF?)
                                       (SETQ *STANDARD-INPUT* (OPENSTREAM FILENAME 'INPUT 'OLD
                                                                           '((SEQUENTIAL T)
      (SETQ FILENAME (FULLNAME *STANDARD-INPUT*))
      [if (LISTGET PRINTOPTIONS :COMMON)
                                                                  ; Common Lisp file
          then
                (SETO ENV *COMMON-LISP-READ-ENVIRONMENT*)
                                                                   ; Figure out if this is a file manager file, and if so get environment
        else
              (CL:MULTIPLE-VALUE-SETQ (ENV FILECREATED)
                      (\PARSE-FILE-HEADER *STANDARD-INPUT* 'RETURN T))
              (if (NULL FILECREATED)
                  then
                                                                  ; Not a File Manager file
                        (RETURN NIL)
                elseif
                      (NEQ (CAR (LISTP FILECREATED))
                            'FILECREATED)
                                                                  ; File started with open paren, but isn't file manager file.
                        (RETURN (if WASOPEN
                                      then
                                                                   ; We have already read the first expression, so can't just return
                                                                   ; now (file may not be randaccessp). So dump what we read and
                                                                   then finish the copy
                                            (PRINTDEF FILECREATED T T NIL NIL OUTSTREAM)
                                            (PFCOPYBYTES *STANDARD-INPUT* OUTSTREAM)
                                                                  ; non-nil return says we did it
                                           FILENAME))
                elseif (LISTP (CADDR FILECREATED))
                                                                  ; A compiled file--just use COPYBYTES to avoid binary hassles.
                  then
                        (RETURN (if WASOPEN
                                                                   ; Print environment and filecreated before copying rest
                                      then
                                            (PRINT-READER-ENVIRONMENT ENV OUTSTREAM)
                                            (WITH-READER-ENVIRONMENT ENV (PRINT FILECREATED OUTSTREAM))
                                            (COPYBYTES *STANDARD-INPUT* OUTSTREAM)
                                                                  ; non-nil return says we did it
                                           FILENAME1
      (CL:UNLESS DONTINDEX (CL:FORMAT PROMPTWINDOW "~%%Starting index of ~A." FILENAME))
      if OUTSTREAM
           then (SETO *PFI-TITLE* FILENAME)
                (SETQ *STANDARD-OUTPUT* (GETSTREAM OUTSTREAM 'OUTPUT))
        else (OR (SETO *PFI-TITLE* (LISTGET PRINTOPTIONS 'DOCUMENT.NAME))
(push PRINTOPTIONS 'DOCUMENT.NAME (SETQ *PFI-TITLE* FILENAME)))
                    *STANDARD-OUTPUT* (PFI.MAKE.LPT.STREAM PRINTOPTIONS))
              (RESETSAVE NIL (LIST [FUNCTION (LAMBDA (STREAM NOPRINT)
                                                     (if NOPRINT
                                                                    We only did this for the index (hack for MULTIFILEINDEX), so
                                                          then
                                                                   keep it from printing. Kludge: do it by closing the stream
                                                                   manually
                                                                (\CORE.CLOSEFILE STREAM)
                                                                (replace (STREAM ACCESS) of STREAM with NIL)
                                                                (\GENERIC-UNREGISTER-STREAM (fetch (STREAM DEVICE)
                                                                                                     of STREAM)
                                                                        STREAM)
                                                                (\CORE.DELETEFILE (FULLNAME STREAM)
                                                                        (fetch (STREAM DEVICE) of STREAM))
                                                       else (CLOSEF? STREAM]
                                       *STANDARD-OUTPUT*
                                       (LISTGET PRINTOPTIONS : DONTPRINT]
                                                                  ; Make sure printer knows original name of file
      (RESETSAVE (LINELENGTH (IQUOTIENT (- (DSPRIGHTMARGIN)
                                                  (DSPLEFTMARGIN))
                                          (CHARWIDTH (CHARCODE X)
                                                  *STANDARD-OUTPUT*))
                            *STANDARD-OUTPUT*))
         (NOT (IMAGESTREAMP
                                *STANDARD-OUTPUT*))
          then (PFI.SETUP.TRANSLATIONS))
      [if DONTINDEX
                                                                  : This is for SEE etc
          then
                (SETO *PFI-MAX-WASTED-LINES* 0)
```

```
(SETQ *PFI-TYPES* NIL)
(SETQ *PFI-LOCATIONS* :NONE)
                                                                          ; Tell add.to.index not to bother
                  else (STREAMPROP *STANDARD-OUTPUT* 'AFTERNEWPAGEFN (FUNCTION PFI.AFTER.NEW.PAGE))
                                                                          ; Enable header printing
                       ;; RMK: NOBIND here seems to be deliberate, it seems somehow to match the NOBIND that appears in ;; PFI.HANDLE.RPAQQ.
                       [SETQ *PFI-FILEVARS* '((,(FILECOMS FILENAME)
                                                                             NOBIND]
                                                                          ; Says to do something with coms
                       [if (NOT (FIXP *PFI-MAX-WASTED-LINES*))
                           then
                                                                           ; a parameter expressed as a fraction of page
                                 (SETQ *PFI-MAX-WASTED-LINES* (FIXR (TIMES *PFI-MAX-WASTED-LINES*
                                                                                                              PFI.LINES.REMAINING
                                                                                                                21
                                                                           '(RECORD ,CLISPRECORDTYPES)
(PFI.COLLECT.DEFINERS *PFI-TYPES*]
                                                                          '(RECORD
                       [SETO *PFI-TYPES* (APPEND *PFI-TYPES* (CONS
                                                                           Add known record types and definers to the list.
                       (SETQ CRDATE (GETFILEINFO *STANDARD-INPUT*
                                                                         'CREATIONDATE
                [SETQ *PFI-PAGE-COUNT* (SETQ FIRSTPAGE (LOGOR (OR (LISTGET PRINTOPTIONS :FIRSTPAGE)
                                                                          1)
                                                                      (if *PFI-TWO-SIDED*
                                                                          then
                                                                          ; Make first page odd
                                                                       else 01
                (if (SETQ PART# (LISTGET PRINTOPTIONS :PART))
                    then (SETQ *PFI-PAGE-PREFIX* (CONCAT *PFI-PAGE-PREFIX* PART# "-")))
                (RETURN (WITH-READER-ENVIRONMENT ENV
                              (if FILECREATED
                                  then (PFI.PRINT.FILECREATED FILECREATED ENV))
                              (PFI.PROCESS.FILE DONTINDEX)
                              (if (NOT WASOPEN)
                                  then
                                                                          ; We're through with input file now, so release it
                                        (CLOSEF *STANDARD-INPUT*))
                              (if (SETQ MULTIFILEINDEX (LISTGET PRINTOPTIONS 'MULTIFILEINDEX))
                                                                           True on calls from multifileindex-remember the date and last
                                  then
                                                                           page#
                                        (SETQ LASTPAGE *PFI-PAGE-COUNT
                              (if (NOT DONTINDEX)
                                                                           ; Now that we've scanned whole file, print the index
                                  then
                                        (SETQ INDICES (PFI.PRINT.INDEX CRDATE)))
                              [if (NULL OUTSTREAM)
                                  then (CL:FORMAT PROMPTWINDOW "~%%Finished indexing ~A (~D pages)" FILENAME
                                                (ADD1 (- *PFI-PAGE-COUNT* FIRSTPAGE]
                              (if (NULL MULTIFILEINDEX)
                                  then FILENAME
                                else (push indices (List Filename Crdate Lastpage env))
                                     (if (NLISTP MULTIFILEINDEX)
                                                                          ; More to do yet, so just return this index
                                         then
                                               INDICES
                                       else (PFI.PRINT.MULTI.INDEX (NCONC1 MULTIFILEINDEX INDICES)
                                                    PRINTOPTIONS))))])])
(PFI.MAKE.LPT.STREAM
                                                                          ; Edited 12-Nov-93 09:53 by rmk:
  [LAMBDA (PRINTOPTIONS)
                                                                           ; Edited 19-Aug-92 13:57 by jds
    (LET* ((PRINTER (OR (LISTGET PRINTOPTIONS 'SERVER)
                            (LISTGET PRINTOPTIONS 'HOST)
                            (CAR (LISTP DEFAULTPRINTINGHOST))
                           DEFAULTPRINTINGHOST))
            [IMAGETYPE (COND
                             [(AND PRINTER (CADDR (LISTP PRINTER]
                             (T (CAR (MKLIST (PRINTERPROP (PRINTERTYPE PRINTER)
                                                       'CANPRINT]
            (DEFAULTOPTIONS *PFI-PRINTOPTIONS*)
            REG S TEMPS SCALE DEFREGION)
           ;; Get a dummy stream of the right image type, so we can get scaling right, etc. The IMAGETYPE ... code is stolen from ;; OPENIMAGESTREAM's decision for IMAGETYPE.
           (SETQ TEMPS (OPENIMAGESTREAM "{NODIRCORE}" IMAGETYPE))
           (SETQ SCALE (DSPSCALE NIL TEMPS))
           (CLOSEF TEMPS)
           ;; Scale the region from points to the stream's real units right up front. Also, copy the options so can smash with LISTPUTs here and ;; below.
           (CL:WHEN (SETQ REG (LISTGET PRINTOPTIONS 'REGION))
                (LISTPUT (SETO PRINTOPTIONS (APPEND PRINTOPTIONS))
                        'REGION
                        (SCALEREGION SCALE REG)))
           (CL:WHEN (SETQ REG (LISTGET DEFAULTOPTIONS 'REGION))
                (LISTPUT (SETO DEFAULTOPTIONS (APPEND DEFAULTOPTIONS))
                        'REGION
                        (SCALEREGION SCALE REG)))
           ;; Set up the margins (REGION) for the page correctly.
```

```
[COND
               ((AND (LISTGET PRINTOPTIONS 'LANDSCAPE)
                       (LISTGET DEFAULTOPTIONS 'REGION))
                                                                               ; Don't use default region when caller specified landscape (tee
                                                                              ; hee)
                 (LISTPUT DEFAULTOPTIONS 'REGION NIL))
                ([AND *PFI-TWO-SIDED* (SETQ REG (LISTGET DEFAULTOPTIONS 'REGION))
                       (NOT (LISTGET PRINTOPTIONS 'REGION]
                                                                              ; Shift image to the left 1/4" so that it is balanced. Default region
                                                                               is assumed to be 1" on left and 1/2" on right. No adjustment if
                                                                              ; user gave region explicitly
                 (LISTPUT DEFAULTOPTIONS 'REGION (create REGION using REG LEFT _ (- (fetch (REGION LEFT) of REG)
                                                                                                 (FIXR (FTIMES 18 SCALE)
            (SETQ PRINTOPTIONS (APPEND PRINTOPTIONS DEFAULTOPTIONS))
            (SETO S (OPENIMAGESTREAM (CONCAT "{LPT}" (OR (CADR (LISTP PRINTER))
                                                                   PRINTER ""))
                              IMAGETYPE PRINTOPTIONS))
            [STREAMPROP S 'PRINTOPTIONS (APPEND PRINTOPTIONS (STREAMPROP S 'PRINTOPTIONS)
           S1)
(PFI.SETUP.TRANSLATIONS
                                                                              ; Edited 14-Apr-88 11:51 by bvm
  [LAMBDA NIL
    ;; Prepare character translation table for this output stream
     *PFI-CHARACTER-TRANSLATIONS* is an alist of (imagetype . charpairs), where each char pair is (sourcecode destcode . fontplist) describing the translation and optional font change for a specified input character. We set *PFI-FUNNY-CHARS* to (oldoutcharfn . triples), where each
    ;; triple is (sourcecode destcode fontplist . fontcacheplist).
    (LET [(CHARPAIRS (CDR (ASSOC (IMAGESTREAMTYPE *STANDARD-OUTPUT*)
                                        *PFI-CHARACTER-TRANSLATIONS*]
          [SETO *PFI-FUNNY-CHARS*
            (CONS (fetch (STREAM OUTCHARFN) of *STANDARD-OUTPUT*)
                   (AND CHARPAIRS (LET ((FONT (DSPFONT)))
                                            (if (NEQ (CHARWIDTH
                                                                  (CHARCODE i)
                                                              FONT)
                                                      (CHARWIDTH (CHARCODE W)
                                                              FONT))
                                                                               Font is not fixed width, so don't need this kludge when
                                                then
                                                                               : substituting fonts
                                                      (SETQ FONT NIL))
                                            (for PAIR in CHARPAIRS
                                               collect
                                             ;; Each entry is (oldchar newchar . fontspec), where fontspec is optional plist to give to FONTCOPY to
                                               get a font derived from current font to print the char. Here we copy each entry, preparing cache for
                                               font change entries
                                                       (LIST*
                                                               (pop PAIR)
                                                               (pop PAIR)
                                                               PAIR
                                                                (if FONT
                                                                    then
                                                                               ; First oldfont-newfont pair designates a fixed-width font
                                                                          (LIST FONT (CL:APPLY (FUNCTION FONTCOPY)
                                                                                               FONT PAIR))
                                                                               ; Just waste this fixed-width entry
                                                                  else
                                                                       (LIST NIL NIL]
           (if CHARPAIRS
                                                                               Yes, want translation
               then
                     (replace (STREAM OUTCHARFN) of *STANDARD-OUTPUT* with (FUNCTION PFI.OUTCHARFN])
(PFI.OUTCHARFN
                                                                              ; Edited 14-Apr-88 12:40 by bvm
  [LAMBDA (STREAM CHAR)
    ;; Our own OUTCHARFN that does character translation.
    (DESTRUCTURING-BIND
      (FN . CASES)
      *PFI-FUNNY-CHARS*
      (do
       (if
          (NULL CASES)
           then
                                                                              ; Not funny, just do it regular
                  (if (AND
                           (EO CHAR (CHARCODE EOL))
                           *PFI-BITMAP-BASELINE*)
                                                                               ; End of line on a line where we have printed bitmaps below the
                      then
                                                                               ; baseline--make sure we terpri far enough
                            (if (AND *PFI-BITMAP-BASELINE* (< *PFI-BITMAP-BASELINE* (DSPYPOSITION NIL STREAM)))
                                                                              ; Could be false if new page in between
                                then
                                      (MOVETO (DSPXPOSITION NIL STREAM)
                                               *PFI-BITMAP-BASELINE* STREAM))
                            (SETQ *PFI-BITMAP-BASELINE* NIL)
                               (NULL (CDR *PFI-FUNNY-CHARS*))
                                then
                                                                               ; We existed only for this kludge--restore normal outcharfn
                                      (replace (STREAM OUTCHARFN) of STREAM with FN)))
                  (RETURN (CL:FUNCALL FN STREAM CHAR))
         elseif
               (EQ (CAAR CASES)
                    CHAR)
           then
                                                                              ; Yes, it's a special char
                 [RETURN (DESTRUCTURING-BIND
                            (C . FONTINFO)
                            (CDAR CASES)
```

(DEFINEO

