```
14-Jun-90 17:33:55 {PELE:MV:ENVOS}<LISPCORE>SOURCES>CMLPACKAGE.;3
 File created:
previous date:
               16-May-90 14:12:37 {PELE:MV:ENVOS}<LISPCORE>SOURCES>CMLPACKAGE.;2
 Read Table:
               XCT.
    Package:
              XEROX-COMMON-LISP
      Format:
                XCCS
; Copyright (c) 1986, 1987, 1988, 1990 by Venue & Xerox Corporation. All rights reserved.
(IL:RPAQQ IL:CMLPACKAGECOMS
;;; This is the second part of the package system, the first is in LLPACKAGE, which is loaded during the init
            (IL:SETFS SYMBOL-PACKAGE)
            (IL:FUNCTIONS IL:DWIM-SYMBOL-PACKAGE ESCAPE-COLONS-PROCEED MAKE-EXTERNAL-PROCEED
                   MAKE-INTERNAL-PROCEED UGLY-SYMBOL-PROCEED)
            (IL:DECLARE\: IL:DONTEVAL@LOAD IL:DOCOPY (IL:ADDVARS (IL:DWIMUSERFORMS (IL:DWIM-SYMBOL-PACKAGE))))
           ;; User friendly symbol error resolving functions
            (IL:STRUCTURES READ-CONFLICT MISSING-EXTERNAL-SYMBOL MISSING-PACKAGE)
            (IL:VARIABLES *PREFERRED-READING-SYMBOLS*)
            (IL:FUNCTIONS IL:RESOLVE-READER-CONFLICT IL:RESOLVE-MISSING-EXTERNAL-SYMBOL
                   IL: RESOLVE-MISSING-PACKAGE)
            (IL:STRUCTURES PACKAGE-ERROR SYMBOL-CONFLICT USE-CONFLICT EXPORT-CONFLICT EXPORT-MISSING
                   IMPORT-CONFLICT UNINTERN-CONFLICT)
            (IL:FUNCTIONS IL:RESOLVE-USE-PACKAGE-CONFLICT IL:RESOLVE-EXPORT-CONFLICT IL:RESOLVE-EXPORT-MISSING
                   IL: RESOLVE-IMPORT-CONFLICT IL: RESOLVE-UNINTERN-CONFLICT)
            (IL:STRUCTURES SYMBOL-COLON-ERROR)
            (IL:FUNCTIONS IL:\\INVALID.SYMBOL
                                                                      Also defined (w/o the error condition or proceed case) in
                                                                      LLREAD.
                   )
           ;; Symbol inspector
            (IL:FUNCTIONS IL:SYMBOL-INSPECT-FETCHFN IL:SYMBOL-INSPECT-STOREFN)
            (IL:P (LET ((IL:FORM ^{\prime}((IL:FUNCTION SYMBOLP)
                                     (IL:NAME IL:VALUE IL:PLIST PACKAGE)
                                    IL:SYMBOL-INSPECT-FETCHFN IL:SYMBOL-INSPECT-STOREFN NIL NIL NIL "Symbol
                                    inspector")))
                        (COND ((NOT (IL:MEMBER IL:FORM IL:INSPECTMACROS))
                               (IL: |push | IL: INSPECTMACROS IL: FORM)))))
           ;; Package inspector
            (IL:FUNCTIONS IL:PACKAGE-INSPECT-FETCHFN IL:PACKAGE-INSPECT-STOREFN)
            (IL:P (LET ((IL:FORM '((IL:FUNCTION PACKAGEP)
                                    (IL:NAME IL:NICKNAMES IL:USE-LIST IL:INTERNAL-SYMBOLS IL:EXTERNAL-SYMBOLS
                                            IL: SHADOWING-SYMBOLS)
                                    IL:PACKAGE-INSPECT-FETCHFN IL:PACKAGE-INSPECT-STOREFN NIL NIL NIL "Package
                                    inspector")))
                        (COND ((NOT (IL:MEMBER IL:FORM IL:INSPECTMACROS))
                               (IL: |push | IL: INSPECTMACROS IL: FORM)))))
