```
9-Nov-92 03:25:43 {Pele:mv:envos}<LispCore>library>READSYS.;3
 File created:
  changes to:
                (FNS VATOMNUMBER)
previous date:
               12-Jun-90 10:57:50 {Pele:mv:envos}<LispCore>library>READSYS.;2
 Read Table:
               INTERLISP
    Package:
               INTERLISP
       Format:
                 XCCS
"Copyright (c) 1982, 1983, 1984, 1985, 1986, 1987, 1990, 1992 by Venue & Xerox Corporation. All rights reserved.
(RPAQQ READSYSCOMS
        ((FNS READSYS TELERAID VLISTGET VLOADFNS VLOADFILEPKGTYPECHANGE VLOADFUNCTIONS VLOADVAR VLOADVARS VRAID
              VSAVEWORK SHOWREMOTESCREEN VGETVAL VINSPECT VUNSAVEDEF VCADR VPUTDEFN VYANKDEF)
         [INITVARS (RDSYSINIT)
                 (ATOMPAGELST NIL)
                 (ATOMCACHE NIL)
                 (NEWATOMARRAY (HASHARRAY 30))
                 (TELERAIDPRINTLEVEL '(2 . 20]
         (FNS VATOM VATOMNUMBER)
         (DECLARE%: EVAL@COMPILE DONTCOPY (PROP (DMACRO MACRO)
                                                     IEO)
                 DONTEVAL@LOAD
                 (FILES (LOADCOMP)
                        VMEM))
         (FILES VMEM)))
(DEFINEQ
(READSYS
  [LAMBDA (FILE WRITEABLE)
                                                                         ; Edited 6-Mar-87 17:09 by raf
    (COND
        [FILE (INITVMEM FILE WRITEABLE)
              ;; clear atom cache
               (for x in atompagelst do (for I from 0 to 255 do (fastseta (CDR X)
                                                                           I 0)))
              ;; Cache the remote package globals, also used by READSYS.HAS.PACKAGES to determine whether packges are on in the remote
              ;; sysout.
              (SETQ READSYS.PACKAGE.FROM.NAME (VSYMBOL.VALUE '*PACKAGE-FROM-NAME*))
(SETQ READSYS.PACKAGE.FROM.INDEX (VSYMBOL.VALUE '*PACKAGE-FROM-INDEX*))
              ;; initialize those variables which are renamed 'pointers', e.g., the array free list
               [for X in RDPTRS do (SET (PACK* 'V (SUBATOM (CAR X)
                                          (VGETTOPVAL (CAR X]
              ;; Initialize those variables which are renamed 'values', e.g., \AtomFrLst = # of allocated atoms
               (for X in RDVALS do (SET (PACK* 'V (SUBATOM (CAR X)
                                          (VGETVAL (CAR X)
        ((LISTP VMEMFILE)
         (CLOSEREMOTEVMEMFILE))
        (T (CLOSEVMEMFILE])
(TELERAID
  [LAMBDA (HOST RAIDIX)
                                                                         (* bvm%: "13-Jul-84 17:24")
    (RESETLST
         [COND
             (HOST (RESETSAVE NIL '(CLOSEVMEMFILE))
                   (READSYS (LIST HOST]
         (COND
            ((LISTP VMEMFILE)
              (VRAID RAIDIX)))))))
(VLISTGET
  [LAMBDA (LST TOKEN)
                                                                         (* edited%: "11-Jun-85 04:24")
    (AND LST (if (EQ TOKEN (V\UNCOPY (V\CAR.UFN LST)))
                   then (V\UNCOPY (V\CAR.UFN (V\CDR.UFN LST)))
                 else (VLISTGET (V\CDR.UFN (V\CDR.UFN LST))
                             TOKEN1)
(VLOADFNS
                                                                         (* mpl " 8-Aug-85 23:05")
  [LAMBDA (FNS)
    (for FN inside FNS do (PRINTOUT T "Reading function " FN)
                           [SAVEPUT FN 'EXPR (LET [(DEFN (V\UNCOPY (VGETDEFN FN]
                                                      (COND
                                                         [(NLISTP DEFN)
```

```
(* * Hmm, must have been a compiled function. Let's try to get its proplist and save the defn from the EXPR prop)
                                                         (LET [(PLIST (V\UNCOPY (VGETPROPLIST FN]
                                                               (COND
                                                                  ([AND (LISTP PLIST)
                                                                         (LISTP (LISTGET PLIST 'EXPR]
                                                                   (LISTGET PLIST 'EXPR]
                                                        (T DEFN1
                           (TERPRI T])
(VLOADFILEPKGTYPECHANGE
  [LAMBDA (CHANGE FILEPKGTYPE)
                                                                        (* gbn "19-Jun-86 00:46")
    (PRINTOUT T "Reading" %, FILEPKGTYPE %, CHANGE "...")