```
(if (NULL FONTINFO)
                                   then
                                                                                   ; Simple translation in this font
                                         (CL:FUNCALL FN STREAM C)
                                                                                   ; Want to use char from another font
                                else
                                      (LET* ((FONT (DSPFONT NIL STREAM))
                                               (NEWFONT (LISTGET (CDR FONTINFO)
                                                                   FONT))
                                               EXTRASPACE)
                                              [if (NOT NEWFONT)
                                                   then
                                                                                   ; Other font not cached yet. FONTINFO = (spec . fontplist)
                                                                                   where SPEC is something to give to FONTCOPY to modify the
                                                                                   current font.
                                                         (NCONC FONTINFO (LIST FONT (SETO NEWFONT
                                                                                             (CL:APPLY (FUNCTION FONTCOPY)
                                                                                                      (CAR FONTINFO)
                                              (DSPFONT NEWFONT STREAM)
                                              (if (AND (EQ FONT (CADR FONTINFO))
                                                        (> (SETQ EXTRASPACE (- (CHARWIDTH C FONT)
                                                                                      (CHARWIDTH C NEWFONT)))
                                                            0))
                                                  then
                                                                                   : We were in a fixed width font, but substitution is from a font
                                                                                   where the char is narrower, so make some space to maintain
                                                                                   the fixed-width illusion.
                                                         (RELMOVETO (IQUOTIENT EXTRASPACE 2)
                                                                 0 STREAM)
                                                         (CL:FUNCALL FN STREAM C)
                                                         (RELMOVETO (- EXTRASPACE (IQUOTIENT EXTRASPACE 2))
                                                                 0 STREAM)
                                                else (CL:FUNCALL FN STREAM C))
                                              (DSPFONT FONT STREAM]
         else (SETQ CASES (CDR CASES])
(PFI.COLLECT.DEFINERS
  [LAMBDA (KNOWNTYPES)
                                                                                   ; Edited 11-Apr-88 12:26 by bvm
    ;; Scan all the definers in the system, creating PFITYPE entries for them if they're not already in the entries in KNOWNTYPES (e.g., might want ;; DEFMACRO to be MACROS not FUNCTIONS). Bunch of conditionals in here because between Lyric and Medley the prop names changed ;; from IL symbols to keywords. *PFI-DEFINER-PROPS* = (:definer-for :defined-by :definition-name)
                                          (BYPROP _ (CADR *PFI-DEFINER-PROPS*))
(NAMEPROP _ (CADDR *DFI DDFI
     (for TYPE in FILEPKGTYPES bind (BYPROP _
                                                         (CADDR *PFI-DEFINER-PROPS*))
        when (LITATOM TYPE) join (for DEFINER in (GET TYPE BYPROP)
                                           collect (create PFITYPE
                                                             NAME _ TYPE
                                                            PATTERNS _ DEFINER
TESTFN _ (GET DEFINER NAMEPROP))
                                           unless (for entry in knowntypes thereis (EQMEMB DEFINER (fetch (PFITYPE PATTERNS)
                                                                                                                   of ENTRY1)
(PFI.AFTER.NEW.PAGE
                                                                                   : Edited 12-May-88 09:58 by bym
  [LAMBDA (STREAM)
     (DECLARE (USEDFREE *PFI-TITLE* *PFI-ITEM* *PFI-PAGE-COUNT*))
    ;; Called after the output image stream has turned the page. Bump our page count and print a suitable header.
     (add *PFI-PAGE-COUNT* 1)
     (if *PFI-TITLE*
         then (LET ((*PRINT-BASE* 10)
                        (LEFT *PFI-TITLE*)
                        (RIGHT)
                        (OLDFONT (DSPFONT)))
                                                                                   ; Get back to canonical font for the header, saving whatever font
                      (CHANGEFONT DEFAULTFONT)
                                                                                   ; was in effect at the page turn
                      (if (EQ *PFI-ITEM* :INDEX)
                           then
                                                                                  ; In the index, omit page numbers
                                 (SETQ *PFI-ITEM* NIL)
                         else (SETQ RIGHT (CONCAT *PFI-PAGE-PREFIX* *PFI-PAGE-COUNT*)))
                      (if (AND *PFI-TWO-SIDED* (EVENP *PFI-PAGE-COUNT*))
                           then
                                                                                   ; On even pages, print page numbers on outside (left)
                                 (swap LEFT RIGHT))
                      (if LEFT
                           then (PRIN3 LEFT))
                          (AND *PFI-ITEM* (NEQ *PFI-ITEM* :INDEX))

then (printout NIL " (" .FONT BOLDFONT .P2 *PFI-ITEM* .FONT ITALICFONT " cont." .FONT

DEFAULTFONT ")"))
                      (if RIGHT
                           then (DSPXPOSITION (- (DSPRIGHTMARGIN)
                                                       (STRINGWIDTH RIGHT STREAM)))
                                 (PRIN3 RIGHT))
                      (TERPRI)
                      (TERPRI)
                      (DSPFONT OLDFONT])
```

(PFI.PRINT.FILECREATED

```
[LAMBDA (EXPR ENV)
                                                                                 ; Edited 10-May-2023 08:43 by lmm
                                                                                 Edited 5-May-2022 21:53 by rmk
Edited 30-Nov-2021 22:08 by larry
Edited 30-Nov-2021 21:40 by larry
                                                                                 ; Edited 9-Jul-2021 07:59 by rmk:
  ;; Display the FILECREATED expression and environment prettily
  ;; Form is (FILECREATED date filename filemaploc changes to: changes previous date: date filename)
  (pop EXPR)
   (CHANGEFONT ITALICFONT)
  (PROG* [(STRINGS '("File created: " "edit by: " "changes to: " "previous date: " "Read Table: " "Package: " "Base: " "Format: "))
             (FONT (DSPFONT))
             (STRWIDTHS (for STR in STRINGS collect (STRINGWIDTH STR FONT)))
             (TABSTOP (+ (DSPLEFTMARGIN)
                            (APPLY (FUNCTION MAX)
                                    STRWIDTHS]
           (PFI.PRINT.TO.TAB (pop STRINGS)
                    (pop STRWIDTHS)
                    TABSTOP)
                                                                                ; File created:
           (PRINTOUT NIL (pop EXPR)
                          .FONT LAMBDAFONT (pop EXPR)
                    T T)
                                                                                 ; date and file name
           (if (OR (NULL (CAR EXPR)) (FIXP (CAR EXPR)))
                then
                                                                                 ; Skip over filemaploc
           (pop EXPR))
(IF (EQ (CAR EXPR)
:EDIT-BY)
                THEN (PFI.PRINT.TO.TAB (POP STRINGS)
                                 (POP STRWIDTHS)
                                TABSTOP)
                       (POP EXPR)
                        (PRIN1 (POP EXPR))
                        (TERPRI)
              ELSE (POP STRINGS)
(POP STRWIDTHS))
           (if (SELECTQ (CAR EXPR)
                     (changes (SETQ EXPR (CDR EXPR))
                                T)
                     (:CHANGES-TO T)
                    NIL)
                then
                                                                                ; handle "Changes to:"
                      (\textbf{PFI.PRINT.TO.TAB} \hspace{0.2cm} (\textbf{pop} \hspace{0.2cm} \texttt{STRINGS})
                               (pop STRWIDTHS)
                               TABSTOP)
                       (SETQ EXPR (CDR EXPR))
                      (PRINTDEF (while (LISTP (CAR EXPR)) collect (pop EXPR))
                               T NIL T)
                       (TERPRI)
                      (TERPRI)
              else (pop STRINGS)
                    (pop STRWIDTHS))
           (if (SELECTQ (CAR EXPR)
                     (previous (SETQ EXPR (CDR EXPR))
                                 T)
                     (:PREVIOUS-DATE
                          T)
                     NIL)
                then
                                                                                 ; Handle "Previous date:"
                      (PFI.PRINT.TO.TAB (pop STRINGS)
                               (pop STRWIDTHS)
                               TABSTOP)
                      (SETO EXPR (CDR EXPR))
                      (PRINTOUT NIL (pop EXPR)
                               (pop EXPR)
                               T T)
              else (pop STRINGS)
                    (pop STRWIDTHS))
   ;; Show environment
           (\textbf{PFI.PRINT.TO.TAB} \hspace{0.2cm} (\textbf{pop} \hspace{0.2cm} \texttt{STRINGS})
                     (pop STRWIDTHS)
                                                                                 ; Read table
           (PFI.PRINT.ENVIRONMENT ENV : READTABLE)
           (PFI.PRINT.TO.TAB (pop STRINGS)
                    (pop STRWIDTHS)
TABSTOP)
                                                                                 ; Package
            (PFI.PRINT.ENVIRONMENT ENV : PACKAGE)
           (if (NEQ *PRINT-BASE* 10) then (PFI.PRINT.TO.TAB (pop STRINGS)
                               (pop STRWIDTHS)
                               TABSTOP)
```

