```
changes to:
                    (FNS \SETGLOBALVAL.UFN \CREATE.SYMBOL)
previous date:
                   31-Jan-98 09:55:50 {DSK}<home>larry>medlev>sources>LLBASIC.;1
  Read Table:
                   INTERLISP
     Package:
                   INTERLISP
        Format:
                     XCCS
  Copyright (c) 1981-1988, 1990-1995, 1998 by Syntelligence Systems, Inc. This program or documentation contains confidential information and trade
;; secrets of Syntelligence Systems, Inc. Reverse engineering, reverse compiling and disassembling of object code are prohibited. Use of this program
 or documentation is governed by written agreement with Syntelligence Systems, Inc. Use of copyright notice is precautionary and does not imply
;; publication or disclosure of trade secrets.
(RPAOO LLBASICCOMS
          ((FNS LISTP LITATOM FIXP SMALLP NLISTP ARRAYP FLOATP NUMBERP STACKP)
            (FUNCTIONS ATOM)
           (DECLARE%: DONTCOPY (EXPORT (MACROS CHECK \StatsZero \StatsAdd1 IPLUS16 SMALLPOSP SETXVAR SETQ.NOREF IEQ
                                                  (CONSTANTS WordsPerPage))
                     (TEMPLATES SPREADAPPLY* SPREADAPPLY SETQ.NOREF))
           (DECLARE%: EVAL@COMPILE DONTCOPY (RECORDS FREELISTENTRY HASHENTRY))
                                                                                           ; atoms
                    (FNS GETTOPVAL SETTOPVAL FSETVAL \SETGLOBALVAL.UFN \SETFVAR.UFN GETPROPLIST \ATOMCELL SETPROPLIST)
                    (COMS (MACROS \PROPCELL)
                             (OPTIMIZERS \ATOMCELL GETPROPLIST SETPROPLIST))
                    (FNS \MKATOM \CREATE.SYMBOL \MKATOM.FULL \INITATOMPAGE)
                    (FNS MAPATOMS ATOMHASH#PROBES \SFLHASHLOOKUP)
                    (MACROS MDSTYPE# .ALLOCATED.PER.PAGE.)
                                                                                            ; For MAKEINIT & TeleRaid
                    (COMS
                            ;; This code has one major shortcoming which will not normally turn up. If the local and remote sysouts conflict in their ;; package setups it is possible for this code to return symbols interned in what for the teleraid ing machine would be the
                            ;; package serups it is possible for this code to return symbols interned in what for the teleraid'ing machine would be the ;; correct package, but for the remote machine is in fact incorrect. This warrents a warning in the documentation. The ;; problem lies in the fact that you *cannot* uncopy a symbol correctly between two machines with incompatible package ;; setups. An example of such a situation would be where on one machine the package FOO inherits BAR, and on the other ;; BAR is present directly in FOO. BAR's package cell will be different in both cases. Two solutions come to mind; both ;; would break the VSAVEWORK feature. The first would be to UNCOPY symbols into special "remote symbol" objects. The ;; second is to create uninterned symbols with the correct name and smash their package cell to be that of a correctly named
                             ;; package. Both of these schemes would require special reading and printing code.
                             (MACROS READSYS.HAS.PACKAGES)
                             (VARS READSYS.PACKAGE.FROM.NAME READSYS.PACKAGE.FROM.INDEX)
                             (FNS INITATOMS COPYATOM UNCOPYATOM MAKE LOCAL ATOM SYMBOL VALUE SYMBOL PNAME SYMBOL PACKAGE OLD.FIND.SYMBOL LOOKUP-SYMBOL FIND.PACKAGE FIND.SYMBOL PACKAGE NAME))
; See \PNAMELIMIT comment below
                    (COMS
                             (VARS (\PNAMELIMIT 255))
                             (INITVARS (\PNAMES.IN.BLOCKS?)))
                    (COMS
                            ;; Flag for the closure cache
                             (INITVARS (SI::*CLOSURE-CACHE-ENABLED*))
                             (GLOBALVARS SI::*CLOSURE-CACHE-ENABLED*))
                    (FNS \DEFINEDP PUTD \PUTD GETD PUTDEFN GETDEFN)
                    (FNS \STKMIN)
                    (INITVARS (\OPSTACKEFFECT)
                              (\OPLENGTH))
                    (GLOBALVARS \OPSTACKEFFECT \OPLENGTH)
                    (VARS (COMPILEATPUTDFLG))
                    (DECLARE%: DONTCOPY (EXPORT (RECORDS LITATOM CL:SYMBOL VALINDEX VCELL DEFINITIONCELL FNHEADER
                                                                     PNAMECELL PACKAGEINDEX PNAMEBASE PNAMEINDEX)
                                                           (RECORDS NEW-ATOM)
                                                           (MACROS \DEFCELL \VALCELL \PNAMECELL)
                                                           (MACROS \ATOMVALINDEX \ATOMDEFINDEX \ATOMPNAMEINDEX \ATOMPROPINDEX
                                                                     \INDEXATOMPNAME \INDEXATOMVAL \INDEXATOMDEF \ATOMNUMBER)
                                                           (GLOBALVARS \NxtPnByte \CurPnPage \NxtAtomPage \AtomFrLst
                                                                     \OneCharAtomBase \PNAMES.IN.BLOCKS? \SCRATCHSTRING
                                                                    COMPILEATPUTDFLG)
                                                           (CONSTANTS (\PNAMELIMIT 255)
                                                                    (\CharsPerPnPage 512))
                                                           (CONSTANTS (\NEWATOM-PNAMEOFFSET 0)
                                                                    (\NEWATOM-VALOFFSET 2)
                                                                    (\NEWATOM-DEFOFFSET 4)
                                                                    (\NEWATOM-PLISTOFFSET 6)
                                                                     (\NEWATOM-TYPE# 21))
                                                          ;; \PNAMELIMIT is exported but needs to also be a VARS on this file to get it copied. Note that
                                                          ;; both commands must be edited together.
                                                          ;; \NEWATOM-xxxxOFFSET is word offset in NEWATOM . -- '90/07/19 ON
                    (DECLARE%: EVAL@COMPILE DONTCOPY (MACROS COMPUTE.ATOM.HASH ATOM.HASH.REPROBE)
                              (ADDVARS (DONTCOMPILEFNS INITATOMS COPYATOM UNCOPYATOM READATOM MAKE.LOCAL.ATOM
                                                     SYMBOL.VALUE SYMBOL.PNAME SYMBOL.PACKAGE OLD.FIND.SYMBOL LOOKUP-SYMBOL
                                                    FIND.PACKAGE FIND.SYMBOL PACKAGE.NAME GETDEFN PUTDEFN FSETVAL]
```

