```
7-Aug-2023 13:31:49 {DSK}<home>frank>il>medley>gmedley>internal>loadups>MAKEINIT.;4
 File created:
  changes to:
               (FNS MAKEINITGREET)
previous date:
                3-Aug-2023 17:37:51 {DSK}<home>frank>il>medley>gmedley>internal>loadups>MAKEINIT.;1
 Read Table:
               INTERLISP
   Package:
               INTERLISP
      Format:
                XCCS
(RPAQQ MAKEINITCOMS
        ((COMS
;;; From MAKEINITGREET
               (FNS MAKEINITGREET)
               (FILES (SOURCE)
                       FILESETS)
                      (LOADCOMP)
                       LLARITH LLFLOAT)
               (FILES RENAMEFNS XCL-PACKAGE CMLARRAY-SUPPORT VMEM))
               ;; From original MAKEINIT
               (FNS LOADMAKEINIT LOADMKIFILES RELOAD MAKEINIT MKI.START)
               (COMS
                                                                       ; reading compiled files and processing well-known expressions
                      (FNS MKI.PASSFILE SCRATCHARRAY DOFORM CONSTFORMP NOTICECOMS EVALFORMAKEINIT)
                      (FNS I.ADDTOVAR I.DECLARE%: I.DEFINE-FILE-INFO I.FILECREATED I.PUTPROPS I.RPAQ I.RPAQQ
                           I.RPAO? I.SETTOPVAL I.NOUNDO)
                      (PROP MKI ADDTOVAR DECLARE%: DEFINE-FILE-INFO FILECREATED PUTPROPS RPAQ RPAQ? RPAQQ
                            LISPXPRINT PRETTYCOMPRINT * SETTOPVAL SETQQ SETQ /SETTOPVAL))
               (FNS I.ATOMNUMBER I.\ATOMCELL I.FIXUPNUM I.FIXUPPTR I.FIXUPSYM I.WORDSPERNAMEENTRY
                     I.SETSTKNTOFFSET)
               (COMS
                                                                       ; stuff for MAXC
                      (FNS MKI.ATOM MKI.IEEE))
               [COMS
                                                                       ; stuff to maintain symbol values, prop lists during makeinit--all
                                                                       ; dumped at end.
                      (FNS MKI.DSET MKI.ADDTO MKI.PUTPROP)
                      (VARS (MKI.ARRAY)
                             (MKI.TVHA (HASHARRAY 400))
                             (MKI.PLHA (HASHARRAY 150))
                             (MKI.ATOMARRAY (HASHARRAY 5000))
(INIT.EXT 'SYSOUT]
               (COMS (FNS DUMPVP BOUTZEROS BIN16 BOUT16)
                      (VARS (MKI.FirstDataByte 1024)
                             (MKI.Page0Byte 512)
                             (MKI.DATE (DATE))
                            MKI.CODESTARTOFFSET MKI.SEQUENTIAL PRINTEXPRS))
               (INITVARS (PRINTEXPRS T)
                       (REMOTECOMPILE.EXT COMPILE.EXT))
               (DECLARE%: EVAL@COMPILE (PROP MACRO SETXVAR IEQ)
                       DONTCOPY
                       (FILES (LOADCOMP)
                              MEM)))
         (COMS);; from DLFIXINIT
               ;; This file is all because the dandelion needed its microcode embedded in the init file, and MAIKO wasn't around. So this is all to
               ;; make room for microcode we don't need. Except something(?) might expect the "InterfacePage" as page 2 of the file, so we're
               ;; leaving it in place now
               (FNS DLFIXINIT DLSORTSYSOUTPAGES DLNEXTFP DLLOCKEDPAGEP DLSETLOCKBIT DLCOPYPAGEMAP DLCOPYVMPAGE
                    DLADDPAGEMAPENTRIES ASSIGNFILEPAGE ASSIGNFILEPAGERANGE DLDUMPSYSOUT DLDUMPFPTOVP
                    DLDUMPPAGEMAPS DLDUMPVMEMPAGES DLSETBOOTPTR DLDUMPARRAY DLMARKASDUMPED DLDUMPVMEMPAGE
                     INSTALLDOMINO INSTALLDOMINO.DIRECT INSTALLNEWDOMINO)
               (FILES READSYS)
               (FNS DLPRINTFPTOVP PRINTPRIMARYMAP DLREADPAGEOFWORDS SETDIF)
               (CONSTANTS \NO.PAGE.ASSIGNED)
               (GLOBALVARS DLPRIMARYMAP DLSECONDARYMAP DLLOCKBITS DLLASTDOMINOPAGE DLIFPAGE DLNEXTPM DLPAGEMAPFP
                       FPTOVP NEWFPFROMOLD VMEMFILE VMEMFILEX))))
;;; From MAKEINITGREET
(DEFINEQ
(MAKEINITGREET
  [LAMBDA (SYSOUTFILE DLINITFILE)
                                                                       ; Edited 3-Aug-2023 17:37 by frank
                                                                        Edited 11-Mar-2021 22:14 by larry
                                                                       ; Edited 5-Dec-2017 15:26 by rmk:
    ;; Updated Lisp version for big physical memory --bvm |11/3/87
    ;;
                                                                       (* Versions are Lisp Microcode Bcpl)
    (MEDLEY-INIT-VARS)
    (RESETLST
         (RESETSAVE OK.TO.MODIFY.FNS T)
```

```
{MEDLEY}<internal>loadups>MAKEINIT.;1 (MAKEINITGREET cont.)
                                                                                                                               Page 2
         (DORENAME 'I)
          (DORENAME 'R
          (DLFIXINIT (MAKEINIT ' (39424 5682 11008)
                             SYSOUTFILE NIL DIRECTORIES DISPLAYFONTDIRECTORIES)
                 DLINITFILE))])
(FILESLOAD (SOURCE)
        FILESETS)
(FILESLOAD (LOADCOMP)
        LLARITH LLFLOAT)
(FILESLOAD RENAMEFNS XCL-PACKAGE CMLARRAY-SUPPORT VMEM)
;; From original MAKEINIT
(DEFINEQ
(LOADMAKEINIT
  [LAMBDA (LARGEFLG)
                                                                             (* lmm "31-JUL-81 14:27")
     [SELECTQ (SYSTEMTYPE)
          ((D ALTO))
          (PROGN (ADDTOVAR DIRECTORIES BLISP)
                   (GCGAG 1000)
                  [COND
                      ((NOT LARGEFLG)
                       (SETSEPR '(% | 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26)
                                 FILERDTBL)
                       (MINFS 45000 'ARRAYP)
                       (MINFS 10000 'FIXP)
                       (MINFS 3000 'STRING.CHARS)
                       (MINFS 2000 'ATOM.CHARS)
                   (MOVD? 'NILL 'MKNUMATOM)
                  ;; This is a kludge to get around the problem that, while MKATOM is in LLNEW, MKNUMATOM is not, and MKATOM calls
                  ;; MKNUMATOM when given an atom beginning with a digit. It turns out that MKNUMATOM will always return NIL in the cases ;; called from MAKEINIT because MAKEINIT is merely copying things which it knows are really LITATOM and spelled like it.
                   (MOVD? '* 'BLOCKRECORD)
                   (PUTDQ? FIXSPELL1 (LAMBDA (OLD NEW)
                                          (PRINT (LIST OLD '-> NEW)
                                                  T T]
     (LOADMKIFILES)
     (SELECTQ (SYSTEMTYPE)
          ((D ALTO))
          (PROGN (MINFS 10000 'ALTOPOINTER)
                                                                             ; doesn't work until after datatype declaration has been loaded
                   (RECLAIM 'ARRAYP)
(RECLAIM 'ATOM.CHARS)
                  (MINFS 10000 'ARRAYP)
(MINFS 5000 'LISTP)
                   (SYSOUT 'MKI.SAV])
(LOADMKIFILES
  [LAMBDA NIL
                                                                             ; Edited 7-Feb-2021 17:39 by lmm
                                                                             (* mjs "13-Mar-84 14:41")
     (for x in makeinitfiles do (RELOAD (packfilename 'Body x 'extension compile.ext])
(RELOAD
  [LAMBDA (FILE)
                                                                             (* lmm "13-APR-81 21:16")
     (PROG (DATE FULLFILENAME)
       RETRY
            (COND
               ([ILESSP (OR (GETPROP FILE 'LOADDATE)
                              MIN. INTEGER)
                         (SETQ DATE (GETFILEINFO (SETQ FULLFILENAME (OR (FINDFILE FILE T)
                                                                                 (GO NOTFOUND)))
                                              'ICREATIONDATE1
                (LOAD FULLFILENAME T)
(PUTPROP FILE 'LOADDATE DATE)))
            (RETURN T)
      NOTFOUND
            (COND
               ((GETP (NAMEFIELD FILE)
                       'FILEDATES)
                 (PRINT (CONS FILE '(already loaded))
                         T)
                 (RETURN)))
            (ERROR FILE "not found.")
            (GO RETRY])
(MAKEINIT
  [LAMBDA (VERSIONS TOFILE TYPE LOADUPDIRS FONTDIRS)
                                                                              Edited 7-Feb-2021 17:46 by lmm
```