```
(PFI.PRINT.ENVIRONMENT ENV : BASE)
               else
                     (pop STRINGS))
             (PFI.PRINT.TO.TAB (pop STRINGS)
                      (pop STRWIDTHS)
                                                                             ; Format
             (PFI.PRINT.ENVIRONMENT ENV :FORMAT])
(PFI.PRINT.TO.TAB
  [LAMBDA (STR WIDTH TABSTOP)
                                                                             ; Edited 29-Mar-88 12:44 by bvm
    ;; Print STR of specified WIDTH right-justified to xpos TABSTOP in italic font, leave a couple of spaces, then switch back to defaultfont.
     (CHANGEFONT ITALICFONT)
     (DSPXPOSITION (- TABSTOP WIDTH))
     (PRIN3 STR)
     (RELMOVETO (TIMES 12 (DSPSCALE))
             0)
     (CHANGEFONT DEFAULTFONT))
(PFI.PRINT.ENVIRONMENT
  [LAMBDA (ENV KEYWORD)
                                                                             ; Edited 9-Jul-2021 08:03 by rmk:
    ;; Display the KEYWORD component of a reader environment spec
     (LET [ (VALUE (SELECTQ KEYWORD
                          (:READTABLE (READTABLEPROP (FETCH (READER-ENVIRONMENT REREADTABLE) OF ENV)
                                                'NAME))
                          (:PACKAGE (CL:PACKAGE-NAME (FETCH (READER-ENVIRONMENT REPACKAGE) OF ENV)))
                          (:BASE (FETCH (READER-ENVIRONMENT REBASE) OF ENV))
(:FORMAT (FETCH (READER-ENVIRONMENT REFORMAT) OF ENV))
                          (SHOULDNT]
           (if (LISTP VALUE)
               then
                                                                             ; An expression to create it--show pretty. Use IL package, since
                                                                             ; that's what they appear in at beginning of file
                     (LET ((*PACKAGE* *INTERLISP-PACKAGE*))
                           (PRINTDEF VALUE T T))
                                                                             ; Just show the value, sans quotations, etc.
             else
                  (PRIN3 VALUE))
           (TERPRI)
           (TERPRI])
)
(DEFINEQ
(PFI.PROCESS.FILE
  [LAMBDA (DONTINDEX)
                                                                             ; Edited 13-Apr-88 12:59 by bvm
    ;; The main loop for PRETTYFILEINDEX--process expressions on the file until we're done.
     (bind CH FN EXPR while (SETQ CH (SKIPSEPRCODES))
        do (if (EQ CH (CHARCODE
                then (PFI.PASS.COMMENT)
              elseif (AND DONTINDEX (EQ CH (CHARCODE "(")))
                then
                      ;; From SEE. Want to have a look at the car so we don't take a long time reading the WHOLE expression that we can easily
                      ;; process in pieces, like DEFINEQ
                      (READCCODE)
                                                                             : Eat the paren
                      [if (AND (NOT (SYNTAXP (SKIPSEPRCODES)
                                              'RIGHTPAREN))
                                (LITATOM (SETQ FN (CL:READ)))
                                (SETQ EXPR (ASSOC FN *PFI-PREVIEWERS*)))
                                                                             Next thing was a symbol, and we have a previewer for this kind; of expression--do it. SYNTAXP is just in case we encountered
                           then
                                 (if *PFI-PENDING-COMMENTS*
                                     then
                                                                             ; First dispose of pending comments
                                           (PFI.PRINT.COMMENTS))
                                 (CL:FUNCALL (CDR EXPR)
                                        FN)
                                                                             ; Failed--fall back on reading the whole thing
                              (PFI.HANDLE.EXPR (CONS FN (CL:READ-DELIMITED-LIST #\)]
              elseif (OR (EQ (SETQ EXPR (CL:READ *STANDARD-INPUT* NIL *STANDARD-INPUT*))
                              *STANDARD-INPUT*)
                          (EQ EXPR 'STOP))
                                                                             ; Hit end of file
                then
              else (PFI.HANDLE.EXPR EXPR))
            (BLOCK])
(PFI.PASS.COMMENT
                                                                              Edited 12-Mar-93 11:09 by rmk:
  [LAMBDA NIL
                                                                              ; Edited 15-Apr-88 18:16 by bvm
    ;; Copy a semi-colon comment to the output stream
     (TERPRI)
     (CHANGEFONT COMMENTFONT)
```

```
[BIND CH DO
                   (SETQ CH (READCCODE *STANDARD-INPUT*))
                      [NOT
                   (IF
                             (MEMB CH (CHARCODE (EOL LINEFEED]
                       THEN
                                                                          ; Pass a character
                              (\OUTCHAR *STANDARD-OUTPUT* CH)
                     ELSE (TERPRI)
                            (IF (NEQ
                                     (PEEKCCODE *STANDARD-INPUT* T)
                                      (CHARCODE ";"))
                                THEN
                                                                          ; End of comment
                                       (RETURN1
    (CHANGEFONT DEFAULTFONT])
(PFI.HANDLE.EXPR
                                                                          ; Edited 11-Apr-88 17:56 by bvm
  [LAMBDA (EXPR)
    ;; Prettyprint the expression we just read to the output file, and also do any appropriate indexing
    (if (AND *PFI-PENDING-COMMENTS* (NEQ (CAR (LISTP EXPR))
                                              COMMENTFLG))
                                                                          ; Dispose of pending comments
        then
              (PFI.PRINT.COMMENTS EXPR))
    (if (NLISTP EXPR)
        then
                                                                          : Not a form
              (TERPRI)
              (PRINT EXPR)
      elseif (NOT (LITATOM (CAR EXPR)))
                                                                           ; Odd random form on file. I hope the car is actually a lambda
        then
                                                                           : expression
              (TERPRI)
(PFI.MAYBE.NEW.PAGE EXPR)
              (PFI.PRETTYPRINT EXPR NIL T)
      else (CL:FUNCALL (OR (CDR (ASSOC (CAR EXPR)
                                            *PFI-HANDLERS*))
                              (FUNCTION PFI.DEFAULT.HANDLER))
                   EXPR])
(PFI.DEFAULT.HANDLER
                                                                          ; Edited 11-Apr-88 17:54 by bvm
  [LAMBDA (EXPR)
    ;; The default handler for an expression. Looks up in *PFI-TYPES* for matching entries, then prettyprints the expression.
    (LET ((CAR-OF-FORM (CAR EXPR))
           PAT ITEMNAME MAINITEM TESTFN TEMPLATE)
          (if (GET CAR-OF-FORM (CAR *PFI-DEFINER-PROPS*))
              then
                                                                          ; Put a little extra space before definers
                    (TERPRI))
          (PFI.MAYBE.NEW.PAGE EXPR)
          (SETQ TEMPLATE (GET CAR-OF-FORM : DEFINITION-PRINT-TEMPLATE))
          [for ENTRY in *PFI-TYPES* when (COND
                                                ((EQ (SETQ PAT (fetch (PFITYPE PATTERNS) of ENTRY))

T); Matches anything -- TESTFN must be doing all the work
                                                 T)
                                                ((LISTP PAT)
                                                  (MEMB CAR-OF-FORM PAT))
                                                (T (EQ CAR-OF-FORM PAT)))
                 (SETQ TESTFN (fetch (PFITYPE TESTFN) of ENTRY))
             do
                 (COND
                     ((NULL TESTFN)
                                                                          : Extract default name
                      (if [NLISTP (SETQ ITEMNAME (if (AND TEMPLATE (MEMB : NAME TEMPLATE))
                                                                          ; We're told more explicitly where the name is
                                                         then
                                                              (CL:NTH (CL:POSITION :NAME TEMPLATE)
                                                                      (CDR EXPR))
                                                      else
                                                                          ; Name defaultly is second elt
                                                           (CADR EXPR]
                          then (if (AND ITEMNAME (OR (LITATOM ITEMNAME)
                                                          STRINGP ITEMNAME)))
                                    then (PFI.ADD.TO.INDEX (SETQ MAINITEM ITEMNAME)
                                                 ENTRY))
                        elseif (EQ (CAR ITEMNAME)
                                   'QUOTE)
                                                                          ; A quoted form, like (I.S.OPR 'COLLECT ...)
                          then
                                (PFI.ADD.TO.INDEX (SETQ MAINITEM (CADR ITEMNAME))
                                       ENTRY)
                        elseif (AND
                                    (SETQ ITEMNAME (CAR ITEMNAME))
                                    (OR (LITATOM ITEMNAME)
                                         (STRINGP ITEMNAME)))
                          then
                                                                          ; Some definer that takes a (name . options) slot here
                                (PFI.ADD.TO.INDEX (SETQ MAINITEM ITEMNAME)
                                       ENTRY)))
                    ([SETO ITEMNAME (CAR (NLSETO (CL:FUNCALL TESTFN EXPR ENTRY]
                      [ COND
                         ((NLISTP ITEMNAME)
                                                                          ; Single object to be indexed as the type in ENTRY
                          (PFI.ADD.TO.INDEX (SETO MAINITEM ITEMNAME)
                                  ENTRY))
                         (T
                                                                          : Index as some other type
                             (for PAIR in (COND
                                              ((LITATOM (CAR ITEMNAME))
                                                                          ; a single pair
```

; Edited 7-Apr-88 11:09 by bvm

(PFI.HANDLE.RPAQQ

(PFI.MAYBE.NEW.PAGE EXPR)

```
(LET* ((NAME (CADR EXPR))
             (COMSINFO (ASSOC NAME *PFI-FILEVARS*)))
            [COND
               ((AND COMSINFO (EQ (CDR COMSINFO)
'NOBIND))
                                                                              ; We don't yet know the value of this filevar, so here it is.
                 (RPLACD COMSINFO (CADDR EXPR))
                 (LET ((*MAINFILECOMS* (CDAR *PFI-FILEVARS*))
                        VARS VALUES)
                      ;; *PFI-FILEVARS* is an alist of (filevar . value), for all filevars we've discovered so far and any values of same. Since we have ;; newly discovered the value of this var, the INFILECOMS? below may have changed some, so reevaluate them.
                       (for PAIR in (CDR *PFI-FILEVARS*) unless (EQ (CDR PAIR)
                                                                            NOBIND)
                          do (push VARS (CAR PAIR))
                              (push VALUES (CDR PAIR)))
                       (CL:PROGV VARS VALUES
                                                  (APPEND (INFILECOMS? NIL 'FNS *MAINFILECOMS*)
(INFILECOMS? NIL 'FUNCTIONS *MAINFILECOMS*)))
                            (SETO *PFI-FNSLST*
                            [for FV in (INFILECOMS? NIL 'FILEVARS *MAINFILECOMS*) unless (OR (ASSOC FV *PFI-FILEVARS*)
                                                                                                         (BOUNDP FV))
                                   ;; Add to the list any new filevars uncovered by this evaluation. Don't bother if they're already bound in the
                                   ;; sysout, since then their values have already been made use of.
                                   (if (NEQ NAME (CAAR *PFI-FILEVARS*))
                                                                              ; Don't bother indexing the main COMS
                then
                       (PFI.ADD.TO.INDEX NAME 'VARIABLES))
            (PFI.PRETTYPRINT EXPR NAME])
(PFI.HANDLE.DECLARE
  [LAMBDA (EXPR)
                                                                              ; Edited 7-Apr-88 12:33 by bvm
    ;; Handle (DECLARE: tags coms ...)
    (if [NOT (LET ((TAIL (CDR EXPR)))
                    ;; Filter out (DECLARE: DONTCOPY (FILEMAP --))
                    (AND (LISTP TAIL)
                           (EQ (pop TAIL)
                                DONTCOPY)
                           (LISTP TAIL)
                           (EQ (CAR (LISTP (pop TAIL)))
'FILEMAP)
         then (TERPRI)
                           (NULL TAIL)
               (PROG (STARTOFLINE NEXT)
                 TOP (SETQ STARTOFLINE T)
                 NEXTITEM
                      (if (NLISTP EXPR)
                                                                              ; Done, except for possible malformed dotted tail
                           then
                                 (PRINTDEF EXPR T T T)
                                 (PRIN1 ")")
                                 (TERPRI)
                                 (RETURN))
                      (if (NLISTP (SETQ NEXT (pop EXPR)))
                                                                               ; Print the declare tags (and the declare: itself) all on one line,
                           then
                                                                               ; boringly
                                 (if STARTOFLINE
                                     then (SETQ STARTOFLINE NIL)
                                   else (SPACES 1))
                                 (PRIN2 NEXT)
                                 (GO NEXTITEM))
                ;; Have an interesting com, so go to new line and process it
                      [do (PFI.HANDLE.EXPR NEXT) repeatwhile (AND (LISTP EXPR)
                                                                          (LISTP (SETQ NEXT (pop EXPR]
                      (GO TOP])
(PFI.HANDLE.EVAL-WHEN
                                                                              ; Edited 23-Apr-88 16:51 by bvm
  [LAMBDA (EXPR)
    ;; Handle EVAL-WHEN. This is a lot like DECLARE: -- the inner expressions get treated as top-level.
    [PFI.MAYBE.NEW.PAGE NIL (+ 2 (PFI.ESTIMATE.SIZE (CADDR EXPR]; Make space for the first expression, plus the eval-when & .. line
    (PRIN1 "(")
    (PRIN2 (pop EXPR))
     (SPACES 1)
    (PRINT (pop EXPR))
     (while (LISTP EXPR) do (PFI.HANDLE.EXPR (pop EXPR)))
    (PRINTDEF EXPR T T T)
    (PRIN1 ")")
    (TERPRI])
```