27-Oct-2021 21:23:51 {DSK}<home>larry>medley>sources>LLBASIC.;2

File created:

```
(COMS
                                                                             ; for executing boot expressions when first run
                (FNS \RESETSYSTEMSTATE INITIALEVALQT SIMPLEPRINT)
                (GLOBALVARS RESETFORMS BOOTFILES))
         (COMS
                                                                             : stats
                (FNS PAGEFAULTS \SETTOTALTIME \SERIALNUMBER))
         (COMS
                                                                             ; Fast functions for moving and clearing storage
                (FNS \BLT \MOVEBYTES \CLEARWORDS \CLEARBYTES \CLEARCELLS)
                (DECLARE%: EVAL@COMPILE DONTCOPY (MACROS .CLEARNWORDS.))
                                                                             ; Obsolete
                        (DECLARE%: EVAL@COMPILE DONTCOPY (EXPORT (MACROS \MOVEWORDS)))
                        (FNS \MOVEWORDS \ZEROBYTES \ZEROWORDS)))
         (LOCALVARS .
                        T)
         [DECLARE%: DONTCOPY
                                                                             ; For MAKEINIT & TeleRaid
                  (ADDVARS (INITVALUES (\AtomFrLst 0))
                          (INITPTRS (\OneCharAtomBase NIL)
                                   (\SCRATCHSTRING))
                          (INEWCOMS (FNS FSETVAL SETPROPLIST PUTDEFN \BLT)
                                  (FNS \MKATOM \CREATE.SYMBOL \INITATOMPAGE \MOVEBYTES \STKMIN)
                                  (FNS COPYATOM INITATOMS))
                          (EXPANDMACROFNS SMALLPOSP COMPUTE.ATOM.HASH ATOM.HASH.REPROBE \DEFCELL \VALCELL \PNAMECELL \PROPCELL \INDEXATOMPNAME)
                          (MKI.SUBFNS (\PARSE.NUMBER . NILL)
                                  (\MKATOM.FULL . NILL)
(\ATOMDEFINDEX . I.ATOMNUMBER)
                                  (\ATOMVALINDEX . I.ATOMNUMBER)
(\ATOMPROPINDEX . I.ATOMNUMBER)
(\ATOMPNAMEINDEX . I.ATOMNUMBER)
                                  (\ATOMCELL . I.\ATOMCELL)
(\GETBASEFIXP . I.GETBASEFIXP)
(\PUTBASEFIXP . I.PUTBASEFIXP)
                                  (SETQ.NOREF . SETQ)
(SETTOPVAL . I.FSETVAL))
                          (RD.SUBFNS (\PARSE.NUMBER . NILL)
                                  (\ATOMDEFINDEX . VATOMNUMBER)
                                  (\ATOMPROPINDEX . VATOMNUMBER)
(\ATOMVALINDEX . VATOMNUMBER)
                                  (SETQ.NOREF . SETQ)
                                  (\INDEXATOMPNAME . VATOM)
                                  (\INDEXATOMVAL . VATOM)
                                  (\INDEXATOMDEF . VATOM)
                                  (\ATOMNUMBER . VATOMNUMBER)
                                  (\CREATE.SYMBOL . VNOSUCHATOM))
                          (RDCOMS (FNS UNCOPYATOM MAKE.LOCAL.ATOM SYMBOL.VALUE SYMBOL.PNAME SYMBOL.PACKAGE
                                         OLD.FIND.SYMBOL LOOKUP-SYMBOL FIND.PACKAGE FIND.SYMBOL PACKAGE.NAME \MKATOM
                                         GETTOPVAL GETPROPLIST SETTOPVAL GETDEFN \ATOMCELL)
                                  (FNS LISTP)
                                  (VARS (COPYATOMSTR)))
                          (RD.SUBFNS (\RPLPTR . VPUTBASEPTR))
                          (RDVALS (\AtomFrLst]
         (PROP FILETYPE LLBASIC)))
(DEFINEQ
(LISTP
                                                                             (* bvm%: "30-Jan-85 10:56")
  [LAMBDA (X)
                                                                             ; usually done in microcode
    (AND (EQ (NTYPX X)
               \LISTP)
          (COND
              ((EQ CDRCODING 0)
               T)
              (T
                                                                             ; Check that it is not a list page header. This is mostly for benefit
                                                                             : of teleraid
                  (NEQ (fetch (POINTER WORDINPAGE) of X)
                       0)))
          X])
(LITATOM)
                                                                             ; Edited 12-Feb-91 16:14 by jds
  [LAMBDA (X)
                                                                             ; compiles open to NTYPX check
    ((OPCODES COPY TYPEMASK.N 64 EQ)
     X])
(FIXP
  [LAMBDA (X)
                                                                             (* lmm "10-MAR-81 15:08")
                                                                             ; compiles open to TYPEPs
    (\TYPEMASK.UFN X (LRSH \TT.FIXP 8])
(SMALLP
                                                                             (* lmm "10-MAR-81 15:10")
  [LAMBDA (X)
                                                                             ; compiles open to TYPEP
    (SELECTC (NTYPX X)
          (\SMALLP X)
         NIL])
```

```
(NLISTP
                                                                     (* lmm "10-MAR-81 15:07")
  [LAMBDA (X)
                                                                     ; compiles open
    (NOT (LISTP X])
(ARRAYP
  [LAMBDA (X)
                                                                     (* lmm "10-MAR-81 15:11")
                                                                     ; compiles open to TYPEP
    (SELECTC (NTYPX X)
         (\ARRAYP X)
        NIL1)
(FLOATP
  [LAMBDA (X)
                                                                     (* lmm "10-MAR-81 15:11")
                                                                     ; compiles open to TYPEP
    (SELECTC (NTYPX X) (\FLOATP X)
        NIL])
(NUMBERP
                                                                     (* lmm "10-MAR-81 15:12")
  [LAMBDA (X)
    (\TYPEMASK.UFN X (LRSH \TT.NUMBERP 8])
(STACKP
  [LAMBDA (X)
                                                                     (* lmm "10-MAR-81 15:13")
    (SELECTC (NTYPX X)
         (\STACKP X)
        NIL])
(DEFINLINE ATOM (X)
   (OR (NULL X)
       (AND (\TYPEMASK.UFN X 8)
            T)))
(DECLARE%: DONTCOPY
;; FOLLOWING DEFINITIONS EXPORTED
(DECLARE%: EVAL@COMPILE
(PUTPROPS CHECK MACRO [ARGS (COND
                                   [ (AND (BOUNDP 'CHECK)
                                         CHECK)
                                     (CONS 'PROGN (for I in ARGS
                                                     collect (LIST 'OR I (LIST 'RAID (KWOTE (LIST 'Check-failure%: I
                                    (T (CONS COMMENTFLG ARGS])
(PUTPROPS \StatsZero BYTEMACRO (OPENLAMBDA (N)
                                   (\PUTBASE N 0 0)
                                   (\PUTBASE N 1 0)))
(PUTPROPS \StatsAdd1 DMACRO [OPENLAMBDA (A)
                                (PROG ((LO (IPLUS16 (\GETBASE A 1)
                                                   1)))
                                       (DECLARE (LOCALVARS LO)) ; Increment double word at A by 1
                                       (\PUTBASE A 1 LO)
                                       (COND
                                          ((EQ LO 0)
                                           (\PUTBASE A 0 (ADD1 (\GETBASE A 0])
(PUTPROPS IPLUS16 MACRO ((X Y)
                                                                     ; Kludge to do 16-bit plus
                            (\LOLOC (\ADDBASE X Y))))
(PUTPROPS SMALLPOSP MACRO (OPENLAMBDA
                                 (AND (SMALLP X)
                                      (IGEQ X 0))))
[PROGN (PUTPROPS SETXVAR MACRO [X '(SETQ.NOREF %, (CADAR X)
                                               (CADR X])
       (PUTPROPS SETXVAR DMACRO (X (OR (AND (EQ (CAAR X)
                                                 (LITATOM (CADAR X)))
                                            (SHOULDNT))
                                        (GLOBALVARS \VALSPACE)
                                        (LIST 'SETQ.NOREF (CADAR X)
                                              (CADR X))))]
```

```
(PUTPROPS SETQ.NOREF DMACRO ((VAR VAL)
                                    (\PUTBASEPTR (LOCF (fetch (LITATOM VALUE) of 'VAR))
                                            0 VAL)))
(PROGN (PUTPROPS IEQ MACRO ((X Y)
                                  (IEQP X Y)))
        (PUTPROPS IEQ DMACRO (= . EQ)))
(DECLARE%: EVAL@COMPILE
(RPAGO WordsPerPage 256)
(CONSTANTS WordsPerPage)
;; END EXPORTED DEFINITIONS
(SETTEMPLATE 'SPREADAPPLY* NIL)
(SETTEMPLATE 'SPREADAPPLY NIL)
(SETTEMPLATE 'SETQ.NOREF NIL)
(DECLARE%: EVAL@COMPILE DONTCOPY
(DECLARE%: EVAL@COMPILE
(BLOCKRECORD FREELISTENTRY ((FREELINK FULLXPOINTER)))
[BLOCKRECORD HASHENTRY ((NIL WORD)
                            (HASHFIRSTOFFSET WORD)
                            (HASHPAGE# FIXP)
        (HASHLASTFREE FULLXPOINTER))
(ACCESSFNS HASHENTRY (HASHMASK (fetch HASHFIRSTOFFSET of DATUM)
                                        (PROGN (replace HASHPAGE# of DATUM with MAX.SMALLP)
(replace HASHFIRSTOFFSET of DATUM with NEWVALUE]
;; atoms
(DEFINEO
(GETTOPVAL
                                                                           (* edited%: " 3-Apr-85 16:38")
  [LAMBDA (X) (fetch (LITATOM VALUE) of X])
(SETTOPVAL
                                                                          (* edited%: " 3-Apr-85 19:37")
  [LAMBDA (ATM VAL)
     (SELECTQ ATM
          (NIL (AND VAL (LISPERROR "ATTEMPT TO SET NIL OR T" VAL)))
          (T (OR (EQ VAL T) (LISPERROR "ATTEMPT TO SET NIL OR T" VAL)))
          (replace (LITATOM VALUE) of ATM with (UNLESSRDSYS VAL (\COPY VAL])
(FSETVAL
                                                                           (* edited%: " 3-Apr-85 19:36")
  [LAMBDA (ATM VAL)
                                                                           SETTOPVAL without error checks for MAKEINIT only
     (replace (LITATOM VALUE) of ATM with VAL])
(\SETGLOBALVAL.UFN
                                                                           ; Edited 27-Oct-2021 21:18 by larry
  [LAMBDA (V A)
                                                                          ; Edited 27-Oct-2021 21:13 by larry
(* bvm%: " 6-Jun-85 11:54")
     (replace (VCELL VALUE) of (\VALCELL A) with V])
(\SETFVAR.UFN
                                                                           (* edited%: " 3-Apr-85 16:40")
  [LAMBDA (V VCELL)
     (replace (VCELL VALUE) of VCELL with V])
(GETPROPLIST
                                                                           (* edited%: " 3-Apr-85 16:40")
  [LAMBDA (ATM)
    (\GETBASEPTR (\PROPCELL ATM)
            01)
(\ATOMCELL
                                                                          ; Edited 9-Nov-92 14:18 by sybalsky:mv:envos
  [LAMBDA (X N)
```

```
{MEDLEY}<sources>LLBASIC.;1 (\ATOMCELL cont.)
                                                                                                                         Page 5
    (LET ((ATOMNO (\ATOMDEFINDEX X)))
          (COND
             (NIL
                                                                         ; OLD VERSION
                   (EQ (\HILOC ATOMNO)
                       0)
                                                                         ; Xerox Lisp traditional symbol
                   (LET [(LOC (SELECTC N
                                     (\DEF.HI (\ATOMDEFINDEX ATOMNO))
                                     (\VAL.HI (\ATOMVALINDEX ATOMNO))
                                     (\PLIST.HI (\ATOMPROPINDEX ATOMNO))
                                     (\PNAME.HI (\ATOMPNAMEINDEX ATOMNO))
                                     (SHOULDNT]
                         (\ADDBASE (\VAG2 N LOC)
                                LOC)))
             [(FIXP ATOMNO)
                                                                         ; Xerox Lisp traditional symbol
              (LET [(LOC (SELECTC N
                                (\DEF.HI \NEWATOM-DEFOFFSET)
(\VAL.HI \NEWATOM-VALOFFSET)
                                (\PLIST.HI \NEWATOM-PLISTOFFSET)
                                (\PNAME.HI \NEWATOM-PNAMEOFFSET)
                                (SHOULDNT)
                    (\ADDBASE \OLDATOMSPACE (IPLUS LOC (ITIMES 10 ATOMNO]
             (T
                                                                         ; New symbol that appears after traditional symbol runs out.
                 (LET [(OFFSET (SELECTC N
                                      (\DEF.HI \NEWATOM-DEFOFFSET)
(\VAL.HI \NEWATOM-VALOFFSET)
                                      (\PLIST.HI \NEWATOM-PLISTOFFSET)
(\PNAME.HI \NEWATOM-PNAMEOFFSET)
                                      (SHOULDNT)
                      (\ADDBASE ATOMNO OFFSET])
(SETPROPLIST
                                                                         (* edited%: " 3-Apr-85 16:41")
  [LAMBDA (ATM LST)
    (replace (LITATOM PROPLIST) of ATM with LST])
(DECLARE%: EVAL@COMPILE
(PUTPROPS \PROPCELL MACRO ((ATOM)
                                 (\ATOMCELL ATOM (CONSTANT \PLIST.HI))))
(DEFORTIMIZER \ATOMCELL (&REST X)
                               [LET [(CE (CONSTANTEXPRESSIONP (CADR X]
                                    (COND
                                             '((OPCODES ATOMCELL.N %, (CAR CE))
                                        [CE
                                               용,
                                               (CAR X]
                                        (T 'IGNOREMACRO])
(DEFORTIMIZER GETPROPLIST (X)
                                  (\GETBASEPTR (\PROPCELL , X)
                                          0))
(DEFORTIMIZER SETPROPLIST (ATM LST)
                                  (\RPLPTR (\PROPCELL , ATM)
                                          0
                                          ,LST))
(DEFINEQ
(\MKATOM
  [LAMBDA (BASE OFFST LEN FATP NONNUMERICP)
                                                                         (* bvm%: " 3-Aug-86 15:24")
    (PROG ([FATCHARSEENP (AND FATP (NOT (NULL (for I from OFFST to
                                                                          (SUB1 (IPLUS OFFST LEN))
                                                       suchthat (IGREATERP (\GETBASEFAT BASE I)
                                                                         \MAXTHINCHAR]
            HASH HASHENT ATM# PNBASE FIRSTCHAR FIRSTBYTE REPROBE)
     ;; Because FATCHARSEENP is used in an EQ check later, it must be NIL or T only, hence the (NOT (NULL ...))
           (COND
                                                                         ; The Zero-length atom has hash code zero
              ((EQ LEN 0)
                (SETQ HASH 0)
                (SETQ FIRSTBYTE 255)
                (GO LP)))
           (SETO FIRSTCHAR (UNLESSRDSYS (\GETBASECHAR FATP BASE OFFST)
                                     (NTHCHARCODE BASE OFFST)))
                                                                         ; Grab the first character of the atom
```

[UNLESSRDSYS (COND

[(AND (EQ LEN 1)

(RETURN (COND

(ILEQ FIRSTCHAR \MAXTHINCHAR)

: hash

((IGREATERP FIRSTCHAR (CHARCODE "9"))

