

File created: 8-Apr-92 22:12:54 {DSK}<usr>local>lde>lispcore>sources>PACKAGE-STARTUP.;23

changes to: (FUNCTIONS PACKAGE-MAKE)

previous date: 8-Apr-92 16:56:56 {DSK}<usr>local>lde>lispcore>sources>PACKAGE-STARTUP.;22

Read Table: XCL

Package: INTERLISP

Format: XCCS

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(RPAQQ **PACKAGE-STARTUPCOMS**

(

:: Initialize the package system (LLPACKAGE must be loaded)

:: Simple definitions for the init. Improved in CMLPACKAGE

```
(FUNCTIONS RETURN-FIRST-OF-THREE ERROR-MISSING-EXTERNAL-SYMBOL)
(P (MOVD? 'ERROR-MISSING-EXTERNAL-SYMBOL 'RESOLVE-MISSING-EXTERNAL-SYMBOL)
  (MOVD? 'ERROR 'RESOLVE-MISSING-PACKAGE)
  (MOVD? 'ERROR 'RESOLVE-USE-PACKAGE-CONFLICT)
  (MOVD? 'ERROR 'RESOLVE-EXPORT-CONFLICT)
  (MOVD? 'ERROR 'RESOLVE-EXPORT-MISSING-CONFLICT)
  (MOVD? 'ERROR 'RESOLVE-IMPORT-CONFLICT)
  (MOVD? 'ERROR 'RESOLVE-UNINTERN-CONFLICT)
  (MOVD? 'RETURN-FIRST-OF-THREE 'RESOLVE-READER-CONFLICT)
  ; In pre-package init all symbols are prefixed, thus the
  ; INTERLISP symbol is always default
)
)
; Reader changes
```

```
(FUNCTIONS CHECK-SYMBOL-NAMESTRING \\NEW.READ.SYMBOL \\NEW.MKATOM)
(VARIABLES LITATOM-PACKAGE-CONVERSION-ENABLED)
```

:: Initialization tables and functions

```
(VARIABLES CMLSYMBOLS.VARS CMLSYMBOLS.FNAMES CMLSYMBOLS.DECLARATORS CMLSYMBOLS.TYPENAMES
  CMLSYMBOLS.MACROS CMLSYMBOLS.SPECIALFORMS CMLSYMBOLS.LAMBDA.LIST.KEYWORDS CMLSYMBOLS.OTHER)
(VARIABLES ; Be very careful with this.
  CMLSYMBOLS.SHARED)
```

:: Initialization for the COMMON-LISP-package

```
(VARIABLES NEWCLSYMS OLDCLSYMS SPLITCLSYMS STRANGECLSYMS XCLCLSYMS)
(FUNCTIONS LITATOM.EXISTS)
(VARIABLES LITATOM-PACKAGE-CONVERSION-TABLE)
(FUNCTIONS NAMESTRING-CONVERSION-CLAUSE CONVERT-LITATOM CONCOCT-SYMBOL TRANSFER-SYMBOL INTERN-LITATOM
  \\LITATOM.EATCHARS)
(FUNCTIONS PACKAGE-INIT PACKAGE-CLEAR PACKAGE-MAKE PACKAGE-HIERARCHY-INIT PACKAGE-ENABLE PACKAGE-DISABLE
)
)
```

:: A function to move the "CL" nickname between the LISP and COMMON-LISP packages

```
(FUNCTIONS FLIP-CL)
```

:: A hack for initialization

```
(FUNCTIONS ID)
(PROP (FILETYPE MAKEFILE-ENVIRONMENT)
  PACKAGE-STARTUP)
```

:: Initialize package system, plus functions needed in lpackage at init time

```
(DECLARE\ : DONTVAL@LOAD DOCOPY (P (MOVD? 'EQ 'EQL)
  (MOVD? 'LENGTH 'CL:LENGTH)
  (MOVD? 'ID 'CL:IDENTITY)
  (MOVD? 'ID 'REMOVE-COMMENTS)
  (PACKAGE-INIT))))
```

:: Initialize the package system (LLPACKAGE must be loaded)

:: Simple definitions for the init. Improved in CMLPACKAGE

```
(CL:DEFUN RETURN-FIRST-OF-THREE (ONE TWO THREE)
  (DECLARE (IGNORE TWO THREE))
  ONE)
```

```
(CL:DEFUN ERROR-MISSING-EXTERNAL-SYMBOL (NAME PACKAGE)
  (ERROR (CONCAT "External symbol |" NAME "|" not found in package " PACKAGE))))
```

```
(MOVD? 'ERROR-MISSING-EXTERNAL-SYMBOL 'RESOLVE-MISSING-EXTERNAL-SYMBOL)
```

```
(MOVD? 'ERROR 'RESOLVE-MISSING-PACKAGE)
```

```
(MOVD? 'ERROR 'RESOLVE-USE-PACKAGE-CONFLICT)
```

```
{MEDLEY}<CLTL2>PACKAGE-STARTUP.;1
```

```
(MOVD? 'ERROR 'RESOLVE-EXPORT-CONFLICT)
(MOVD? 'ERROR 'RESOLVE-EXPORT-MISSING-CONFLICT)
(MOVD? 'ERROR 'RESOLVE-IMPORT-CONFLICT)
(MOVD? 'ERROR 'RESOLVE-UNINTERN-CONFLICT)
(MOVD? 'RETURN-FIRST-OF-THREE 'RESOLVE-READER-CONFLICT)
```

```
:: In pre-package init all symbols are prefixed, thus the INTERLISP symbol is always default
```

```
:: Reader changes
```

```
(CL:DEFUN CHECK-SYMBOL-NAMESTRING (BASE OFFSET LEN FATP)
  "Check whether a symbol would rather be in a package."
  (LET* ((CLAUSE (OR (NAMESTRING-CONVERSION-CLAUSE BASE OFFSET LEN FATP)
                    (CL:RETURN-FROM CHECK-SYMBOL-NAMESTRING NIL)))
        (PREFIX (CL:FIRST CLAUSE))
        (CL:PACKAGE-NAME (CL:THIRD CLAUSE))
        (WHERE (CL:FOURTH CLAUSE))
        (PREFIX-LENGTH ([[fetch] (STRINGP LENGTH)
                                   PREFIX)))
    (COND
      (CL:PACKAGE-NAME (INTERN* BASE PREFIX-LENGTH (IDIFFERENCE LEN PREFIX-LENGTH)
                                FATP
                                (\\FATCHARSEENP BASE OFFSET LEN FATP)
                                (CL:FIND-PACKAGE CL:PACKAGE-NAME)
                                (EQ WHERE :EXTERNAL))))
      (T (UNINTERRUPTABLY
          (\\CREATE.SYMBOL BASE OFFSET LEN FATP (\\FATCHARSEENP BASE OFFSET LEN FATP))))))

(CL:DEFUN \\NEW.READ.SYMBOL (BASE OFFSET LEN FATP PACKAGE EXTERNALP NONNUMERICP)
  "Read a number or symbol from the string defined by BASE OFFSET LEN FATP PACKAGE is NIL if no package was
  specified, a package object or a string if an unknown package was typed (causes error). EXTERNALP is true if
  symbol was typed with one colon, which requires that the symbol exist and be external (unless it was a
  keyword). NONNUMERICP is true if we know the symbol is not a number, e.g., some characters in it were
  escaped."
  (DECLARE (CL:SPECIAL LITATOM-PACKAGE-CONVERSION-ENABLED *READTABLE* FILERDTBL CODERDTBL *PACKAGE*
            *LISP-PACKAGE* *INTERLISP-PACKAGE*))
  (OR (AND (NOT NONNUMERICP)
          (\\PARSE.NUMBER BASE OFFSET LEN FATP))
      (AND
        ;; The reader conversion feature is contained in this expression
        LITATOM-PACKAGE-CONVERSION-ENABLED
        (NULL PACKAGE)
        (OR (EQ *READTABLE* FILERDTBL)
            (EQ *READTABLE* CODERDTBL))
        (OR (CHECK-SYMBOL-NAMESTRING BASE OFFSET LEN FATP)
            (CL:MULTIPLE-VALUE-BIND (CLSYM CLSYMWHERE)
              (FIND-SYMBOL* BASE OFFSET LEN FATP *LISP-PACKAGE*)
              (LET ((ILSYM (FIND-SYMBOL* BASE OFFSET LEN FATP *INTERLISP-PACKAGE*)))
                (COND
                  ((NULL ILSYM) ; No IL symbol, try CL
                   CLSYM)
                  ((NULL CLSYM) ; No CL symbol, use IL
                   ILSYM)
                  ((EQ ILSYM CLSYM) ; SAME
                   ILSYM)
                  (T ; Both symbols exist, resolve. During the INIT where packages
                   ; are turned off this is defined to return its first argument.
                   (RESOLVE-READER-CONFLICT ILSYM CLSYM CLSYMWHERE))))))
        (COND
          ((STRINGP PACKAGE)
           (RESOLVE-MISSING-PACKAGE PACKAGE (\\GETBASESTRING BASE OFFSET LEN FATP)
                                       EXTERNALP))
          ((OR (NOT EXTERNALP)
              (EQ PACKAGE *KEYWORD-PACKAGE*))
           (INTERN* BASE OFFSET LEN FATP (\\FATCHARSEENP BASE OFFSET LEN FATP)
                 (OR PACKAGE *PACKAGE*)
                 NIL))
          (T (CL:MULTIPLE-VALUE-BIND (CL:SYMBOL ACCESSIBLE)
              (FIND-SYMBOL* BASE OFFSET LEN FATP (OR PACKAGE *PACKAGE*))
              (COND
                ((EQ ACCESSIBLE :EXTERNAL)
                 CL:SYMBOL)
                ((CL::%PACKAGE-EXTERNAL-ONLY PACKAGE) ; External only packages don't error creating external symbols on
                 ; read
                 (INTERN* BASE OFFSET LEN FATP (\\FATCHARSEENP BASE OFFSET LEN FATP)
                       (OR PACKAGE *PACKAGE*)
                       T))
                (T (RESOLVE-MISSING-EXTERNAL-SYMBOL (\\GETBASESTRING BASE OFFSET LEN FATP)
              PACKAGE)))))))))
```

```
(CL:DEFUN NEW.MKATOM (BASE OFFST LEN FATP)
  "A version of \\MKATOM which makes symbols in the Interlisp package instead of the old litatom table."
  (PROG (FATCHARSEENP (\\FATCHARSEENP BASE OFFST LEN FATP))
    (FIRSTCHAR (UNLESSRDSYS (\\GETBASECHAR FATP BASE OFFST)
      (NTHCHARCODE BASE OFFST)))
    TEMP)
  (DECLARE (SPECVARS *INTERLISP-PACKAGE*))
  (UNLESSRDSYS (COND
    ((AND (EQ LEN 1)
      (ILEQ FIRSTCHAR \\MAXTHINCHAR)
      |\\OneCharAtomBase|)
      ; The one-character atoms live in well known places, no need to
      ; hash
      (RETURN (COND
        ((IGREATERP FIRSTCHAR (CHARCODE "9"))
          (\\ADDBASE |\\OneCharAtomBase| (IDIFFERENCE FIRSTCHAR 10)))
        ((IGEQ FIRSTCHAR (CHARCODE "0"))
          ; These one-character atoms are integers
          (IDIFFERENCE FIRSTCHAR (CHARCODE "0")))
        (T (\\ADDBASE |\\OneCharAtomBase| FIRSTCHAR))))))
    ((AND (ILEQ FIRSTCHAR (CHARCODE "9"))
      (SETQ TEMP (\\PARSE.NUMBER BASE OFFST LEN FATP)))
      ;; \\PARSE.NUMBER returns a number or NIL
      (RETURN TEMP)))
    (RETURN (CL:VALUES (INTERN* BASE OFFST LEN FATP FATCHARSEENP *INTERLISP-PACKAGE* T))))))
```

```
(CL:DEFVAR LITATOM-PACKAGE-CONVERSION-ENABLED NIL)
```