; Edited 19-Jul-90 17:26 by jds

```
(LOADMKIFILES)
    (PROG ([TYPELST (OR (LISTP TYPE)
                          (OR (CDR (ASSOC TYPE MAKEINITTYPES))
                              (ERROR TYPE '?]
           FILES SIZEGUESS AFTERINITFILESET EXPRESSIONS)
     ;; TYPELST is a list of the form (type file-list after-init-files init-size-guess)
           (SETQ FILES (CADR TYPELST))
           (SETQ AFTERINITFILESET (CADDR TYPELST))
           (SETQ SIZEGUESS (CADDDR TYPELST))
           (RESETLST
               [RESETSAVE (OUTPUT (SETQ TOFILE (OPENSTREAM (PACKFILENAME.STRING 'BODY (OR TOFILE (CAR TYPELST)
                                                                                                  XXX)
                                                                       'EXTENSION INIT.EXT)
                                                         'OUTPUT
                                                          'NEW 81
               (RESETSAVE NIL (LIST [FUNCTION (LAMBDA (FL)
                                                   (AND (OPENP FL)
                                                         (CLOSEF FL))
                                                   (AND RESETSTATE (DELFILE (FULLNAME FL]
                                      TOFILE))
               (PROG ((OUTX TOFILE))
                      (SETO DIRECTORIES LOADUPDIRS)
                      (MKI.START)
                      (for X in FILES do (MKI.PASSFILE X))
                ;; Generally loads the files in 0LISPSET and 1LISPSET, with 2LISPSET getting loaded immediately after the init starts.
                      (AND LOADUPDIRS (MKI.DSET 'LOADUPDIRECTORIES LOADUPDIRS))
                      (AND FONTDIRS (MKI.DSET 'DISPLAYFONTDIRECTORIES FONTDIRS))
                      [COND
                         (AFTERINITFILESET
                                                                       Load stuff that has to be loaded before we can call LOADUP.
                                                                       Ugly expression here is because FILESLOAD is on
                                                                       , MĂCHINEINDEPENDENT.
                          [MKI.ADDTO 'MAKEINIT.EXPRESSIONS
                                  '((MAPC ', (EVAL AFTERINITFILESET)
                                          (FUNCTION (LAMBDA (FILE)
                                                        (OR [SOME LOADUPDIRECTORIES
                                                                   (FUNCTION (LAMBDA (DIR FL)
                                                                                (COND
                                                                                   ((SETQ FL (INFILEP
                                                                                               (PACKFILENAME.STRING
                                                                                                'DIRECTORY DIR
                                                                                                'NAME FILE 'EXTENSION
                                                                                                COMPILE.EXT)))
                                                                                    (LOAD FL 'SYSLOAD)
                                                                                    T]
                                                            (PRINT (CONS FILE '(not found))
                                                                   T]
                          (MKI.ADDTO 'BOOTFILES ' (MAKEINIT.EXPRESSIONS]
                      (I.MAKEINITLAST VERSIONS)))
           (RETURN (FULLNAME TOFILE))
(MKI.START
                                                                      (* bvm%: "12-Dec-84 15:23")
  [LAMBDA NIL
    (SETQ RESETPTR)
    (SETO RESETPC)
    (BOUTZEROS MKI.FirstDataByte)
    (CLRHASH MKI.TVHA)
    (CLRHASH MKI.PLHA)
    (CLRHASH MKI.ATOMARRAY)
    (RESETMEMORY)
    (SETQ MKI. VALUES (for x in initvalues bind y collect (SET (SETQ Y (PACK* "I." (SUBSTRING (CAR X)
                                                                                             2 - 1)))
                                                                (EVAL (CADR X)))
                                                          Y))
    (SETQ MKI.PTRS (for X in INITPTRS bind Y collect (SET (SETQ Y (PACK* "I." (SUBSTRING (CAR X)
                                                                                         2 - 1)))
                                                            (CADR X))
                                                     Y))
    (I.MAKEINITFIRST)
    (MKI.DSET NIL NIL)
    (MKI.DSET T T)
(MKI.DSET 'MAKEINITDATES (LIST MKI.DATE (DATE)))
    (for X in INITCONSTANTS when (NEQ (CAR X)
       do (I.FSETVAL (CAR X)
                  (COND
                      [(LISTP (CADR X))
                       (I.VAG2 (CAADR X)
                              (CADR (CADR X]
                      (T (I.\COPY (CADR X])
```

)