The one-character atoms live in well known places, no need to

\OneCharAt.omBase)

```
(\ADDBASE \OneCharAtomBase (IDIFFERENCE FIRSTCHAR 10))) ((IGEQ FIRSTCHAR (CHARCODE "0"))
                                                                                ; These one-character atoms are integers. Sigh
                                                (IDIFFERENCE FIRSTCHAR (CHARCODE "0")))
                                               (T (\ADDBASE \OneCharAtomBase FIRSTCHAR]
                                       (NOT NONNUMERICP)
                                ((AND
                                        (ILEQ FIRSTCHAR (CHARCODE "9"))
                                        (SETQ HASHENT (\PARSE.NUMBER BASE OFFST LEN FATP 10 \ORIGREADTABLE)))
                                                                                \PARSE.NUMBER returns a number or NIL
                                 (RETURN HASHENT]
                                                                                ; Calculate first probe
            (SETQ FIRSTBYTE (LOGAND FIRSTCHAR 255))
     ;; First byte is used to compute hash and reprobe. Use lower order byte of first character, since chances are that has the most information
            (COMPUTE.ATOM.HASH BASE OFFST LEN FIRSTBYTE FATP)
                                                                                Build a hash value for this atom from the PNAME
                                                                                Top of the probe-and-compare-PNAMEs loop.
            [ COND
                ((NEQ 0 (SETQ HASHENT (\GETBASE \AtomHashTable HASH)))
                 ;; HASHENT is one greater than the atom number, so that atom zero can be stored. Go from atom number to pname, compare
                 (COND
                     ((UNLESSRDSYS [AND (EQ [ffetch (PNAMEBASE PNAMELENGTH) of (SETQ PNBASE (ffetch (PNAMEINDEX
                                                                                                                           PNAMEBASE)
                                                                                                              of (SETO ATM#
                                                                                                                   (SUB1 HASHENT]
                                                 LEN)
                                            [EQ FATCHARSEENP (AND (PROG1 (EQ 0 (ffetch (PNAMEBASE PNAMEFATPADDINGBYTE)
                                                                                           of PNBASE))
                                              ;; Extra memory references to get the FATPNAMEP bit, so do a quick and dirty heuristic, based on
                                               the fact that the second byte of a fatpname is always 0--wouldn't be worth it if the fatbit were more
                                              ;; easily accessible
                                                                        (ffetch (LITATOM FATPNAMEP) of (\ADDBASE \ATOMSPACE
                                                                                                                     ATM#1
                                            (COND
                                                [FATCHARSEENP
                                                                               ; FATCHARSEENP=T now implies that both the probe and
                                                                                ; target are fat
                                                         (for B1 from 1 to LEN as B2 from OFFST
                                                                                ; Loop thru the characters in the putative atom and the existing
                                                            always
                                                                                ; PNAME, to see if they're the same
                                                                    (EQ (\GETBASEFAT PNBASE B1)
(\GETBASEFAT BASE B2]
                                                [FATP
                                                                                 The incoming string is fat, but there are no fat characters in the
                                                                                PNAME.
                                                        (for B1 from 1 to LEN as B2 from OFFST
                                                           always (EQ
                                                                        (\GETBASETHIN PNBASE B1)
                                                                        (\GETBASEFAT BASE B2]
                                                (T
                                                                               ; Both the incoming string of chars and the PNAME are thin.
                                                    (for B1 from 1 to LEN as B2 from OFFST
                                                       always (EQ
                                                                    (\GETBASETHIN PNBASE B1)
                                                                     (\GETBASETHIN BASE B2]
                                   (\INDEXATOMPNAME (SETQ ATM# (SUB1 HASHENT)))
                      (RETURN (\ADDBASE \ATOMSPACE ATM#)))
                                                                               ; Doesn't match, so reprobe. Want reprobe to be variable,
                     (T
                                                                                preferably independent of primary probe.
                        [SETQ HASH (IPLUS16 HASH (OR REPROBE (SETQ REPROBE (ATOM. HASH.REPROBE HASH FIRSTBYTE]
                                                                               ; Not found, must make new atom
                        (GO LP1
            (RETURN (UNINTERRUPTABLY
                                 ((NEWATOM (\CREATE.SYMBOL BASE OFFST LEN FATP FATCHARSEENP)))
                           (LET
                                 [UNLESSRDSYS (\PUTBASE \AtomHashTable HASH (ADD1 (\ATOMPNAMEINDEX NEWATOM]
                                 NEWATOM))])
(\CREATE.SYMBOL
  [LAMBDA (BASE OFFSET LEN FATP FATCHARSEENP)
                                                                                Edited 27-Oct-2021 21:21 by larry
                                                                                 Edited 27-Oct-2021 21:13 by larry
                                                                                Edited 8-Feb-93 16:48 by jds
 Creates a new symbol whose pname is as indicated. FATP means the presented string is fat, while FATCHARSEENP means that there actually is a fat char in there (otherwise we will store a thin pname) --- Must be called UNINTERRUPTABLY and the caller is responsible for interning the symbol
::: wherever it belongs
    ;; WARNING: Changes here (e.g., to where we seitch over to bigatoms) need to be reflected in MAPATOMS, too.
    (LET ([PNBASE (\ALLOCBLOCK (COND
                                          (FATCHARSEENP
                                                                               ; Allocate us a bunch of word-sized chars in pname space
                                                  (FOLDHI
                                                            (ADD1 LEN)
                                                           WORDSPERCELL))
                                                                               ; Allocation is in CELLS
                                              (FOLDHI (ADD1 LEN)
                                                      BYTESPERCELL
            PB CPP ATM)
           [COND
              ((IGEQ (SETQ ATM \AtomFrLst)
                       12287)
```

```
;; used to be:
               (IGEQ (SETQ ATM \AtomFrLst)
                                                                             ; This test WAS fast (it used to be EQ), with the old, painful
                       \MaxAtomFrLst)
                                                                              result:
                                                                             ; (\MP.ERROR \MP.ATOMSFULL "No more atoms left")
               ;; Now, just create us a NEW-ATOM, and keep going:
               (SETQ ATM (CREATECELL \NEW-ATOM))
               (replace (VCELL VALUE) of (\VALCELL ATM) with 'NOBIND))
                                                                             ; Can fit 256 new atoms into 10 pages.
              ((EVENP ATM 256)
               ;; Old Condition:
               (EVENP ATM \MDSIncrement)
                                                                             ; MDS pages are allocated in two-page chunks now
               ;; THE ITIEMS 10 IS NEW FOR BIGVM:
               (LET [(PN (ITIMES 10 (FOLDLO ATM WORDSPERPAGE]
                         ((NEW-SYMBOL-CODE NIL (IGEQ PN (IDIFFERENCE \LastAtomPage 1)))
                          ;; This used to cause the "You're running out of atoms" error.
                          (\MKATOM.FULL)))
                      (\MAKEMDSENTRY (FOLDLO ATM WORDSPERPAGE)
                              (LOGOR \TT.NOREF \TT.SYMBOLP \TT.ATOM \LITATOM))
                                                                              Make entry in MDS type table
                      (\INITATOMPAGE PN)
                                                                             ; Make Def'n, TopVal, and Plist pages exist, and initialize
                   (PNAMEINDEX PNAMEBASE) of ATM with PNBASE)
           (replace
                                                                             ; PNAME starts on byte 1 always --- byte 0 is the length
           (COND
              (FATCHARSEENP (\BLT (\ADDBASE PNBASE 1)
                                      (\ADDBASE BASE OFFSET)
                                     LEN))
              [FATP (for I from OFFSET as J from 1 to LEN do (\PUTBASETHIN PNBASE J (\GETBASEFAT BASE I]
              (T (\MOVEBYTES BASE OFFSET PNBASE 1 LEN)))
           (replace (PNAMEBASE PNAMELENGTH) of PNBASE with LEN)
           (COND
              ((NOT \IN.MAKEINIT)
                                                                             ; Make the pname block permanent, since the replace above did
                                                                             : not addref it
               (\ADDREF PNBASE)))
          (SETQ \AtomFrLst (ADD1 \AtomFrLst))
          ;; If it's an old atom (so ATM is an atom#), change it to a LITATOM:
          (AND (FIXP ATM)
                 (SETQ ATM (\ADDBASE \ATOMSPACE ATM)))
           (COND
              (FATCHARSEENP (freplace (LITATOM FATPNAMEP) of ATM with T)))
          ATM])
(\MKATOM.FULL
                                                                             (* bvm%: " 7-May-86 12:25")
   [LAMBDA NIL
;;; Cause a STORAGEFULL interrupt on the first atom of the penultimate page -- that should give 'early' warning.
     (DECLARE (GLOBALVARS \STORAGEFULL \INTERRUPTSTATE))
     (COND
        ((NOT \STORAGEFULL)
         (SETQ \STORAGEFULL T)
         (replace STORAGEFULL of \INTERRUPTSTATE with T)
         (SETQ \PENDINGINTERRUPT T)))
    NIL])
(\INITATOMPAGE
                                                                             ; Edited 28-Oct-92 15:47 by sybalsky:mv:envos
  [LAMBDA (PN)
     (COND
        [NIL (PROG ((OFFSET (UNFOLD PN WORDSPERPAGE))
                      VALBASE)
                PN is the page number of the first atom. OFFSET is the first atom. Have to double that to get offsets in \DEFSPACE etc. Atoms,
               ;; PN is the page number of the first atom. OFFOET is the first atom. Have to decade that a gotter;; like everything, are allocated in double pages, so the 4 spaces have to be allocated in quad pages
               ;; assumes CCODEP bit in definition cell is default 'OFF', so it's ok to have all def pages zero to start
                      (\NEW4PAGE (\ADDBASE2 \PNPSPACE OFFSET))
                      (\NEW4PAGE (\ADDBASE2 \DEFSPACE OFFSET))
                      (\NEW4PAGE
                                  (\ADDBASE2 \PLISTSPACE OFFSET))
                                  (SETQ VALBASE (\ADDBASE2 \VALSPACE OFFSET)))
                      (\NEW4PAGE
                      (FRPTQ (ITIMES CELLSPERPAGE 4)
                                                                             ; Initialize value pages to value NOBIND
                              (\PUTBASEPTR VALBASE 0 (EVQ 'NOBIND))
                              (SETQ VALBASE (\ADDBASE VALBASE WORDSPERCELL]
           ;; New, big-VM code: Allocate 10 pages in PNPspace at a crack, to hold 256 atoms.
            (LET ((OFFSET (UNFOLD PN WORDSPERPAGE))
                   (ATM (UNFOLD (IQUOTIENT PN 10)
                                 WORDSPERPAGE))
                  VALBASE)
                  ;; Create the new pages in what used to be PNAME space:
```

```
(for I from 0 to 9 as off from offset by wordsperpage do (\newpage (\addbase \oldatomspace off)))
                  :: Make all the atoms' values be NOBIND:
                  (for I from 0 to 255 as OFF from OFFSET by 10 do (\PUTBASEPTR \OLDATOMSPACE (IPLUS OFF
                                                                                                                 \NEWATOM-VALOFFSET
                                                                                                                  )
                                                                                  'NOBIND1)
)
(DEFINEQ
(MAPATOMS
                                                                             ; Edited 29-Mar-95 15:22 by sybalsky
  [LAMBDA (FN)
    ;; 8-FEB-92 JDS: We now switch over into big-atom mode at 12288 (changes in \CREATE.SYMBOL should be lected here)
     (PROG ((A 0)
                   (\GETDTD \NEW-ATOM)))
             (DTD
            (for old A from 0 to (IMIN \AtomFrLst 12286) do (APPLY* FN (\INDEXATOMPNAME A)))
               ((IGREATERP \AtomFrLst 12286)
(LET* ((SIZE (fetch DTDSIZE of DTD))
                         (ATOM# A)
                         (FIRSTFREE (fetch DTDFREE of DTD))
                         (LASTFREE (create POINTER
                                             PAGE# _ (LOGAND (fetch (POINTER PAGE#) of FIRSTFREE)
                                                               65534)))
                         [LASTFREE2 (create POINTER
                                              PAGE# _ (ADD1 (LOGAND (fetch (POINTER PAGE#) of FIRSTFREE)
                         RESULT FIRSTPAGE LASTPAGE LIMIT)
                        (COND
                           ((.ALLOCATED.PER.PAGE. SIZE)
(SETQ LASTPAGE (SUB1 \PagesPerMDSUnit))
                             (SETQ LIMIT WORDSPERPAGE))
                           (T (SETQ LASTPAGE 0)
                               (SETQ LIMIT \MDSIncrement)))
                        [for MDSPAGE# from 0 by \PagesPerMDSUnit while (<= MDSPAGE# \MAXVMPAGE)
                           when (EQ (MDSTYPE# MDSPAGE#)
                                       \NEW-ATOM)
                               ;; Now collect all pointers not on free list. This code parallels \INITMDSPAGE
                               (AND (IEQP MDSPAGE# 13602)
                                     (HELP))
                               (for N from 0 to LASTPAGE
                                  do (SETQ FIRSTPAGE (create POINTER
                                                                           (IPLUS N MDSPAGE#)))
                                                                 PAGE#
                                      (for (DISP _ 0) while (<= (add DISP SIZE)
                                                                   LIMIT)
                                         as (DATUMBASE _ FIRSTPAGE) by (\ADDBASE DATUMBASE SIZE) when (OR (AND (NEQ FIRSTPAGE LASTFREE)
                                                           (NEO FIRSTPAGE LASTFREE2))
                                                        or (FREE _ FIRSTFREE) by (\GETBASEPTR FREE 0) while FREE never (EQ DATUMBASE FREE)))
                                                     (for (FREE
                                          do (APPLY* FN DATUMBASE)
                                              (add ATOM# 1]
                       NIL])
(ATOMHASH#PROBES
  [LAMBDA (STRING)
                                                                             (* bvm%: " 8-Jul-86 21:50")
;;; Looks up STRING (a string or litatom) in atom hash table. If found, returns number of probes needed to find it, a minimum of one. If not found,
::: returns NIL
     (PROG (DESIREDATOM# BASE OFFST LEN FIRSTBYTE FIRSTCHAR HASH HASHENT PNBASE REPROBE FATCHARSEENP FATP)
            [COND
               ((LITATOM STRING)
                 (SETQ BASE (ffetch (LITATOM PNAMEBASE) of STRING))
                 (SETQ OFFST 1)
                 (SETQ LEN (ffetch (LITATOM PNAMELENGTH) of STRING))
                 (SETQ FATP (SETQ FATCHARSEENP (ffetch (LITATOM FATPNAMEP) of STRING)))
               (SETQ DESIREDATOM# (\LOLOC STRING)))
(T [SETQ BASE (ffetch (STRINGP BASE) of (SETQ STRING (MKSTRING STRING)
                   (SETQ OFFST
                                 (ffetch (STRINGP OFFST) of STRING))
                   (SETQ LEN (ffetch (STRINGP LENGTH) of STRING))
                       ((SETO FATP (ffetch (STRINGP FATSTRINGP) of STRING))