           ;; Package-hashtable inspector
            (IL:FUNCTIONS IL:PACKAGE-HASHTABLE-INSPECT-FETCHFN IL:PACKAGE-HASHTABLE-INSPECT-STOREFN)
            (IL:P (LET ((IL:FORM '((IL:FUNCTION CL::PACKAGE-HASHTABLE-P)
                                    (IL:SIZE IL:FREE IL:DELETED IL:CONTENTS)
                                    IL:PACKAGE-HASHTABLE-INSPECT-FETCHFN IL:PACKAGE-HASHTABLE-INSPECT-STOREFN)))
                        (COND ((NOT (IL:MEMBER IL:FORM IL:INSPECTMACROS))
                               (IL: |push | IL: INSPECTMACROS IL: FORM)))))
           ;; Package's Prefix accessor and setfs (Edited by TT 14-June-90 for AR#11112)
            (IL:FUNCTIONS PACKAGE-PREFIX SETF-PACKAGE-PREFIX)
            (IL:SETFS PACKAGE-PREFIX)
            (IL:PROP (IL:FILETYPE IL:MAKEFILE-ENVIRONMENT)
                   IL: CMLPACKAGE)
            (IL:DECLARE\: IL:DONTEVAL@LOAD IL:DOEVAL@COMPILE IL:DONTCOPY IL:COMPILERVARS (IL:ADDVARS (IL:NLAMA)
                                                                                                       (TT.:NT.AMT.)
                                                                                                       (IL:LAMA)))))
::: This is the second part of the package system, the first is in LLPACKAGE, which is loaded during the init
(DEFSETF SYMBOL-PACKAGE IL:SETF-SYMBOL-PACKAGE)
(DEFUN IL:DWIM-SYMBOL-PACKAGE ()
   (DECLARE (SPECIAL IL:FAULTX IL:FAULTAPPLYFLG))
   ;; This is placed on DWIMUSERFORMS to attempt corrections where the typed symbol is in the wrong package.
   (LET ((IL:SYM (OR (CAR (IL:LISTP IL:FAULTX))
                      IL: FAULTX))
         IL:OTHERS)
         (COND
            ((AND (IL:LITATOM IL:SYM)
```

```
(CDR (IL:SETQ IL:OTHERS (FIND-ALL-SYMBOLS (SYMBOL-NAME IL:SYM)))) (IL:SETQ IL:OTHERS (IL:|for| IL:X IL:|in| IL:OTHERS IL:|collect| IL:X
                                            | L:|when| (AND (IL:NEQ IL:X IL:SYM)
                                                           (NOT (KEYWORDP IL:X))
(IL:|if| (AND (IL:LITATOM IL:FAULTX)
                                                                        (NOT IL:FAULTAPPLYFLG))
                                                                IL:|then| ; Error is uba
                                                                       (BOUNDP IL:X)
                                                             IL:|else| (FBOUNDP IL:X)))))
              (IL:|for| IL:CHOICE |L:|in| IL:OTHERS |L:|when| (IL:FIXSPELL1 IL:SYM IL:CHOICE NIL T (AND (CDR IL:OTHERS)
                                                                                                            'IL:MUSTAPPROVE))
                        ;; Normally there is only one choice, and we offer it. If there is more than one choice, probably should do something like a
                        ;; menu. This is quick and dirty--ask user for each in turn and require approval so that it doesn't choose the first
                        ;; automatically.