(DEFINEQ

```
(MKI.PASSFILE
                                                                             ; Edited 19-Jul-2021 23:50 by rmk:
  [LAMBDA (FILESET)
;;; Read a DCOM file and load its contents into the INIT.
;;; FILESET can be one of a number, which is a LISPSET number, or a list of file names, or a file name
     (COND
                                                                             ; We were given a nLISPSET number. Pack it up to get the list
        [ (NUMBERP FILESET)
         (MKI.PASSFILE (EVALV (PACK* FILESET 'LISPSET)
                                                                             ; We were given a list of file names
        ((LISTP FILESET)
         (MAPC FILESET (FUNCTION MKI.PASSFILE)))
        (T
                                                                             : It's a file name. Read it in.
            (INPUT (SETQ FILESET (OPENSTREAM (OR (FINDFILE (PACKFILENAME.STRING 'BODY FILESET 'EXTENSION
                                                                             REMOTECOMPILE.EXT)
                                                                 T)
                                                        FILESET)
                                             'INPUT
                                             'OLD 8 MKI.SEQUENTIAL)))
            [MKI.ADDTO 'LOADEDFILELST (LIST (SETQ FILESET (FULLNAME FILESET]
            (PRINT FILESET T T)
(LET* ((FILEROOT (NAMEFIELD FILESET))
                     [COMSNAMES (LIST (PACK* FILEROOT 'COMS]
                    SKIPVARS MEXPRS X)
                   (DECLARE (SPECVARS COMSNAMES SKIPVARS MEXPRS)); used by I.RPAQQ and DOFORM
;;; Loop here reading from the dcom file into the init.
                   ;; RMK: Pick off the DEFINE-FILE-INFO first, so we can read the rest of the file. This is done locally, not in the DOFORM. The
                   ;; rest of the file is run in the external format that the reader returns.
                   (WITH-READER-ENVIRONMENT (READ-READER-ENVIRONMENT (INPUT)
                                                          *OLD-INTERLISP-READ-ENVIRONMENT*)
                        [until (SELECTQ (SETQ X (READ))
                                    ((STOP NIL)
                                                                             ; End of file
                                    NIL)
                           do (COND
                                   ((NLISTP X)
                                    ;; Start of a code object. Skip the code indicator (assume it says to read with DCODERD) and read the code
                                        (NOT (LITATOM (READ)))
                                         THEN (ERROR "Bad compiled function" X))
                                    (I.DCODERD X))
                                   (T
                                                                              ; It's a form. go either do it now or add it to the forms to execute
                                                                             ; inside the init.
                                       (DOFORM X)))
                           finally (COND
                                      ((CAR MEXPRS)
                                                                              There are expressions to be executed in the INIT when it
                                                                              comes up. Save them.
                                        (MKI.ADDTO (SETQ FILESET (PACK* FILEROOT ".EXPRESSIONS"))
                                                (CAR MEXPRS))
                                        (MKI.ADDTO 'BOOTFILES (LIST FILESET])
                   (CLOSEF (INPUT])
(SCRATCHARRAY
                                                                             ; Edited 30-Mar-87 16:20 by bvm:
  [LAMBDA (NBYTES ALIGN)
     [COND
        ((OR (NULL MKI.ARRAY)
               (IGREATERP NBYTES (ARRAYSIZE MKI.ARRAY)))
         ;; make sure the scratch array is big enough. Note that the scratch array is unboxed, not code, since we aren't going to be storing legitimate
         ;; local code in it (let's not fool the garbage collector too much).
         (SETQ MKI.ARRAY (create ARRAYP
                                     TYP _ \ST.BYTE
BASE _ (\ALLOCBLOCK (FOLDHI NBYTES BYTESPERCELL)
                                                      UNBOXEDBLOCK.GCT 0 CELLSPERQUAD)
                                     LENGTH _
                                     ORIG \overline{0}
     (for I from 0 to (SUB1 (UNFOLD ALIGN BYTESPERCELL)) do (\BYTESETA MKI.ARRAY I 0))
                                                                             ; clear the fnheader area
    MKI.ARRAY])
(DOFORM
                                                                             (* bvm%: "30-Aug-86 15:36")
  [LAMBDA (X NOPROP)
;;; Handle a raw form found in a dcom file that's going into a makeinit.
     (LET [(FN (GETPROP (CAR X)
                         'MKI]
           (if (AND FN (NOT NOPROP))
                                                                             : it's a local command that can be run 'renamed'. Execute it in
               then
                                                                             ; the local context.
```

(* ASSERT%: (CALLS I.ADDTOVAR I.DECLARE%: I.DEFINE-FILE-INFO I.DEFLIST I.FILECREATED I.PRETTYDEFMACROS I.PUTPROPS I.RPAQ I.RPAQQ I.SETHASHQ))

```
(APPLY* FN X)
                 ;; it's a command that has to be done remotely, since we don't know how to do it from here. Add it to the collection of init
                 ;; expressions.
                    (PRINTEXPRS (PRINT X T T)))
                 (SETQ MEXPRS (TCONC MEXPRS X])
(CONSTFORMP
  [LAMBDA (X)
                                                                         (* lmm " 7-MAR-80 08:54")
    (COND
        ((LISTP X)
         (SELECTQ (CAR X)
              ('FUNCTION
                   X)
              NIL))
       [(LITATOM X)
         (SELECTQ X (NIL ''NIL)
              (T T)
              (AND (SETQ X (GETHASH X MKI.TVHA))
                    (KWOTE (CDR X]
        (T X])
(NOTICECOMS
  [LAMBDA (VAL)
                                                                         (* lmm "10-Mar-85 14:51")
    (for X in VAL when (LISTP X) do (COND
                                           [(AND (EQ (CADR X)
                                                  (LITATOM (CADDR X)))
                                            (COND
                                               ((EQ (CAR X)
'COMS)
                                                 (push COMSNAMES (CADDR X)))
                                                  (push SKIPVARS (CADDR X)
                                           (T (SELECTQ (CAR X)
                                                   ((COMS DECLARE%
                                                        (NOTICECOMS (CDR X)))
                                                   NIL])
(EVALFORMAKEINIT
  [LAMBDA (FORM)
                                                                         (* bvm%: " 2-NOV-83 15:22")
    (COND
        ((LISTP FORM)
         (SELECTQ (CAR FORM)
(MKATOM (COND
                          ((STRINGP (CADR FORM))
                            (MKATOM (CADR FORM)))
                          (T (HELP))))
              (HELP)))
        ((FIXP FORM)
        FORM)
        (T (HELP])
)
(DEFINEQ
(I.ADDTOVAR
  [LAMBDA (FORM)
                                                                         (* lmm " 2-DEC-81 23:58")
    (MKI.ADDTO (CADR FORM)
            (CDDR FORM])
(I.DECLARE%:
  [LAMBDA (FORM)
                                                                         (* lmm "18-FEB-80 14:04")
    (PROG ((L FORM)
            (FLAG T)
            X FN)
           (COND
               ((NULL (SETQ L (CDR L)))
                (RETURN))
               ((NLISTP (SETQ X (CAR L)))
(SELECTQ X
                     ((EVAL@LOAD DOEVAL@LOAD)
                          (SETQ FLAG T))
                     (DONTEVAL@LOAD
                          (SETQ FLAG NIL))
                    NIL))
               (T (DOFORM X)))
```