                        (SETQ FATCHARSEENP (for C infatstring STRING when (IGREATERP C \MAXTHINCHAR)
                                                  do (RETURN T]
                   (OR (ILEQ LEN \PNAMELIMIT)
                        (RETURN)
            (SETQ FIRSTCHAR (\GETBASECHAR FATP BASE OFFST))
(SETQ FIRSTBYTE (LOGAND FIRSTCHAR 255))
            (COMPUTE.ATOM.HASH BASE OFFST LEN FIRSTBYTE FATP)
(RETURN (for PROBES from 1 until (EQ 0 (SETQ HASHENT (\GETBASE \AtomHashTable HASH)))
```

```
do (COND
                                   ([COND
                                        (DESIREDATOM# (EQ DESIREDATOM# (SUB1 HASHENT))))
                                        (T (AND (EQ [fetch (PNAMEBASE PNAMELENGTH) of (SETQ PNBASE (fetch (PNAMEINDEX
                                                                                                                                    PNAMEBASE)
                                                                                                                       of (SUB1 HASHENT)
                                                   [EQ FATCHARSEENP (ffetch (LITATOM FATPNAMEP) of (\ADDBASE \OLDATOMSPACE
                                                                                                                         (SUB1 HASHENT)
                                                   (COND
                                                                                    ; FATCHARSEENP=T now implies that both the probe and
                                                      [FATCHARSEENP
                                                                                    target are fat
                                                                (for B1 from 1 to LEN as B2 from OFFST
                                                                    always
                                                                                     Loop thru the characters in the putative atom and the existing
                                                                                     PNAME, to see if they're the same
                                                                            (EQ (\GETBASEFAT PNBASE B1)
(\GETBASEFAT BASE B2]
                                                       [FATP
                                                                                     The incoming string is fat, but there are no fat characters in the
                                                                                     PNAME.
                                                              (for B1 from 1 to LEN as B2 from OFFST always (EQ (\GETBASETHIN PNBASE B1)
                                                                  always (EQ
                                                                                (\GETBASEFAT BASE B2]
                                                                                    ; Both the incoming string of chars and the PNAME are thin.
                                                           (for B1 from 1 to LEN as B2 from OFFST
                                                                            (\GETBASETHIN PNBASE B1)
                                                              always (EQ
                                                                            (\GETBASETHIN BASE B2]
                                                                                    ; Doesn't match, so reprobe. Want reprobe to be variable,
                                     (RETURN PROBES)))
                                                                                    ; preferably independent of primary probe.
                               (SETQ HASH (IPLUS16 HASH (OR REPROBE (SETQ REPROBE (ATOM.HASH.REPROBE HASH FIRSTBYTE])
(\SFLHASHLOOKUP
   [LAMBDA (PAGE# HASHTABLE INSERT)
                                                                                    (* JonL "28-Dec-84 19:33")
     (bind (MASK
                      (fetch HASHMASK of HASHTABLE))
            PROBE HASHENT first (SETQ PROBE (LOGAND (LLSH PAGE# 2)
                                                            MASK))
         do [COND
                 ((IEQP (fetch HASHPAGE# of (SETQ HASHENT (\ADDBASE HASHTABLE PROBE)))
                          PAGE#)
                  (RETURN HASHENT))
                 ((EQ 0 (fetch HASHPAGE# of HASHENT))
                  (RETURN (COND
                                (INSERT (replace HASHPAGE# of HASHENT with PAGE#)
                                         HASHENT
             (SETQ PROBE (LOGAND
                                      (IPLUS PROBE 4)
                                     MASK1)
(DECLARE%: EVAL@COMPILE
(PUTPROPS MDSTYPE# MACRO ((PAGE#)
                                     (LOGAND (\GETBASE \MDSTypeTable (LRSH PAGE# 1))
                                              \TT.TYPEMASK)))
(PUTPROPS .ALLOCATED.PER.PAGE. MACRO (OPENLAMBDA (SIZE)
                                                                                     * Maybe change this some day to a fetch of a flag from the
                                                                                    DTD)
                                                     (AND (IGEQ (LISPVERSION)
                                                                   37384)
                                                            (ILESSP (IREMAINDER WORDSPERPAGE SIZE)
                                                                     (LRSH SIZE 1))
                                                            (ILESSP SIZE WORDSPERPAGE))))
)
:; For MAKEINIT & TeleRaid
;; This code has one major shortcoming which will not normally turn up. If the local and remote sysouts conflict in their package setups it is possible for
 this code to return symbols interned in what for the teleraiding machine would be the correct package, but for the remote machine is in fact incorrect.
 This warrents a warning in the documentation. The problem lies in the fact that you *cannot* uncopy a symbol correctly between two machines with
;; incompatible package setups. An example of such a situation would be where on one machine the package FOO inherits BAR, and on the other BAR ;; is present directly in FOO. BAR's package cell will be different in both cases. Two solutions come to mind; both would break the VSAVEWORK ;; feature. The first would be to UNCOPY symbols into special "remote symbol" objects. The second is to create uninterned symbols with the correct
;; name and smash their package cell to be that of a correctly named package. Both of these schemes would require special reading and printing code.
(DECLARE%: EVAL@COMPILE
(PUTPROPS READSYS.HAS.PACKAGES MACRO (NIL (NEQ 1 READSYS.PACKAGE.FROM.NAME)))
(RPAQQ READSYS.PACKAGE.FROM.NAME 1)
(RPAQO READSYS.PACKAGE.FROM.INDEX 1)
(DEFINEO
(INITATOMS
                                                                                    : Edited 11-Dec-86 14:41 by Pavel
   [LAMBDA NIL
```

```
:: called only under MAKEINIT to initialize the making of atoms
     (CREATEPAGES \AtomHashTable \AtomHTpages)
     (SETQ \SCRATCHSTRING (ALLOCSTRING \PNAMELIMIT))
                                                                                ; \SCRATCHSTRING created in remote space simply to make
                                                                                renaming simple. Could smash it to NIL inside init.sysout * (CREATEPAGES \PNCHARSSPACE 1))
                                                                                 NIL is atom 0
     (COPYATOM NIL)
     (COPYATOM 'NOBIND)
                                                                                atom 1
    ;; Now make the single character atoms -- all thin chars except the digits
    (for C from 0 to 255 when (OR (ILESSP C (CHARCODE 0))
                                        (IGREATERP C (CHARCODE 9)))
           (COPYATOM (CHARACTER C)))
                                                                                = (CHARACTER 0) -- for FCHARACTER
            \OneCharAtomBase (\ADDBASE \ATOMSPACE 2))
     (COPYATOM (FUNCTION \EVALFORM))
                                                                                atom 256-10+2 = 248
     COPYATOM
                   (FUNCTION \GC.HANDLEOVERFLOW))
                                                                                 atom 249
     COPYATOM
                               \DTEST.UFN))
                                                                                 atom 250
                   (FUNCTION
     COPYATOM
                   (FUNCTION \OVERFLOWMAKENUMBER))
                                                                                 atom 251
     COPYATOM
                                                                                atom 252
                               \MAKENUMBER))
                   (FUNCTION
     COPYATOM
                   (FUNCTION \SETGLOBAL.UFN))
                                                                                atom 253
     COPYATOM
                                                                                atom 254
                   (FUNCTION
                               \SETFVAR.UFN))
     (COPYATOM (FUNCTION \GCMAPTABLE)) (COPYATOM (FUNCTION \INTERPRETER))
     COPYATOM
                                                                                atom 255
                                                                                atom 256
     (OR (EQ (\ATOMDEFINDEX (FUNCTION \INTERPRETER))
              256)
         (HELP (FUNCTION \INTERPRETER)

" not atom 4000"])
(COPYATOM
  [LAMBDA (X)
                                                                                ; Edited 6-Jan-88 17:33 by amd
    ;; this function is only for the use of MAKEINIT, which passes it a local atom to be translated into an atom in the remote sysout.
                                                                                ; SYMBOL-PACKAGE and *INTERLISP-PACKAGE* both NIL in
    [ALLOCAL (LET ((PKG (CL:SYMBOL-PACKAGE X)))
                                                                                ; non-package world
                      (if (NEQ PKG *INTERLISP-PACKAGE*)
                          then ;; Kludge time. We don't yet have the machinery to create packages in the init.sysout, so anything that isn't an ;; Interlisp symbol has to be turned into a flat-space symbol with appropriate prefix
                                 (if (EQ PKG *KEYWORD-PACKAGE*)
                                                                                ; keywords eval to self, so also set top val
                                           (MKI.DSET X X)
                                   (SETQ X (CONCAT ":" X))
elseif (EQ PKG *LISP-PACKAGE*)
                                     then ;; Symbol lives in CL and not available in IL, so add prefix
                                           (SETQ X (CONCAT "CL:: " X))
                                   elseif (NULL PKG)
                                     then ;; This is an uninterned symbol, so add #: prefix.
                                           (SETO X (CONCAT "#:" X))
                                   elseif (CL:STRING= (CL:PACKAGE-NAME PKG)
                                                  "SYSTEM")
                                     then
                                          ;; SYSTEM = SI package. All internal for now.
                                           (SETQ X (CONCAT "SI:: " X))
                                   ELSEIF
                                           (CL:STRING= (CL:PACKAGE-NAME PKG)
                                                    "CONDITIONS")
                                     THEN
                                            ;; Make it internal. The xcl-package stuff will export the right ones when it starts up.
                                            (SETQ X (CONCAT "CONDITIONS:: " X))
                                   ELSEIF (CL:STRING= (CL:PACKAGE-NAME PKG)
                                                    "XEROX-COMMON-LISP")
                                     THEN ;; Make it internal. The xcl-package stuff will export the right ones when it starts up.
                                            (SETQ X (CONCAT "XCL:: " X))
                                   ELSEIF (CL:STRING= (CL:PACKAGE-NAME PKG)
                                                    "COMPILER")
                                            ;; Make it internal. The compiler-package stuff will export the right ones when it starts up.
                                            (SETQ X (CONCAT "COMPILER:: " X))
                                   ELSEIF
                                           (CL:STRING= (CL:PACKAGE-NAME PKG)
                                     THEN ;; Make it internal. The fasl-package stuff will export the right ones when it starts up.
                                            (SETQ X (CONCAT "FASL:: " X))
                                   else (HELP
                                               "Can only translate symbols in IL, CL, XCL, CONDITIONS, SI, COMPILER,
                                               FASL and keywords "X]
     (LET ((N (LOCAL (NCHARS X)))
            (BASE (FFETCH (STRINGP BASE) OF \SCRATCHSTRING))
(OFFST (FFETCH (STRINGP OFFST) OF \SCRATCHSTRING)))
                                                                               ; \SCRATCHSTRING is initialized in INITATOMS
           [FOR I FROM 1 TO N DO (\PUTBASEBYTE BASE (LOCAL (IPLUS OFFST I -1))
                                                  (LOCAL (NTHCHARCODE X I]
           (\ATOMDEFINDEX (\MKATOM BASE OFFST N])
```

```
[LAMBDA (N)
                                                                              ; Edited 6-Mar-87 11:55 by raf
;;; This is used only by VATOM (in READSYS) to turn atom numbers into similar local atoms. Note that it would be very difficult to create correctly
;;; exported symbols due to conflicts between the local and remote package setups.
     (PROG (ATOM.NAME PACKAGE.NAME)
      ;; Uncopy the atom name
            (SETQ ATOM.NAME (SYMBOL.PNAME N))
      ;; Find and uncopy the package name
            (SETQ PACKAGE.NAME (IF (READSYS.HAS.PACKAGES)
                                       THEN (PACKAGE.NAME (SYMBOL.PACKAGE N))
                                     ELSE "INTERLISP"))
            (RETURN (MAKE.LOCAL.ATOM PACKAGE.NAME ATOM.NAME])
(MAKE.LOCAL.ATOM
  [LAMBDA (PKG.NAME ATM.NAME)
                                                                             ; Edited 17-Feb-87 16:20 by raf
;;; There are potential cases in which package setup differences between the local and remote machines will intern names in different packages. For
 example, if in the local package the name is an inherited symbol, but remotely the name is directly present in the paackage (shadowed symbol have the same problem). This is mildly troublesome, however any solution would break VSAVEWORK. In future it would be best to create a
;;; remote-symbol structure and pass that around.
     (ALLOCAL (CL:INTERN ATM.NAME (OR (CL:FIND-PACKAGE PKG.NAME)
                                             (CL:MAKE-PACKAGE PKG.NAME :USES NIL])
(SYMBOL.VALUE
  [LAMBDA (SYMBOL)
                                                                             ; Edited 22-Dec-92 17:05 by jds
    ;; Get a symbol's value. This is for RDSYS only.
     (LET [(LOC (OLD.FIND.SYMBOL SYMBOL 1 (LOCAL (NCHARS SYMBOL)
           (COND
                    :: OLD VERSION
                    (\GETBASEPTR (VADDBASE (VVAG2 12 LOC)
                            0))
              (T ;; NEW VERSION
                  (\GETBASEPTR (VADDBASE (VVAG2 \ATOM.HI 0)
                                          (IPLUS (ITIMES (LOGAND LOC 65535)
                                                           10)
                                                   \NEWATOM-VALOFFSET))
                          0])
(SYMBOL.PNAME
   [LAMBDA (N BUFFER)
                                                                              ; Edited 22-Dec-92 16:32 by ids
;;; Uncopy the pname of symbol number N into a string and return it.
     [ALLOCAL (SETQ BUFFER (OR BUFFER (ALLOCSTRING \PNAMELIMIT]
     (PROG (ADDR LEN)
      ;; Uncopy the atom name
            [COND
                (NIL (SETQ ADDR (\GETBASEPTR (\ADDBASE2 \PNPSPACE N)
                (T (SETQ ADDR (\GETBASEPTR (\ADDBASE (\VAG2 \ATOM.HI 0)
                                                         (IPLUS (ITIMES (LOGAND N 65535)
                                                                         10)
                                                                 \NEWATOM-PNAMEOFFSET))
                                         0]
            (SETQ LEN (\GETBASEBYTE ADDR 0))
            [for I from 1 to LEN do (LOCAL (RPLSTRING BUFFER I (FCHARACTER (\GETBASEBYTE ADDR I]
            (RETURN (LOCAL (SUBSTRING BUFFER 1 LEN])
(SYMBOL.PACKAGE
  [LAMBDA (N)
                                                                             ; Edited 8-Nov-92 02:16 by sybalsky:mv:envos
;;; Given a symbol number, return a pointer to its remote package.
     (PROG [(INDEX (COND
                                                                              ; OLD WAY
                               (LRSH (\GETBASE (\ADDBASE2 \PNPSPACE N)
                                               0)
                         (NIL (T (LRSH (\GETBASE (\ADDBASE \OLDATOMSPACE (IPLUS (ITIMES 10 N)
```