;; Initialization tables and functions

(CL:DEFPARAMETER **CMLSymbols.VARS**

```
' ("*" "##" "###" "####" *APPLYHOOK* *BREAK-ON-WARNINGS* *DEBUG-IO* *DEFAULT-PATHNAME-DEFAULTS*
  *ERROR-OUTPUT* *EVALHOOK* *FEATURES* *LOAD-VERBOSE* *MACROEXPAND-HOOK* *MODULES*
  *PACKAGE* *PRINT-ARRAY* *PRINT-BASE* *PRINT-CASE* *PRINT-CIRCLE* *PRINT-ESCAPE*
  *PRINT-GENSYM* *PRINT-LENGTH* *PRINT-LEVEL* *PRINT-PRETTY* *PRINT-RADIX* *QUERY-IO*
  *RANDOM-STATE* *READ-BASE* *READ-DEFAULT-FLOAT-FORMAT* *READ-SUPPRESS* *READTABLE*
  *STANDARD-INPUT* *STANDARD-OUTPUT* *TERMINAL-IO* *TRACE-OUTPUT* "+" "++" "+++" "-" "/" "///"
  "ARRAY-DIMENSION-LIMIT" "ARRAY-RANK-LIMIT" "ARRAY-TOTAL-SIZE-LIMIT" "BOOLE-1" "BOOLE-2"
  "BOOLE-AND" "BOOLE-ANDC1" "BOOLE-ANDC2" "BOOLE-C1" "BOOLE-C2" "BOOLE-CLR" "BOOLE-EQV" "BOOLE-IOR"
  "BOOLE-NAND" "BOOLE-NOR" "BOOLE-ORC1" "BOOLE-ORC2" "BOOLE-SET" "BOOLE-XOR" "CALL-ARGUMENTS-LIMIT"
  "CHAR-BITS-LIMIT" "CHAR-CODE-LIMIT" "CHAR-CONTROL-BIT" "CHAR-FONT-LIMIT" "CHAR-HYPER-BIT"
  "CHAR-META-BIT" "CHAR-SUPER-BIT" "DOUBLE-FLOAT-EPSILON" "DOUBLE-FLOAT-NEGATIVE-EPSILON"
  "INTERNAL-TIME-UNITS-PER-SECOND" "LAMBDA-LIST-KEYWORDS" "LAMBDA-PARAMETERS-LIMIT"
  "LEAST-NEGATIVE-DOUBLE-FLOAT" "LEAST-NEGATIVE-LONG-FLOAT" "LEAST-NEGATIVE-SHORT-FLOAT"
  "LEAST-NEGATIVE-SINGLE-FLOAT" "LEAST-POSITIVE-DOUBLE-FLOAT" "LEAST-POSITIVE-LONG-FLOAT"
  "LEAST-POSITIVE-SHORT-FLOAT" "LEAST-POSITIVE-SINGLE-FLOAT" "LONG-FLOAT-EPSILON"
  "LONG-FLOAT-NEGATIVE-EPSILON" "MOST-NEGATIVE-DOUBLE-FLOAT" "MOST-NEGATIVE-FIXNUM"
  "MOST-NEGATIVE-LONG-FLOAT" "MOST-NEGATIVE-SHORT-FLOAT" "MOST-NEGATIVE-SINGLE-FLOAT"
  "MOST-POSITIVE-DOUBLE-FLOAT" "MOST-POSITIVE-DOUBLE-FLOAT" "MOST-POSITIVE-FIXNUM"
  "MOST-POSITIVE-LONG-FLOAT" "MOST-POSITIVE-SHORT-FLOAT" "MOST-POSITIVE-SINGLE-FLOAT"
  "MULTIPLE-VALUES-LIMIT" "NIL" "OTHERWISE" "PI" *PRINT-ESCAPE* "SHORT-FLOAT-EPSILON"
  "SHORT-FLOAT-NEGATIVE-EPSILON" "SINGLE-FLOAT-EPSILON" "SINGLE-FLOAT-NEGATIVE-EPSILON" "T"))
```