(GO LP])

```
(I.DEFINE-FILE-INFO
                                                                         (* bvm%: "30-Aug-86 15:32")
  [LAMBDA (FORM)
;;; Set reader environment for reading rest of file
    (SET-READER-ENVIRONMENT (\DO-DEFINE-FILE-INFO NIL (CDR FORM])
(I.FILECREATED
  [LAMBDA (X)
                                                                         ; Edited 12-Jan-88 11:00 by bvm
    ;; Form is (FILECREATED date filename . otherstuff)
    (COND
        ((NLISTP (CADDR X))
                                                                         ; FILENAME a list is for the "compiled on" expression
         (LET [(NAME (NAMEFIELD (CADDR X)
               (MKI.ADDTO 'BOOTLOADEDFILES (LIST NAME))
(MKI.PUTPROP NAME 'FILEDATES (LIST (CONS (CADR X)
                                                              (CADDR X1)
(I.PUTPROPS
  [LAMBDA
                                                                         (* lpd%: "29-APR-77 13:22")
           (FORM)
     (MKI.PUTPROP (CADR FORM)
            (CADDR FORM)
            (CADDDR FORM])
(I.RPAQ
  [LAMBDA (FORM)
                                                                         (* edited%: "10-Jul-84 14:05")
    (PROG ((VAL (CADDR FORM))
            V)
           (COND
              ((SETQ V (CONSTFORMP VAL))
                (MKI.DSET (CADR FORM)
(EVAL V)))
               (T (DOFORM (LIST 'SETTOPVAL (KWOTE (CADR FORM))
                                   VAL)
                          T])
(I.RPAQQ
                                                                         (* lmm "30-APR-80 22:12")
  [LAMBDA (FORM)
    (PROG ((ATM (CADR FORM))
            (VAL (CADDR FORM)))
           (COND
               ((FMEMB ATM COMSNAMES)
                (NOTICECOMS VAL))
               ((FMEMB ATM SKIPVARS))
               (T (MKI.DSET ATM VAL])
(I.RPAQ?
  [LAMBDA (FORM)
                                                                         (* lmm " 7-MAR-80 08:36")
    (PROG ((VAL (CADDR FORM))
            V)
           (COND
               ((SETQ V (CONSTFORMP VAL))
                (MKI.DSET (CADR FORM)
                        (EVAL V)))
               (T (DOFORM (LIST 'SETTOPVAL (KWOTE (CADR FORM))
                                   VAL])
(I.SETTOPVAL
                                                                         (* edited%: "10-Jul-84 14:07")
  [LAMBDA (FORM)
    (PROG (V)
           (if [AND (EQ (CAR (LISTP (CADR FORM)))
                         'QUOTE)
                     (SETQ V (CONSTFORMP (CADDR FORM]
               then (MKI.DSET (CADR (CADR FORM))
                             (EVAL V))
             else (DOFORM FORM T])
(I.NOUNDO
  [LAMBDA (FORM)
                                                                         (* edited%: "10-Jul-84 14:02")
    (if (EQ (NTHCHAR (CAR FORM)
                    1)
         then (DOFORM (CONS (SUBATOM (CAR FORM)
                                       2 - 1
                                (CDR FORM)))
      else (SHOULDNT])
```

```
{MEDLEY} < internal > loadups > MAKEINIT.; 1
                                                                                                                       Page 7
(PUTPROPS ADDTOVAR MKI I.ADDTOVAR)
(PUTPROPS DECLARE%: MKI I.DECLARE%:)
(PUTPROPS DEFINE-FILE-INFO MKI I.DEFINE-FILE-INFO)
(PUTPROPS FILECREATED) MKI I.FILECREATED)
(PUTPROPS PUTPROPS MKI I.PUTPROPS)
(PUTPROPS RPAQ MKI I.RPAQ)
(PUTPROPS RPAQ? MKI I.RPAQ?)
(PUTPROPS RPAQQ MKI I.RPAQQ)
(PUTPROPS LISPXPRINT MKI NILL)
(PUTPROPS PRETTYCOMPRINT MKI NILL)
(PUTPROPS * MKI NILL)
(PUTPROPS SETTOPVAL MKI I.SETTOPVAL)
(PUTPROPS SETQQ MKI I.RPAQQ)
(PUTPROPS SETQ MKI I.RPAQ)
(PUTPROPS /SETTOPVAL MKI I.NOUNDO)
(DEFINEO
(I.ATOMNUMBER
  [LAMBDA (A)
                                                                        ; Edited 27-Oct-92 14:10 by sybalsky:mv:envos
    ;; Given a symbol, return the symbol's atom #, in the INIT being made.
    ;; NB that this will work only so long as there are no NEW-SYMBOLs in the INIT, because of the LOLOC.
    (I.LOLOC (COND
                 ((LITATOM A)
                   (MKI.ATOM A))
                 (T A))
(I.\ATOMCELL
  [LAMBDA (X N)
                                                                        ; Edited 26-Oct-92 14:24 by sybalsky:mv:envos
    (LET ((ATOMNO (I.ATOMNUMBER X)))
          (COND
             ^{(\mathrm{NIL}}\, ;; THIS WAS THE PRE-BIGVM CODE:
                   (LET [(LOC (SELECTC N
                                    (10 (I.ATOMNUMBER X))
                                    (12 (I.ATOMNUMBER X))
                                    (2 (I.ATOMNUMBER X))
                                    (8 (I.ATOMNUMBER X))
                                    (SHOULDNT)
                        (I.ADDBASE (I.VAG2 N LOC)
                                LOC)))
             [(EQ (LRSH ATOMNO 16)
                                                                        ; Xerox Lisp traditional symbol
              ;; CHANGED 1/30/98 JDS TO VAG2 44... FROM VAG2 8.. BECAUSE ATOMS MOVED (PNPSPACE SHOLE G
              (LET [(LOC (SELECTC N
                               (10 4)
(12 2)
                                (2 6)
                                (8 0)
                                (SHOULDNT)
                    (I.ADDBASE (I.VAG2 \ATOM.HI 0)
                            (IPLUS LOC (ITIMES 10 ATOMNO]
                                                                        ; New symbol that appears after traditional symbol runs out.
             (T
                (LET [(OFFSET (SELECTC N
                                     (10 \ 4)
                                     (12 2)
                                     (2 6)
                                     (80)
                                     (SHOULDNT]
                      (I.ADDBASE ATOMNO OFFSET])
(I.FIXUPNUM
                                                                        ; Edited 11-Jul-2022 20:00 by rmk
  [LAMBDA (CA BN NUM MASK)
                                                                        ; Edited 17-Jul-90 14:28 by jds
    ;; Perform atom-number fixup for a code block.
```

(COND

```
;; While we're building the INIT, react to either :3-BYTE or :3-BYTE-INIT in the target architecture -- we're automatically CROSSCOMPILING as far
   ((FMEMB :3-BYTE COMPILER::*TARGET-ARCHITECTURE*)
    (I.FIXUPNUM BASE (IDIFFERENCE OFFSET BYTESPERWORD)
            TYPE)
    (I.FIXUPNUM BASE OFFSET VAL))
   ((FMEMB :3-BYTE-INIT COMPILER::*TARGET-ARCHITECTURE*)
    (I.FIXUPNUM BASE (IDIFFERENCE OFFSET BYTESPERWORD)
    (I.FIXUPNUM BASE OFFSET VAL))
   (T (I.FIXUPNUM BASE OFFSET (IPLUS TYPE VAL])
```