0)

8))) (T (fetch (LITATOM PACKAGEINDEX) of N]

(RETURN (COND

NEWATOM-PNAMEOFFSET 8))

```
{MEDLEY} < sources > LLBASIC.; 1 (SYMBOL.PACKAGE cont.)
                                                                                                                            Page 12
                        ((EQ INDEX *UNINTERNED-PACKAGE-INDEX*)
                         NIL)
                        (T (\GETBASEPTR (ffetch (ONED-ARRAY BASE) of READSYS.PACKAGE.FROM.INDEX)
                                    (LLSH INDEX 1])
(OLD.FIND.SYMBOL
                                                                           ; Edited 17-Feb-87 16:43 by raf
  [LAMBDA (BASE OFFST LEN FATP NONNUMERICP)
    (PROG ([FATCHARSEENP (AND FATP (NOT (NULL (for I from OFFST to (SUB1 (IPLUS OFFST LEN))
                                                         suchthat (IGREATERP (\GETBASEFAT BASE I)
                                                                           \MAXTHINCHAR1
            HASH HASHENT ATM# PNBASE FIRSTCHAR FIRSTBYTE REPROBE)
     ;; Because FATCHARSEENP is used in an EQ check later, it must be NIL or T only, hence the (NOT (NULL ...))
            (COND
               ((EQ LEN 0)
                                                                           ; The Zero-length atom has hash code zero
                (SETQ HASH 0)
                (SETO FIRSTBYTE 255)
                (GO LP)))
            (SETO FIRSTCHAR (UNLESSEDSYS (\GETBASECHAR FATE BASE OFFST)
                                                                           ; Grab the first character of the atom
                                      (NTHCHARCODE BASE OFFST)))
           [UNLESSRDSYS (COND
                              [(AND (EQ LEN 1)
                                     (ILEO FIRSTCHAR \MAXTHINCHAR)
                                                                            The one-character atoms live in well known places, no need to
                                     \OneCharAtomBase)
                                                                            : hash
                                (RETURN (COND
                                            ((IGREATERP FIRSTCHAR (CHARCODE "9"))
                                             (\ADDBASE \OneCharAtomBase (IDIFFERENCE FIRSTCHAR 10)))
((IGEQ FIRSTCHAR (CHARCODE "0"))
                                                                            ; These one-character atoms are integers. Sigh
                                              (IDIFFERENCE FIRSTCHAR (CHARCODE "0")))
                                             (T (\ADDBASE \OneCharAtomBase FIRSTCHAR]
                                    (NOT NONNUMERICP)
                                      (ILEQ FIRSTCHAR (CHARCODE "9"))
                                      (SETQ HASHENT (\PARSE.NUMBER BASE OFFST LEN FATP 10 \ORIGREADTABLE)))
                                                                             \PARSE.NUMBER returns a number or NIL
                               (RETURN HASHENT]
                                                                            ; Calculate first probe
            (SETQ FIRSTBYTE (LOGAND FIRSTCHAR 255))
     ;; First byte is used to compute hash and reprobe. Use lower order byte of first character, since chances are that has the most information
           (COMPUTE.ATOM.HASH BASE OFFST LEN FIRSTBYTE FATP)
                                                                           ; Build a hash value for this atom from the PNAME
      LΡ
                                                                            ; Top of the probe-and-compare-PNAMEs loop.
               ((NEQ 0 (SETQ HASHENT (\GETBASE \AtomHashTable HASH)))
                ;; HASHENT is one greater than the atom number, so that atom zero can be stored. Go from atom number to pname, compare
                ;; strings
                (COND
                    ([UNLESSRDSYS [AND (EQ [ffetch (PNAMEBASE PNAMELENGTH) of (SETQ PNBASE (ffetch (PNAMEINDEX
                                                                                                                     PNAMEBASE)
                                                                                                        of (SETO ATM#
                                                                                                             (SUB1 HASHENT)
                                              LEN)
                                          [EQ FATCHARSEENP (AND (PROG1 (EQ 0 (ffetch (PNAMEBASE PNAMEFATPADDINGBYTE)
                                                                                       of PNBASE))
                                             Extra memory references to get the FATPNAMEP bit, so do a quick and dirty heuristic, based on
                                            ;; the fact that the second byte of a fatpname is always 0--wouldn't be worth it if the fatbit were more
                                            ;; easily accessible
                                                                    (ffetch (LITATOM FATPNAMEP) of (\ADDBASE \ATOMSPACE
                                                                                                               ATM#1
                                          (COND
                                                                            FATCHARSEENP=T now implies that both the probe and
                                              [FATCHARSEENP
                                                                            ; target are fat
                                                      (for B1 from 1 to LEN as B2 from OFFST
                                                                            Loop thru the characters in the putative atom and the existing PNAME, to see if they're the same
                                                         always
                                                                 (EQ (\GETBASEFAT PNBASE B1)
                                                                     (\GETBASEFAT BASE B21
                                                                            The incoming string is fat, but there are no fat characters in the
                                              [FATP
                                                                            PNAME.
                                                     (for B1 from 1 to LEN as B2 from OFFST
                                                        always (EQ (\GETBASETHIN PNBASE B1)
                                                                     (\GETBASEFAT BASE B2]
                                                                           ; Both the incoming string of chars and the PNAME are thin.
                                              (T
                                                 (for B1 from 1 to LEN as B2 from OFFST
                                                    always (EQ (\GETBASETHIN PNBASE B1)
                                                                 (\GETBASETHIN BASE B2]
                                              AL (LOCAL (CL:SYMBOL-NAME BASE))
(SYMBOL.PNAME (SETQ ATM# (SUB1 HASHENT]
                             (LOCAL (STREQUAL
                     (UNLESSRDSYS (RETURN (\ADDBASE \ATOMSPACE (SUB1 ATM#)))
                             (RETURN ATM#)))
                    (T
                                                                           ; Doesn't match, so reprobe. Want reprobe to be variable,
                                                                            ; preferably independent of primary probe.
                       [SETQ HASH (IPLUS16 HASH (OR REPROBE (SETQ REPROBE (ATOM.HASH.REPROBE HASH FIRSTBYTE]
```

```
(GO LP]
                                                                       ; Not found, must make new atom
           (RETURN (UNINTERRUPTABLY
                        (LET ((NEWATOM (\CREATE.SYMBOL BASE OFFST LEN FATP FATCHARSEENP)))
                             [UNLESSRDSYS (\PUTBASE \AtomHashTable HASH (ADD1 (\ATOMPNAMEINDEX NEWATOM]
(LOOKUP-SYMBOL
  [LAMBDA (TABLE STRING SXHASH ENTRY-HASH)
                                                                       : Edited 17-Feb-87 10:43 by raf
  Find where the symbol named String is stored in Table. Index is returned, or NIL if it is not present. Length and Hash are the length and sxhash of
;;; String. Entry-Hash is the entry-hash of the string and length.
    (LET* ((VEC (\GETBASEPTR TABLE 0))
                                                                       CL::PACKAGE-HASHTABLE-TABLE
                                                                       ; CL::PACKAGE-HASHTABLE-HASH
            (HASH (\GETBASEPTR TABLE 2))
                                                                        CL:ARRAY-TOTAL-SIZE
            (LEN (FFETCH (ONED-ARRAY TOTAL-SIZE) OF VEC))
            [H2 (ADD1 (IREMAINDER SXHASH (IDIFFERENCE LEN 2]
                                                                       REHASH-FACTOR
           (DECLARE (TYPE (CL:SIMPLE-ARRAY (CL:UNSIGNED-BYTE 8))
                            HASH)
                   (TYPE (CL:SIMPLE-ARRAY (CL:UNSIGNED-BYTE 16))
                         VEC))
           (PROG ((INDEX-VAR (IREMAINDER SXHASH LEN))
                   SYMBOL-NUMBER EHASH)
                  (IF NIL
                      THEN (CL:FORMAT T "Probe @ ~s~%%" INDEX-VAR))
             LOOP
                  (SETQ EHASH (\GETBASEBYTE (FFETCH (ONED-ARRAY BASE) OF HASH)
                                      INDEX-VAR))
                                                                      ; CL:AREF
                 [COND
                     [(EQL EHASH ENTRY-HASH)
                      (IF NIL
                      THEN (CL:FORMAT T "Entry hash MATCHES~%%"))
(LET [(SYMBOL-NAME (SYMBOL.PNAME (SETQ SYMBOL-NUMBER (\GETBASE (FFETCH (ONED-ARRAY BASE)
                                                                                                OF VEC)
                                                                                          INDEX-VAR]
                                                                       ; CL:AREF
                                THEN (CL:FORMAT T "Got symbol index~%%"))
                           ;; pname length is first byte of pname
                           (COND
                               ((LOCAL (STREQUAL SYMBOL-NAME STRING))
                                (IF NII
                                    THEN (CL:FORMAT T " found~%%"))
                                (GO DOIT))
                               (T (IF NIL
                                      THEN (CL:FORMAT T "Didn't match~%%"]
                     ((EQL 0 EHASH)
                      (IF NIL
                          THEN (CL:FORMAT T "Hit deleted entry (no match)~%%"))
                      (SETQ INDEX-VAR NIL)
                      (GO DOIT))
                     (T (IF NIL
                            THEN (CL:FORMAT T "Entry hash does not match~%%"]
                  (SETQ INDEX-VAR (IREMAINDER (IPLUS INDEX-VAR H2)
                                                                       : SYMBOL-HASH-REPROBE
                                          LEN))
                  (IF NII
                      THEN (CL:FORMAT T "Reprobe @ ~s~%%" INDEX-VAR))
                  (GO LOOP)
             DOTT
                  (RETURN SYMBOL-NUMBER])
(FIND.PACKAGE
                                                                       ; Edited 6-Mar-87 11:50 by raf
;;; Given a name, find the package with that name or nickname. This is a specialized, macroexpanded and de-optimized version of IL:GETHASH
    (PROG ((ITEM (LOCAL (MKSTRING NAME)))
            (HA READSYS.PACKAGE.FROM.NAME)
            BITS INDEX SLOT SKEY FIRSTINDEX REPROBE LIMIT ABASE VALUE)
           (SETQ BITS (STRINGHASHBITS ITEM))
           (SETQ INDEX (LOGAND BITS (ffetch (HARRAYP LASTINDEX) of HA));
                                                                      ; \FIRSTINDEX
           (SETQ ABASE (ffetch HARRAYPBASE of HA))
           (SETQ FIRSTINDEX INDEX)
           (SETO REPROBE (LOGOR (LOGAND (LOGXOR BITS (LRSH BITS 8))
                                          (IMIN 63 (FFETCH (HARRAYP LASTINDEX) OF HA)))
                                                                       ; \REPROBÉ
                                  1))
           (SETQ LIMIT (ffetch (HARRAYP LASTINDEX) of HA))
           (SETQ SLOT (\ADDBASE4 ABASE INDEX))
                                                                       ; \HASHSLOT
      LΡ
           (COND
              [(SETQ VALUE (ffetch (HASHSLOT VALUE) of SLOT))
                                                                      ; Slot is occupied
               (SETQ SKEY (V\UNCOPY (ffetch (HASHSLOT KEY) of SLOT)))
               (COND
```

```
((STREQUAL ITEM SKEY)
                                                                        ; Found it
                    (GO FOUND]
               ((NULL (ffetch (HASHSLOT KEY) of SLOT))
                                                                         ; Empty slot
                (RETURN NIL)))
           (SETQ INDEX (LOGAND (IPLUS16 INDEX REPROBE)
                                                                          Since table size is a power of two, any wraparound in the
                                LIMIT))
                                                                         ; IPLUS16 will be consistent with the LOGAND
           (COND
               ((EQ INDEX FIRSTINDEX)
                                                                         ; Should never happen, since we don't allow full occupancy
                (SHOULDNT "Hashing in full hash table")))
      FOUND
           (RETURN (AND (NEO VALUE \HASH.NULL.VALUE)
                          VALUE])
(FIND.SYMBOL
  [LAMBDA (STRING PACKAGE)
                                                                         ; Edited 16-Feb-87 15:59 by raf
;;; Given a string, find a symbol by that name. This is macroexpanded and altered code from LLPACKAGE
    (LET* ((LENGTH (LOCAL (FFETCH (STRINGP LENGTH) OF STRING)))
            [HASH (COND
                       ((EQL 0 LENGTH)
                       0)
                       (T (PROG* ((TERMINUS LENGTH)
                                   (HASH (LLSH (LOCAL (NTHCHARCODE STRING 1))
                                                8))
                                   (CHAR# 2))
                             A0355
                                  [COND
                                     ((IGREATERP CHAR# TERMINUS)
                                      (RETURN (PROGN HASH]
                                  (PROGN)
                                  [SETQ HASH (IPLUS16 (IPLUS16 (SETQ HASH (IPLUS16 HASH (LLSH (LOGAND HASH 4095)
                                                                 (LLSH (LOGAND HASH 255)
                                                      (LOCAL (NTHCHARCODE STRING CHAR#]
                                  (SETQ CHAR# (ADD1 CHAR#))
                                  (GO A0355]
                                                                         ; SYMBOL-HASH
            (EHASH (IPLUS (IREMAINDER (LOGXOR LENGTH HASH (RSH HASH 8)
                                                  (RSH HASH 16)
                                                  (RSH HASH 19))
                                    254)
                            2))
                                                                         ; ENTRY-HASH
            (WHÉRE)
            (DONE))
           [ COND
               ((NOT (\GETBASEPTR PACKAGE 14))
                                                                         ; CL::%PACKAGE-EXTERNAL-ONLY
                (IF NIL
                THEN (PRINT "Checking INTERNAL symbols"))
(LET ((INDEX (LOOKUP-SYMBOL (\GETBASEPTR PACKAGE 16))
                                                                         ; CL::%PACKAGE-INTERNAL-SYMBOLS
                                      STRING HASH EHASH)))
                     (COND
                         (INDEX (SETQ SYM INDEX)
                                 (SETQ WHERE : INTERNAL)
                                 (SETQ DONE T]
           [COND
               ((NOT DONE)
                (IF NIL
                THEN (PRINT "Checking EXTERNAL symbols"))
(LET ((INDEX (LOOKUP-SYMBOL (\GETBASEPTR PACKAGE 18))
                                                                        ; ČL::%PACKAGE-INTERNAL-SYMBOLS
                                      STRING HASH EHASH)))
                     (COND
                         (INDEX (SETQ SYM INDEX)
                                 (SETQ WHERE : EXTERNAL)
                                 (SETQ DONE T]
           [COND
               ((NOT DONE)
                (IF NIL
                    THEN (CL:FORMAT T "Checking USE'd packages~%%"))
                                                                         , CL::%PACKAGE-TABLES
                (LET ((HEAD (\GETBASEPTR PACKAGE 2))
                     (PROG ((PREV HEAD)
                             (TABLE (CDR HEAD)))
                       USED-PACKAGE-LOOP
                            [COND
                                ((OR DONE (NULL TABLE))
                                 (RETURN (PROGN (CL:VALUES NIL NIL)
                            [PROGN (LET ((INDEX (LOOKUP-SYMBOL (CAR TABLE)
                                                          STRING HASH EHASH)))
                                                                        ; CL::%PACKAGE-INTERNAL-SYMBOLS
                                          (COND
                                             (INDEX (COND
```

```
((NEQ PREV HEAD)
                                                         (LET* ((A0347 PREV)
                                                                (A0346 (CDR A0347))
                                                                 (A0349 TABLE)
                                                                 (A0348 (CDR A0349))
                                                                 (A0351 HEAD)
                                                                (A0350 (CDR A0351)))
                                                               (CDR (RPLACD A0347 A0348))
                                                               (CDR (RPLACD A0349 A0350))
                                                               (CDR (RPLACD A0351 TABLE))
                                                               A0346)))
                                                    (SETQ SYM INDEX)
                                                    (SETO WHERE : INHERITED)
                                                    (SETQ DONE T))
                                            (T]
                            (PROGN (SETO PREV (PROG1 TABLE
                                                    (PROGN (SETQ TABLE (CDR TABLE))
                                                            NIL)))
                                   NIL)
                            (GO USED-PACKAGE-LOOP)
           (LOCAL (CL: VALUES SYM WHERE])
(PACKAGE.NAME
                                                                       ; Edited 12-Feb-87 17:29 by raf
  [LAMBDA (RMPKG)
    (AND RMPKG (\UNCOPY (\GETBASEPTR RMPKG 4])
;; See \PNAMELIMIT comment below
(RPAQO \PNAMELIMIT 255)
(RPAO? \PNAMES.IN.BLOCKS? )
;; Flag for the closure cache
(RPAQ? SI::*CLOSURE-CACHE-ENABLED* )
(DECLARE%: DOEVAL@COMPILE DONTCOPY
(GLOBALVARS SI::*CLOSURE-CACHE-ENABLED*)
(DEFINEO
(\DEFINEDP
                                                                       (* edited%: " 3-Apr-85 19:45")
  [LAMBDA (A)
(AND (LITATOM A)
          (fetch (LITATOM DEFPOINTER) of A)
          T])
(PUTD
  [LAMBDA (FN DEF FLG)
                                                                       ; Edited 2-May-94 14:47 by sybalsky
    (PROG1 DEF
         [COND
            ((NOT (LITATOM FN))
             (\ILLEGAL.ARG FN))
            ((NOT (OR (LISTP DEF)
                       (NULL DEF)
                       (TYPEP DEF 'COMPILED-CLOSURE)
(ARRAYP DEF)))
             (\ILLEGAL.ARG DEF))
            ((AND (NULL FLG)
                   (TYPEP DEF 'COMPILED-CLOSURE)
                   (NEQ (fetch (COMPILED-CLOSURE FRAMENAME) of DEF)
                        FN))
                                                                       ; Definition being stored has a different frame name, so fix it
              (SETQ DEF (\RENAMEDFN DEF FN]
         (\PUTD FN DEF))])
(\PUTD
  [LAMBDA (FN DEF)
                                                                       (* Imm " 7-Nov-86 03:54")
    (LET ((DCELL (fetch (LITATOM DEFINITIONCELL) of FN)))
          (UNINTERRUPTABLY
              (PROG ((DVAL DEF)
                      CODEBASE)
                     (COND
                        [(TYPEP DVAL 'COMPILED-CLOSURE)
                          (SETQ CODEBASE (fetch (COMPILED-CLOSURE FNHEADER) of DVAL))
                          (replace (DEFINITIONCELL PSEUDOCODEP) of DCELL with NIL)
                         (COND
                             ((fetch (COMPILED-CLOSURE ENVIRONMENT) of DVAL)
                                                                       ; Full closure, have to store it as non-ccodep
                              (replace CCODEP of DCELL with NIL)
```