```
(PFI.HANDLE.DEFDEFINER
                                                                           ; Edited 12-Apr-88 11:16 by bvm
  [LAMBDA (EXPR)
    ;; Notice DEFDEFINER expressions. We don't actually evaluate them (let's not side-effect the environment too much), but notice that we should
    ;; index them and that they should prettyprint interestingly.
    (PFI.MAYBE.NEW.PAGE EXPR)
    (LET ((DEFINER (CADR EXPR))
           OPTIONS)
          (if (LISTP DEFINER)
              then (SETQ OPTIONS (CDR DEFINER))
                    (SETQ DEFINER (CAR DEFINER)))
          (if (NOT
                   (LITATOM DEFINER))
              then
                                                                           : Bogus
                    (SETQ DEFINER NIL)
            elseif *PFI-TYPES*
                    ; We're indexing, maybe add this type
[if [NOT (for ENTRY in *PFI-TYPES* thereis (EQMEMB DEFINER (fetch (PFITYPE PATTERNS) of ENTRY]
              then
                        then
                                                                           ; We don't know about this one yet
                              (push *PFI-TYPES* (create PFITYPE
                                                                   (CADDR EXPR)
                                                           NAME.
                                                           PATTERNS _ DEFINER
                                                           TESTEN
                                                                     (CADR (ASSOC : NAME OPTIONS]
                    [if (NOT (ASSOC DEFINER PRETTYPRINTMACROS))
                              ; Help it prettyprint better [push prettyprintmacros (cons definer (cl:intern "pprint-definer"
                        then
                                                                                   (CL:FIND-PACKAGE
                                                                                    (if (EQ MAKESYSNAME :LYRIC)
                                                                                        then "IL"
                                                                                      else "XCL"
                              (if (AND (SETQ OPTIONS (ASSOC : TEMPLATE OPTIONS))
                                        (NOT (GET DEFINER : DEFINITION-PRINT-TEMPLATE)))
                                       (PUT DEFINER : DEFINITION-PRINT-TEMPLATE (CADR OPTIONS]
                    (PFI.ADD.TO.INDEX DEFINER 'DEFINERS))
          (PFI.PRETTYPRINT EXPR DEFINER T])
(PFI.HANDLE.DEFINEQ
                                                                           ; Edited 7-Apr-88 12:34 by bvm
  [LAMBDA (EXPR)
    ;; Handle (DEFINEQ (fn1 . def) (fn2 . def) ...)
    (TERPRI)
    (PRIN1 "(")
    (PRINT (CAR EXPR))
    (for DEF in (CDR EXPR) do (PFI.PRINT.LAMBDA DEF))
    (PRIN1 ")")
    (TERPRI])
(PFI.PRINT.LAMBDA
                                                                           ; Edited 11-Apr-88 17:21 by bvm
  [LAMBDA (DEF)
    ;; Print one piece of a DEFINEQ. DEF is (fn (lambda ...)).
    (PFI.MAYBE.NEW.PAGE NIL (PFI.ESTIMATE.SIZE1 (CDR DEF)
                                         3))
          ((*PFI-ITEM*
          ((*PFI-ITEM* (CAR DEF)))
(PFI.ADD.TO.INDEX *PFI-ITEM* 'FUNCTIONS)
          (PFI.PRINT.LAMBDA.BODY DEF *PFI-FNSLST*))
    (TERPRI)
    (TERPRI])
(PFI.PRINT.LAMBDA.BODY
                                                                           ; Edited 29-Mar-88 18:46 by bvm
  [LAMBDA (DEF FNSLST)
    ;; Just the stuff that prints a lambda form. DEF = (name (lambda ...))
    (PRIN1 "(")
    (CHANGEFONT (OR LAMBDAFONT BOLDFONT))
    (PRIN2 (CAR DEF))
    (CHANGEFONT DEFAULTFONT)
    (TERPRI)
    (SPACES 2)
    (PRINTDEF (CDR DEF)
            'FNS T FNSLST)
    (PRIN1 ")"])
(PFI.HANDLE.PUTDEF
                                                                           ; Edited 7-Apr-88 11:10 by bvm
  [LAMBDA (EXPR)
    ;; Called to handle PUTDEF. If in form (PUTDEF 'name 'type 'value), we can index name by type.
    (PFI.MAYBE.NEW.PAGE EXPR)
    (DESTRUCTURING-BIND (NAME TYPE)
            EXPR
            (PFI.PRETTYPRINT EXPR (if [AND (LISTP NAME)
                                               (EQ (CAR NAME)
```

OUOTE)

```
(LISTP TYPE)
                                               (EQ (CAR TYPE)
                                                   'QUOTE)
                                               (LITATOM (SETQ TYPE (CADR TYPE]
                                          then (PFI.ADD.TO.INDEX (SETQ NAME (CADR NAME))
                                                                          ; Yes, it is a quoted form we like
(PFI.HANDLE.PUTPROPS
                                                                          ; Edited 7-Apr-88 11:09 by bvm
    (PFI.MAYBE.NEW.PAGE EXPR)
    (LET ((NAME (CADR EXPR))
           (PROP
                 (CADDR EXPR))
                                                                          ; See if PROP means something more specific than 'property'
           TYPE)
          (PFI.PRETTYPRINT EXPR (if [AND (LITATOM NAME)
                                             (SETQ TYPE (COND
                                                             ((MEMB PROP MACROPROPS)
                                                              'MACRO)
                                                             (T (for PAIR in *PFI-PROPERTIES*
                                                                   when (EQ (CAR PAIR)
                                                                              PROP)
                                                                          ; Index it under this other type
                                                                        (RETURN (CADR PAIR))
                                                                   finally; Nothing better, so index it as having a property
                                                                           (RETURN 'PROPERTY]
                                       then (PFI.ADD.TO.INDEX NAME TYPE)
                                                                          ; Yes, can name it this
                                             NAME1)
(PFI.HANDLE./DECLAREDATATYPE
                                                                          ; Edited 13-Apr-88 11:29 by bvm
  [LAMBDA (EXPR)
    ;; No point in wasting space printing the entirely redundant list of field descriptors from (/DECLAREDATATYPE typename fieldspecs
    ;; fielddescriptors len supertype)
    (PFI.MAYBE.NEW.PAGE EXPR 2)
     (PFI.PRETTYPRINT (if [LISTP (CDR (LISTP (CDR (LISTP (CDR EXPR]
                                                                          ; Well-formed--bash the third argument
                            then
                                          (pop EXPR)
                                          (pop EXPR)
                                          (pop EXPR)
                                          (LIST '* ';;
                                                         "---field descriptor list elided by lister---")
                                          (CDR EXPR))
                          else EXPR)
            NIL T1)
(PFI.HANDLE.*
                                                                          ; Edited 7-Apr-88 12:38 by bvm
  [LAMBDA (EXPR)
    ;; Handle * comments found at top level. Turn single-semis into double semis so that they print at the left. Save all comments until the next
    ;; non-comment so we can achieve some locality.
    (LET* [(NSEMIS (SEMI-COLON-COMMENT-P EXPR))
            (LINEGUESS (+ (CL:CEILING (STRINGWIDTH (if NSEMIS
                                                              then (CADDR EXPR)
                                                            else (CDR EXPR))
                                                   *STANDARD-OUTPUT*)
                                     (TIMES (- (DSPRIGHTMARGIN)
                                                (DSPLEFTMARGIN))
                                             0.9))
                             (if (AND NSEMIS (< NSEMIS 3))
                                 then 1
                               else 2]
           (CASE NSEMIS
                (1
                                                                          ; Make it 2 semis
                   (SETQ EXPR (LIST* '* ';; (CDDR EXPR))))
                ((NIL)
                                                                          ; Interlisp style
                   [if
                      (NLISTP (CDR EXPR))
                     elseif (AND (NULL (CDDR EXPR))
                                  (STRINGP (CADR EXPR)))
                                                                          ; Body is a string, so can print with superior semi-colon printer
                             (SETQ EXPR (LIST '* ';; (CADR EXPR)))
                     elseif (NEQ (CADR EXPR)
                        then
                                                                          ; Turn single * into double star so it prints centered
                             (SETQ EXPR (LIST* '* '* (CDR EXPR]))
           ;; Now don't print the comment yet, since we'd like it to attach to what follows
           (if *PFI-PENDING-COMMENTS*
                then (add (CAR *PFI-PENDING-COMMENTS*)
                          LINEGUESS)
                     (NCONC1 *PFI-PENDING-COMMENTS* EXPR)
             else (SETQ *PFI-PENDING-COMMENTS* (LIST LINEGUESS EXPR])
```

```
[LAMBDA (EXPR)
                                                                                  Edited 5-May-2022 23:27 by rmk
                                                                                 ; Edited 7-Apr-88 12:27 by bvm
     ;; Print any pending comments we have in preparation of printing EXPR. We want to print comments on same page as EXPR, so guess EXPR's ;; size first. This is not perfect, since a handler might end up printing things differently, but it's probably not worse than default handling.
     (DESTRUCTURING-BIND (LINES . BODIES)
              *PFI-PENDING-COMMENTS*
              [if (NOT (IMAGESTREAMP *STANDARD-OUTPUT*)
                  then (LET ((REMAINING (PFI.LINES.REMAINING)))
                               (if [OR (>= LINES REMAINING)
                                       (AND (< REMAINING *PFI-MAX-WASTED-LINES*)
                                              (< REMAINING (+ (PFI.ESTIMATE.SIZE EXPR)
                                                                  LINES]
                                                                                 ; put it on a new page
                                         (DSPNEWPAGE)
              (for B in BODIES do
                                     (PRINTDEF B T T)
                                     (if (> (DSPXPOSITION)
                                             (DSPLEFTMARGIN))
                                          then
                                                                                  Go to new line for next comment. Usually this has already
                                                                                 : been done
                                                (TERPRI)))
              (SETQ *PFI-PENDING-COMMENTS* NIL])
(PFI.HANDLE.FILEMAP
                                                                                 ; Edited 31-Mar-88 15:28 by bvm
  [LAMBDA (EXPR)
     ;; Only get here from declare: previewer (during SEE), since declare: expression handler filters out the whole thing.
     (PFI.PRETTYPRINT (LIST '* ';; "---Filemap elided by lister---")
             NIL T])
(PFI.HANDLE.PACKAGE
                                                                                 ; Edited 23-Apr-88 16:38 by bvm
  [LAMBDA (EXPR)
     ;; Handler for package-related functions, such as in-package, import, export, etc. Eval the form so that the package environment is set correctly for
     :: what follows:
     (CL:EVAL EXPR)
     (PFI.PRETTYPRINT EXPR NIL T])
;; Previewers
(DEFINEQ
(PFI.PREVIEW.DECLARE
  [LAMBDA (FN)
                                                                                 ; Edited 1-Apr-88 11:27 by bvm
     ;; Handle (DECLARE: tags coms ...) one piece at a time
     (TERPRI)
     (PRIN1 "(")
     (PRIN2 FN)
     (bind STARTOFLINE NEXT until (EQ (SKIPSEPRCODES)
                                            (CHARCODE ")"))
        do (if (NLISTP (SETQ NEXT (READ)))
                 then
                                                                                  Print the declare tags (and the declare: itself) all on one line,
                                                                                 ; boringly
                       (if STARTOFLINE
                            then (SETQ STARTOFLINE NIL)
                         else (SPACES 1))
                       (PRIN2 NEXT)
               else
                                                                                 ; Have an interesting com
                     (if (NOT STARTOFLINE)
                         then (TERPRI)
                                                                                 ; Start expressions on new line
                               (SETO STARTOFLINE T))
                    (PFI.HANDLE.EXPR NEXT))
        finally (READCCODE)
                                                                                 ; Eat the closing paren
                (PRIN1 ")")
                (TERPRI1)
(PFI.PREVIEW.DEFINEQ
  [LAMBDA (FN)
                                                                                 ; Edited 8-Apr-88 16:38 by bvm
     ;; Handle (DEFINEQ (fn1 . def) (fn2 . def) ...) one piece at a time
     (TERPRI)
     (PRIN1 "(")
     (PRINT FN)
     (until (EQ (SKIPSEPRCODES)
                  CHARCODE ")"))
        do (PFI.PRINT.LAMBDA (READ)))
     (READCCODE)
                                                                                 ; Consume the paren
     (PRIN1 ")")
     (TERPRI])
```