    [LET [(PLIST (V\UNCOPY (VGETPROPLIST CHANGE]
          (COND
             ([AND (LITATOM CHANGE)
                    (LISTP PLIST)
                    (LISTP (LISTGET PLIST FILEPKGTYPE))
                    (LISTP (NLSETQ (PUTDEF CHANGE FILEPKGTYPE (LISTGET PLIST FILEPKGTYPE]
              (PRINTOUT T "done"))
             (T (PRINTOUT T "failed")
    (PRINTOUT T T])
(VLOADFUNCTIONS
    (*gbn "18-Jun-86 22:48")

(for FUNCTION inside FUNCTIONS do (PRINTOUT T "Reading function " FUNCTION)
  [LAMBDA (FUNCTIONS)
                                        [SAVEPUT FUNCTION 'FUNCTIONS (LET [(PLIST (V\UNCOPY (VGETPROPLIST FUNCTION]
                                                                               (COND
                                                                                  ([AND (LISTP PLIST)
                                                                                         (LISTP (LISTGET PLIST
                                                                                                        'FUNCTIONS]
                                                                                   (LISTGET PLIST 'FUNCTIONS]
                                        (TERPRI T])
(VLOADVAR
  [LAMBDA (VAR)
                                                                        (* edited%: "11-Jun-85 03:09")
    (SAVESET VAR (VGETVAL VAR)
(VLOADVARS
                                                                        (* lmm " 7-Aug-85 18:44")
  [LAMBDA (VARS)
    (for VAR inside VARS do (PRINTOUT T "Reading variable: " VAR)
                             (SAVEPUT VAR 'VALUE (VGETVAL VAR))
                             (TERPRI T])
(VRAID
                                                                        (* bvm%: "23-Jan-86 18:44")
  [LAMBDA (RATDIX)
    (DECLARE (SPECVARS RAIDIX ROOTFRAME ALINKS? FRAME# REMOTESCREEN VPRINTLEVEL))
    (printout T "virtual RAID" T)
(OR RAIDIX (SETQ RAIDIX 8))
    (PROG ((ROOTFRAME)
            (ALINKS? T)
            (FRAME#)
            (REMOTESCREEN)
            (VPRINTLEVEL TELERAIDPRINTLEVEL))
           (RESETLST
               (RESETSAVE (OUTPUT T))
               (RESETSAVE (INTCHAR (CHARCODE ^G)))
               (SETQ .12 (NUMFORMATCODE (LIST 'FIX 2 RAIDIX)))
(SETQ .15 (NUMFORMATCODE (LIST 'FIX 5 RAIDIX)))
               (SETQ .16 (NUMFORMATCODE (LIST 'FIX 6 RAIDIX)))
(SETQ .17 (NUMFORMATCODE (LIST 'FIX 7 RAIDIX)))
               [bind result until [setq result (ersetq (when (setq $$val (vraidcommand)) do (return $$val]
                  finally (COND
                             ((AND (LISTP VMEMFILE)
                                   (EQ (CAR RESULT)
                                        'RETURN))
                              (CLEARPAGECACHE)
                              (REMOTERETURN])])
(VSAVEWORK
  [LAMBDA NIL
                                                                        (* gbn "19-Jun-86 00:46")
    (LET (FNS VARS FILES CHANGES (ALLCHANGES (LIST NIL)))
          (PRINTOUT T "Functions on CHANGEDFNSLST: " (SETQ FNS (VGETVAL 'CHANGEDFNSLST))
          (PRINTOUT T "Variables on CHANGEDVARSLST: " (SETQ VARS (VGETVAL 'CHANGEDVARSLST))
                 T)
          (PRINTOUT T "Files on FILELST: " (SETQ FILES (VGETVAL 'FILELST))
                 T)
          (for FILE in FILES
```

```
do [SETQ CHANGES (CDR (VLISTGET (VGETPROPLIST FILE)
                                                 'FILE]
                  (if CHANGES
                      then (PRINTOUT T FILE " has changes " CHANGES T)
                            [for TYPEPAIR in CHANGES
                               do (LET ((FILEPKGTYPE (CAR TYPEPAIR))
                                          (FILEPKGTYPECHANGES (CDR TYPEPAIR)))
                                         (SELECTQ FILEPKGTYPE
                                               (FNS (SETQ FNS (UNION FNS FILEPKGTYPECHANGES)))
                                               (VARS (SETQ VARS (UNION VARS FILEPKGTYPECHANGES)))
                                                                            (* "try to grab random filepkgtypes off the prop list. It's gets lots
                                               (PROGN
                                                       of cases, so is better than just giving up.")