)

```
;; stuff for MAXC
(DEFINEO
(MKI.ATOM
                                                                         (* lmm "29-JUL-81 22:46")
  [LAMBDA (X)
                                                                          ; for MAXC
     (AND X (OR (GETHASH X MKI.ATOMARRAY)
                 (PUTHASH X (COND
                                 ((EQ X 'NOBIND)
                                  PTRNOBIND)
                                 (T (I.COPYATOM X)))
                         MKI.ATOMARRAY])
(MKI.IEEE
  [LAMBDA (X BOX)
                                                                         (* bvm%: "16-Dec-80 00:44")
    ;; Converts pdp-10 floating-point number X to IEEE standard for Dolphin, storing (with I.PUTBASE) into BOX. For MAXC only.
    (PROG (MAGNITUDE (SIGN 0)
                   (EXP 0)
                   (FRAC 0))
      RETRY
           [SETQ MAGNITUDE (COND
                                 [(MINUSP X)
                                  (SETQ SIGN 32768)
                                  (IMINUS (OPENR (LOC X)
                                 (T (OPENR (LOC X)
           (COND
               ((ZEROP MAGNITUDE)
                (GO DONE))
               ((IEQP (LOGAND MAGNITUDE 67108864)
                      0)
                                                                         ; unnormalized number???
                (SETQ X (FPLUS X 0.0))
                (GO RETRY)))
           (COND
               ((ILEQ (SETQ EXP (IDIFFERENCE (LRSH MAGNITUDE 27)
                                          2))
                      0)
               ;; Exponent bias is off by 1, plus another 1 because of the implicit high bit. Thus have to watch for underflow
                (ERROR "Unrepresentable floating-point number" X)
                (SETQ EXP (SETQ SIGN 0))
                                                                         ; If continued, make it zero
                (GO DONE)))
           [SETQ FRAC (IPLUS (LOGAND (LRSH MAGNITUDE 3)
                                        16777215)
                                (COND
                                   ((OR (ILESSP (LOGAND MAGNITUDE 7)
                                                 4)
                                         (EQ (LOGAND MAGNITUDE 15)
                                                                         ; Round down
                                              4))
                                    0)
                                   (T 1]
           [COND
               ((IGREATERP FRAC 16777215)
                                                                         ; Rounding overflowed the high bit
                (SETQ FRAC (LRSH FRAC 1))
                                                                           EXP can't overflow, because of bias difference
                (SETQ EXP (ADD1 EXP]
                                                                         ; FRAC is now a 24-bit fraction with its high bit on
      DONE
           (I.PUTBASE BOX 0 (LOGOR SIGN (LLSH EXP 7)
                                       (LOGAND (LRSH FRAC 16)
                                              127)))
           (I.PUTBASE BOX 1 (LOGAND FRAC 65535])
)
;; stuff to maintain symbol values, prop lists during makeinit--all dumped at end.
(DEFINEQ
(MKI.DSET
  [LAMBDA (A VAL)
                                                                         ; Edited 12-Jan-88 11:03 by bvm
    (LET ((LST (GETHASH A MKI.TVHA)))
          (COND
              (LST (COND
                       ((NOT (EQUAL VAL (CDR LST)))
                        (EXEC-FORMAT "(Value of ~S changed from ~S to ~S) ~%%" A (CDR LST)
                                VAL)))
                   (RPLACD LST VAL))
             (T (PUTHASH A (CONS NIL VAL)
                         MKI.TVHA])
(MKI.ADDTO
   [LAMBDA (A VAL)
                                                                         (* lpd%: "29-APR-77 13:20")
     (PROG ((LST (GETHASH A MKI.TVHA)))
```

```
(COND
              [LST (RPLACD LST (UNION VAL (CDR LST]
              (T (PUTHASH A (CONS NIL VAL)
                        MKI.TVHA])
(MKI.PUTPROP
  [LAMBDA (A PROP VAL)
                                                                      ; Edited 12-Jan-88 11:04 by bvm
    (LET ((LST (GETHASH A MKI.PLHA)))
         (COND
            (LST (COND
                     ((LISTGET LST PROP)
                      (EXEC-FORMAT "(Property ~S of ~S has been changed)~%%" A PROP)))
                  (LISTPUT LST PROP VAL))
            (T (PUTHASH A (LIST PROP VAL)
                       MKI.PLHA])
(RPAQQ MKI.ARRAY NIL)
(RPAQ MKI.TVHA (HASHARRAY 400))
(RPAQ MKI.PLHA (HASHARRAY 150))
(RPAQ MKI.ATOMARRAY (HASHARRAY 5000))
(RPAQQ INIT.EXT SYSOUT)
(DEFINEQ
(DUMPVP
                                                                      (* lpd%: "27-APR-77 20:24")
 [LAMBDA (VP)
    (PRIN1 '* T)
    (WriteoutPage OUTX VP])
(BOUTZEROS
  [LAMBDA (N)
                                                                      (* lmm "16-MAY-81 16:49")
    (FRPTQ N (\BOUT OUTX 0])
(BIN16
  [LAMBDA (STREAM)
                                                                      (* edited%: " 2-Apr-85 17:11")
    (LOGOR (LLSH (BIN STREAM)
                 8)
           (BIN STREAM])
(BOUT16
  [LAMBDA (STREAM N)
(BOUT STREAM (LRSH N 8))
(BOUT STREAM (LOGAND N 255))
                                                                      (* edited%: " 2-Apr-85 17:11")