```
{MEDLEY} < lispusers > PRETTYFILEINDEX.; 1
                                                                                                                          Page 16
;; Printing the index
(DEFINEO
(PFI.PRINT.INDEX
                                                                          ; Edited 16-May-88 15:48 by bvm
  [LAMBDA (CRDATE)
    ;; Compute the indices from the entries we have accumulated, print them, and return them (for multifileindex)
     (LET ((LASTPAGE *PFI-PAGE-COUNT*)
           (*PFI-ITEM* :INDEX))
          [LET ((*PFI-TITLE* NIL))
                                                                           ; Leave off the heading on the first index page, since it is
                                                                           ; intended to be the cover page--will have the title centered.
                (DSPNEWPAGE)
                    ((AND *PFI-TWO-SIDED* (ODDP LASTPAGE))
                                                                          ; Ensure that the index will not be on the back-side of a
                                                                          ; two-sided listing
                     (DSPNEWPAGE)
          (PROGN
                                                                          ; Print title.
                   (PFI.CENTER.PRINT (LIST *PFI-TITLE* CRDATE)
                   (PFI.CENTER.PRINT (CONCAT "-- Listed on " (DATE)
          (PFI.PRINT.INDICES (APPEND INDICES)
                        LINESPERPAGE)
                INDICES])
(PFI.CONDENSE.INDEX
                                                                          ; Edited 12-May-88 13:07 by bvm
  [LAMBDA (TRIPLES LASTPAGE)
    ;; Condense TRIPLES into a set of indices, one per type. Each element is of the form (type name page), while the resulting indices are of the form
    ;; (type entries . shape), with each entry looking like (name . pagenumbers). LASTPAGE is maximum page number (for gauging space).
                                                                            *PFI-INDEX-ALIST* is special so filters can look up entries
          (*PFI-INDEX-ALIST* INDEX OLDNAME)
          [for TRIP in TRIPLES do
                                                                          ; Distribute to the correct type
                                     [ COND
                                        ((NULL (SETQ INDEX (ASSOC (CAR TRIP)
                                                                      *PFI-INDEX-ALIST*)))
                                          (push *PFI-INDEX-ALIST* (SETQ INDEX (LIST (CAR TRIP)
                                     (COND
                                        [(SETQ OLDNAME (ASSOC (CADR TRIP)
                                                                 {	t INDEX)}); Duplicate entry, so add a page number
                                          (RPLACD OLDNAME (SORT (UNION (CDDR TRIP)
                                                                           (CDR OLDNAME]
                                        (T (push (CDR INDEX)
                                                   (CDR TRIP]
          :: Now remove redundancies
          [for typepair in *pfi-index-alist* bind filters when [setq filters (for filter in *pfi-filters*
                                                                                         collect (CDR FILTER)
                                                                                          when (EQ (CAR FILTER)
                                                                                                    (CAR TYPEPAIR]
                                                                          ; Each filter is either a type name or a list whose car is a function
             do
                 (RPLACD TYPEPAIR (for PAIR in (CDR TYPEPAIR) collect PAIR
                                        unless (for F in FILTERS thereis (COND
                                                                              ((NLISTP F)
                                                                          ; Name exists as another type
                                                                               (PFI.LOOKUP.NAMÉ (CAR PAIR)
                                                                              (T (CL:FUNCALL (CAR F)
                                                                                         PAIR]
          (PFI.SORT.INDICES (for TYPEPAIR in *PFI-INDEX-ALIST* when (CDR TYPEPAIR)
                                 collect
                                        ;; Sort them and lay them out, changing format to (type entries . shape). Shape = (#rows #columns
                                        ;; colwidth). WHEN is because filters could have removed everyone from a type.
                                        (RPLACD TYPEPAIR (CONS [SORT (CDR TYPEPAIR)
                                                                          (FUNCTION (LAMBDA (X Y
                                                                          ; Sort case-insensitively by CAR
                                                                                        (ALPHORDER (CAR X)
                                                                                                (CAR Y)
                                                                                                UPPERCASEARRAY]
                                                                   (PFI.COMPUTE.INDEX.SHAPE (CDR TYPEPAIR)
                                                                           LASTPAGE])
(PFI.SORT.INDICES
  [LAMBDA (INDICES)
                                                                          ; Edited 12-May-88 12:37 by bvm
    ;; INDICES is a list of (TYPE INDEXPAIRS . SHAPE). Sort them into a preferred order of printing.
     (if (NULL (CDR INDICES))
         then INDICES
```

else (let [(result (for x in indices bind priority when (setq priority (cl:position (car x)

```
*PFI-INDEX-ORDER*))
                               collect
                                                                            ; Gather up the types that the user-specified order handles
                                       (CONS PRIORITY X]
                  (if RESULT
                                                                            ; Sort them by priority
                      then
                            (SETQ RESULT (MAPCAR [SORT RESULT (FUNCTION (LAMBDA (X Y)
                                                                                  (< (CAR X)
                                                                                      (CAR Y]
                                                   (FUNCTION CDR)))
                                                                            ; Then remove them from the master list
                            (SETQ INDICES (CL:SET-DIFFERENCE INDICES RESULT)))
                 ;; Finally, sort remaining indices by decreasing size to facilitate indexer's selection. Leave a marker in between so we can tell the
                  ;; difference between required order and optional.
                  (NCONC RESULT (LIST T)
                          (SORT INDICES (FUNCTION (LAMBDA (X Y)
                                                         (LET [(ROWDIF (- (CADDR X)
                                                                             (CADDR Y)
                                                               (if (> ROWDIF
                                                                             0)
                                                                           ; X has more rows than Y
                                                                   then
                                                                 elseif (EQ ROWDIF 0)
                                                                   then
                                                                            ; If same number of rows, go for more items
                                                                            (LENGTH (CADR X))
                                                                            (LENGTH (CADR Y1)
(PFI.COMPUTE.INDEX.SHAPE
                                                                            ; Edited 11-May-88 19:06 by bvm
  [LAMBDA (INDEXPAIRS MAXINDEXNO)
    ;; Figures out how to lay out INDEXPAIRS, given that the largest possible page number is MAXINDEXNO. Returns a list (nrows ncolumns
    ;; colwidth).
    (LET ([INDEXNOWIDTH (AND MAXINDEXNO (COND
                                                  ((< MAXINDEXNO 10)
                                                  ((< MAXINDEXNO 100)
                                                  (T (NCHARS MAXINDEXNO]
           (INDEXLEN (LENGTH INDEXPAIRS))
           NROWS NCOLUMNS WIDTH)
          (SETQ WIDTH
              (for PAIR in INDEXPAIRS
                  largest (+ (NCHARS (CAR PAIR)
                                      T)
                              (COND
                                 ((CDDR PAIR)
                                  ;; Multiple page nos--turn into printed rep
                                  (PROG1 [NCHARS (CAR (RPLACA (CDR PAIR)
                                                                   (CONCATLIST (CDR (for P in (CDR PAIR)
                                                                                          join (LIST "," P]
                                       (RPLACD (CDR PAIR)
                                               NIL)))
                                 ((STRINGP (CADR PAIR))
                                                                            ; It's already a string
                                  (NCHARS (CADR PAIR)))
                                 (T INDEXNOWIDTH)))
                  finally (RETURN $$EXTREME))
                                                                            ; WIDTH is the widest any entry gets: name plus page numbers.
              1))
                                                                             Conservative in that we assume page numbers can take up as
                                                                            much space as the largest
          [SETQ NCOLUMNS (MAX 1 (MIN INDEXLEN (IQUOTIENT (LINELENGTH)
                                                             (+ WIDTH 2]
                                                                           ; Number of columns that fit if you allow 2 spaces between
                                                                            : columns
          (SETQ NROWS (CL:CEILING INDEXLEN NCOLUMNS))
          ;; Finally recompute NCOLUMNS. This might reduce the number of columns if all the items, printed in NROWS rows, take fewer columns
          ;; than óriginally allocated. E.g. 11 items in 5 cols take 3 rows, but in 3 rows you only need 4 cols to print 11 items.
          (LIST NROWS (CL:CEILING INDEXLEN NROWS)
                 WIDTH])
(PFI.PRINT.INDICES
  [LAMBDA (INDICES LINESPERPAGE)
                                                                            ; Edited 16-May-88 15:45 by bvm
    ;; Print a set of INDICES. LINESPERPAGE is number of lines we expect to fit per page not counting page headers.
    (PROG ((HALFPAGE (IQUOTIENT LINESPERPAGE 2))
            (LINELEN (LINELENGTH))
             (SPACEWIDTH (CHARWIDTH
                                       (CHARCODE X)
                                   *STANDARD-OUTPUT
                                  (PFI.LINES.REMAINING)
            (LINESREMAINING (-
            ITEM FREECHOICE PREVITEM)
      NEWPAGE
     ;; At this point we are at the top of a page
            (TERPRI)
            (PFI.INDEX.BREAK)
```

```
TOP (if (NULL INDICES)
         then
                                                                       ; Done
               (RETURN)
       elseif (NULL FREECHOICE)
                                                                       ; Have to take the first batch in order
         then
               (SETQ ITEM (pop INDICES))
               (if (EQ ITEM T)
                    then
                                                                       ; Marks start of optional order. Items from here on are sorted by
                                                                       ; decreasing size, but we can print them in any order we want
                          (SETQ FREECHOICE T)
                         (GO TOP))
       elseif [SETQ ITEM (find X in INDICES suchthat (<= (CADDR X)
                                                               (- LINESREMAINING 51
         then
                                                                       ; Found an item that fits
               (SETQ INDICES (DREMOVE ITEM INDICES))
       elseif (OR (> LINESREMAINING HALFPAGE)
                  (> (+ (CADDR (CAR (LAST INDICES)))
                         7)
                      LINESPERPAGE))
                                                                       ; Print something here anyway, since we're either less than
; halfway down the page, or the smallest index doesn't fit on a
         then
                                                                       : page
               (SETQ ITEM (pop INDICES))
       else
                                                                       ; Start a new page and try again
            (GO STARTNEWPAGE))
     [DESTRUCTURING-BIND
      (TYPE INDEXPAIRS NROWS NCOLUMNS COLWIDTH)
     ITEM
      (PROG
             ((NROWSREMAINING NROWS)
              LASTITEM SPACING)
             [if (AND (EQ NROWS 1)
                       PREVITEM
                       (<= COLWIDTH (CADR PREVITEM))
                       (<= NCOLUMNS (CAR PREVITEM)))
                  then
                                                                       ; There's only one row, so it would be nice if it could line up with
                                                                        another index. Can do this if this column width is not larger
                                                                       ; than previous. PREVITEM = (ncolumns colwidth spacing ...)
                        (SETQ COLWIDTH (CADR PREVITEM))
                        (SETQ SPACING (CADDR PREVITEM))
               else (LET
                           ((NC NCOLUMNS))
                           [if (OR (NEQ NC 1)
                                    (if (< COLWIDTH (IQUOTIENT LINELEN 2))
                                        then
                                                                       ; format as if 2 columns
                                              (SETQ NC 2)
                                     else
                                                                       ; Too wide for 2 columns, so use whole width
                                           (SETO COLWIDTH LINELEN)
                                           (SETQ SPACING 0)
                                           NIL))
                               then
                                                                        Divide the excess space up between dots and intercolumn
                                                                        spacing
                                                                        Add to COLWIDTH half the excess space
                                     [SETO COLWIDTH (MIN (PROGN
                                                                      (+ COLWIDTH
                                                                          (IQUOTIENT (- LINELEN (TIMES (+ COLWIDTH 2)
                                                                                                             NC))
                                                                                  2))
                                                                       ; Allow 2 spaces between columns
                                                              (PROGN
                                                                         (IQUOTIENT LINELEN NC)
                                                                         21
                                     (SETQ SPACING (IQUOTIENT (-
                                                                       (DSPRIGHTMARGIN)
                                                                        (DSPLEFTMARGIN)
                                                                        (TIMES COLWIDTH NC SPACEWIDTH))
                                                               (SUB1 NC1
                           (SETQ PREVITEM (LIST NC COLWIDTH SPACING]
             (if (AND (>
                          (+ NROWS 5)
                          LINESREMAINING)
                       (< LINESREMAINING HALFPAGE)
                       (<= (+ NROWS 8)
                           LINESPERPAGE))
                       ;; This index doesn't fit on the page, we've filled less than half the page, and the index would fit starting on a new
                        ;; page. Each index takes 5 additional lines: blank, heading, blank <items> blank breakline. If on a new page it would
                        ;; take 3 more (blank breakline blank).
                        (DSPNEWPAGE)
                                                                        Start new page
                                                                       , Make top breaklines line up on all index pages
                        (PFI.INDEX.BREAK)
                        (SETQ LINESREMAINING (- LINESPERPAGE 2)))
             (PFI.CENTER.PRINT (CONCAT (if (AND (EQ (NTHCHARCODE TYPE -1)
                                                           (CHARCODE S))
                                                      (NEQ
                                                            (NTHCHARCODE TYPE -2)
                                                            (CHARCODE S))
                                                      (NOT (STRPOS "IE"
                                                                           TYPE -3)))
                                                                       ; Turn plural type into singular. Second clause filters out DROSS; and CANDIES.
                                                then
                                                       (SUBSTRING TYPE 1 -2)
                                              else TYPE)
                                            INDEX")
```