(CL:DEFPARAMETER **CMLSymbols.FNAMES**

```
' ("*" "+" "-" "/" "=" "1+" "1-" "<" "<=" "=" ">" ">=" "ABS" "ACONS" "ACOS" "ACOSH" "ADJOIN" "ADJUST-ARRAY"
  "ADJUSTABLE-ARRAY-P" "ALPHA-CHAR-P" "ALPHANUMERICP" "APPEND" "APPLY" "APPLYHOOK" "APROPOS"
  "APROPOS-LIST" "AREF" "ARRAY-DIMENSION" "ARRAY-DIMENSIONS" "ARRAY-ELEMENT-TYPE"
  "ARRAY-FILL-POINTER-P" "ARRAY-IN-BOUNDS-P" "ARRAY-RANK" "ARRAY-ROW-MAJOR-INDEX" "ARRAY-TOTAL-SIZE"
  "ARRAYP" "ASH" "ASIN" "ASINH" "ASSOC" "ASSOC-IF" "ASSOC-IF-NOT" "ATAN" "ATANH" "ATOM" "BIT" "BIT-AND"
  "BIT-ANDC1" "BIT-ANDC2" "BIT-EQV" "BIT-IOR" "BIT-NAND" "BIT-NOR" "BIT-NOT" "BIT-ORC1" "BIT-ORC2"
  "BIT-VECTOR-P" "BIT-XOR" "BOOLE" "BOTH-CASE-P" "BOUNDP" "BREAK" "BUTLAST" "BYTE" "BYTE-POSITION"
  "BYTE-SIZE" "CAR" "CDR" "CAAR" "CADR" "CDAR" "CDDR" "CAAAR" "CAADR" "CADAR" "CADDR" "CDAAR" "CDAAR"
  "CDDAR" "CDDDR" "CAAAAAR" "CAAADR" "CAADAR" "CAADDR" "CADAAR" "CADADR" "CADDAR" "CADDR" "CDAAR"
  "CDAADR" "CDADR" "CDADDR" "CDDAR" "CDDADR" "CDDDDR" "CEILING" "ERROR" "CHAR" "CHAR-BIT"
  "CHAR-BITS" "CHAR-CODE" "CHAR-DOWNCASE" "CHAR-EQUAL" "CHAR-FONT" "CHAR-GREATERP" "CHAR-INT"
  "CHAR-LESSP" "CHAR-NAME" "CHAR-NOT-EQUAL" "CHAR-NOT-GREATERP" "CHAR-NOT-LESSP" "CHAR-UPCASE" "CHAR/= "
  "CHAR<" "CHAR<=" "CHAR=" "CHAR>" "CHAR>=" "CHARACTER" "CHARACTERP" "CIS" "CLEAR-INPUT" "CLEAR-OUTPUT"
  "CLOSE" "CLRHASH" "CODE-CHAR" "COERCE" "COMMONP" "COMPILE" "COMPILE-FILE" "COMPILED-FUNCTION-P"
  "COMPLEX" "COMPLEXP" "CONCATENATE" "CONJUGATE" "CONS" "CONSP" "CONSTANTP" "COPY-ALIST" "COPY-LIST"
  "COPY-READTABLE" "COPY-SEQ" "COPY-SYMBOL" "COPY-TREE" "COS" "COSH" "COUNT" "COUNT-IF" "COUNT-IF-NOT"
  "DECODE-FLOAT" "DECODE-UNIVERSAL-TIME" "DELETE" "DELETE-DUPLICATES" "DELETE-FILE" "DELETE-IF"
  "DELETE-IF-NOT" "DENOMINATOR" "DEPOSIT-FIELD" "DESCRIBE" "DIGIT-CHAR" "DIGIT-CHAR-P" "DIRECTORY"
  "DIRECTORY-NAMESTRING" "DISASSEMBLE" "DISASSEMBLE" "DOCUMENTATION" "DPB" "DRIBBLE" "ED" "EIGHTH" "ELT"
  "ENCODE-UNIVERSAL-TIME" "ENDP" "ENOUGH-NAMESTRING" "EQ" "EQL" "EQUAL" "EQUALP" "ERROR" "EVAL"
  "EVALHOOK" "EVENP" "EVERY" "EXP" "EXPORT" "EXPT" "FBOUNDP" "FCEILING" "FFLOOR" "FIFTH" "FILE-AUTHOR"
  "FILE-LENGTH" "FILE-NAMESTRING" "FILE-POSITION" "FILE-WRITE-DATE" "FILL" "FILL-POINTER" "FIND"
  "FIND-ALL-SYMBOLS" "FIND-IF" "FIND-IF-NOT" "FIND-PACKAGE" "FIND-SYMBOL" "FINISH-OUTPUT" "FIRST"
  "FLOAT" "FLOAT-DIGITS" "FLOAT-PRECISION" "FLOAT-RADIX" "FLOAT-SIGN" "FLOATP" "FLOOR" "FMAKUNBOUND"
  "FORCE-OUTPUT" "FORMAT" "FOURTH" "FRESH-LINE" "FROUND" "FTRUNCATE" "FUNCALL" "FUNCTIONP" "GCD"
  "GENSYM" "GENTEMP" "GET" "GET-DECODED-TIME" "GET-DISPATCH-MACRO-CHARACTER" "GET-INTERNAL-REAL-TIME"
  "GET-INTERNAL-RUN-TIME" "GET-MACRO-CHARACTER" "GET-OUTPUT-STREAM-STRING" "GET-PROPERTIES"
  "GET-SETF-METHOD" "GET-SETF-METHOD-MULTIPLE-VALUE" "FROUND" "GET-UNIVERSAL-TIME" "GETF" "GETHASH"
  "GRAPHIC-CHAR-P" "HASH-TABLE-COUNT" "HASH-TABLE-P" "HOST-NAMESTRING" "IDENTITY" "IMAGPART" "IMPORT"
  "INPUT-STREAM-P" "INSPECT" "INT-CHAR" "INTEGER-DECODE-FLOAT" "INTEGER-LENGTH" "INTEGERP" "INTERN"
```

```

"INTERSECTION" "ISQRT" "KEYWORDP" "LAST" "LCM" "LDB" "LDB-TEST" "LDIFF" "LENGTH"
"LISP-IMPLEMENTATION-TYPE" "LISP-IMPLEMENTATION-VERSION" "LIST" "LIST*" "LIST-ALL-PACKAGES"
"LIST-LENGTH" "LISTEN" "LISTP" "LOAD" "LOG" "LOGAND" "LOGANDC1" "LOGANDC2" "LOGBITP" "LOGCOUNT"
"LOGEQV" "LOGIOR" "LOGNAND" "LOGNOR" "LOGNOT" "LOGORC1" "LOGORC2" "LOGTEST" "LOGXOR" "LONG-SITE-NAME"
"LOWER-CASE-P" "MACHINE-INSTANCE" "MACHINE-TYPE" "MACHINE-VERSION" "MACRO-FUNCTION" "MACROEXPAND"
"MACROEXPAND-1" "MAKE-ARRAY" "MAKE-BROADCAST-STREAM" "MAKE-CHAR" "MAKE-CONCATENATED-STREAM"
"MAKE-DISPATCH-MACRO-CHARACTER" "MAKE-ECHO-STREAM" "MAKE-HASH-TABLE" "MAKE-LIST" "MAKE-PACKAGE"
"MAKE-PATHNAME" "MAKE-RANDOM-STATE" "MAKE-SEQUENCE" "MAKE-STRING" "MAKE-STRING-INPUT-STREAM"
"MAKE-STRING-OUTPUT-STREAM" "MAKE-SYMBOL" "MAKE-SYNONYM-STREAM" "MAKE-TWO-WAY-STREAM" "MAKUNBOUND"
"MAP" "MAPC" "MAPCAN" "MAPCAR" "MAPCON" "MAPHASH" "MAPL" "MAPLIST" "MASK-FIELD" "MAX" "MEMBER"
"MEMBER-IF" "MEMBER-IF-NOT" "MERGE" "MERGE-PATHNAMES" "MIN" "MINUSP" "MISMATCH" "MOD" "NAME-CHAR"
"NAMESTRING" "NBUTLAST" "NCONC" "NINTERSECTION" "NINTH" "NOT" "NOTANY" "NOTEVERY" "NRECONC" "NREVERSE"
"NSSET-DIFFERENCE" "NSSET-EXCLUSIVE-OR" "NSTRING-CAPITALIZE" "NSTRING-DOWNCASE" "NSTRING-UPCASE"
"NSUBLIS" "NSUBST" "NSUBST-IF" "NSUBST-IF-NOT" "NSUBSTITUTE" "NSUBSTITUTE-IF" "NSUBSTITUTE-IF-NOT"
"NTH" "NTHCDR" "NUMERATOR" "NULL" "NUMBERP" "NUNION" "ODDP" "OPEN" "OUTPUT-STREAM-P" "PACKAGE-NAME"
"PACKAGE-NICKNAMES" "PACKAGE-SHADOWING-SYMBOLS" "PACKAGE-USE-LIST" "PACKAGE-USED-BY-LIST" "PACKAGEP"
"PAIRLIS" "PARSE-INTEGERS" "PARSE-NAMESTRING" "PATHNAME" "PATHNAME-DEVICE" "PATHNAME-DIRECTORY"
"PATHNAME-HOST" "PATHNAME-NAME" "PATHNAME-TYPE" "PATHNAME-VERSION" "PATHNAMEP" "PEEK-CHAR" "PHASE"
"PLUSP" "POSITION" "POSITION-IF" "POSITION-IF-NOT" "PPRINT" "PRIN1" "PRIN1-TO-STRING" "PRINC"
"PRINC-TO-STRING" "PRINT" "PROBE-FILE" "PROCLAIM" "PROVIDE" "RANDOM" "RANDOM-STATE-P" "RASSOC"
"RASSOC-IF" "RASSOC-IF-NOT" "RATIONAL" "RATIONALIZE" "RATIONALP" "READ" "READ-BYTE" "READ-CHAR"
"READ-CHAR-NO-HANG" "READ-DELIMITED-LIST" "READ-FROM-STRING" "READ-LINE" "READ-PRESERVING-WHITESPACE"
"READTABLEP" "REALPART" "REDUCE" "REM" "REMHASH" "REMOVE" "REMOVE-DUPLICATES" "REMOVE-IF"
"REMOVE-IF-NOT" "REMPROP" "RENAME-FILE" "RENAME-PACKAGE" "REPLACE" "REQUIRE" "REST" "REVAPPEND"
"REVERSE" "ROOM" "ROUND" "RPLACA" "RPLACD" "SBIT" "SCALE-FLOAT" "SCHAR" "SEARCH" "SECOND" "SET"
"SET-CHAR-BIT" "SET-DIFFERENCE" "SET-DISPATCH-MACRO-CHARACTER" "SET-EXCLUSIVE-OR"
"SET-MACRO-CHARACTER" "SET-SYNTAX-FROM-CHAR" "SEVENTH" "SHADOW" "SHADOWING-IMPORT" "SHORT-SITE-NAME"
"SIGNUM" "SIMPLE-BIT-VECTOR-P" "SIMPLE-STRING-P" "SIMPLE-VECTOR-P" "SIN" "SINH" "SIXTH" "SLEEP"
"SOFTWARE-TYPE" "SOFTWARE-VERSION" "SOME" "SORT" "SPECIAL-FORM-P" "SQRT" "STABLE-SORT"
"STANDARD-CHAR-P" "STREAM-ELEMENT-TYPE" "STREAM-EXTERNAL-FORMAT" "STREAMP" "STRING"
"STRING-CAPITALIZE" "STRING-CHAR-P" "STRING-DOWNCASE" "STRING-EQUAL" "STRING-GREATERP"
"STRING-LEFT-TRIM" "STRING-LESSP" "STRING-NOT-EQUAL" "STRING-NOT-GREATERP" "STRING-NOT-LESSP"
"STRING-RIGHT-TRIM" "STRING-TRIM" "STRING-UPCASE" "STRING/= " "STRING<=" "STRING=" "STRING>"
"STRING>=" "STRINGP" "SUBLIS" "SUBSEQ" "SUBSETP" "SUBST" "SUBST-IF" "SUBST-IF-NOT" "SUBSTITUTE"
"SUBSTITUTE-IF" "SUBSTITUTE-IF-NOT" "SUBTYPEP" "SVREF" "SXHASH" "SYMBOL-FUNCTION" "SYMBOL-NAME"
"SYMBOL-PACKAGE" "SYMBOL-PLIST" "SYMBOL-VALUE" "SYMBOLP" "TAILP" "TAN" "TANH" "TENTH" "TERPRI" "THIRD"
"TREE-EQUAL" "TRUENAME" "TRUNCATE" "TYPE-OF" "TYPEP" "UNEXPORT" "UNINTERN" "UNION" "UNREAD-CHAR"
"UNUSE-PACKAGE" "UPPER-CASE-P" "USE-PACKAGE" "USER-HOMEDIR-PATHNAME" "VALUES" "VALUES-LIST" "VECTOR"
"VECTOR-POP" "VECTOR-PUSH" "VECTOR-PUSH-EXTEND" "VECTORP" "WARN" "WRITE" "WRITE-BYTE" "WRITE-CHAR"
"WRITE-LINE" "WRITE-STRING" "WRITE-TO-STRING" "Y-OR-N-P" "YES-OR-NO-P" "ZEROP")

```

:: IN-PACKAGE moved to SPLITCLS YMS

)

(CL:DEFPARAMETER **CMLSYMBOLS.DECLARATORS**

```

'("COMPILATION-SPEED" "DECLARATION" "FTYPE" "FUNCTION" "IGNORE" "INLINE" "NOTINLINE" "OPTIMIZE" "SAFETY"
"SPACE" "SPECIAL" "SPEED" "TYPE")

```

(CL:DEFPARAMETER **CMLSYMBOLS.TYPENAMES**

```

'("ARRAY" "ATOM" "BIGNUM" "BIT" "BIT-VECTOR" "CHARACTER" "COMMON" "COMPILED-FUNCTION" "COMPLEX" "CONS"
"DOUBLE-FLOAT" "FIXNUM" "FLOAT" "FUNCTION" "HASH-TABLE" "INTEGER" "KEYWORD" "LIST" "LONG-FLOAT"
"NIL" "NUMBER" "PACKAGE" "PATHNAME" "RANDOM-STATE" "RATIO" "RATIONAL" "READTABLE" "SATISFIES"
"SEQUENCE" "SHORT-FLOAT" "SIMPLE-ARRAY" "SIMPLE-BIT-VECTOR" "SIMPLE-STRING" "SIMPLE-VECTOR"
"SIGNED-BYTE" "SINGLE-FLOAT" "STANDARD-CHAR" "STREAM" "STRING" "STRING-CHAR" "SYMBOL" "T"
"UNSIGNED-BYTE" "VECTOR")