    N])
(RPAQQ MKI.FirstDataByte 1024)
(RPAQQ MKI.Page0Byte 512)
(RPAQ MKI.DATE (DATE))
(RPAQQ MKI.CODESTARTOFFSET 60)
(RPAQQ MKI.SEQUENTIAL ((SEQUENTIAL T)))
(RPAQQ PRINTEXPRS T)
(RPAQ? PRINTEXPRS T)
(RPAQ? REMOTECOMPILE.EXT COMPILE.EXT)
(DECLARE%: EVAL@COMPILE
(PUTPROPS SETXVAR MACRO [X '(SETQ.NOREF %, (CADAR X)
                                        (CADR X])
(PUTPROPS IEQ MACRO ((X Y)
                        (IEQP X Y)))
(FILESLOAD (LOADCOMP)
       MEM)
```

```
{MEDLEY} < internal > loadups > MAKEINIT.; 1
                                                                                                                            Page 11
;; from DLFIXINIT
;; This file is all because the dandelion needed its microcode embedded in the init file, and MAIKO wasn't around. So this is all to make room for
;; microcode we don't need. Except something(?) might expect the "InterfacePage" as page 2 of the file, so we're leaving it in place now
(DLFIXINIT
  [LAMBDA (SYSOUTFILE DLBOOTFILE)
                                                                            ; Edited 7-Feb-2021 13:49 by lmm
                                                                            ; Edited 2-Nov-92 08:16 by sybalsky:mv:envos
     (PROG ((DBPAGES 3)
             (%#UCODEPAGES 3)
             (%#ADDEDFILEPAGES 0)
               OLDFILEPAGES %#NEWFILEPAGES %#FPTOVPPAGES DLFILEX)
            (DECLARE (SPECVARS %#UCODEPAGES NEWFPFROMOLD DBPAGES %#NEWFILEPAGES %#OLDFILEPAGES %#ADDEDFILEPAGES
                               %#FPTOVPPAGES DLFILEX))
            (READSYS SYSOUTFILE)
            (SETO %#OLDFILEPAGES (FOLDHI (GETFILEINFO VMEMFILE 'LENGTH)
                                            BYTESPERPAGE))
            (DLCOPYPAGEMAP)
            (SETQ NEWFPFROMOLD (ARRAY %#OLDFILEPAGES 'WORD \NO.PAGE.ASSIGNED 1))
            (DLSORTSYSOUTPAGES)
            (DLDUMPSYSOUT)
            (READSYS)
            (RETURN DLBOOTFILE))
(DLSORTSYSOUTPAGES
                                                                            ; Edited 4-Nov-92 15:47 by sybalsky:mv:envos
     (DECLARE (USEDFREE FPSIZE NEWFPFROMOLD FPTOVPSIZE FPTOVP PGTAB %#FPTOVPPAGES)
             (SPECVARS LASTFP))
     (PROG
            (ASSIGNFILEPAGE \FP.IFPAGE \VP.IFPAGE (SUB1 \FP.IFPAGE)
                                                                            ; SUB1 because old FP's are zero-based! See VMEM structures
            (ASSIGNFILEPAGERANGE \VP.DISPLAY \NP.DISPLAY (DLFPFROMRP \RP.TEMPDISPLAY))
            (ASSIGNFILEPAGERANGE \VP.STACK PAGESPERSEGMENT (DLFPFROMRP \RP.STACK)
            (ASSIGNFILEPAGERANGE \VP.TYPETABLE \NP.TYPETABLE (DLFPFROMRP \RP.TYPETABLE))
(ASSIGNFILEPAGERANGE \VP.GCTABLE \NP.GCTABLE (DLFPFROMRP \RP.GCTABLE))
            (ASSIGNFILEPAGERANGE \VP.GCOVERFLOW \NP.GCOVERFLOW (DLFPFROMRP \RP.GCOVERFLOW))
(ASSIGNFILEPAGERANGE \VP.FPTOVP %#FPTOVPPAGES (DLFPFROMRP \RP.FPTOVP))
            (replace (IFPAGE FPTOVPStart) of DLIFPAGE with (DLFPFROMRP \RP.FPTOVP))
            (replace (IFPAGE LastDominoFilePage) of DLIFPAGE with (SETQ DLLASTDOMINOPAGE %#UCODEPAGES))
            [SETQ LASTFP (SUB1 (SETQ DLPAGEMAPFP (DLFPFROMRP \RP.MISCLOCKED]
     ;; Assign next the pagemap pages, since we have to know where they live (some are new) and it is very convenient for them to be contiguous
            (for J from 0 to (SUB1 \NumPMTpages) do (ASSIGNFILEPAGE (DLNEXTFP)
                                                                 (IPLUS J
                                                                           \VP.PRIMARYMAP)
                                                                 NIL T))
            (replace (IFPAGE filePnPMT0) of DLIFPAGE with DLPAGEMAPFP)
            (replace (IFPAGE filePnPMP0) of DLIFPAGE with (IPLUS DLPAGEMAPFP \NumPMTpages))
     ;; NO LONGER -- 5,,0 TAKEN FOR FPTOVP IN MEDLEY 2.1 -- but we need the decondary page table up thru building things, so assign it:
            (for J from 0 to (SUB1 (FOLDHI DLNEXTPM WORDSPERPAGE)) do (ASSIGNFILEPAGE (DLNEXTFP)
                                                                                      (IPLUS J \VP.SECONDARYMAP)
                                                                                      NIL T))
     ;; Similarly, assign locked page table, which is another structure we rewrite
            (for J from 0 to (SUB1 \NumLPTPages) do (ASSIGNFILEPAGE (DLNEXTFP)
                                                                 (IPLUS J
                                                                           \VP.LPT)
                                                                 NIL T))
     ;; Finally, assign file pages for everyone we haven't taken care of yet. First the locked pages, which have to be at the front of the sysout, after the ;; fixed assignments we have already made
            (for iflocked in '(T NIL)
               do (for vpseg from 0 to \maxvmsegment bind pgtab2 when (neq (setq pgtab2 (fastelt pgtab vpseg))
                                                                                   PGEMPTY)
                      do (for I from 0 to (SUB1 PAGESPERSEGMENT) bind (VPBASE _ (UNFOLD VPSEG PAGESPERSEGMENT))
                                                                            OLDFP
                             when (AND [NOT (ZEROP (SETQ OLDFP (FASTELTN PGTAB2 I]
                                         (EQ (DLLOCKEDPAGEP (IPLUS VPBASE I))
```