```
(CHANGEFONT DEFAULTFONT)
                  (TERPRI)
                  (SETQ LINESREMAINING (- LINESREMAINING 3))
                  [while INDEXPAIRS
                     do (SETQ NROWS (IMIN NROWSREMAINING (- LINESREMAINING 1)))
                         (for ROW from 1 to NROWS bind NEXTINDEX
                            do (SETQ NEXTINDEX ROW)
                                (for COLUMN from 1 to NCOLUMNS
                                  do [COND
                                         ((SETQ LASTITEM (FNTH INDEXPAIRS NEXTINDEX))
                                          (DESTRUCTURING-BIND (LABEL PAGENO)
                                                  (CAR LASTITEM)
                                                  (PRIN2 LABEL)
                                                  (SPACES 1)
                                                  (FRPTQ (- COLWIDTH (ADD1 (NCHARS LABEL T))
                                                             (NCHARS PAGENO))
                                                          (\OUTCHAR *STANDARD-OUTPUT* (CHARCODE %.)))
                                                  (PRIN1 PAGENO)
                                                  (COND
                                                      ((NEQ COLUMN NCOLUMNS)
                                                       (RELMOVETO SPACING 0]
                                      (add NEXTINDEX NROWS))
                               (TERPRI))
                         (COND
                            [(SETQ INDEXPAIRS (CDR LASTITEM))
                             (DSPNEWPAGE)
                             (TERPRI)
                             (SETQ LINESREMAINING (- LINESPERPAGE 1))
                             (SETQ NROWSREMAINING (ADD1 (IQUOTIENT (LENGTH INDEXPAIRS)
                                                                  NCOLUMNS]
                            (T (SETQ LINESREMAINING (- LINESREMAINING NROWS]
                  (TERPRI)
                   (PFI.INDEX.BREAK T)
                  (if (NULL INDICES)
                      then
                                                                      ; Done
                           (RETURN)
                    elseif (< (SETQ LINESREMAINING (- LINESREMAINING 2))
                      then
                                                                      ; No room left here, go to new page.
                           (GO STARTNEWPAGE)
                                                                      ; T in PFI.INDEX.BREAK told it to hold the terpri
                         (TERPRI]
          (GO TOP)
      STARTNEWPAGE
          (DSPNEWPAGE)
           (SETQ LINESREMAINING (- LINESPERPAGE 2))
                                                                      ; Account for the break line and blank line we are about to print
          (GO NEWPAGE])
(PFI.CENTER.PRINT
                                                                      ; Edited 30-Mar-88 14:31 by bvm
  [LAMBDA (STR BOLDFLG)
    (LET ((LMAR (DSPLEFTMARGIN))
          GAP)
         (if BOLDFLG
             then (CHANGEFONT BOLDFONT))
         (DSPXPOSITION (+ LMAR (IQUOTIENT (- (DSPRIGHTMARGIN)
                                                 LMAR
                                                 (if (LISTP STR)
                                                     then (+ (TIMES
                                                                     (SUB1 (LENGTH STR))
                                                                     (SETQ GAP (TIMES (DSPSCALE)
                                                                                        16)))
                                                              (for x in str sum (stringwidth x *standard-output*)))
                                                   else (STRINGWIDTH STR *STANDARD-OUTPUT*)))
                                         2)))
         (if (LISTP STR)
             then (for TAIL on STR do (PRIN3 (CAR TAIL))
                                        (AND (CDR TAIL)
                                             (RELMOVETO GAP 0)))
           else (PRIN3 STR))
         (if BOLDFLG
             then (CHANGEFONT DEFAULTFONT))
         (TERPRI])
(PFI.INDEX.BREAK
  [LAMBDA (NOTERPRI)
                                                                      ; Edited 11-Apr-88 16:47 by bvm
    ;; Draw the line separating one type index from the next. NOTERPRI suppresses the new line
    (LET* [(OLDY (DSPYPOSITION))
            (Y (+ (- OLDY (FONTPROP *STANDARD-OUTPUT* 'DESCENT))
                  (IQUOTIENT (- (DSPLINEFEED))
                                                                      ; Draw a horizontal line centered on this line
                         21
           (DRAWLINE (DSPLEFTMARGIN)
                  Y
                  (DSPRIGHTMARGIN)
                  Υ
```

;; Pretty list each of the files in FILES, followed by master index

INDICES OPTIONS NOTPRINTED)

(LET ((CONSECUTIVE (LISTGET PRINTOPTIONS :CONSECUTIVE))

```
(SETQ PRINTOPTIONS (LIST* 'MULTIFILEINDEX T PRINTOPTIONS)
                                                                           ; Our own option
          [for TAIL on FILES as I from 1
                                                                           ; Print and gather indices for all but last file
                 (SETQ OPTIONS (if CONSECUTIVE
                                      then
                                                                           ; Tell it which page to start on
                                            (LIST* :FIRSTPAGE (if INDICES
                                                                     then ; One past the end of the last one
                                                                           (ADD1 (CADDR (CAAR INDICES)))
                                                                   else 1)
                                                   PRINTOPTIONS)
                                   else
                                                                           ; Tell it which part to work on
                                         (LIST* : PART I PRINTOPTIONS)))
                 (push indices (if (SETQ NOTPRINTED (LISTP (CAR TAIL)))
                                      then
                                                                           ; Go thru the motions but don't print it
                                            (PRETTYFILEINDEX (CAAR TAIL)
                                                    (LIST* :DONTPRINT T OPTIONS))
                                   else (if (NULL (CDR TAIL))
                                                                            When printing last file, send along all the indices for a combined
                                             then
                                                                           listing
                                                   (RPLACA (CDR PRINTOPTIONS)
                                                           (REVERSE INDICES)))
                                         (PRETTYFILEINDEX (CAR TAIL)
                                                 OPTIONS 1
          (IF NOTPRINTED
               THEN
                                                                           ; The last file wasn't printed, so have to make index on our own
                     (LET* [(*PFI-TWO-SIDED* (EQ (OR (LISTGET PRINTOPTIONS '%#SIDES)
                                                          EMPRESS#SIDES)
                              (*STANDARD-OUTPUT* (PFÍ.MAKE.LPT.STREAM (LIST* 'DOCUMENT.NAME 'INDEX PRINTOPTIONS]
                            (CL:UNWIND-PROTEC
                                 (PFI.PRINT.MULTI.INDEX (REVERSE INDICES)
                                         PRINTOPTIONS)
                                 (CLOSEF *STANDARD-OUTPUT*))])
(PFI.PRINT.MULTI.INDEX
                                                                           ; Edited 19-May-88 17:37 by bvm
  [LAMBDA (INDEXENTRIES PRINTOPTIONS)
    ;; Print the master index for a set of indexed files. INDEXENTRIES has one element per file, each of the form ((filename creationdate lastpage#
    ;; env) . indices), the indices having come out of PFI.PRINT.INDEX
    (LET ((MAXNAME 0)
           (MAXDATE 0)
           (CONSECUTIVE (LISTGET PRINTOPTIONS : CONSECUTIVE))
           (ENV (LISTGET PRINTOPTIONS : ENVIRONMENT))
          BESTPACKAGE BESTREADTABLE MAXPAGE# MASTERINDICES LINESPERPAGE NAMES&DATES)
(STREAMPROP *STANDARD-OUTPUT* 'AFTERNEWPAGEFN NIL); No more header hacking
          (IF (NEQ (LISTGET PRINTOPTIONS 'MULTIFILEINDEX)
                    T)
              THEN
                                                                           ; If it was T, then we must be called from MULTFILEINDEX1 to
                                                                            print only the index, so are on the first page right now.
                     (DSPNEWPAGE)
                                                                            Start a new page
                     (if (AND *PFI-TWO-SIDED* (ODDP *PFI-PAGE-COUNT*)
                          then
                                                                            Ensure that the master index will not be on the back-side of a
                                                                           : two-sided listing
                               (DSPNEWPAGE)))
          (SETQ LINESPERPAGE (PFI.LINES.REMAINING))
          [PFI.CENTER.PRINT (CONCAT "Master index generated on " (DATE (DATEFORMAT NO.SECONDS)
          (TERPRI)
          (CHANGEFONT BOLDFONT)
          [for pair in indexentries as I from 1 bind prefix masterentry fileinfo e tem
             do (push NAMES&DATES (SETQ FILEINFO (CAR PAIR)))
                                                                           ; FILEINFO = (name date last# env)
                 (SETQ MAXNAME (MAX MAXNAME (STRINGWIDTH (POP FILEINFO)
                                                         *STANDARD-OUTPUT*)))
                 (SETQ MAXDATE (MAX MAXDATE (STRINGWIDTH (POP FILEINFO)
                                                         *STANDARD-OUTPUT*)))
                 (SETQ MAXPAGE# (POP FILEINFO))
                    (NOT ENV)
                 ſ if
                     then (SETQ E (CAR FILEINFO))
                           (if (SETQ TEM (ASSOC (fetch REPACKAGE of E)
                                                  BESTPACKAGE))
                                then (add (CDR TEM)
                             else (push bestpackage (cons (fetch repackage of e)
                                                              1)))
                           (if (SETQ TEM (ASSOC (fetch REREADTABLE of E)
                                                  BESTREADTABLE))
                                then (add (CDR TEM)
                                           1)
                             else (push bestreadtable (cons (fetch rereadtable of E)
                                                                 11
                 (if (NOT CONSECUTIVE)
                     then
                                                                           : This gets in front of all page#s
                           (SETO PREFIX (CONCAT I "-")))
                 (for INDEX in (CDR PAIR) unless (EQ INDEX T)
                    do
                                                                            INDEX = (type pairs . shape). T is a separator that we no
                                                                           ; longer care about.
```