```

(CL:DEFPARAMETER **CMLSYMBOLS.MACROS**

```

'("AND" "ASSERT" "CASE" "CCASE" "CHECK-TYPE" "COND" "CTYPECASE" "DEC" "DEFCONSTANT" "DEFINE-MODIFY-MACRO"
"DEFINE-SETF-METHOD" "DEFMACRO" "DEFPARAMETER" "DEFSETF" "DEFSTRUCT" "DEFTYPE" "DEFUN" "DEFVAR" "DO"
"DO*" "DO-ALL-SYMBOLS" "DO-EXTERNAL-SYMBOLS" "DO-SYMBOLS" "DOLIST" "DOTIMES" "ECASE" "ETYPECASE"
"INCF" "LOOP" "MULTIPLE-VALUE-BIND" "MULTIPLE-VALUE-LIST" "MULTIPLE-VALUE-SETQ" "OR" "POP" "PROG"
"PROG*" "PROG1" "PROG2" "PSETF" "PSETQ" "PUSH" "PUSHNEW" "REMF" "RETURN" "ROTATEF" "SETF" "SHIFTF"
"STEP" "TIME" "TRACE" "TYPECASE" "UNLESS" "UNTRACE" "WHEN" "WITH-INPUT-FROM-STRING" "WITH-OPEN-FILE"
"WITH-OPEN-STREAM" "WITH-OUTPUT-TO-STRING")

```

:: LOCALLY moved to SPLITCLS YMS

)

(CL:DEFPARAMETER **CMLSYMBOLS.SPECIALFORMS**

```

'("BLOCK" "CATCH" "COMPILER-LET" "DECLARE" "EVAL-WHEN" "FLET" "FUNCTION" "GO" "IF" "LABELS" "LAMBDA" "LET"
"LET*" "MACROLET" "MULTIPLE-VALUE-CALL" "MULTIPLE-VALUE-PROG1" "PROGN" "PROGV" "QUOTE" "RETURN-FROM"
"SETQ" "TAGBODY" "THE" "THROW" "UNWIND-PROTECT")

```

(CL:DEFPARAMETER **CMLSYMBOLS.LAMBDA.LIST.KEYWORDS**

```

'("&ALLOW-OTHER-KEYS" "&AUX" "&BODY" "&ENVIRONMENT"
"&KEY" "&OPTIONAL" "&REST" "&WHOLE"))

```

(CL:DEFPARAMETER **CMLSYMBOLS.OTHER**

```

'("VARIABLE" "STRUCTURE")
"These were exported in LISP-PACKAGE; don't know why they need to be,
but what the heck...")

```

(CL:DEFPARAMETER **CMLSYMBOLS.SHARED**

' ("+" "-" "/" "<" "<=" "=" ">" ">=" "&ALLOW-OTHER-KEYS" "&AUX" "&BODY" "&ENVIRONMENT" "&KEY" "&OPTIONAL"
"&REST" "&WHOLE" "*APPLYHOOK*" "*BREAK-ON-WARNINGS*" "*DEBUG-IO*" "*DEFAULT-PATHNAME-DEFAULTS*"
"*ERROR-OUTPUT*" "*EVALHOOK*" "*FEATURES*" "*LOAD-VERBOSE*" "*MACROEXPAND-HOOK*" "*MODULES*"
"*PACKAGE*" "*PRINT-ARRAY*" "*PRINT-BASE*" "*PRINT-CASE*" "*PRINT-CIRCLE*" "*PRINT-ESCAPE*"
"*PRINT-GENSYM*" "*PRINT-LENGTH*" "*PRINT-LEVEL*" "*PRINT-PRETTY*" "*PRINT-RADIX*" "*QUERY-IO*"
"*RANDOM-STATE*" "*READ-BASE*" "*READ-DEFAULT-FLOAT-FORMAT*" "*READ-SUPPRESS*" "*READTABLE*"
"*STANDARD-INPUT*" "*STANDARD-OUTPUT*" "*TERMINAL-IO*" "*TRACE-OUTPUT*" "ABS" "AND" "BIGNUM" "BIT"
"BOUNDP" "BYTE" "BYTE-SIZE" "CAAAAR" "CAAADR" "CAAAAR" "CAADAR" "CAADDR" "CAADR" "CAAR" "CADAAR"
"CADADR" "CADAR" "CADDAR" "CADDR" "CADR" "CAR" "CASE" "CDAAR" "CDAADR" "CDAAR" "CDADAR"
"CDADDR" "CDADR" "CDAR" "CDDAAR" "CDDADR" "CDDAR" "CDDADR" "CDDDDR" "CDDDR" "CDDR" "CDR" "CLRHASH"
"COERCE" "COMPLEX" "COND" "CONS" "DECLARE" "DEFMACRO" "DPB" "DRIBBLE" "ED" "EQ" "EQL" "EVENP" "EXPORT"
"FLOAT" "GET" "GO" "IGNORE" "IMPORT" "INSPECT" "INTEGER" "LAST" "LDB" "LET" "LET*" "LIST" "LIST*"
"LOGAND" "LOGNOT" "LOGXOR" "MAX" "MIN" "MINUSP" "NCONC" "NIL" "NOT" "NULL" "ODDP" "OPEN" "OR"
"PACKAGE" "PATHNAME" "PROG" "PROG*" "PROG1" "PROG2" "PROGN" "QUOTE" "RANDOM-STATE" "RATIO"
"READTABLEP" "REMHASH" "REMPROP" "RETURN" "ROUND" "RPLACA" "RPLACD" "SATISFIES" "SEQUENCE" "SET"
"STRING" "STRING-EQUAL" "STREAM" "STREAMP" "T" "TAILP" "THE" "TIME" "TRACE" "TYPE" "TYPEP" "UNTRACE"
"WRITE")

;;; Symbols shared by the Interlisp and Lisp packages.

)

:: Initialization for the COMMON-LISP-package

(CL:DEFPARAMETER **NEWCLSYMS**

' ("*BREAK-ON-SIGNALS*" "*COMPILE-FILE-PATHNAME*" "*COMPILE-FILE-TRUENAME*" "*COMPILE-PRINT*"
"*COMPILE-VERBOSE*" "*DEBUGGER-HOOK*" "*LOAD-PATHNAME*" "*LOAD-PRINT*" "*LOAD-TRUENAME*"
"*PRINT-LINES*" "*PRINT-MISER-WIDTH*" "*PRINT-PPRINT-DISPATCH*" "*PRINT-READABLY*"
"*PRINT-RIGHT-MARGIN*" "*READ-EVAL*" "ABORT" "AUGMENT-ENVIRONMENT" "BASE-CHARACTER" "BASE-STRING"
"BROADCAST-STREAM" "BROADCAST-STREAM-STREAMS" "CELL-ERROR-NAME" "COMPILE-FILE-PATHNAME"
"COMPILER-MACRO-FUNCTION" "COMPILER-MACROEXPAND" "COMPILER-MACROEXPAND-1" "COMPLEMENT"
"COMPUTE-RESTARTS" "CONCATENATED-STREAM" "CONCATENATED-STREAM-STREAMS" "CONDITION" "CONTINUE"
"COPY-PPRINT-DISPATCH" "DECLAIM" "DECLARATION-INFORMATION" "DEFINE-COMPILER-MACRO"
"DEFINE-CONDITION" "DEFINE-DECLARATION" "DESTRUCTURING-BIND" "DIVISION-BY-ZERO" "DYNAMIC-EXTENT"
"ECHO-STREAM" "ECHO-STREAM-INPUT-STREAM" "ECHO-STREAM-OUTPUT-STREAM" "ENCLOSE" "END-OF-FILE"
"EXTENDED-CHARACTER" "FDEFINITION" "FILE-ERROR" "FILE-ERROR-PATHNAME" "FILE-STREAM"
"FILE-STRING-LENGTH" "FIND-RESTART" "FLOATING-POINT-INEXACT" "FLOATING-POINT-INVALID-OPERATION"
"FLOATING-POINT-OVERFLOW" "FLOATING-POINT-UNDERFLOW" "FORMATTER" "FUNCTION-INFORMATION"
"FUNCTION-LAMBDA-EXPRESSION" "HANDLER-CASE" "HANDLER-BIND" "HASH-TABLE-REHASH-SIZE"
"HASH-TABLE-REHASH-THRESHOLD" "HASH-TABLE-SIZE" "HASH-TABLE-TEST" "IGNORE-ERRORS"
"INTERACTIVE-STREAM-P" "INVOKE-DEBUGGER" "INVOKE-RESTART" "INVOKE-RESTART-INTERACTIVELY"
"LEAST-NEGATIVE-NORMALIZED-DOUBLE-FLOAT" "LEAST-NEGATIVE-NORMALIZED-LONG-FLOAT"
"LEAST-NEGATIVE-NORMALIZED-SHORT-FLOAT" "LEAST-NEGATIVE-NORMALIZED-SINGLE-FLOAT"
"LEAST-POSITIVE-NORMALIZED-DOUBLE-FLOAT" "LEAST-POSITIVE-NORMALIZED-LONG-FLOAT"
"LEAST-POSITIVE-NORMALIZED-SHORT-FLOAT" "LEAST-POSITIVE-NORMALIZED-SINGLE-FLOAT"
"LOAD-LOGICAL-PATHNAME-TRANSLATIONS" "LOAD-TIME-EVAL" "LOAD-TIME-VALUE" "LOGICAL-PATHNAME"
"LOGICAL-PATHNAME-TRANSLATIONS" "MAKE-CONDITION" "MAKE-LOAD-FORM" "MAKE-LOAD-FORM-SAVING-SLOTS"
"MAP-INTO" "MUFFLE-WARNING" "NTH-VALUE" "OPEN-STREAM-P" "PACKAGE-ERROR" "PARSE-ERROR" "PARSE-MACRO"
"PATHNAME-MATCH-P" "PPRINT-DISPATCH" "PPRINT-EXIT-IF-LIST-EXHAUSTED" "PPRINT-FILL" "PPRINT-INDENT"
"PPRINT-LINEAR" "PPRINT-LOGICAL-BLOCK" "PPRINT-NEWLINE" "PPRINT-POP" "PPRINT-TAB" "PPRINT-TABULAR"
"PRINT-NOT-READABLE" "PRINT-UNREADABLE-OBJECT" "PROGRAM-ERROR" "READER-ERROR" "READTABLE-CASE"
"READTABLE-CASE" "REAL" "REALP" "RESTART" "RESTART-BIND" "RESTART-CASE" "SET-PPRINT-DISPATCH"
"SIMPLE-BASE-STRING" "SIMPLE-CONDITION-FORMAT-ARGUMENTS" "SIMPLE-CONDITION-FORMAT-STRING"
"STORE-VALUE" "STREAM-ERROR-STREAM" "STREAM-EXTERNAL-FORMAT" "STRING-STREAM" "STYLE-WARNING"
"SYNONYM-STREAM" "SYNONYM-STREAM-SYMBOL" "TRANSLATE-LOGICAL-PATHNAME" "TRANSLATE-PATHNAME"
"TWO-WAY-STREAM" "TWO-WAY-STREAM-INPUT-STREAM" "TWO-WAY-STREAM-OUTPUT-STREAM" "TYPE-ERROR-DATUM"
"UNBOUND-SLOT" "UNBOUND-VARIABLE" "UPGRADED-ARRAY-ELEMENT-TYPE" "UPGRADED-COMPLEX-PART-TYPE"
"USE-VALUE" "VARIABLE-INFORMATION" "WILD-PATHNAME-P" "WITH-COMPILE-UNIT"
"WITH-CONDITION-RESTARTS" "WITH-HASH-TABLE-ITERATOR" "WITH-PACKAGE-ITERATOR" "WITH-SIMPLE-RESTART"
"WITH-STANDARD-IO-SYNTAX"))