(PUTASSOC FILEPKGTYPE (UNION (CDR (ASSOC FILEPKGTYPE ALLCHANGES))
                                                                                         FILEPKGTYPECHANGES)
                                                              ALLCHANGES ]
          else (PRINTOUT T FILE " has no changes recorded." T)))
(for FN in (INTERSECTION FNS FNS) when (EQ 'Y (ASKUSER DWIMWAIT 'Y (LIST "save function" FN)
                                                                        NIL T))
              do (VLOADFNS FN))
           (for VAR in (INTERSECTION VARS VARS) when (EQ 'Y (ASKUSER DWIMWAIT 'Y (LIST "save variable" VAR)
                                                                            NIL T))
          \begin{array}{cccc} \text{do} & (\text{VLOADVARS} & \text{VAR}) \; ) \\ (\text{for typepair in } \text{allchanges} \end{array}
              do (LET ((FILEPKGTYPE (CAR TYPEPAIR)))
                        (for filepkgtypechange in (CDR typepair)
                           do (if (EQ 'Y (ASKUSER DWIMWAIT 'Y (LIST "save" FILEPKGTYPE FILEPKGTYPECHANGE)
                                                   NIT. T))
                                   then (VLOADFILEPKGTYPECHANGE FILEPKGTYPECHANGE FILEPKGTYPE])
(SHOWREMOTESCREEN
  [LAMBDA NIL (DECLARE (USEDFREE REMOTESCREEN))
                                                                            ; Edited 23-Nov-86 11:58 by MASINTER
     (RESETLST
         (PROG ((WINDOW (AND (BOUNDP 'REMOTESCREEN)
                                 REMOTESCREEN))
                  HEIGHT WIDTH BITMAPBASE LASTPAGE NWORDS POS NEWPOS MINBOTTOM MINLEFT DELTAX DELTAY REG X Y)
                    ((NOT WINDOW)
                     (SETQ WINDOW (CREATEW [CREATERGION 0 0 (SETQ WIDTH (VGETVAL 'SCREENWIDTH)) (SETQ HEIGHT (VGETVAL 'SCREENHEIGHT]
                                                                            ; WINDOW has the dimensions of the remote screen
                                             NIL O T))
                     [SETQ BITMAPBASE (fetch BITMAPBASE of (WINDOWPROP WINDOW 'IMAGECOVERED]
                     (SETQ NWORDS (TIMES HEIGHT (QUOTIENT WIDTH 16)))
::: Now fetch remote display to local window. Display memory is contiguous bitmap, and its virtual address is known constant
                     [COND
                         [(LISTP VMEMFILE)
                                                                             Remote machine. Get it a page at a time with REMOTEPMAP
                          ; then finish any leftover specially

(for I from \VP.DISPLAY to [SUB1 (SETQ LASTPAGE (IPLUS \VP.DISPLAY (IQUOTIENT NWORDS 256]
                             do (REMOTEPMAP VMEMFILE I BITMAPBASE)
                                 (SETQ BITMAPBASE (\ADDBASE BITMAPBASE 256)))
                          (COND
                              ((NEQ (SETQ NWORDS (IMOD NWORDS 256))
                                                                             ; Screen bitmap not an integral number of pages, so have to get
                                                                             ; the rest of it more carefully
                               (LET [(BUF (NCREATE 'VMEMPAGEP]
                                     (REMOTEPMAP VMEMFILE LASTPAGE BUF)
                                     (\BLT BITMAPBASE BUF NWORDS]
                         (T (SETVMPTR (CL:* \VP.DISPLAY 256))
                             (\BINS (GETSTREAM VMEMFILE)
                                    BITMAPBASE 0 (CL:* \NP.DISPLAY 512)
                                     (CL:* NWORDS 2]
                     (SETQ REMOTESCREEN WINDOW))
                    (T (SETQ WIDTH (WINDOWPROP WINDOW 'WIDTH))
                        (SETQ HEIGHT (WINDOWPROP WINDOW 'HEIGHT))
                 (MOVEW WINDOW 0 0)))
(RESETSAVE NIL (LIST 'CLOSEW WINDOW))
                 (OPENW WINDOW)
                 [COND
                    ((OR (GREATERP HEIGHT SCREENHEIGHT)