```
[if (NOT CONSECUTIVE)
                 then
                                                            ; Prefix page numbers with file number
                      (for indexitem in (cadr index) do (rplaca (cdr indexitem)
                                                                  (CONCAT PREFIX (CADR INDEXITEM]
             (if (NULL (SETQ MASTERENTRY (ASSOC (CAR INDEX)
                                                  MASTERINDICES)))
                                                            ; Haven't seen any yet, just store it
                      (push MASTERINDICES (CONS (CAR INDEX)
                                                   (CADR INDEX)))
                    ; Merge with what's there (RPLACD MASTERENTRY (PFI.MERGE.INDICES (CDR MASTERENTRY)
               else
                                                 (CADR INDEX]
(LET* ((LEFT (DSPLEFTMARGIN))
       (FATSPACE (TIMES (DSPSCALE)
                          8))
       (RANGEWIDTH (if CONSECUTIVE
                        then (+ (STRINGWIDTH "[-]" *STANDARD-OUTPUT*)
                                 (TIMES (+ FATSPACE (STRINGWIDTH MAXPAGE# *STANDARD-OUTPUT*))
                                        2))
                                                            ; No page ranges to print
                      else
                           FATSPACE))
       (DIGITSWIDTH (STRINGWIDTH "99." *STANDARD-OUTPUT*))
       (MAXWIDTH (+ DIGITSWIDTH RANGEWIDTH MAXNAME FATSPACE FATSPACE MAXDATE))
       (LINEWIDTH (- (DSPRIGHTMARGIN)
                      LEFT))
       (LASTPAGE 0)
TAB1 TAB2 TAB3 TEM)
       (if (< MAXWIDTH LINEWIDTH)</pre>
          then (SETQ TAB1 (+ LEFT DIGITSWIDTH (IQUOTIENT (- LINEWIDTH MAXWIDTH)
                                                            ; Digit flush against here
                (SETQ TAB2 (+ TAB1 RANGEWIDTH))
                                                             Name starts here
                (SETQ TAB3 (+ TAB2 MAXNAME FATSPACE FATSPACE MAXDATE))
                                                            ; Date flush right here
       (for N&D in (REVERSE NAMES&DATES) as I from 1
         do (CHANGEFONT BOLDFONT)
             (SETQ TEM (CONCAT I "."))
             [if TAB1
                 then (DSPXPOSITION (- TAB1 (STRINGWIDTH TEM *STANDARD-OUTPUT*]
             (PRIN3 TEM)
             (if CONSECUTIVE
                 then (SETQ TEM (CONCAT "[" (LOGOR (+ LASTPAGE 1)
                                                      (if *PFI-TWO-SIDED*
                                                          then 1
                                                        else 0))
                                         (SETQ LASTPAGE (CADDR N&D))
                      [if TAB2
                          then (DSPXPOSITION (+ TAB1 (IQUOTIENT (- RANGEWIDTH (STRINGWIDTH TEM
                                                                                          *STANDARD-OUTPUT*))
                                                               21
                      (PRIN3 TEM))
             (if TAB2
                 then (DSPXPOSITION TAB2)
               else (RELMOVETO FATSPACE 0))
             (PRIN3 (CAR N&D))
             (if TAB3
                 then (DSPXPOSITION (- TAB3 (STRINGWIDTH (CADR N&D)
                                                      *STANDARD-OUTPUT*)))
               else (RELMOVETO FATSPACE 0))
             (PRIN3 (CADR N&D))
             (CHANGEFONT DEFAULTFONT)
             (TERPRI)))
[for TYPEPAIR in MASTERINDICES do ;; Now that each index is complete, turn (type . indices) into (type indices . shape)
                                    (RPLACD TYPEPAIR (CONS (CDR TYPEPAIR)
                                                             (PFI.COMPUTE.INDEX.SHAPE (CDR TYPEPAIR)
                                                                    MAXPAGE#1
[if (NOT ENV)
    then (SETQ BESTPACKAGE (PFI.CHOOSE.BEST BESTPACKAGE))
         (SETQ BESTREADTABLE (PFI.CHOOSE.BEST BESTREADTABLE))
 elseif (TYPENAMEP ENV 'READER-ENVIRONMENT)
    then (SETQ BESTPACKAGE (fetch REPACKAGE of ENV))
         (SETQ BESTREADTABLE (fetch REREADTABLE of ENV))
 else (SETQ BESTPACKAGE (LISTGET ENV : PACKAGE))
       (if (LISTP BESTPACKAGE)
          then (SETO BESTPACKAGE (EVAL BESTPACKAGE)))
       (if [NOT (OR (CL:PACKAGEP BESTPACKAGE)
                    (SETQ BESTPACKAGE (CL:FIND-PACKAGE BESTPACKAGE]
          then (SETQ BESTPACKAGE (CL:ERROR "No valid package in environment \simS" ENV)))
       (SETQ BESTREADTABLE (LISTGET ENV : READTABLE))
       (if (LISTP BESTREADTABLE)
          then (SETQ BESTREADTABLE (EVAL BESTREADTABLE)))
       (if [NOT (OR (READTABLEP BESTREADTABLE)
                    (SETQ BESTREADTABLE (FIND-READTABLE BESTREADTABLE]
```

```
then (SETQ BESTREADTABLE (CL:ERROR "No valid read table in environment ~S" ENV]
          (LET ((*PACKAGE* BESTPACKAGE)
(*READTABLE* BESTREADTABLE)
                (PFI.PRINT.INDICES (PFI.SORT.INDICES MASTERINDICES)
                        LINESPERPAGE1)
(PFI.CHOOSE.BEST
  [LAMBDA (LST)
                                                                          ; Edited 19-May-88 12:30 by bvm
    ;; Return the car of the element in ALIST having the largest vote, or first such if a tie.
     (CAAR (CL:STABLE-SORT LST '> :KEY 'CDR])
(PFI.MERGE.INDICES
                                                                          ; Edited 12-May-88 14:25 by bvm
  [LAMBDA (MASTER NEWINDEX)
     Merge two lists of index entries. Each is a list (name location). In case of collision, it is known that MASTER locations appear before
    ;; Merge two lists of inde
;; NEWINDEX locations
    (NCONC [While (AND NEWINDEX MASTER) collect (SELECTQ (ALPHORDER (CAAR MASTER)
                                                                       (CAAR NEWINDEX)
                                                                       UPPERCASEARRAY)
                                                                          ; Same name in two places, so merge the locations
                                                          (EOUAL
                                                                  [RPLACA (CDAR MASTER)
                                                                          (CONCAT (CADAR MASTER)
                                                                                  (CADR (pop NEWINDEX]
                                                                  (pop MASTER))
                                                          (LESSP
                                                                          ; Master less, so take it first
                                                                  (pop MASTER))
                                                          (PROGN
                                                                          ; NEWINDEX less, so take it
                                                                  (pop NEWINDEX]
             (PROGN
                                                                          ; Plus whichever, if either, is left over
                     (OR NEWINDEX MASTER])
;; Hooks for seeing files pretty elsewhere
(DEFINEO
(PFI.MAYBE.SEE.PRETTY
                                                                          ; Edited 5-May-2022 14:29 by rmk
  [LAMBDA (FROMFILE TOFILE)
                                                                           ; Edited 1-Apr-88 11:23 by bvm
    :: Replaces COPYALLBYTES and PFCOPYBYTES in various forms of SEE that want to see a whole file
     (RESETLST
         [LET ((*UPPER-CASE-FILE-NAMES* NIL)
                OUTSTREAM INSTREAM)
               (if [OR (NULL *PRINT-PRETTY-FROM-FILES*)
                       (NULL (SETQ OUTSTREAM (IMAGESTREAMP TOFILE]
                   then
                                                                          ; Not a display window, or don't want prettyprinting
                         (if (STREAMP FROMFILE)
                             then
                                                                          ; Wanted PFCOPYBYTES
                                   (PFCOPYBYTES FROMFILE TOFILE)
                               (COPYALLBYTES FROMFILE TOFILE))
                 else
                          (NOT (SETQ INSTREAM (STREAMP FROMFILE)))
                          then (RESETSAVE NIL (LIST 'CLOSEF (SETQ INSTREAM (OPENSTREAM FROMFILE 'INPUT NIL
                                                                                           '((SEQUENTIAL T)
                      ;; Open the file, try to prettyprint it. We get NIL back from PRETTYFILEINDEX if it's not a file manager file
                      (if (PRETTYFILEINDEX INSTREAM NIL OUTSTREAM T)
                        else (PFCOPYBYTES INSTREAM OUTSTREAM)
                             (FULLNAME INSTREAM])])
(PFI.MAYBE.PP.DEFINITION
                                                                           Edited 5-May-2022 23:14 by rmk
  [LAMBDA (INSTREAM OUTSTREAM START END)
                                                                           Edited 1-Apr-88 11:22 by bvm
     (LET (ENV)
          (if [OR (NULL *PRINT-PRETTY-FROM-FILES*)
                   (NOT (IMAGESTREAMP OUTSTREAM))
                   (NULL (SETQ ENV (GET-ENVIRONMENT-AND-FILEMAP INSTREAM)))
                   (WITH-READER-ENVIRONMENT ENV
                       (SETFILEPTR INSTREAM START)
                       (CL:MULTIPLE-VALUE-BIND (DEF CONDITION)
                            (IGNORE-ERRORS (READ INSTREAM))
                          (LET
                               [(*STANDARD-OUTPUT* (GETSTREAM OUTSTREAM 'OUTPUT]
                               (if CONDITION
                                    then (CL:FORMAT T "[Failed to read because: ~A] " CONDITION)
                                 else (PFI.PRINT.LAMBDA.BODY DEF)
                                      (TERPRI)
                                      NIL))))]
               then ;; Punt to what we were called for in the first place
                    (PFCOPYBYTES INSTREAM OUTSTREAM START END])
```

```
{MEDLEY} < lispusers > PRETTYFILEINDEX.; 1
                                                                                                                       Page 24
(RPAQ? *PRINT-PRETTY-FROM-FILES* T)
;; Bitmap hack
(DEFINEQ
(PFI.PRINT.BITMAP
  [LAMBDA (BM STREAM)
    :; Edited 3-Jul-2022 15:28 by rmk: Use vertical size in RATIO only if bottom and top margins exists
    ;; Edited 3-Jul-2022 15:24 by rmk
    ;; Edited 14-Apr-88 12:44 by bvm
    ;; DEFPRINT function for bitmaps that displays the actual bitmap when going to an image stream.
    (if (OR (NULL *PRINT-ARRAY*)
            (NULL *PRINT-PRETTY-BITMAPS*))
        then
                                                                        ; do the clunky way
              (NON.PFI.PRINT.BITMAP BM STREAM)
      elseif (IMAGESTREAMP STREAM)
        then (PROG ((CURX (DSPXPOSITION NIL STREAM))
                      (CURY (DSPYPOSITION NIL STREAM))
                      (UNITS (DSPSCALE NIL STREAM))
                      (LINEHEIGHT (DSPLINEFEED NIL STREAM))
                     HEIGHT WIDTH MINX NLINESDOWN BOTTOM BMARG BELOWBASELINE SCALE RATIO)
                     (if (NOT
                             (AND CURX CURY UNITS LINEHEIGHT))
                         then
                                                                         : Stream doesn't really support it
                               (RETURN (NON.PFI.PRINT.BITMAP BM STREAM)))
                     (SETQ HEIGHT (TIMES UNITS (BITMAPHEIGHT BM)))
                     (SETQ WIDTH (TIMES UNITS (BITMAPWIDTH BM)))
                     (SETQ BMARG (DSPBOTTOMMARGIN NIL STREAM))
                     [if (AND (NOT (DISPLAYSTREAMP STREAM))
                              (< (SETQ RATIO (MIN (FQUOTIENT
                                                                 (- (DSPRIGHTMARGIN NIL STREAM)
                                                                    (DSPLEFTMARGIN NIL STREAM))
                                                            (TIMES WIDTH 1.5))
                                                    (CL:IF (AND BMARG (DSPTOPMARGIN NIL STREAM))
                                                         (FQUOTIENT (-
                                                                         (DSPTOPMARGIN NIL STREAM)
                                                                         BMARG)
                                                                 (TIMES HEIGHT 1.5))
                                                         MAX.SMALLP)))
                                 1.0))
                         then
                                                                         ; It takes up more than 2/3 the page in some dimension. This
                                                                         ; code is tuned for Interpress.
                               (SETQ SCALE (if (> RATIO 0.75)
                                                then 0.75
                                              elseif (> RATIO 0.5)
                                                then 0.5
                                              elseif (> RATIO 0.25)
                                                then 0.25
                                              else RATION
                               (SETQ HEIGHT (FIXR (TIMES SCALE HEIGHT)))
                               (SETQ WIDTH (FIXR (TIMES SCALE WIDTH)
                     (if (> CURX (SETQ MINX (- (DSPRIGHTMARGIN NIL STREAM)
                                                WIDTH)))
                                                                         ; Won't fit between here and margin, so start nwe line
                         then
                               (TERPRI STREAM)
                               (SETQ CURX (MAX MINX 0))
                               (SETQ CURY (DSPYPOSITION NIL STREAM)))
                     [SETQ BELOWBASELINE (MAX 0 (- HEIGHT (FONTPROP STREAM 'ASCENT]
                     [if BMARG
                         then
                                                                         ; We know stream's bottom margin, so can be reasonable
                               (if (< (- CURY BELOWBASELINE)
                                     BMARG)
                                  then
                                                                         ; Won't fit on page
                                        (DSPNEWPAGE STREAM)
                                        (SETQ CURY (DSPYPOSITION NIL STREAM))
                                              *PFI-BITMAP-BASELINE* NIL))
                                        (SETO
                                                                         ; Have to use silly terpri method
                       else
                            [SETQ NLINESDOWN (IQUOTIENT HEIGHT (SETQ LINEHEIGHT (- LINEHEIGHT]
                            (to NLINESDOWN do
                                                                          Do enough cr's so that we have space for bitmap. This might
                                                                         cause scrolling, for example
                                                (TERPRI STREAM)
                               finally
                                                                         If this was display, terpri may have scrolled, and Y changed out
                                                                         ; from under us
                                      (SETQ CURY (+ (DSPYPOSITION NIL STREAM)
                                                      (TIMES NLINESDOWN
                                                                         LINEHEIGHT]
                                                                         BOTTOM computed so that bitmap top lines up with font top
                     (SETQ BOTTOM (- CURY BELOWBASELINE))
                     (SCALEDBITBLT BM 0 0 STREAM CURX BOTTOM WIDTH HEIGHT 'INPUT 'REPLACE NIL NIL SCALE)
                     (MOVETO (+ CURX WIDTH)
                             (if (AND (< BOTTOM CURY)
                                      (EQ *PRINT-PRETTY-BITMAPS* 'PRETTYFILEINDEX)
                                      *PFI-FUNNY-CHARS*)
                                 then
                                                                         Don't move the baseline down, just remember it for when we hit
```

: end of line