(CL:DEFPARAMETER **OLDCLSYMS**

' ("COMMON" "COMMONP" "STRING-CHAR" "STRING-CHAR-P" "INT-CHAR" "COMPILER-LET" "CHAR-BIT" "SET-CHAR-BIT"
"*MODULES*" "PROVIDE" "REQUIRE" "CHAR-FONT-LIMIT" "CHAR-BITS-LIMIT" "CHAR-BITS" "CHAR-FONT"
"MAKE-CHAR" "CHAR-CONTROL-BIT" "CHAR-META-BIT" "CHAR-SUPER-BIT" "CHAR-HYPER-BIT"
"*BREAK-ON-WARNINGS*")

"Symbols in LISP and not in COMMON-LISP")

(CL:DEFPARAMETER **SPLITCLSYMS** ' ("LOCALLY" "IN-PACKAGE"))

(CL:DEFPARAMETER **STRANGECLSYMS** ' (("LISP" "SIMPLE-STRING" "*GENSYM-COUNTER*"
("XCL" "ROW-MAJOR-AREF"))

"Symbols in CL that are predefined in the loadup in another package")

(CL:DEFPARAMETER **XCLCLSYMS**

' ("ABORT" "ARITHMETIC-ERROR" "ARITHMETIC-ERROR-OPERANDS" "ARITHMETIC-ERROR-OPERATION"
"BROADCAST-STREAM-STREAMS" "CELL-ERROR" "CELL-ERROR-NAME" "CONCATENATED-STREAM-STREAMS" "CONDITION"
"CONTROL-ERROR" "DEFINE-CONDITION" "DEFPACKAGE" "DESTRUCTURING-BIND" "DELETE-PACKAGE"
"ECHO-STREAM-INPUT-STREAM" "ECHO-STREAM-OUTPUT-STREAM" "END-OF-FILE" "HANDLER-BIND" "IGNORE-ERRORS"
"MAKE-CONDITION" "OPEN-STREAM-P" "PACKAGE-ERROR" "PACKAGE-ERROR-PACKAGE" "SERIOUS-CONDITION")

"SIGNAL" "SIMPLE-CONDITION" "SIMPLE-CONDITION-FORMAT-ARGUMENTS" "SIMPLE-CONDITION-FORMAT-STRING"
"SIMPLE-ERROR" "SIMPLE-TYPE-ERROR" "SIMPLE-WARNING" "STORAGE-CONDITION" "STORE-VALUE" "STREAM-ERROR"
"STREAM-ERROR-STREAM" "SYNONYM-STREAM-SYMBOL" "TWO-WAY-STREAM-INPUT-STREAM"
"TWO-WAY-STREAM-OUTPUT-STREAM" "TYPE-ERROR" "TYPE-ERROR-EXPECTED-TYPE" "UNBOUND-VARIABLE"
"UNDEFINED-FUNCTION" "USE-VALUE" "WARNING")

(CL:DEFUN LITATOM.EXISTS (STRING)
(AND (ATOMHASH#PROBES STRING)
T))

(CL:DEFVAR LITATOM-PACKAGE-CONVERSION-TABLE

;; NOTE! This list is defined BOTH in PACKAGE-STARTUP and the file PACKAGE-CONVERSION-TABLE. PACKAGE-CONVERSION-TABLE is
;; loaded early in the init to help TYPE-VARIABLE-FROM-TYPE-NAME do the right thing when packages are off, so that copy of the table is the
;; dominant one. If you're thinking of changing this table, STOP right now and load PACKAGE-CONVERSION-TABLE so the change will show up in
;; the init - JRB

;; And to answer the obvious question: No, we can't put a FILES reference in either of these files. It would have to be a "load the other one only
;; when the source for this one is being loaded" which doesn't exist.

' ("CL:" NIL "COMMON-LISP" :INTERNAL)

;; Minor incantation below which facilitates the sharing of symbols bewtween the LISP and COMMON-LISP packages.

;; Note the doubled "LISP:" and "CL:" clauses. NAMESTRING-CONVERSION-CLAUSE matches the first string against the front of the atom's
;; pname, then searches the list of strings for exceptions. The first "CL:" clause causes any atom that isn't in CL only to be homed in CL and
;; shared in LISP; the second clause catches the exceptions that fall through and homes them in LISP only. Ditto the two "LISP" clauses. Ditto^2
;; the two XCL clauses. Many of the XCL entries will be unnecessary as files get remade with the new package environment

;; The CL: exceptions should be the same as the NEWCLSYMS list (except for the CL: prefixes); the LISP: exceptions should cover the
;; OLDCLSYMS and SPLITCLSYMS lists similarly.

("CL:" ("CL:REAL" "CL:BASE-CHARACTER" "CL:EXTENDED-CHARACTER" "CL:READTABLE-CASE" "CL:SIMPLE-STRING"
"CL:BASE-STRING" "CL:SIMPLE-BASE-STRING" "CL:BROADCAST-STREAM" "CL:CONCATENATED-STREAM"
"CL:ECHO-STREAM" "CL:SYNONYM-STREAM" "CL:STRING-STREAM" "CL:FILE-STREAM" "CL:TWO-WAY-STREAM"
"CL:UPGRADED-ARRAY-ELEMENT-TYPE" "CL:UPGRADED-COMPLEX-PART-TYPE" "CL:LOAD-TIME-EVAL"
"CL:REALP" "CL:FDEFINITION" "CL:NTH-VALUE" "CL:DESTRUCTURING-BIND"
"CL:DEFINE-COMPILER-MACRO" "CL:COMPILER-MACRO-FUNCTION" "CL:COMPILER-MACROEXPAND"
"CL:COMPILER-MACROEXPAND-1" "CL:VARIABLE-INFORMATION" "CL:FUNCTION-INFORMATION"
"CL:DECLARATION-INFORMATION" "CL:AUGMENT-ENVIRONMENT" "CL:DEFINE-DECLARATION"
"CL:PARSE-MACRO" "CL:ENCLOSE" "CL:DECLAIM" "CL:DYNAMIC-EXTENT" "CL:*GENSYM-COUNTER*"
"CL:WITH-PACKAGE-ITERATOR" "CL:LEAST-POSITIVE-NORMALIZED-SHORT-FLOAT"
"CL:LEAST-POSITIVE-NORMALIZED-SINGLE-FLOAT" "CL:LEAST-POSITIVE-NORMALIZED-DOUBLE-FLOAT"
"CL:LEAST-POSITIVE-NORMALIZED-LONG-FLOAT" "CL:LEAST-NEGATIVE-NORMALIZED-SHORT-FLOAT"
"CL:LEAST-NEGATIVE-NORMALIZED-SINGLE-FLOAT" "CL:LEAST-NEGATIVE-NORMALIZED-DOUBLE-FLOAT"
"CL:LEAST-NEGATIVE-NORMALIZED-LONG-FLOAT" "CL:COMPLEMENT" "CL:MAP-INTO"
"CL:WITH-HASH-TABLE-ITERATOR" "CL:HASH-TABLE-REHASH-SIZE" "CL:HASH-TABLE-REHASH-THRESHOLD"
"CL:HASH-TABLE-SIZE" "CL:HASH-TABLE-TEST" "CL:ROW-MAJOR-AREF" "CL:OPEN-STREAM-P"
"CL:BROADCAST-STREAM-STREAMS" "CL:CONCATENATED-STREAM-STREAMS" "CL:ECHO-STREAM-INPUT-STREAM"
"CL:ECHO-STREAM-OUTPUT-STREAM" "CL:SYNONYM-STREAM-SYMBOL" "CL:TWO-WAY-STREAM-INPUT-STREAM"
"CL:TWO-WAY-STREAM-OUTPUT-STREAM" "CL:INTERACTIVE-STREAM-P" "CL:STREAM-EXTERNAL-FORMAT"
"CL:*READ-EVAL*" "CL:READTABLE-CASE" "CL:*PRINT-READABLY*" "CL:WITH-STANDARD-IO-SYNTAX"
"CL:PRINT-UNREADABLE-OBJECT" "CL:WILD-PATHNAME-P" "CL:PATHNAME-MATCH-P"
"CL:TRANSLATE-PATHNAME" "CL:LOGICAL-PATHNAME" "CL:TRANSLATE-LOGICAL-PATHNAME"
"CL:LOGICAL-PATHNAME-TRANSLATIONS" "CL:LOAD-LOGICAL-PATHNAME-TRANSLATIONS"
"CL:COMPILE-FILE-PATHNAME" "CL:FILE-STRING-LENGTH" "CL:*LOAD-PRINT*" "CL:*LOAD-PATHNAME*"
"CL:*LOAD-TRUENAME*" "CL:MAKE-LOAD-FORM" "CL:MAKE-LOAD-FORM-SAVING-SLOTS"
"CL:*COMPILE-VERBOSE*" "CL:*COMPILE-PRINT*" "CL:*COMPILE-FILE-PATHNAME*"
"CL:*COMPILE-FILE-TRUENAME*" "CL:LOAD-TIME-VALUE" "CL:FUNCTION-LAMBDA-EXPRESSION"
"CL:WITH-COMPIATION-UNIT" "CL:IN-PACKAGE" "CL:LOCALLY")