                          (GREATERP WIDTH SCREENWIDTH))
                                                                            ; Remote screen is bigger than local, so allow user to move
                                                                             window around
                     (SETQ MINLEFT (IMIN 0 (IDIFFERENCE SCREENWIDTH WIDTH)))
                     (SETQ MINBOTTOM (IMIN 0 (IDIFFERENCE SCREENHEIGHT HEIGHT)))
                      (SETQ POS (CURSORPOSITION)
                 (until (OR (READP T)
                            (NOT (OPENWP WINDOW)))
                    do
                                                                             ; Keep window on top until user types something or explicitly
                                                                            ; closes the window
                        (COND
                           ((AND POS (NOT (EQUAL (SETQ NEWPOS (CURSORPOSITION NIL NIL NEWPOS))
                                                                            ; Track mouse while button down
                                                     POS)))
                            [ COND
                                ((LASTMOUSESTATE (OR LEFT MIDDLE))
                                 (SETQ REG (WINDOWPROP WINDOW 'REGION))
```

```
(SETQ X (fetch (REGION LEFT) of REG)) (SETQ Y (fetch (REGION BOTTOM) of REG))
                               (SETQ DELTAX (IDIFFERENCE [IMAX MINLEFT (IMIN 0 (IPLUS X
                                                                                             (IDIFFERENCE (fetch XCOORD
                                                                                                               of NEWPOS)
                                                                                                     (fetch XCOORD
                                                                                                        of POS]
                                                     X))
                               (SETQ DELTAY (IDIFFERENCE [IMAX MINBOTTOM (IMIN 0
                                                                                      (IPLUS Y
                                                                                             (IDIFFERENCE (fetch YCOORD
                                                                                                               of NEWPOS)
                                                                                                     (fetch YCOORD
                                                                                                        of POS]
                                                     Y))
                               (COND
                                   ((OR (NEQ DELTAX 0)
                                        (NEO DELTAY 0))
                                    ;; Bound the movement so that window always covers our screen. Don't call MOVEW if no actual movement,
                                    ;; so as to avoid excess flashing
                                    (RELMOVEW WINDOW (create POSITION
                                                              XCOORD _ DELTAX
                                                              YCOORD _ DELTAY]
                           (swap POS NEWPOS)))
                      (TOTOPW WINDOW)
                      (BLOCK))))])
⟨VGETVAL
  [LAMBDA (X)
                                                                        (* lmm "20-AUG-81 12:51")
    (V\UNCOPY (VGETTOPVAL X])
(VINSPECT
                                                                        (* kbr%: " 8-Aug-85 19:05")
  [LAMBDA (HI LO ASTYPE)
                                                                         (* Virtual inspector. *)
                                                                        (* TBW%: This is not completely generalized.