IFLOCKED)

do (ASSIGNFILEPAGE (DLNEXTFP) (IPLUS VPBASE I) OLDFP IFLOCKED)))

(SETQ LASTFP DLLASTDOMINOPAGE]

(EQ (FASTELTN NEWFPFROMOLD OLDFP) NO.PAGE.ASSIGNED))

(IFLOCKED (replace (IFPAGE LastLockedFilePage) of DLIFPAGE with LASTFP)

(replace (IFPAGE NDirtyPages) of DLIFPAGE with (replace (IFPAGE NACtivePages) of DLIFPAGE with

1)

(COND

%#NEWFILEPAGES

```
((EVENP DLNEXTPM WORDSPERPAGE)
                                                 (* must add a new page map page)
        (add %#ADDEDFILEPAGES 1)))
    (FASTSETAN DLPRIMARYMAP (fetch (VP PRIMARYKEY) of VP)
           DLNEXTPM)
    (SETQ DLNEXTPM (IPLUS DLNEXTPM \PMblockSize]
(add VP 1])
```

(ASSIGNFILEPAGE

[LAMBDA (FP VP OLDFP LOCKED) ; Edited 9-Nov-92 14:54 by sybalsky:mv:envos

^{;;} Assign VP to live in FP (and hence a related real page); OLDFP is where VP lives in the old sysout

```
{MEDLEY}<internal>loadups>MAKEINIT.;1 (ASSIGNFILEPAGE cont.)
                                                                                                                      Page 13
    (COND
       ([NOT (ZEROP (OR OLDFP (SETQ OLDFP (LOGAND (FASTELTN (FASTELT PGTAB (LRSH VP 8))
                                                                (LOGAND VP 255))
                                                       32767]
         (FASTSETAN NEWFPFROMOLD OLDFP FP)))
    (FASTSETAN FPTOVP (ADD1 (LLSH FP 1))
    (FASTSETAN FPTOVP (LLSH FP 1)
    (PROG [(SECONDARY (FASTELTN DLPRIMARYMAP (fetch (VP PRIMARYKEY) of VP]
                                                                        ; Update pagemap to point to the new FP
              ((IEQ SECONDARY \EmptyPMTEntry)
              (HELP VP "has no primary map entry"))
(T (FASTSETAN DLSECONDARYMAP (IPLUS SECONDARY (fetch (VP SECONDARYKEY) of VP))
                         FP)))
           (COND
              (LOCKED (DLSETLOCKBIT VP])
(ASSIGNFILEPAGERANGE
  [LAMBDA (VPSTART NPAGES FPSTART ONLYIFTHERE) (*bvm%: "25-MAR-83 12:44") (for I from 0 to (SUB1 NPAGES) unless [AND ONLYIFTHERE (NOT (VMPAGEP (IPLUS VPSTART I]
       do (ASSIGNFILEPAGE (IPLUS FPSTART I)
                   (IPLUS VPSTART I)
                  NIL T])
(DLDUMPSYSOUT
                                                                        ; Edited 7-Feb-2021 20:46 by larry
  [LAMBDA NIL
                                                                         Edited 7-Feb-2021 14:28 by Imm
                                                                         ; Edited 3-Nov-92 10:50 by sybalsky:mv:envos
    (PROG [(DLPAGEOFZEROS (NCREATE 'VMEMPAGEP]
           [SETQ DLFILEX (OPENSTREAM DLBOOTFILE 'OUTPUT 'NEW 8 (CONS (LIST 'LENGTH (UNFOLD %#NEWFILEPAGES
                                                                                                    BYTESPERPAGE))
                                                                            '((SEQUENTIAL T)
                                                                               (TYPE BINARY)
           (SETQ DLBOOTFILE (FULLNAME DLFILEX))
           (PROGN (\BOUTS DLFILEX DLPAGEOFZEROS 0 BYTESPERPAGE)
                   (\BOUTS DLFILEX DLIFPAGE 0 BYTESPERPAGE)
                     BOUTS DLFILEX DLPAGEOFZEROS 0 BYTESPERPAGE))
           (DLDUMPVMEMPAGES (ADD1 DLLASTDOMINOPAGE)
                         (DLFPFROMRP \RP.FPTOVP)))
           (DLDUMPFPTOVP)
           (DLDUMPVMEMPAGES (IPLUS (DLFPFROMRP \RP.FPTOVP)
                                         %#FPTOVPPAGES)
                   (SUB1 DLPAGEMAPFP))
           (DLDUMPPAGEMAPS)
           (DLDUMPVMEMPAGES (IPLUS DLPAGEMAPFP \NumPMTpages (FOLDHI DLNEXTPM WORDSPERPAGE)
                                         \NumLPTPages)
                  %#NEWFILEPAGES)
           (CLOSEF DLFILEX])
(DLDUMPFPTOVP
                                                                        : Edited 4-Nov-92 13:56 by sybalsky:mv:envos
  [LAMBDA NII.
    (printout T "[FPTOVP]")
    ;; Filepages are one-based, but FPTOVP in the sysout is zero-based for convenience. Hence, first entry (page zero) is dummy
    (\WOUT DLFILEX \NO.VMEM.PAGE)
    ;; With BIG VM, each FPTOVP entry is 2 words, and word 1 (the 1st element of the array) is actually part of the entry for page 0 (which we dumped
    ;; the other half above). So we need to dump 2*#pages + 1 elements of the array:
    (DLDUMPARRAY FPTOVP (ADD1 (LLSH %#NEWFILEPAGES 1)))
    (RPTQ (IDIFFERENCE (UNFOLD %#FPTOVPPAGES WORDSPERPAGE)
                   (LLSH (ADD1 % #NEWFILEPAGES)
                         1))
                                                                        ; Fill out rest of FPTOVP with no such page. Fill from #pages*2
           (\WOUT DLFILEX \NO.VMEM.PAGE))
                                                                         (it's cells now, not words per FPTOVP entry), out to the end of
                                                                        ; the FPTOVP pages.
    NIL])
(DLDUMPPAGEMAPS
                                                                        ; Edited 3-Nov-92 10:47 by sybalsky:mv:envos
  [LAMBDA NIL
               T "[PageMaps]")
    (DLDUMPARRAY DLPRIMARYMAP (UNFOLD \NumPMTpages WORDSPERPAGE))
                                                                         Dump primary map
    (DLDUMPARRAY DLSECONDARYMAP (CEIL DLNEXTPM WORDSPERPAGE))
                                                                        : Dump secondary map
    (DLDUMPARRAY DLLOCKBITS (UNFOLD \NumLPTPages WORDSPERPAGE))
                                                                        ; Dump locked page table
    NIL1)
(DLDUMPVMEMPAGES
                                                                        : Edited 2-Nov-92 12:30 by sybalsky:my:envos
  [LAMBDA (FIRSTEP LASTEP)
```