("COMMON-LISP" "LISP")
:EXTERNAL)

("CL:" NIL "COMMON-LISP" :EXTERNAL)

("LISP::" NIL "LISP" :INTERNAL)

("LISP:" ("LISP:COMMON" "LISP:COMMONP" "LISP:STRING-CHAR" "LISP:STRING-CHAR-P" "LISP:INT-CHAR"
"LISP:COMPILER-LET" "LISP:CHAR-BIT" "LISP:SET-CHAR-BIT" "LISP:*MODULES*" "LISP:PROVIDE"
"LISP:REQUIRE" "LISP:CHAR-FONT-LIMIT" "LISP:CHAR-BITS-LIMIT" "LISP:CHAR-BITS"
"LISP:CHAR-FONT" "LISP:MAKE-CHAR" "LISP:CHAR-CONTROL-BIT" "LISP:CHAR-META-BIT"
"LISP:CHAR-SUPER-BIT" "LISP:CHAR-HYPER-BIT" "LISP:*BREAK-ON-WARNINGS*" "LISP:LOCALLY"
"LISP:IN-PACKAGE")

("COMMON-LISP" "LISP")
:EXTERNAL)

("LISP:" NIL "LISP" :EXTERNAL)

(":" NIL "KEYWORD" :EXTERNAL)

("CONDITIONS:" NIL "CONDITIONS" :INTERNAL)

("CONDITIONS:" ("CONDITIONS:*BREAK-ON-SIGNALS*" "CONDITIONS:COMPUTE-RESTARTS" "CONDITIONS:CONTINUE"
"CONDITIONS:DIVISION-BY-ZERO" "CONDITIONS:FILE-ERROR"
"CONDITIONS:FILE-ERROR-PATHNAME" "CONDITIONS:FIND-RESTART"
"CONDITIONS:FLOATING-POINT-OVERFLOW" "CONDITIONS:FLOATING-POINT-UNDERFLOW"
"CONDITIONS:INVOKE-DEBUGGER" "CONDITIONS:INVOKE-RESTART"
"CONDITIONS:INVOKE-RESTART-INTERACTIVELY" "CONDITIONS:MUFFLE-WARNING"
"CONDITIONS:PROGRAM-ERROR" "CONDITIONS:RESTART" "CONDITIONS:RESTART-BIND"
"CONDITIONS:RESTART-CASE" "CONDITIONS:TYPE-ERROR-DATUM" "CONDITIONS:UNBOUND-SLOT"
"CONDITIONS:WITH-CONDITION-RESTARTS" "CONDITIONS:WITH-SIMPLE-RESTART")

"CONDITIONS" :EXTERNAL)

("CONDITIONS:" NIL ("COMMON-LISP" "CONDITIONS")

:EXTERNAL)

("XCL:" NIL "XCL" :INTERNAL)

;; Similar trick here as for COMMON-LISP vs. LISP above

```
("XCL:" ("XCL:ABORT" "XCL:ARITHMETIC-ERROR" "XCL:BROADCAST-STREAM-STREAMS" "XCL:CELL-ERROR"
"XCL:CELL-ERROR-NAME" "XCL:CONCATENATED-STREAM-STREAMS" "XCL:CONDITION" "XCL:CONTROL-ERROR"
"XCL:DEFINE-CONDITION" "XCL:DEFPACKAGE" "XCL:DELETE-PACKAGE" "XCL:DESTRUCTURING-BIND"
"XCL:DIVISION-BY-ZERO" "XCL:ECHO-STREAM-INPUT-STREAM" "XCL:ECHO-STREAM-OUTPUT-STREAM"
"XCL:END-OF-FILE" "XCL:FILE-ERROR" "XCL:FLOATING-POINT-OVERFLOW"
"XCL:FLOATING-POINT-UNDERFLOW" "XCL:HANDLER-BIND" "XCL:IGNORE-ERRORS" "XCL:MAKE-CONDITION"
"XCL:MAKE-VECTOR" "XCL:OPEN-STREAM-P" "XCL:PACKAGE-ERROR" "XCL:PROGRAM-ERROR"
"XCL:ROW-MAJOR-AREF" "XCL:SERIOUS-CONDITION" "XCL:SIGNAL" "XCL:SIMPLE-CONDITION"
"XCL:SIMPLE-CONDITION-FORMAT-ARGUMENTS" "XCL:SIMPLE-CONDITION-FORMAT-STRING"
"XCL:SIMPLE-ERROR" "XCL:SIMPLE-STRING" "XCL:SIMPLE-TYPE-ERROR" "XCL:SIMPLE-WARNING"
"XCL:STORAGE-CONDITION" "XCL:STORE-VALUE" "XCL:STREAM-ERROR" "XCL:STREAM-ERROR-STREAM"
"XCL:STRING-STREAM-P" "XCL:SYNONYM-STREAM-SYMBOL" "XCL:TWO-WAY-STREAM-INPUT-STREAM"
"XCL:TWO-WAY-STREAM-OUTPUT-STREAM" "XCL:TYPE-ERROR" "XCL:UNBOUND-VARIABLE"
"XCL:UNDEFINED-FUNCTION" "XCL:USE-VALUE" "XCL:WARNING")
"XCL" :EXTERNAL)
("XCL:" NIL ("COMMON-LISP" "XCL")
:EXTERNAL)
("SI:" NIL "SI" :INTERNAL)
("SI:" NIL "SI" :EXTERNAL)
("COMPILER:" NIL "COMPILER" :INTERNAL)
("COMPILER:" NIL "COMPILER" :EXTERNAL)
("FASL:" NIL "FASL" :INTERNAL)
("FASL:" NIL "FASL" :EXTERNAL))
```

(CL:DEFUN **NAMESTRING-CONVERSION-CLAUSE** (BASE OFFSET LEN FATP)

;; Check whether a given namestring has a prefix that would indicate membership in a package. If so, return the first clause out of the conversion table
;; that matched. Otherwise, return NIL.

```
(DECLARE (CL:SPECIAL LITATOM-PACKAGE-CONVERSION-TABLE))
(CL:DOLIST (CONVERSION-LIST LITATOM-PACKAGE-CONVERSION-TABLE NIL)
(LET* ((PREFIX (CL:FIRST CONVERSION-LIST))
(EXCEPTIONS (CL:SECOND CONVERSION-LIST))
(PREFIX-LENGTH ((|ffetch| (STRINGP LENGTH)
PREFIX)))
(COND
((AND (IGREATERP LEN PREFIX-LENGTH)
(\\STRING-EQUALBASE PREFIX BASE OFFSET PREFIX-LENGTH FATP)
(NOT (<|for| X |in| EXCEPTIONS |suchthat| (\\STRING-EQUALBASE X BASE OFFSET LEN FATP))))
(RETURN CONVERSION-LIST))))))
```

(CL:DEFUN **CONVERT-LITATOM** (ATOM)

;; Conditionally move an INTERLISP litatom into a package based on the naming conventions in LITATOM-PACKAGE-CONVERSION-TABLE.

```
(LET* ((BASE (|ffetch| (CL:SYMBOL PNAMEBASE) |of| ATOM))
(LEN (|ffetch| (CL:SYMBOL PNAMELENGTH) |of| ATOM))
(FATP (|ffetch| (CL:SYMBOL FATPNAMEP) |of| ATOM))
(CLAUSE (OR (NAMESTRING-CONVERSION-CLAUSE BASE 1 LEN FATP)
(CL:RETURN-FROM CONVERT-LITATOM NIL)))
(PREFIX (CL:FIRST CLAUSE))
(CL:PACKAGE-NAME (CL:THIRD CLAUSE))
(WHERE (CL:FOURTH CLAUSE))
(PREFIX-LENGTH ((|ffetch| (STRINGP LENGTH)
PREFIX)))
(\\LITATOM.EATCHARS ATOM PREFIX-LENGTH) ; Take off the pseudo-package prefix. This makes the symbol
; inaccessible in INTERLISP (because not rehashed).
(COND
(CL:PACKAGE-NAME ; Symbol is interned, put it in the package.
(|if| (LISTP CL:PACKAGE-NAME)
|then| ; List of packages means symbol is homed in first, shared in
; others
(INTERN-LITATOM ATOM (CL:FIND-PACKAGE (CAR CL:PACKAGE-NAME))
:WHERE WHERE)
(|for| P |in| (CDR CL:PACKAGE-NAME) |bind| PKG
|do| (|if| (NULL (SETQ PKG (CL:FIND-PACKAGE P)))
|then| (ERROR "Missing package named ~s" P))
(IMPORT ATOM PKG)
(|if| (EQ WHERE :EXTERNAL)
|then| (EXPORT ATOM PKG)))
ATOM
|else| (INTERN-LITATOM ATOM (CL:FIND-PACKAGE CL:PACKAGE-NAME)
:WHERE WHERE))))
T))
```

(CL:DEFUN **CONCOCT-SYMBOL** (STRING)