### (GETD [LAMBDA (A) (IF (LITATOM A)

; Edited 7-Jan-88 15:47 by jop

## (PUTDEFN

[LAMBDA (FN CA SIZE) (\* edited%: " 3-Apr-85 19:55"); special version of PUTD that runs only at MAKEINIT time

[BLOCKINFO (PROGN ;; Reserve enough space. FILECODEBLOCK leaves file pointing at first data word, so BASE is set to that below. ;; BLOCKINFO is used for setting block trailer.

(FILECODEBLOCK (FOLDHI SIZE BYTESPERCELL)

(fetch (CODEARRAY ALIGNED) of CA)

WORDSPERPAGE]

[COND
((EQ FN (LOCAL (FUNCTION \RESETSTACK))) ; special kludge to remember where \RESETSTACK is in the MAKFINIT

(FOLDHI SIZE BYTESPERWORD))

(SETQ RESETPTR (FILEARRAYBASE))
(SETQ RESETPC (**fetch** (CODEARRAY STARTPC) **of** CA]
(AOUT CA 0 SIZE OUTX 'CODE)
(BOUTZEROS (MODUP SIZE BYTESPERCELL))
(FILEBLOCKTRAILER BLOCKINFO])

## (GETDEFN

[LAMBDA (A) (\* lmm "20-AUG-81 12:17") (fetch (LITATOM DEFPOINTER) of A])

(DEFINEQ

### (\STKMIN

LAMBDA (CODE CODEISBLOCK PRINT)
(DECLARE (LOCALVARS . T))

; Edited 10-Nov-88 17:01 by jds

;; compute minimum stack space to run in this function, for either D-machine (which checks at every opcode) or Maiko (which only checks at a ;; selected number of opcodes.

;; this function is tightly coded because it is executed every function loaded

(ALLOCAL (PROGN

;; can be run renamed but will work on local space.