(for FP from FIRSTFP to LASTFP bind VP do (COND

```
((AND (NEQ [SETQ VP (FASTELTN FPTOVP (ADD1 (LLSH FP 1]
                                                               \NO.VMEM.PAGE)
                                                         (VMPAGEP VP))
                                                    (SETVMPTR (UNFOLD VP WORDSPERPAGE))
                                                    (COPYBYTES VMEMFILE DLFILEX BYTESPERPAGE)
                                                    (PRIN1 '* T))
                                                   (T (\BOUTS DLFILEX DLPAGEOFZEROS 0 BYTESPERPAGE)
                                                      (PRIN1 'x T])
(DLSETBOOTPTR
                                                                     (* bvm%: "27-MAR-83 17:39")
  [LAMBDA (FP)
    (printout T "[" .P2 FP "]")
    (SETFILEPTR DLFILEX (UNFOLD (SUB1 FP)
                                 BYTESPERPAGE])
(DLDUMPARRAY
  [LAMBDA (ARR NWORDS)
                                                                     ; Edited 3-Nov-92 11:52 by sybalsky:mv:envos
    ;; Dump NWORDS from array ARR, starting with the first byte in the array's contents.
    (\BOUTS DLFILEX (fetch (ARRAYP BASE) of ARR)
           (UNFOLD NWORDS BYTESPERWORD])
(DLMARKASDUMPED
                                                                     ; Edited 2-Nov-92 12:30 by sybalsky:mv:envos
  [LAMBDA (FIRSTFP NPAGES)
    (for I from FIRSTFP to (IPLUS FIRSTFP NPAGES -1) do (FASTSETAN FPTOVP (LLSH I 1)
                                                                   \NO.VMEM.PAGE])
(DLDUMPVMEMPAGE
  [LAMBDA (NEWFP VP LOCKEDP)
                                                                     (* bvm%: "28-MAR-83 12:11")
    (COND
       ((VMPAGEP VP)
        (SETVMPTR (UNFOLD VP WORDSPERPAGE))
        [PROG ((DESTINATIONBYTE (UNFOLD (SUB1 NEWFP)
                                          BYTESPERPAGE)))
                  ((NOT (IEQP (\GETFILEPTR DLFILEX)
                              DESTINATIONBYTE))
                   (printout T "[" .P2 NEWFP "]"
                   (SETFILEPTR DLFILEX DESTINATIONBYTE)
        (COPYBYTES VMEMFILE DLFILEX BYTESPERPAGE)
        (PRIN1 (COND
                   (LOCKEDP '$)
                   (T '*))
               T))
       (T (PRIN1 'x T])
(INSTALLDOMINO
                                                                     (* edited%: "14-APR-83 12:00")
  [LAMBDA (DBFILE)
    (DLSETBOOTPTR 1)
    (COPYBYTES DBFILE DLFILEX 0 BYTESPERPAGE)
    (DLSETBOOTPTR (ADD1 \FP.IFPAGE))
(COPYBYTES DBFILE DLFILEX)
                                                                       Skip over InterfacePage)
                                                                       Copy rest of Domino)
    (DLSETBOOTPTR DLLASTDOMINOPAGE)
    (SETFILEPTR DBFILE 0)
            Copy first DB page into scratch at end of Domino reserved space so that SYSOUT can get it
          (Dolphin and Dorado smash first page of vmem))
    (COPYBYTES DBFILE DLFILEX 0 BYTESPERPAGE])
(INSTALLDOMINO.DIRECT
  [LAMBDA (DBFILE)
                                                                     (* bvm%: "29-JUL-83 16:16")
    (PROG [ (BUFFER (COND
                       ((IGREATERP \#SWAPBUFFERS 1)
                         (RESETSAVE \EMUSWAPBUFFERS (\ADDBASE \EMUSWAPBUFFERS WORDSPERPAGE))
                         (RESETSAVE \#SWAPBUFFERS (SUB1 \#SWAPBUFFERS))
                         \EMUSWAPBUFFERS)
                       (T (RESETSAVE \EMUDISKBUFFERS (\ADDBASE \EMUDISKBUFFERS WORDSPERPAGE))
                           (RESETSAVE \#DISKBUFFERS (SUB1 \#DISKBUFFERS))
                           \EMUDISKBUFFERS]
           (replace ENDOFSTREAMOP of DBFILE with (FUNCTION ZERO))
           (\BINS DBFILE BUFFER 0 BYTESPERPAGE)
           (COND
              ((EQ \MACHINETYPE \DANDELION)
               (\ACTONVMEMFILE 1 BUFFER 1 T)))
           (\BINS DBFILE BUFFER 0 BYTESPERPAGE)
                                                                     (* Skip over InterfacePage)
           (for I from (ADD1 \fp.Ifpage) until (\eofp dbfile) do (\bins dbfile buffer 0 bytesperpage)
                                                                  (\ACTONVMEMFILE I BUFFER 1 T))
                                                                     (* Copy rest of Domino)
      ])
```

```
(INSTALLNEWDOMINO
  [LAMBDA (SYSOUTFILE DBFILE)
                                                                   (* bvm%: "29-JUL-83 16:08")
    (RESETLST
        (SETQ DBFILE (GETSTREAM (OPENFILE (OR DBFILE (INFILEP '{DSK}DLISPDOMINO.DB)
                                                '{PHYLUM}<LISPCORE>DLION>BASICS>DLISPDOMINO.DB)
                                        'INPUT)
                             'INPUT))
        (RESETSAVE NIL (LIST 'CLOSEF DBFILE))
        (PROG ((DBPAGES (IPLUS (FOLDHI (GETFILEINFO DBFILE 'LENGTH)
                                       BYTESPERPAGE)
                                2))
               %#UCODEPAGES DLFILEX)
              (DECLARE (SPECVARS DLFILEX))
              [COND
                 [SYSOUTFILE [RESETSAVE NIL (LIST 'CLOSEF (SETQ SYSOUTFILE (OPENFILE SYSOUTFILE 'INPUT]
                         (SETQ %#UCODEPAGES (SETQ DLLASTDOMINOPAGE (fetch (IFPAGE LastDominoFilePage)
                                                                       of (\MAPPAGE 1 (GETSTREAM SYSOUTFILE]
                 ((ASKUSER NIL NIL (LIST "Shall I install" (fetch FULLFILENAME of DBFILE)
                                           "directly into the vmem file"))
                  (SETQ %#UCODEPAGES (SETQ DLLASTDOMINOPAGE (fetch (IFPAGE LastDominoFilePage) of \InterfacePage]
              (COND
                 ((ILESSP %#UCODEPAGES DBPAGES)
                  (RETURN "Not enough space for Domino")))
              (COND
                 (SYSOUTFILE (OPENFILE (CLOSEF SYSOUTFILE)
                         'BOTH)
(SETQ DLFILEX (GETSTREAM SYSOUTFILE))
(INSTALLDOMINO DBFILE))
                 (T (INSTALLDOMINO.DIRECT DBFILE)))
              (RETURN SYSOUTFILE)))])
(FILESLOAD READSYS)
(DEFINEQ
(DLPRINTFPTOVP
                                                                   (* bvm%: "28-MAR-83 12:42")
 [LAMBDA (STREAM)
    (\PRINTFPTOVP (\ADDBASE (fetch (ARRAYP BASE) of FPTOVP)
                          -1)
           (fetch (IFPAGE NActivePages) of DLIFPAGE)
           STREAM])
(PRINTPRIMARYMAP
                                                                   (* bvm%: "28-MAR-83 23:25")
  [LAMBDA NIL
    (for I from 0 to 63 do (printout T I ": " 8)
                          for J from 0 to 7 bind PMPE do (COND
                                                             ((EQ [SETQ PMPE (ELT DLPRIMARYMAP
                                                                                   (PLUS J (TIMES I 81
                                                                  65535)
                                                               (printout T " ----"))
                                                             (T (printout T .I6.8 PMPE]
                           (TERPRI T)
       unless (for J from 0 to 7 always (EQ (ELT DLPRIMARYMAP (PLUS J (TIMES I 8)))
                                           655351)
(DLREADPAGEOFWORDS
                                                                   (* bvm%: "29-MAR-83 00:03")
  [LAMBDA (STREAM)
    (to WORDSPERPAGE collect (\WIN STREAM])
(SETDIF
  [LAMBDA (X Y)
                                                                   (* bvm%: "28-MAR-83 15:28")
    (for EL in X collect EL unless (FMEMB EL Y])
(DECLARE%: EVAL@COMPILE
(RPAQO \NO.PAGE.ASSIGNED 0)
(CONSTANTS \NO.PAGE.ASSIGNED)
(DECLARE%: DOEVAL@COMPILE DONTCOPY
(GLOBALVARS DLPRIMARYMAP DLSECONDARYMAP DLLOCKBITS DLLASTDOMINOPAGE DLIFPAGE DLNEXTPM DLPAGEMAPFP FPTOVP
      NEWFPFROMOLD VMEMFILE VMEMFILEX)
```

{MEDLEY}<internal>loadups>MAKEINIT.;1 28-Jun-2024 18:34:03

-- Listed on 30-Jun-2024 13:22:36 --

FUNCTION INDEX ASSIGNFILEPAGE12 LOADMKIFILES2 DLLOCKEDPAGEP12 ASSIGNFILEPAGERANGE13 DLMARKASDUMPED14 I.FIXUPPTR8 MAKEINIT2 I.FIXUPSYM8 MAKEINITGREET1 BIN1610 DLNEXTFP11 BOUT1610 DLPRINTFPTOVP15 I.NOUNDO6 MKI.ADDTO9 DLREADPAGEOFWORDS15 I.PUTPROPS6 MKI.ATOM9 DLSETBOOTPTR14 DLSETLOCKBIT12 I.RPAQ6 MKI.DSET9 DLADDPAGEMAPENTRIES12 MKI.IEEE9 DLCOPYPAGEMAP12 MKI.PASSFILE4 DLSORTSYSOUTPAGES11 DLCOPYVMPAGE12 DLDUMPARRAY14 DOFORM4 I.SETSTKNTOFFSET8 MKI.PUTPROP10 MKI.START3 DUMPVP10 I.SETTOPVAL6 DLDUMPFPTOVP13 DLDUMPPAGEMAPS13 EVALFORMAKEINIT5 I.WORDSPERNAMEENTRY8 NOTICECOMS5 PRINTPRIMARYMAP15 I.ADDTOVAR5 I.ATOMNUMBER7 DLDUMPSYSOUT13 INSTALLDOMINO14 RELOAD2 INSTALLDOMINO.DIRECT ...14 SCRATCHARRAY4 INSTALLNEWDOMINO15 I.FILECREATED6 DIFIXINIT11 PROPERTY INDEX LISPXPRINT7 DECLARE%:7 PRETTYCOMPRINT7 RPAQ?_7 /SETTOPVAL7 DEFINE-FILE-INFO ..7 ADDTOVAR7 FILECREATED7 PUTPROPS7 SETTOPVAL7 **VARIABLE INDEX** MKI.TVHA10 INIT.EXT10 MKI.CODESTARTOFFSET10 MKI.Page0Byte10 MKI.ARRAY10 MKI.DATE10 MKI.PLHA10 PRINTEXPRS10 MKI.ATOMARRAY10 MKI.FirstDataByte10 MKI.SEQUENTIAL10 REMOTECOMPILE.EXT10 **MACRO INDEX**

CONSTANT INDEX

\NO.PAGE.ASSIGNED15