;; Create a symbol in the LISP package. Conflicting symbols must already have been converted and defined by CONVERT-LITATOM. Given a
;; string, if a symbol by that name exists in INTERLISP (and doesn't conflict) we INTERN-LITATOM it into the LISP package, making that its home.
;; Otherwise, we create a new one.

```
(DECLARE (CL:SPECIAL *LISP-PACKAGE* *INTERLISP-PACKAGE* CMLSymbols.SHARED))
(LET (CLSYM)
(COND
((CL:MULTIPLE-VALUE-BIND (SYM WHERE)
```

```

(CL:FIND-SYMBOL STRING *LISP-PACKAGE*)
;; If a symbol already exists in the LISP package, we assume it's also in the COMMON-LISP package already.
(CL:WHEN (EQ WHERE :INTERNAL)
  (EXPORT SYM *LISP-PACKAGE*))
(SETQ CLSYM SYM)
WHERE) ; The CL symbol already exists. Make it external. If the symbol
; is shared, import it into IL.
(CL:WHEN (CL:MEMBER STRING CMLSymbols.SHARED :TEST 'STREQUAL)
  (IMPORT CLSYM *INTERLISP-PACKAGE*))
(CL:WHEN (AND (NOT (CL:MEMBER STRING OLDCLSYMS :TEST 'STREQUAL))
  CLSYM ; Catches NIL case
  (NOT (CL:FIND-SYMBOL STRING *COMMON-LISP-PACKAGE*)))
  (CL:ERROR "Gotcha! ~s ~s" STRING CLSYM)))
;; From this point down, the CL symbol doesn't yet exist.
((CL:MEMBER STRING CMLSymbols.SHARED :TEST 'STREQUAL) ; The symbol is shared. Create it in CL and import it to IL.
; NOTE that the symbol should never be found in IL.
(COND
  ((CL:FIND-SYMBOL STRING *INTERLISP-PACKAGE*)
  (CL:ERROR "Shared symbol found in IL: ~S" STRING)
  ;; (intern-litatom ilsym *lisp-package* .where :external)
  )
  ((CL:MEMBER STRING OLDCLSYMS :TEST 'STREQUAL)
  ;; Symbol is in LISP and not in CL; intern in LISP and IL
  (LET ((SYM (CL:INTERN STRING *LISP-PACKAGE*))
    (EXPORT SYM *LISP-PACKAGE*)
    (IMPORT SYM *INTERLISP-PACKAGE*)))
  (T ;; Symbol should be in CL, LISP, and IL, homed in CL
    (LET ((SYM (CL:INTERN STRING *COMMON-LISP-PACKAGE*))
      (EXPORT SYM *COMMON-LISP-PACKAGE*)
      (IMPORT SYM *LISP-PACKAGE*)
      (EXPORT SYM *LISP-PACKAGE*)
      (IMPORT SYM *INTERLISP-PACKAGE*))))))
  (T ;; Symbol doesn't exist, so just create it in LISP.
  (COND
    ((CL:MEMBER STRING OLDCLSYMS :TEST 'STREQUAL)
    ;; Symbol is in LISP and not in CL; intern in LISP
    (EXPORT (CL:INTERN STRING *LISP-PACKAGE*)
      *LISP-PACKAGE*))
    (T ;; Symbol should be in CL and LISP, homed in CL
      (LET ((SYM (CL:INTERN STRING *COMMON-LISP-PACKAGE*))
        (EXPORT SYM *COMMON-LISP-PACKAGE*)
        (IMPORT SYM *LISP-PACKAGE*)
        (EXPORT SYM *LISP-PACKAGE*))))))))))

(CL:DEFUN TRANSFER-SYMBOL (FROM TO)
  "Move the function and plist definition cells of a symbol onto another, leaving name and value alone."
  (CL:SETF (CL:SYMBOL-PLIST TO)
    (CL:SYMBOL-PLIST FROM))
  (CL:SETF (CL:SYMBOL-FUNCTION TO)
    (CL:SYMBOL-FUNCTION FROM)))

(CL:DEFUN INTERN-LITATOM (ATOM PACKAGE &KEY WHERE)
  "Tag a litatom with a package. Add it to the package hashtable. Handle keywords appropriately. Return the symbol."
  (CL:WHEN (AND (CL::%PACKAGE-EXTERNAL-ONLY PACKAGE)
    (EQ WHERE :INTERNAL))
    (ERROR (CONCAT "Attempting to INTERN-LITATOM " ATOM "internal in external-only package " PACKAGE)))
  (ADD-SYMBOL (CL:IF (EQ WHERE :INTERNAL)
    (CL::%PACKAGE-INTERNAL-SYMBOLS PACKAGE)
    (CL::%PACKAGE-EXTERNAL-SYMBOLS PACKAGE))
    ATOM)
  (CL:SETF (CL:SYMBOL-PACKAGE ATOM)
    PACKAGE)
  (CL:IF (EQ *KEYWORD-PACKAGE* PACKAGE)
    (SET ATOM ATOM))
  ATOM)

(CL:DEFUN \\LITATOM.EATCHARS (LITATOM N)
  (LET* ((PNBASE (|fetch| (LITATOM PNAMEBASE) |of| LITATOM))
    (LEN (- (|fetch| (PNAMEBASE PNAMELENGTH) |of| PNBASE)
      N)))
    (COND
      ((|fetch| (LITATOM FATPNAMEP) |of| LITATOM)
      (ERROR (CONCAT "Can't move fat LITATOM |" LITATOM "| into LISP package")))
      (T (|for| I |from| 0 |to| LEN |as| J |from| N |do| (\\PUTBASETHIN PNBASE I (\\GETBASETHIN PNBASE J))))))
    (|replace| (PNAMEBASE PNAMELENGTH) |of| PNBASE |with| LEN))
  LITATOM)

```



```
(CL:DEFUN PACKAGE-INIT (&OPTIONAL (CONVERT? T))
  "Clear, make structures of, initialize & convert symbols to, and enable use of the symbol package system."
  (PACKAGE-CLEAR)
  (PACKAGE-MAKE)
  (PACKAGE-HIERARCHY-INIT CONVERT?)
  (PACKAGE-ENABLE)
  T)
```

```
(CL:DEFUN PACKAGE-CLEAR ()
  "Clear the global package data (used by FIND-PACKAGE) and reset the globals that hold the existing packages."
  (DECLARE (CL:SPECIAL *PACKAGE-FROM-NAME* *PACKAGE-FROM-INDEX* *PACKAGE* *LISP-PACKAGE* *KEYWORD-PACKAGE*
    *INTERLISP-PACKAGE*))
  (CLRHASH *PACKAGE-FROM-NAME*)
  (CL:DOTIMES (I (ADD1 *TOTAL-PACKAGES-LIMIT*))
    (CL:SETF (CL:AREF *PACKAGE-FROM-INDEX* I)
      NIL))
  (SETQ *PACKAGE* NIL)
  (SETQ *LISP-PACKAGE* NIL)
  (SETQ *COMMON-LISP-PACKAGE* NIL)
  (SETQ *KEYWORD-PACKAGE* NIL)
  (SETQ *INTERLISP-PACKAGE* NIL)
  T)
```

```
(CL:DEFUN PACKAGE-MAKE () ; Edited 8-Apr-92 20:13 by jrb:
  ;; Create, but do not fill with symbols, the base packages that need to exist. Also enables the package qualifier characters in the readtables and
  ;; saves the old definitions of \READ.SYMBOL and \MKATOM.
  (DECLARE (CL:SPECIAL *LISP-PACKAGE* *COMMON-LISP-PACKAGE* *KEYWORD-PACKAGE* *INTERLISP-PACKAGE* *PACKAGE*
    HASHTABLE-SIZE-LIMIT))
  (SETQ *INTERLISP-PACKAGE* (CL:MAKE-PACKAGE "INTERLISP" :USE NIL :NICKNAMES '("IL")
    :PREFIX-NAME "IL" :EXTERNAL-ONLY T :EXTERNAL-SYMBOLS HASHTABLE-SIZE-LIMIT))
  (SETQ *LISP-PACKAGE* (CL:MAKE-PACKAGE "LISP" :USE NIL :EXTERNAL-SYMBOLS 1173))
  (SETQ *COMMON-LISP-PACKAGE* (CL:MAKE-PACKAGE "COMMON-LISP" :USE NIL :NICKNAMES '("CL")
    :PREFIX-NAME "CL" :EXTERNAL-SYMBOLS 1173))
  (CL:MAKE-PACKAGE "CONDITIONS" :USE "COMMON-LISP" :PREFIX-NAME "CONDITIONS")
  (CL:MAKE-PACKAGE "XEROX-COMMON-LISP" :USE '("LISP" "CONDITIONS")
    :NICKNAMES
    '("XCL")
    :PREFIX-NAME "XCL")
  (CL:MAKE-PACKAGE "SYSTEM" :USE "LISP" :NICKNAMES '("SYS" "SI")
    :PREFIX-NAME "SI")
  (CL:MAKE-PACKAGE "USER" :USE "LISP")
  (CL:MAKE-PACKAGE "COMMON-LISP-USER" :USE '("COMMON-LISP" "XCL")
    :NICKNAMES
    '("CL-USER")
    :PREFIX-NAME "CL-USER")
  (SETQ *KEYWORD-PACKAGE* (CL:MAKE-PACKAGE "KEYWORD" :USE NIL :EXTERNAL-ONLY T :EXTERNAL-SYMBOLS 96))
  (CL:MAKE-PACKAGE "COMPILER" :USE "LISP")
  (CL:MAKE-PACKAGE "FASL" :USE "LISP")
  (CL:MAKE-PACKAGE "XCL-USER" :USE '("LISP" "XCL"))
  (MOVD '\\READ.SYMBOL '\\OLD.READ.SYMBOL)
  (MOVD '\\MKATOM '\\OLD.MKATOM)
  T)
```

```
(CL:DEFUN PACKAGE-HIERARCHY-INIT (&OPTIONAL (CONVERT? NIL)) ; Edited 16-Mar-92 22:48 by jrb:
  ;; Fill all the initial system packages with their proper symbols, moving litatoms into appropriate places and such. If convert? is non-nil then symbols
  ;; whose pnames have fake package qualifiers, like cl:length, will be converted IN PLACE to remove the qualifier. If conversion takes place you cannot
  ;; fully disable the package system.
  (DECLARE (CL:SPECIAL *INTERLISP-PACKAGE* *KEYWORD-PACKAGE* CMLSymbols.OTHER CMLSymbols.LAMBDA.LIST.KEYWORDS
    CMLSymbols.SPECIALFORMS CMLSymbols.MACROS CMLSymbols.TYPENAMES CMLSymbols.FNAMES
    CMLSymbols.DECLARATORS CMLSymbols.VARS))
  ;; Useful code for turning pagehold off:LET ((*PRINT-LENGTH* 4) (#DISPLAYLINES 0)) (DECLARE (LISP:SPECIAL #DISPLAYLINES))
  ;; Fill the INTERLISP package with its symbols; snag pseudo-package symbols along the way
  (MAPATOMS #'(CL:LAMBDA (ATOM)
    (CL:IF (OR (NULL CONVERT?)
      (NULL (CONVERT-LITATOM ATOM)))
      (INTERN-LITATOM ATOM *INTERLISP-PACKAGE* :WHERE :EXTERNAL))))
  ;; Fill the LISP package with its symbols.
  (CL:DOLIST (I (APPEND CMLSymbols.VARS CMLSymbols.FNAMES CMLSymbols.DECLARATORS CMLSymbols.TYPENAMES
    CMLSymbols.MACROS CMLSymbols.SPECIALFORMS CMLSymbols.LAMBDA.LIST.KEYWORDS
    CMLSymbols.OTHER))
    (CONCOCT-SYMBOL I))
  ;; Handle the few strange CLsymbols (ones that for one reason or another already exist in another package). STRANGECLSYMS is a list of:
  ;; (<pkg-name> <sym1> ...)
```