[if (NOT \OPSTACKEFFECT)

```
then (SETQ \OPSTACKEFFECT (\ALLOCBLOCK (FOLDHI 256 BYTESPERCELL)))
                 (SETQ \OPLENGTH (\ALLOCBLOCK (FOLDHI 256 BYTESPERCELL)))
                [for I from 0 to 255
                   do (\PUTBASEBYTE
                                       \OPSTACKEFFECT I
                               (- 2 (LET ((OP (\FINDOP I))
                                            LEVADJ)
                                           (SELECTQ
                                                    (fetch (OPCODE OPCODENAME)
                                                           OP)
                                                ((FNO FN1 FN2 FN3 FN4 FNX SWAP NOP APPLYFN RETURN)
                                                     2)
                                                ((UNBIND DUNBIND UNWIND POP.N)
                                                     -1)
                                                ((BIND SUBRCALL MISCN)
                                                (OR (NUMBERP (if (LISTP (SETQ LEVADJ (fetch (OPCODE LEVADJ)
                                                                                                 OP)))
                                                                    then (SETQ LEVADJ (CAR LEVADJ))
                                                                  else LEVADJ))
                                                     (SELECTQ LEVADJ
                                                         ((CJUMP NCJUMP)
                                                                         ; these only check if they jump
                                                              -1)
                                                         ((JUMP)
                                                              2)
                                                          (PROGN 21
                 (for I from 0 to 255 do (\PUTBASEBYTE \OPLENGTH I (ADD1 (OR (CADDR (\FINDOP I))
       [IF (NOT CODEISBLOCK)
           THEN (SETQ CODE (OR (\GET-COMPILED-CODE-BASE CODE)
(fetch (ARRAYP BASE)
                                         CODE]
       (LLSH (PROG (MAX OP STKE (PC (fetch (FNHEADER STARTPC)
                                              CODE))
                          (DEPTH (IPLUS (IMAX (fetch (FNHEADER NA) of CODE)
                                          8
                                          (UNFOLD (ADD1 (fetch (FNHEADER PV) of CODE))
                                                  CELLSPERQUAD)
                                          4)))
                     (SETQ MAX (PLUS DEPTH 8))
              ;; this PROG computes the depth in cells. The llsh around converts it to D-machine words.
              ;; the initial maximum is the actual size of the frame, plus 4 extra cells for space to store info in case of an overflow. The default
               ;; maximum is 8 more than that. By walking the code, it finds if there are any other runs that would increase it beyond that. At jumps or
              ;; "Maiko check" opcodes, the depth is reset to 0.
               LP
                    (if (EQ 0 (SETQ OP (\GETBASEBYTE CODE PC)))
                        then ;; end of the function
                              (RETURN MAX))
              ;; the following is for debugging
                     (AND PRINT (CL:FORMAT T "~%%~30: ~30 d<~3d> mx<~3d>" PC OP DEPTH MAX))
                     (SELECTQ (SETQ STKE (- 2 (\GETBASEBYTE \OPSTACKEFFECT OP)))
                          ^{(2)};; special code indicating that this opcode checks the stack level
                             (AND PRINT (PRIN1 "*"))
                             (SETQ DEPTH 0))
                          (add DEPTH STKE))
                     (if (GREATERP DEPTH MAX)
                         then (SETQ MAX DEPTH))
                     (CL:INCF PC (\GETBASEBYTE \OPLENGTH OP))
                    (GO LP))
             1])
(RPAO? \OPSTACKEFFECT )
(RPAO? \OPLENGTH )
(DECLARE%: DOEVAL@COMPILE DONTCOPY
(GLOBALVARS \OPSTACKEFFECT \OPLENGTH)
(RPAQQ COMPILEATPUTDFLG NIL)
(DECLARE%: DONTCOPY
;; FOLLOWING DEFINITIONS EXPORTED
(DECLARE%: EVAL@COMPILE
[ACCESSFNS LITATOM ((DEFINITIONCELL (\DEFCELL DATUM))
                       (PROPCELL (\PROPCELL DATUM))
                       (VCELL (\VALCELL DATUM))
```

```
(PNAMECELL (\PNAMECELL DATUM)))
        ;; VCELL can also be accessed directly from a value index via the record VALINDEX (as in \SETGLOBALVAL.UFN) --- Similarly, ;; PNAMEINDEX accesses PNAMECELL for use by \MKATOM and UNCOPYATOM
        (TYPE? (LITATOM DATUM))
        (BLOCKRECORD PROPCELL ((NIL BITS 4)
                                                                            ; former flags locations
                                   (PROPLIST POINTER)
                                                                             Package byte
                                    (NIL BITS 8)
                                   (NIL BITS 8)
                                                                            ; Flags from defcell
                                   ;; PROPCell flags:
                                    (NIL BITS 1)
                                    (GENSYMP FLAG)
                                    (FATPNAMEP FLAG)
                                    (NIL BITS 5)
                                   ;; Filler for final cell:
                                   (NIL BITS 81
(SYNONYM CL:SYMBOL (LITATOM))
[ACCESSFNS VALINDEX ((VCELL (COND
                                     [(AND (FIXP DATUM)
                                            (ILESSP DATUM 65535))
                                                                             : Xerox Lisp traditional symbol
                                      (\ADDBASE2 \PNPSPACE (IPLUS \NEWATOM-VALOFFSET (ITIMES 10 DATUM)
                                                                            ; New symbol ; '90/07/19 ON
                                     (T
                                        (\ADDBASE DATUM \NEWATOM-VALOFFSET]
(BLOCKRECORD VCELL ((VALUE FULLPOINTER)))
[BLOCKRECORD DEFINITIONCELL ((CCODEP FLAG)
                                  (FASTP FLAG)
                                  (ARGTYPE BITS 2)
                                                                            ; Former flag location
                                  (DEFPOINTER POINTER)
                                  (NIL POINTER)
                                                                            ; Proplist cell
                                  (NIL BITS 8)
                                                                            ; package
                                  ;; DEFCELL flags overflow from top 4 bits of the real cell:
                                  (NIL BITS 4)
                                  (PSEUDOCODEP FLAG)
                                  (NIL BITS 3)
                                  ;; proplist falgs and filler:
                                  (NIL BITS 16))
        (BLOCKRECORD DEFINITIONCELL ((DEFCELLFLAGS BITS 4)
                                           (NIL POINTER)
                                                                            ; defn ptr
                                           (NIL BITS 4)
                                           (NIL POINTER)
                                                                            ; filler for proplist ptr
                                           (NIL BITS 8)
                                           (AUXDEFCELLFLAGS BYTE)
                                           (NIL BITS 16)
[BLOCKRECORD FNHEADER ((STKMIN WORD)
                           (NA SIGNEDWORD)
                           (PV SIGNEDWORD)
                           (STARTPC WORD)
                           (CLOSUREP FLAG)
                                                                             T if this is a "compiled closure"
                                                                             T if, on 386, we reswapped the code section of this function for
                           (BYTESWAPPED FLAG)
                                                                             faster access.
                                                                             0 = LAMBDA
                           (ARGTYPE BITS 2)
                                                                             ; 2 = LAMBDA nospread
                                                                             1 = NLAMBDA
                                                                             ; 3 = NLAMBDA nospread
                           ;; 4 NIL BITS USED TO BE HERE.
                           (%#FRAMENAME XPOINTER)
                                                                             ; Size of the Name Table, IN WORDS. This value is always
                           (NTSIZE WORD)
                                                                             ; rounded up to the next Quad-word in size, and there'
                                                                            ; guaranteed to be one entry of zeros in the length.
                           (NLOCALS BYTE)
                           (FVAROFFSET BYTE))
        (ACCESSFNS FNHEADER ((LSTARP (ILESSP
                                                   (fetch (FNHEADER NA) of DATUM)
                                                   0))
                                 (OVERHEADWORDS (PROGN 8))
                                 (NATIVE (PROGN NIL))
                                                                            ; T if this is a NATIVE-code function (never true!)
                                 (ALIGNED (IPLUS (fetch (FNHEADER NTSIZE) of DATUM)
                                                    (fetch (FNHEADER OVERHEADWORDS) of T)))
                                 (FIXED NIL (replace (FNHEADER STKMIN) of DATUM with (\STKMIN DATUM T)))
                                 (NPVARWORDS (UNFOLD (ADD1 (fetch (FNHEADER PV) of DATUM))
                                                       WORDSPERQUAD))
                                 (FRAMENAME (fetch (FNHEADER %#FRAMENAME) of DATUM)
                                         (UNINTERRUPTABLY
                                              (CHECK (NEQ
                                                            (\HILOC DATUM)
                                                             \STACKHI))
                                              (\DELREF (fetch (FNHEADER %#FRAMENAME) of DATUM))
                                              (\ADDREF NEWVALUE)
```

```
(replace (FNHEADER %#FRAMENAME) of DATUM with NEWVALUE))]
[BLOCKRECORD PNAMECELL ((NIL BITS 4)
                            (PNAMEBASE XPOINTER)
                            (NIL POINTER)
                                                                            ; val, def, prop cells
                            (NIL POINTER)
                            (NIL POINTER)
                            (PACKAGEINDEX BYTE)
                            (NIL BITS 24)
                                                                            ; filler for other flags
        (BLOCKRECORD PNAMECELL ((FULLPNAMEBASE FULLXPOINTER)
                                                                            ; Replacing this smashes PACKAGEINDEX to 0
        (ACCESSFNS PNAMECELL ((PACKAGE [LET ((I (FETCH (PNAMECELL PACKAGEINDEX) OF DATUM)))
                                                                            ; This ugly construct allows cl:symbol-package to run in the init, ; where *PACKAGE-FROM-INDEX* is not yet bound.
                                                   (COND
                                                      ((EQ 0 I)
                                                       NTT.)
                                                       (T (CL:AREF *PACKAGE-FROM-INDEX* I]
                                           (REPLACE (PNAMECELL PACKAGEINDEX) OF DATUM WITH (IF
                                                                                                         (NULL NEWVALUE)
                                                                                                          THEN
                                                                                                      *UNINTERNED-PACKAGE-INDEX*
                                                                                                       ELSE
                                                                                                               CL::%%PACKAGE-INDEX
                                                                                                               NEWVALUE]
                                                                            ; This ugly construct allows cl:symbol-package to run in the init, ; where *PACKAGE-FROM-INDEX* is not yet bound.
[ACCESSFNS PACKAGEINDEX ((PACKAGE (IF (EO 0 DATUM)
                                             THEN NIL
                                          ELSE (CL:AREF *PACKAGE-FROM-INDEX* DATUM]
(BLOCKRECORD PNAMEBASE ((PNAMELENGTH BYTE)
                                                                            ; Length is always here, be the pname thin or fat
                            (PNAMEFATPADDINGBYTE BYTE)
                                                                             This byte is zero for fat pnames so that the pname chars are
                                                                            ; word-aligned
                            ))
[ACCESSFNS PNAMEINDEX ((PNAMECELL (COND
                                            [ (AND (FIXP DATUM)
                                                   (ILESSP DATUM 65535)); Xerox Lisp traditional symbol
                                             (\ADDBASE \OLDATOMSPACE (IPLUS \NEWATOM-PNAMEOFFSET (ITIMES 10 DATUM)
                                                                            ; New symbol
                                                                             '90/07/19 ON
                                               (\ADDBASE DATUM \NEWATOM-PNAMEOFFSET]
(DECLARE%: EVAL@COMPILE
 ({\tt BLOCKRECORD\ NEW-ATOM}\ (;; An \ extended \ symbol, for \ expanding \ atom \ space. \ Kept \ in \ its \ own \ data type.
                                                                            : PNAME, same as litatom.
                           (PNAME XPOINTER)
                           (VALUE POINTER)
                           (DEF POINTER)
                           (PROPLIST POINTER)
                           ;; Flags that used to be above the pointers, e.g. package, ccodep, gensymp:
                           (NIL BITS 32)))
(DECLARE%: EVAL@COMPILE
(PUTPROPS \DEFCELL MACRO ((ATOM)
                                 (\ATOMCELL ATOM \DEF.HI)))
(PUTPROPS VALCELL MACRO ((ATOM)
                                 (\ATOMCELL ATOM \VAL.HI)))
(PUTPROPS \PNAMECELL MACRO ((ATOM)
                                    (\ATOMCELL ATOM \PNAME.HI)))
(DECLARE%: EVAL@COMPILE
(PUTPROPS \ATOMVALINDEX DMACRO [OPENLAMBDA (X)
                                          (COND
                                             ((EQ (NTYPX X)
                                                   \LITATOM)
                                                                            : Original litatoms
                                               (\LOLOC X))
                                             ((EQ (NTYPX X)
                                                                            ; new 3-byte symbols
                                                   \NEW-ATOM)
                                              X)
                                             (T (SHOULDNT))
(PUTPROPS \ATOMDEFINDEX DMACRO [OPENLAMBDA (X)
```