```
{MEDLEY} < lispusers > PRETTYFILEINDEX.; 1 (PFI.PRINT.BITMAP cont.)
                                         [if (OR (NULL *PFI-BITMAP-BASELINE*)
                                                  (< BOTTOM *PFI-BITMAP-BASELINE*))
                                             then
                                                                             ; Lower than before, or first time
                                                    (SETQ *PFI-BITMAP-BASELINE* BOTTOM)
                                                   (if (NEQ (fetch (STREAM OUTCHARFN) of STREAM)
                                                             (FUNCTION PFI.OUTCHARFN))
                                                                             ; Also have to "advise" the outcharfn to notice terpri
                                                              (replace (STREAM OUTCHARFN) of STREAM
                                                                 with (FUNCTION PFI.OUTCHARFN]
                                        CURY
                                else
                                                                             ; Move baseline down to bitmap baseline
                                      BOTTOM)
                              STREAM)
                      (RETURN T))
       else (LET ([POS (AND
                               (EQ *PRINT-PRETTY-BITMAPS* 'PRETTYFILEINDEX)
                               (PNAMESTREAMP STREAM)
                               (STKPOS 'STRINGWIDTH)
                   IMSTREAM)
                  (if [AND POS (IMAGESTREAMP (SETQ IMSTREAM (STKEVAL POS '*STANDARD-OUTPUT* T]
                       then
                            ;; Big kludge: This is somebody in the prettyprinter trying to figure out the width of the bitmap--fake them out by printing ;; something about the width of the bitmap. IMSTREAM is the stream to which the real output will go. To be ;; conservative, only do this under PRETTYFILEINDEX.
                            (RPTO (CL:CEILING (TIMES (DSPSCALE NIL IMSTREAM)
                                                           (BITMAPWIDTH BM))
                                            (CHARWIDTH (CHARCODE X)
                                                    IMSTREAM))
                                    (\OUTCHAR STREAM (CHARCODE X)))
                    else (NON.PFI.PRINT.BITMAP BM STREAM))
(RPAQ? *PRINT-PRETTY-BITMAPS* T)
(RPAQ? *PFI-PRINTOPTIONS* '(REGION (72 54 504 702)))
(RPAQ? *PFI-DONT-SPAWN* )
(RPAQ? *PFI-MAX-WASTED-LINES* 12)
(RPAO? *PFI-CHARACTER-TRANSLATIONS* '((INTERPRESS (95 172)
                                                       (96 169 FAMILY CLASSIC)
                                                       (39 185 FAMILY CLASSIC))))
(RPAO? *PFI-INDEX-ORDER* '(FUNCTIONS))
(RPAQ? *PFI-DEFINER-PROPS* (LET ((*PACKAGE* (if (EQ MAKESYSNAME :LYRIC)
                                                        then *INTERLISP-PACKAGE* else *KEYWORD-PACKAGE*)))
                                     ;; Properties of definers changed between Lyric and Medley (yech).
                                      (MAPCAR '("DEFINER-FOR" "DEFINED-BY" "DEFINITION-NAME")
                                              (FUNCTION CL:INTERN))))
(RPAO? \PFI.PROCESS.COMMANDS )
(RPAQ? \PFI.PROCESSLOCK (CREATE.MONITORLOCK "PRETTYFILEINDEX"))
(RPAQ? \PFI.PROCESS )
;; These are just in case our afternewpagefn escapes our dynamic context. *PFI-TITLE* being NIL means we're outside prettyfileindex
(RPAQ? *PFI-TITLE* )
(RPAQ? *PFI-PAGE-COUNT* 0)
(ADDTOVAR *PFI-TYPES*
            (ADVICE XCL:REINSTALL-ADVICE)
            (CONSTANTS CONSTANTS PFI.CONSTANTNAMES)
(CONSTANTS CL:DEFCONSTANT)
            (COURIERPROGRAM COURIERPROGRAM)
            (DEFINERS DEFDEFINER)
            (I.S.OPR I.S.OPR)
            (MACRO DEFMACRO)
            (TEMPLATE SETTEMPLATE)
            (VARIABLES (RPAQ RPAQ? RPAQQ ADDTOVAR)
                    PFI.VARNAME))
(ADDTOVAR *PFI-HANDLERS*
            (PUTPROPS . PFI.HANDLE.PUTPROPS)
            (DECLARE%: . PFI.HANDLE.DECLARE)
            (DEFINEQ . PFI.HANDLE.DEFINEQ)
            (PUTDEF . PFI.HANDLE.PUTDEF)
(RPAQQ . PFI.HANDLE.RPAQQ)
            (DEFDEFINER . PFI.HANDLE.DEFDEFINER)
            (PRETTYCOMPRINT . NILL)
            (FILEMAP . PFI.HANDLE.FILEMAP)
```

; Embolden the variable

(MAYBE.PRETTYPRINT.BOLD VAR)

```
(COND
                          ([AND (LISTP (CAR TAIL))
                                 (OR (> (COUNT TAIL)
                                        30)
                                     (NOT (FITP TAIL T NIL NIL *STANDARD-OUTPUT*]
                                                                    ; The value is a list that doesn't fit well at this position, so put it
                                                                    ; on a new line.
                            (TERPRI)
                            (DSPXPOSITION TEM))
                           (T (SPACES 1)))
                       (PRINTDEF TAIL T NIL T)
                       (PRIN1 '%)]
          NIL])
(COURIERPROGRAM.PRETTYPRINT
                                                                    ; Edited 13-Apr-88 10:55 by bvm
  [LAMBDA (EXPR)
    (if [NOT (LISTP (CDR (LISTP (CDR (LISTP (CDR EXPR]
        then
                                                                    ; Degenerate
            EXPR
      else (LET* [(TAB1 (+ (DSPXPOSITION)
                            (TIMES 4 SPACEWIDTH)))
                  (TAB2 (+ TAB1 (TIMES 2 SPACEWIDTH]
                 ^{(PROGN} ;; Print "(COURIERPROGRAM name (version)"
                        (PRIN1 "(")
                        (PRIN2 (pop EXPR))
                         (SPACES
                         (MAYBE.PRETTYPRINT.BOLD (pop EXPR))
                         (SPACES 1)
                        (PRIN2 (pop EXPR)))
                                                                    ; Version pair
                 (while (LISTP EXPR) do (PRINENDLINE TAB1)
                                         (MAYBE.PRETTYPRINT.BOLD (pop EXPR))
                                                                    ; Property name
                                         (PRINENDLINE TAB2)
                                         (AND (LISTP EXPR)
                                              (PRINTDEF (pop EXPR)
                                                     T)))
                 (if EXPR
                     then
                                                                    ; degenerate tail?
                          (PRINTDEF EXPR T T T))
                 (PRIN1 ")")
                NIL])
(MAYBE.PRETTYPRINT.BOLD
                                                                    ; Edited 28-Mar-88 11:59 by bvm
  [LAMBDA (VAR)
    ;; Print VAR, in makefile's bold font if enabled
    (COND
       ((AND FONTCHANGEFLG PRETTYCOMFONT)
        (CHANGEFONT PRETTYCOMFONT)
        (PRIN2 VAR)
        (CHANGEFONT DEFAULTFONT))
       (T (PRIN2 VAR])
(ADDTOVAR PRETTYPRINTMACROS (RPAQ . RPAQX.PRETTYPRINT)
                                (RPAQQ . RPAQX.PRETTYPRINT)
                                (RPAQ? . RPAQX.PRETTYPRINT)
                                (ADDTOVAR . RPAQX.PRETTYPRINT)
                                (PUTPROPS . PUTPROPS.PRETTYPRINT)
                                (COURIERPROGRAM . COURIERPROGRAM.PRETTYPRINT))
(DECLARE%: EVAL@COMPILE DONTCOPY
(DECLARE%: DOEVAL@COMPILE DONTCOPY
(LOCALVARS . T)
(CL:PROCLAIM '(CL:SPECIAL *PFI-PAGE-COUNT* *PFI-PAGE-PREFIX* *PFI-TITLE* *PFI-ITEM* *PFI-FNSLST*
                      *PFI-INDEX-ALIST* *PFI-LOCATIONS* *PFI-FILEVARS* *PFI-FUNNY-CHARS* *PFI-PENDING-COMMENTS*
                      *PFI-TWO-SIDED* *PFI-BITMAP-BASELINE* *OLD-INTERLISP-READ-ENVIRONMENT*
                      *UPPER-CASE-FILE-NAMES* DEFAULTFONT BOLDFONT PRETTYCOMFONT LAMBDAFONT ITALICFONT
                      FONTCHANGEFLG COMMENTFLG EMPRESS#SIDES PRETTYFLG))
(DECLARE%: EVAL@COMPILE
(RECORD PFITYPE (NAME PATTERNS TESTFN AMBIGUOUS?))
(DECLARE%: DOEVAL@COMPILE DONTCOPY
(GLOBALVARS \PFI.PROCESS.COMMANDS \PFI.PROCESSLOCK \PFI.PROCESS NOTLISTEDFILES MACROPROPS CLISPRECORDTYPES
       PROMPTWINDOW *PFI-DEFINER-PROPS* *COMMON-LISP-READ-ENVIRONMENT*)
```

```
Page 28
```

```
{MEDLEY} < lispusers > PRETTYFILEINDEX.; 1
(DECLARE%: EVAL@COMPILE DOCOPY
(CL:PROCLAIM '(CL:SPECIAL *PFI-TYPES* *PFI-HANDLERS* *PFI-PREVIEWERS* *PFI-DONT-SPAWN* *PFI-PROPERTIES*
                      *PFI-FILTERS* *PRINT-PRETTY-FROM-FILES* *PRINT-PRETTY-BITMAPS* *PFI-MAX-WASTED-LINES*
                      *PFI-PRINTOPTIONS* *PFI-CHARACTER-TRANSLATIONS* *PFI-INDEX-ORDER*))
(DECLARE%: DONTEVAL@LOAD DOCOPY
(OR (GETD 'CODEWRAPPER.PRETTYPRINT)
    (FILESLOAD (SYSLOAD)
DEFINERPRINT))
;; Get prettyprinter fixes if running in old sysout
(MOVD? [PROG ((SYMS '("OLDLISTFILES1" "LISTFILES1-ORIGINAL"))
                                                                     ; Look for LISTFILES1. These two names are where
                                                                     SINGLEFILEINDEX and PP-CODE-FILE stash it.
         LΡ
             (COND
                 [(AND (SETQ S (CL:FIND-SYMBOL (CAR SYMS)))
                        (GETD S))
                  (RETURN (PROG1 S
                               (COND
                                  ((SETQ S (CL:FIND-SYMBOL "MAYBE-PP-CODE-FILE"))
                                                                     ; Also fix SEE
                                   (MOVD 'PFI.MAYBE.SEE.PRETTY S NIL T))))
                 ((SETQ SYMS (CDR SYMS))
                  (GO LP))
                                                                     ; Neither one loaded, take original
                 (T
                    (RETURN 'LISTFILES1]
       'PFI.ORIGINAL.LISTFILES1 NIL T)
(MOVD 'PFI.NEW.LISTFILES1 'LISTFILES1 NIL T)
(CHANGENAME 'SEE 'COPYALLBYTES 'PFI.MAYBE.SEE.PRETTY)
(CHANGENAME 'FB.FASTSEE.ONEFILE 'PFCOPYBYTES 'PFI.MAYBE.SEE.PRETTY)
(CHANGENAME 'PRINTFNDEF 'PFCOPYBYTES 'PFI.MAYBE.PP.DEFINITION)
(MOVD? (OR (DEFPRINT 'BITMAP 'PFI.PRINT.BITMAP)
            'NILL)
       'NON.PFI.PRINT.BITMAP NIL T)
```

{MEDLEY}lispusers>PRETTYFILEINDEX.;1 28-Jun-2024 18:34:03 -- Listed on 30-Jun-2024 13:14:39 --

FUNCTION INDEX

PFITYPE27