;; clauses.

```
(CL:DOLIST (SL STRANGECLSYMS)
  (LET ((P (CL:FIND-PACKAGE (CAR SL)))
        OLDS)
    (CL:DOLIST (S (CDR SL))
      (IF (SETQ OLDS (CL:FIND-SYMBOL S P))
          THEN (IMPORT OLDS *COMMON-LISP-PACKAGE*)
              (EXPORT OLDS *COMMON-LISP-PACKAGE*))))))
```

;; And the few symbols that are different in CL and LISP

```
(CL:DOLIST (SL SPLITCLSYMS)
  (EXPORT (CL:INTERN SL *COMMON-LISP-PACKAGE*)
    *COMMON-LISP-PACKAGE*)
  (EXPORT (CL:INTERN SL *LISP-PACKAGE*)
    *LISP-PACKAGE*))
```

;; And the symbols that are shared between XCL and CL

```
(LET ((XCLP (CL:FIND-PACKAGE "XCL")
      S)
    (CL:DOLIST (SL XCLCLSYMS)
      (IF (SETQ S (CL:FIND-SYMBOL SL XCLP))
          THEN (IMPORT S *COMMON-LISP-PACKAGE*)
              (EXPORT S *COMMON-LISP-PACKAGE*)
              (CL:SETF (CL:SYMBOL-PACKAGE S)
                *COMMON-LISP-PACKAGE*)
              *COMMON-LISP-PACKAGE*)
          ELSE (SETQ S (CL:INTERN SL *COMMON-LISP-PACKAGE*)
                  (EXPORT S *COMMON-LISP-PACKAGE*)
                  (IMPORT S XCLP)
                  (EXPORT S XCLP))))))
```

;; Finally, hose out the new COMMON-LISP symbols (the old ones are handled by CONCOCT-SYMBOL)

```
(CL:DOLIST (I NEWCLSYMS)
  (EXPORT (CL:INTERN I *COMMON-LISP-PACKAGE*)
    *COMMON-LISP-PACKAGE*))
```

;; Stuff later in the loadup will further populate the COMMON-LISP package (CLOS and CONDITIONS, primarily)

T)

```
(CL:DEFUN PACKAGE-ENABLE (&OPTIONAL (PACKAGE *INTERLISP-PACKAGE*))
  "Turn on the package system, making PACKAGE the current one and redefining \\READ.SYMBOL and \\MKATOM
  appropriately."
  (DECLARE (CL:SPECIAL *INTERLISP-PACKAGE* *PACKAGE* *OLD-INTERLISP-READ-ENVIRONMENT* *PER-EXEC-VARIABLES*))
  (|replace| REPACKAGE |of| *OLD-INTERLISP-READ-ENVIRONMENT* |with| *INTERLISP-PACKAGE*)
  (COND
    ((FIND-READTABLE "LISP")
     (READTABLEPROP (FIND-READTABLE "LISP")
       'PACKAGECHAR
       (CHARCODE ":"))))
  (COND
    ((FIND-READTABLE "COMMON-LISP")
     (READTABLEPROP (FIND-READTABLE "COMMON-LISP")
       'PACKAGECHAR
       (CHARCODE ":"))))
  (COND
    ((FIND-READTABLE "INTERLISP")
     (READTABLEPROP (FIND-READTABLE "INTERLISP")
       'PACKAGECHAR
       (CHARCODE ":"))))
  (COND
    ((FIND-READTABLE "XCL")
     (READTABLEPROP (FIND-READTABLE "XCL")
       'PACKAGECHAR
       (CHARCODE ":"))))
  (RPAQ? *PER-EXEC-VARIABLES* NIL)
```

;; This stuff will eventually be converted to the COMMON-LISP package

```
(CL:PUSHNEW '(*PACKAGE* (COND
  ((CL:PACKAGEP *PACKAGE*)
   *PACKAGE*)
  (T (PROMPTPRINT "Invalid package, reset to LISP")
     (SETQ *PACKAGE* (CL:FIND-PACKAGE "LISP")))))
  *PER-EXEC-VARIABLES* :TEST 'CL:EQUAL)
(CL:SETF *DEFAULT-MAKEFILE-ENVIRONMENT* '(:READTABLE "XCL" :PACKAGE "INTERLISP"))
(MOVD '\\NEW.READ.SYMBOL '\\READ.SYMBOL)
(MOVD '\\NEW.MKATOM '\\MKATOM)
(CL:SETF *PACKAGE* PACKAGE)
```

;; One last bit of detritus which can be removed after we've been running on the new world for awhile: any existing type-variable symbols in either the CL or LISP packages needs to be shared in both packages

```
(|for| I |from| 1 |to| |\\MaxTypeNumber| |bind| TYPENAME TP |do| (SETQ TYPENAME (\\INDEXATOMPNAME
  (|fetch| DTDNAME |of| (\\GETDTD I))))
  (SETQ TP (CL:SYMBOL-PACKAGE TYPENAME))
  (COND
    ((EQ TP *LISP-PACKAGE*)
     (IMPORT (TYPE-VARIABLE-FROM-TYPE-NAME TYPENAME)
       *COMMON-LISP-PACKAGE*))
```

```
((EQ TP *COMMON-LISP-PACKAGE*)
 (IMPORT (TYPE-VARIABLE-FROM-TYPE-NAME TYPENAME)
 *LISP-PACKAGE*)))
```

T)

(CL:DEFUN **PACKAGE-DISABLE** ()

"Turn off the package system and restore the old definitions of \\READ.SYMBOL and \\MKATOM. After disabling, symbols interned under the package system will not be EQ to symbols of the same name reread."

```
(MOVD '\\OLD.READ.SYMBOL '\\READ.SYMBOL)
(MOVD '\\OLD.MKATOM '\\MKATOM)
(SETQ *PACKAGE* NIL)
(|replace| REPACKAGE |of| *OLD-INTERLISP-READ-ENVIRONMENT* |with| NIL)
(READTABLEPROP (FIND-READTABLE "LISP")
 'PACKAGECHAR 0)
(READTABLEPROP (FIND-READTABLE "INTERLISP")
 'PACKAGECHAR 0)
(READTABLEPROP (FIND-READTABLE "XCL")
 'PACKAGECHAR 0)
```

T)

:: A function to move the "CL" nickname between the LISP and COMMON-LISP packages

(CL:DEFUN **FLIP-CL** (WHERE)

```
(LET ((WHERE-WAS-IT (CL:FIND-PACKAGE "CL")))
 (SETQ WHERE-WAS-IT (COND
 ((EQ WHERE-WAS-IT *COMMON-LISP-PACKAGE*)
 :COMMON-LISP)
 ((EQ WHERE-WAS-IT *LISP-PACKAGE*)
 :LISP)
 ((NULL WHERE-WAS-IT)
 :NOWHERE)
 (T (ERROR "CL nickname in odd package" WHERE-WAS-IT)))))
```

```
(CL:ECASE WHERE
 (:LISP
 (CL:RENAME-PACKAGE *COMMON-LISP-PACKAGE* "COMMON-LISP" NIL NIL)
 (CL:RENAME-PACKAGE *LISP-PACKAGE* "LISP" '("CL")
 "CL")))
 (:COMMON-LISP
 (CL:RENAME-PACKAGE *LISP-PACKAGE* "LISP" NIL NIL)
 (CL:RENAME-PACKAGE *COMMON-LISP-PACKAGE* "COMMON-LISP" '("CL")
 "CL")))
 (:NOWHERE
 (CL:RENAME-PACKAGE *LISP-PACKAGE* "LISP" NIL NIL)
 (CL:RENAME-PACKAGE *COMMON-LISP-PACKAGE* "COMMON-LISP" NIL NIL)))
WHERE-WAS-IT))
```

:: A hack for initialization

(CL:DEFUN **ID** (X)
X)

```
(PUTPROPS PACKAGE-STARTUP FILETYPE CL:COMPILE-FILE)
(PUTPROPS PACKAGE-STARTUP MAKEFILE-ENVIRONMENT (:READTABLE "XCL" :PACKAGE "INTERLISP"))
```

:: Initialize package system, plus functions needed in lpackage at init time

```
(DECLARE\ : DONTEVAL@LOAD DOCOPY
(MOVD? 'EQ 'EQL)
(MOVD? 'LENGTH 'CL:LENGTH)
(MOVD? 'ID 'CL:IDENTITY)
(MOVD? 'ID 'REMOVE-COMMENTS)
```

(**PACKAGE-INIT**)
)

```
(PUTPROPS PACKAGE-STARTUP COPYRIGHT ("Venue & Xerox Corporation" 1986 1987 1988 1990 1991 1992))
```

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