(COND

(RPAQQ \NEWATOM-PNAMEOFFSET 0)
(RPAQQ \NEWATOM-VALOFFSET 2)
(RPAQQ \NEWATOM-DEFOFFSET 4)

```
(RPAQQ \NEWATOM-PLISTOFFSET 6)
(RPAQQ \NEWATOM-TYPE# 21)
(CONSTANTS (\NEWATOM-PNAMEOFFSET 0)
        (\NEWATOM-VALOFFSET 2)
        (\NEWATOM-DEFOFFSET 4)
        (\NEWATOM-PLISTOFFSET 6)
        (\NEWATOM-TYPE# 21))
:: END EXPORTED DEFINITIONS
(DECLARE%: EVAL@COMPILE DONTCOPY
(DECLARE%: EVAL@COMPILE
(PUTPROPS COMPUTE.ATOM.HASH MACRO [ (BASE OFFST LEN FIRSTBYTE FATP)
                                                                      ; Sets variable HASH to atom hash of indicated string
                                          (SETQ HASH (LLSH FIRSTBYTE 8))
                                          (for CHAR# from (ADD1 OFFST) to (SUB1 (IPLUS OFFST LEN))
                                             do (SETQ HASH (IPLUS16 (IPLUS16 (SETQ HASH
                                                                                 (IPLUS16 HASH (LLSH (LOGAND HASH 4095)
                                                                                                       2)))
                                                                              (LLSH (LOGAND HASH 255)
                                                                                    8))
                                                                    (UNLESSRDSYS (COND
                                                                                      (FATP (LOGAND (\GETBASEFAT BASE
                                                                                                            CHAR#)
                                                                                                   255))
                                                                                      (T (\GETBASETHIN BASE CHAR#)))
                                                                            (NTHCHARCODE BASE CHAR#])
(PUTPROPS ATOM.HASH.REPROBE MACRO [(HASH FIRSTBYTE)
                                          (LOGAND 63 (LOGOR 1 (LOGXOR FIRSTBYTE HASH])
(ADDTOVAR DONTCOMPILEFNS INITATOMS COPYATOM UNCOPYATOM READATOM MAKE.LOCAL.ATOM SYMBOL.VALUE SYMBOL.PNAME
                                   SYMBOL.PACKAGE OLD.FIND.SYMBOL LOOKUP-SYMBOL FIND.PACKAGE FIND.SYMBOL
                                   PACKAGE.NAME GETDEFN PUTDEFN FSETVAL)
:; for executing boot expressions when first run
(DEFINEQ
(\RESETSYSTEMSTATE
  [LAMBDA NIL
                                                                      (* rmk%: " 5-JUN-81 17:32")
    (\KEYBOARDON T)
    (\RESETTERMINAL])
(INITIALEVALQT
                                                                      (* bvm%: "21-APR-83 12:02")
  [LAMBDA NIL
    (DECLARE (GLOBALVARS BOOTFILES))
     (\SETIOPOINTERS)
    (PROG ((RL BOOTFILES)
            FL L)
           (OR RL (RETURN))
           (SIMPLEPRINT "evaluating initial expressions:
                                                                      ; BOOTFILES is the list of boot files in reverse order
           (SETQ FL (CONS (CAR RL)
                           FL))
           (COND
              ((SETQ RL (CDR RL))
               (GO R)))
          [COND
              ([LISTP (SETO L (GETTOPVAL (CAR FL] (SIMPLEPRINT (CAR FL))
                                                                      (* Print the name of the bootfile)
               (DSPBOUT (CHARCODE CR))
               (PROG NIL
                 L2 [EVAL (PROG1 (CAR L)
                                 (SETTOPVAL (CAR FL)
                                        (SETQ L (CDR L))))]
                      (AND (LISTP L)
                           (GO L2)))
               (SETTOPVAL (CAR FL)
                       'NOBIND]
           (COND
              ((SETQ FL (CDR FL))
               (GO L1)))
           (SETQ BOOTFILES NIL)
           (INTERPRET.REM.CM)
                                                                        See if command line has anything to say)
                                                                       Value is T so that correct value is returned when this is called
                                                                       ; from within COPYSYS0
```

```
T])
```

```
(SIMPLEPRINT
  [LAMBDA (X N)
                                                                         (* bvm%: "13-Feb-85 22:25")
    (COND
        [ (OR (LITATOM X)
             (STRINGP X))
         (for I from 1 to (NCHARS X) do (DSPBOUT (NTHCHARCODE X I]
        ((LISTP X)
         (COND
            ((EQ N 0)
              (SIMPLEPRINT "&"))
            (T (DSPBOUT (CHARCODE %())
(PROG NIL
                      [SIMPLEPRINT (CAR X)
                  LΡ
                               (SETQ N (COND
                                           ((SMALLPOSP N)
                                             (SUB1 N))
                                           (T 31
                       (COND
                          ((EQ N 0)
                           (SIMPLEPRINT " --)"))
                          ((NULL (SETO X (CDR X)))
(SIMPLEPRINT ")"))
                          ((NLISTP X)
                            (SIMPLEPRINT "
                           (SIMPLEPRINT X)
(SIMPLEPRINT ")"))
                          (T (SIMPLEPRINT " ")
                              (GO LP])
(DECLARE%: DOEVAL@COMPILE DONTCOPY
(GLOBALVARS RESETFORMS BOOTFILES)
;; stats
(DEFINEO
(PAGEFAULTS
                                                                          (* rrb "13-NOV-80 15:36")
     (DECLARE (GLOBALVARS \MISCSTATS))
     (fetch PAGEFAULTS of \MISCSTATS])
(\SETTOTALTIME
                                                                          (* JonL "17-Dec-83 00:23")
  [LAMBDA NIL
                                                                          ; updates the total time field of the misc stats page.
     (\BOXIPLUS (LOCF (fetch TOTALTIME of \MISCSTATS))
            (CLOCKDIFFERENCE (fetch STARTTIME of \MISCSTATS])
(\SERIALNUMBER
                                                                          (* rmk%: " 9-JUN-81 14:49")
  [LAMBDA NIL
    (fetch (IFPAGE SerialNumber) of \InterfacePage])
;; Fast functions for moving and clearing storage
(DEFINEQ
(\BLT
  [LAMBDA (DBASE SBASE NWORDS)
                                                                          (* lmm "30-Mar-85 05:43")
                                                                           Generally in ucode -- must guarantee transferral by moving
                                                                          ; high-order address first
     (PROG [(NN (CONSTANT (EXPT 2 14]
           (RETURN (COND
                        ((GREATERP NWORDS NN)
                                                                          ; dorado has microcode only for up to 2^15
                         (\BLT (\ADDBASE DBASE NN)
                                (\ADDBASE SBASE NN)
                                (DIFFERENCE NWORDS NN))
                         (\BLT DBASE SBASE NN))
                        (T (for I from (SUB1 NWORDS) by -1 to 0 do (\PUTBASE DBASE I (\GETBASE SBASE I)))
                           DBASE])
(\MOVEBYTES
  [LAMBDA (SBASE SBYTE DBASE DBYTE NBYTES)
                                                                          (* rmk%: "23-OCT-82 14:24")
                                                                          ; Simple version for bootstrapping
     (COND
        ((IGREATERP NBYTES 0)
```

```
{MEDLEY}<sources>LLBASIC.;1 (\MOVEBYTES cont.)
        (PROG ((SB (\ADDBASE SBASE (FOLDLO SBYTE BYTESPERWORD)))
                (DB (\ADDBASE DBASE (FOLDLO DBYTE BYTESPERWORD)))
               SBN DBN NWORDS)
               (COND
                  [(EQ (SETQ SBN (IMOD SBYTE BYTESPERWORD))
                       (SETQ DBN (IMOD DBYTE BYTESPERWORD)))
                                                                     ; Can move words
                   (COND
                      ((EQ SBN 1)
                       (\PUTBASEBYTE DB 1 (\GETBASEBYTE SB 1))
                       (SETQ DB (\ADDBASE DB 1))
                       (SETQ SB (\ADDBASE SB 1))
                       (add NBYTES -1)))
                   (\BLT DB SB (SETO NWORDS (FOLDLO NBYTES BYTESPERWORD)))
                   (COND
                      ((EQ (IMOD NBYTES BYTESPERWORD)
                           1)
                       (\PUTBASEBYTE (\ADDBASE DB NWORDS)
                               0
                               (\GETBASEBYTE (\ADDBASE SB NWORDS)
                                      0.1
                  (T (FRPTQ NBYTES (\PUTBASEBYTE DB (PROG1 DBN (add DBN 1))
                                            (\GETBASEBYTE SB (PROG1 SBN (add SBN 1])
⟨CLEARWORDS
                                                                     (* bvm%: "20-Feb-85 12:30")
  [LAMBDA (BASE NWORDS)
    (PROG1 BASE
        (while (IGREATERP NWORDS 32767) do
                                             ;; BLT wants NWORDS to be small. We play it safe by keeping the count smaller than 2^15,
                                             ;; avoiding a Dorado uCode bug
                                              (.CLEARNWORDS. BASE 32768)
                                              (SETQ BASE (\ADDBASE BASE 32768))
                                              (SETQ NWORDS (IDIFFERENCE NWORDS 32768)))
        (COND
           ((IGREATERP NWORDS 0)
            (.CLEARNWORDS. BASE NWORDS))))])
(\CLEARBYTES
  [LAMBDA (BASE OFFST NBYTES)
                                                                     (* bvm%: "29-Jan-85 18:56")
    (COND
       ((IGREATERP NBYTES 0)
        (COND
           ((ODDP OFFST)
             (\PUTBASEBYTE BASE OFFST 0)
             (add OFFST 1)
                                                                     ; OFFST is now even
             (add NBYTES -1)))
        (SETQ BASE (\ADDBASE BASE (FOLDLO OFFST BYTESPERWORD)))
        (COND
            ((ODDP NBYTES)
                                                                     ; Final byte to be zeroed
             (\PUTBASEBYTE BASE (SUB1 NBYTES)
                                                                      ; Now all we have to do is zero the word-aligned part in the
                    0)))
                                                                      : middle
        (\CLEARWORDS BASE (FOLDLO NBYTES BYTESPERWORD])
(\CLEARCELLS
                                                                     (* bvm%: "20-Feb-85 12:51")
  [LAMBDA (BASE NCELLS)
                                                                      ; Keep the BLTs small. See \CLEARWORDS
    [while (IGEQ NCELLS (FOLDLO 32767 WORDSPERCELL)) do
                                                            (.CLEARNWORDS. BASE 32768)
                                                            (SETQ BASE (\ADDBASE BASE 32768))
                                                            (SETQ NCELLS (IDIFFERENCE NCELLS (FOLDLO 32768
                                                                                                       WORDSPERCELL]
    (COND
       ((IGREATERP NCELLS 0)
        (SETQ NCELLS (UNFOLD NCELLS WORDSPERCELL))
        (.CLEARNWORDS. BASE NCELLS])
(DECLARE%: EVAL@COMPILE DONTCOPY
(DECLARE%: EVAL@COMPILE
(PUTPROPS .CLEARNWORDS. MACRO (OPENLAMBDA (BASE NWORDS)
                                     ;; Clear NWORDS words starting at base. Assumes NWORDS is smallp and greater than zero. Compiler
                                     ;; refuses to optimize out an IGREATERP test here, so push back to caller
                                     (\PUTBASE BASE (SUB1 NWORDS)
                                     [COND
                                        ((NEQ NWORDS 1)
                                          (\BLT BASE (\ADDBASE BASE 1)
                                                (SUB1 NWORDS]
                                     NIL))
```

```
;; Obsolete
(DECLARE%: EVAL@COMPILE DONTCOPY
:: FOLLOWING DEFINITIONS EXPORTED
(DECLARE%: EVAL@COMPILE
(PUTPROPS \MOVEWORDS MACRO (OPENLAMBDA (SBASE SOFFSET DBASE DOFFSET NWORDS)
                                    (\BLT (\ADDBASE DBASE DOFFSET)
                                           (\ADDBASE SBASE SOFFSET)
                                          NWORDS)))
;; END EXPORTED DEFINITIONS
(DEFINEQ
(\MOVEWORDS
  [LAMBDA (SBASE SOFFSET DBASE DOFFSET NWORDS)
                                                                        (* bvm%: "15-JUN-82 13:56")
           (\ADDBASE DBASE DOFFSET)
           (\ADDBASE SBASE SOFFSET)
          NWORDS])
(\ZEROBYTES
           (BASE FIRST LAST)
                                                                        (* bvm%: "29-Jan-85 19:12")
    (\CLEARBYTES BASE FIRST (ADD1 (IDIFFERENCE LAST FIRST])
(\ZEROWORDS
  [LAMBDA (BASE ENDBASE)
                                                                        (* bvm%: "29-Jan-85 12:54")
    do (\CLEARWORDS BASE (IDIFFERENCE (SUB1 WORDSPERSEGMENT)
                                         (\LOLOC BASE)))
           (\PUTBASE (\VAG2 (\HILOC BASE)
                               (SUB1 WORDSPERSEGMENT))
                   0 0)
                                                                         ; Done this way to avoid non-SMALLP arithmetic when (\LOLOC
                                                                         ;BASE)=0
           (SETQ BASE (\VAG2 (ADD1 (\HILOC BASE))
                               0)))
    (PROG [(DIF (IDIFFERENCE (\LOLOC ENDBASE)
                          (\LOLOC BASE]
           (COND
               ((IGEQ DIF 0)
                 \PUTBASE BASE 0 0)
                (\CLEARWORDS (\ADDBASE BASE 1)
(DECLARE%: DOEVAL@COMPILE DONTCOPY
(LOCALVARS . T)
(DECLARE%: DONTCOPY
(ADDTOVAR INITVALUES (\AtomFrLst 0))
(ADDTOVAR INITPTRS (\OneCharAtomBase NIL)
                     (\SCRATCHSTRING))
(ADDTOVAR INEWCOMS (FNS FSETVAL SETPROPLIST PUTDEFN \BLT) (FNS \MKATOM \CREATE.SYMBOL \INITATOMPAGE \MOVEBYTES \STKMIN)
                       (FNS COPYATOM INITATOMS))
(ADDTOVAR EXPANDMACROFNS SMALLPOSP COMPUTE.ATOM.HASH ATOM.HASH.REPROBE \DEFCELL \VALCELL \PNAMECELL \PROPCELL
                                      \INDEXATOMPNAME)
(ADDTOVAR MKI.SUBFNS (\PARSE.NUMBER . NILL)
                        (\MKATOM.FULL . NILL)
                        (\ATOMNEFINDEX . I.ATOMNUMBER)
(\ATOMVALINDEX . I.ATOMNUMBER)
(\ATOMPROPINDEX . I.ATOMNUMBER)
(\ATOMPNAMEINDEX . I.ATOMNUMBER)
                        (\ATOMCELL . I.\ATOMCELL)
(\GETBASEFIXP . I.GETBASEFIXP)
                        (\PUTBASEFIXP . I.PUTBASEFIXP)
                        (SETQ.NOREF . SETQ)
(SETTOPVAL . I.FSETVAL))
(ADDTOVAR RD.SUBFNS (\PARSE.NUMBER . NILL)
```

```
(\ATOMDEFINDEX . VATOMNUMBER)
(\ATOMPROPINDEX . VATOMNUMBER)
(\ATOMVALINDEX . VATOMNUMBER)
                       (SETQ.NOREF . SETQ)
                       (\INDEXATOMPNAME . VATOM)
                       (\INDEXATOMVAL . VATOM)
                       (\INDEXATOMDEF . VATOM)
(\ATOMNUMBER . VATOMNUMBER)
                       (\CREATE.SYMBOL . VNOSUCHATOM))
(ADDTOVAR RDCOMS (FNS UNCOPYATOM MAKE.LOCAL.ATOM SYMBOL.VALUE SYMBOL.PNAME SYMBOL.PACKAGE OLD.FIND.SYMBOL
                          LOOKUP-SYMBOL FIND.PACKAGE FIND.SYMBOL PACKAGE.NAME \MKATOM GETTOPVAL GETPROPLIST
                          SETTOPVAL GETDEFN \ATOMCELL)
                     (FNS LISTP)
                     (VARS (COPYATOMSTR)))
(ADDTOVAR RD.SUBFNS (\RPLPTR . VPUTBASEPTR))
(ADDTOVAR RDVALS (\AtomFrLst))
(PUTPROPS LLBASIC FILETYPE CL:COMPILE-FILE)
(PUTPROPS LLBASIC COPYRIGHT ("Syntelligence Systems, Inc. This program or documentation contains confidential
```

information and trade secrets of Syntelligence Systems, Inc. Reverse engineering, reverse compiling and disassembling of object code are prohibited. Use of this program or documentation is governed by written agreement with Syntelligence Systems, Inc. Use of copyright notice is precautionary and does not imply publication or disclosure of trade secrets" 1981 1982 1983 1984 1985 1986 1987 1988 1990 1991 1992 1993 1994 1995 1998))

# {MEDLEY}<sources>LLBASIC.;1 28-Jun-2024 18:34:03 -- Listed on 30-Jun-2024 13:15:57 --

FUNCTION INDEX	
ATOM	22
MACRO INDEX	
.ALLOCATED.PER.PAGE .9 READSYS.HAS.PACKAGES .9 .CLEARNWORDS . 23 SETQ.NOREF . 4 ATOM.HASH.REPROBE .21 SMALLPOSP .3 CHECK . 3 \ATOMDEFINDEX .19 COMPUTE.ATOM.HASH .21 \ATOMNUMBER . 20 IPLUS16 . 3 \ATOMPNAMEINDEX .20 MDSTYPE# .9 \ATOMPROPINDEX .20	\ATOMVALINDEX
VARIABLE INDEX	
SI::*CLOSURE-CACHE-ENABLED*       15       INITVALUES       24       READSYS.PACKAGE.FROM.NAME       9         COMPILEATPUTDFLG       17       MKI.SUBFNS       24       \OPLENGTH       17         DONTCOMPILEFNS       21       RD.SUBFNS       24,25       \OPSTACKEFFECT       17         EXPANDMACROFNS       24       RDCOMS       25       \PNAMES.IN.BLOCKS?       15         INEWCOMS       24       READSYS.PACKAGE.FROM.INDEX       9	
RECORD INDEX	
DEFINITIONCELL .18 HASHENTRY 4 PACKAGEINDEX 19 PNAMEINDEX 19 VCELL 18 FNHEADER 18 LITATOM 17 PNAMEBASE 19 CL:SYMBOL 18 FREELISTENTRY 4 NEW-ATOM 19 PNAMECELL 19 VALINDEX 18	
CONSTANT INDEX	
WordsPerPage4 \NEWATOM-DEFOFFSET21 \CharsPerPnPage20 \NEWATOM-PLISTOFFSET21	\newatom-pnameoffset21 \newatom-valoffset21 \newatom-type#21 \pnamelimit20
TEMPLATE INDEX	
SETQ.NOREF 4 SPREADAPPLY	SPREADAPPLY*4
OPTIMIZER INDEX	
GETPROPLIST5 SETPROPLIST5	\ATOMCELL5
PROPERTY INDEX	
LLBASIC25	