    (PROG (PTR OBJECT D FIELDSPEC WINDOW)
           (SETQ PTR (VVAG2 HI LO))
           (SETQ OBJECT (NCREATE ASTYPE))
           [FOR DESCRIPTOR IN (GETDESCRIPTORS ASTYPE) DO (SETQ D (CADR DESCRIPTOR))
                                                                (SETQ FIELDSPEC (CADDR DESCRIPTOR))
                                                                (COND
                                                                   [(EQ FIELDSPEC 'POINTER)
                                                                   (\PUTBASEPTR OBJECT D (V\UNCOPY (VGETBASEPTR PTR D] ((EQUAL FIELDSPEC '(BITS . 15))
                                                                    (\PUTBASE OBJECT D (VGETBASE PTR D]
           (SETO WINDOW (INSPECT OBJECT ASTYPE))
           (WINDOWPROP WINDOW 'TITLE (CONCAT (V\UNCOPY PTR)
                                                  Inspector"))
           (RETURN WINDOW])
(VUNSAVEDEF
                                                                        (* gbn " 8-Aug-85 15:37")
  [LAMBDA (SYMBOL)
              (VGETPROPLIST SYMBOL)) by (V\CDR.UFN (V\CDR.UFN X)) while X
    (for (X
       (LLSH 1 31)))
                       (RETURN))
                (BROKEN (PRINTOUT T "Found a BROKEN property, unbreaking" T) (RETURN (VYANKDEF SYMBOL (VCADR X))))
                (ADVISED (PRINTOUT T "Found a ADVISED property, unbreaking" T) (RETURN (VYANKDEF SYMBOL (VCADR X))))
       finally (PRINTOUT T "No CODE property found" T])
(VCADR
  [LAMBDA (X)
    (V\CAR.UFN (V\CDR.UFN X])
(VPUTDEFN
  [LAMBDA (SYMBOL VDEF CODEP)
                                                                        (* gbn " 8-Aug-85 15:40")
    (LET ((CELL (V\ATOMCELL SYMBOL 10)))
          (VPUTBASEO CELL (LRSH VDEF 16))
(VPUTBASEO (ADD1 CELL)
                 (LOGAND VDEF 65535])
(VYANKDEF
  [LAMBDA (NEWSYMBOL OLDSYMBOL)
    (VPUTDEFN NEWSYMBOL (VGETDEFN OLDSYMBOL])
```

```
{MEDLEY} < sources > READSYS.; 1
(RPAQ? RDSYSINIT )
(RPAQ? ATOMPAGELST NIL)
(RPAQ? ATOMCACHE NIL)
(RPAQ? NEWATOMARRAY (HASHARRAY 30))
(RPAQ? TELERAIDPRINTLEVEL '(2 . 20))
(DEFINEO
(VATOM
                                                                  (* Imm " 6-Aug-84 13:20")
(* Converts a VM atom number into a Lisp atom.)
  [LAMBDA (N)
    (PROG ((PAGE (FASSOC (LRSH N 8)
                        ATOMPAGELST))
           ATM FPTR)
          (COND
             ((AND PAGE (NEQ (SETQ ATM (FASTELT (CDR PAGE)
                                               (LOGAND N 255)))
              (RETURN ATM)))
          (SETQ ATM (VUNCOPYATOM N))
          [COND
             ((NULL PAGE)
              (SETQ PAGE (CONS (LRSH N 8)
                                (POINTERARRAY 256 0)))
              (COND
                 (ATOMCACHE (ATTACH PAGE ATOMCACHE))
                 (T (SETQ ATOMPAGELST (NCONC ATOMPAGELST (SETQ ATOMCACHE (LIST PAGE]
          (FASTSETA (CDR PAGE)
                 (LOGAND N 255)
                 ATM)
          (RETURN ATM])
(VATOMNUMBER
                                                                 ; Edited 9-Nov-92 03:24 by sybalsky:mv:envos
;;; See the comment on MAKE.LOCAL.ATOM for a warning about symbols being created with the wrong package.
    (COND
       ((FIXP ATOM)
        ;; ALREADY HAVE THE ATOM'S NUMBER
        ATOM)
       (T (if (READSYS.HAS.PACKAGES)
            (DECLARE%: EVAL@COMPILE DONTCOPY
(PUTPROPS IEQ DMACRO (= . EQ))
(PUTPROPS IEQ MACRO ((X Y)
                       (IEQP X Y)))
(FILESLOAD (LOADCOMP)
       VMEM)
(FILESLOAD VMEM)
(PUTPROPS READSYS COPYRIGHT ("Venue & Xerox Corporation" 1982 1983 1984 1985 1986 1987 1990 1992))
```

Page 5

{MEDLEY}<sources>READSYS.;1 28-Jun-2024 18:34:03 -- Listed on 30-Jun-2024 13:16:13 --

FUNCTION INDEX			
READSYS 1 SHOWREMOTESCREEN 3 TELERAID 1 VATOM 5 VATOMNUMBER 5	VCADR 4 VGETVAL 4 VINSPECT 4 VLISTGET 1 VLOADFILEPKGTYPECHANGE 2	VLOADFNS 1 VLOADFUNCTIONS 2 VLOADVAR 2 VLOADVARS 2 VPUTDEFN 4	VRAID
VARIABLE INDEX ATOMCACHE			
MACRO INDEX			
IEQ5			