                        (RETURN (IL:|if| (IL:LISTP IL:FAULTX)
                                     IL:|then|
                                                                         ; SYM = (CAR FAULTX)
                                            (IL:/RPLACA IL:FAULTX IL:CHOICE)
                                   IL:|else| IL:CHOICE())))))
(DEFINE-PROCEED-FUNCTION ESCAPE-COLONS-PROCEED : CONDITION SYMBOL-COLON-ERROR
   :REPORT "Treat the extra colon(s) as if they were escaped")
(\texttt{DEFINE-PROCEED-FUNCTION} \ \ \textbf{MAKE-EXTERNAL-PROCEED} \ : \texttt{CONDITION} \ \ \texttt{MISSING-EXTERNAL-SYMBOL}
   :REPORT "Return a new external symbol by that name"
   (CONDITION *CURRENT-CONDITION*))
(DEFINE-PROCEED-FUNCTION MAKE-INTERNAL-PROCEED : CONDITION MISSING-EXTERNAL-SYMBOL
   :REPORT "Return a new internal symbol by that name")
(DEFINE-PROCEED-FUNCTION UGLY-SYMBOL-PROCEED : CONDITION MISSING-PACKAGE)
(IL:DECLARE\: IL:DONTEVAL@LOAD IL:DOCOPY
(IL:ADDTOVAR IL:DWIMUSERFORMS (IL:DWIM-SYMBOL-PACKAGE))
;; User friendly symbol error resolving functions
(DEFINE-CONDITION READ-CONFLICT (READ-ERROR)
   (NAME PACKAGES)
   (:REPORT (LAMBDA
                       (CONDITION STREAM)
                      (FORMAT STREAM "Symbols named ~a exist in packages:~{~a ~}" (READ-CONFLICT-NAME CONDITION)
                               (MAPCAR #'PACKAGE-NAME (READ-CONFLICT-PACKAGES CONDITION)))
                      (FORMAT STREAM "Symbols named ~A exists in packages:" (READ-CONFLICT-NAME CONDITION))
                     (DOLIST (PKG (READ-CONFLICT-PACKAGES CONDITION))
(PRINC " " STREAM)
                          (PRINC (PACKAGE-NAME PKG)
                                  STREAM)))))
(DEFINE-CONDITION MISSING-EXTERNAL-SYMBOL (READ-ERROR)
   (NAME PACKAGE)
   (:REPORT (LAMBDA (CONDITION STREAM)
                      (FORMAT STREAM "External symbol ~a not found in package ~a" (MISSING-EXTERNAL-SYMBOL-NAME
                                                                                           CONDITION)
                             (PACKAGE-NAME (MISSING-EXTERNAL-SYMBOL-PACKAGE CONDITION))))))
(DEFINE-CONDITION MISSING-PACKAGE (READ-ERROR)
   (PACKAGE-NAME SYMBOL-NAME EXTERNAL)
   (:REPORT (LAMBDA (CONDITION STREAM)
                      (FORMAT STREAM "Can't find package ~a to look up symbol ~a" (MISSING-PACKAGE-PACKAGE-NAME
                                                                                           CONDITION)
                             (MISSING-PACKAGE-SYMBOL-NAME CONDITION)))))
(DEFVAR *PREFERRED-READING-SYMBOLS*
   '(IL:APPEND IL:APPLY IL:APROPOS IL:ARRAY IL:ARRAYP IL:ASSOC IL:ATAN IL:ATOM IL:BLOCK IL:BREAK IL:CHAR IL:CHARACTER IL:CLOSE IL:COMMON IL:COMPILE IL:COMPILE-FILE IL:COS IL:COUNT IL:DEFSTRUCT IL:DELETE
            IL:DESCRIBE IL:DIRECTORY IL:DO IL:DOCUMENTATION IL:ELT IL:EQUAL IL:ERROR IL:EVAL IL:EVERY IL:EXP IL:EXPT IL:FILL-POINTER IL:FIND IL:FIRST IL:FLOATE IL:FLOOR IL:FUNCTION IL:GENSYM IL:GETHASH IL:IF IL:INTERSECTION IL:KEYWORD IL:LABELS IL:LABELS IL:LABELS IL:LENGTH IL:LISTE IL:LOAD
            IL:LOCALLY IL:LOG IL:LOOP IL:MAP IL:MAPC IL:MAPCAR IL:MAPCON IL:MAPHASH IL:MAPLIST IL:MERGE
            IL:MISMATCH IL:MOD IL:NAMESTRING IL:NOTANY IL:NOTEVERY IL:NTH IL:NUMBER IL:NUMBERP IL:NUMERATOR
            IL:POP IL:POSITION IL:PRIN1 IL:PRINT IL:PUSH IL:PUSHNEW IL:RATIONAL IL:READ IL:READTABLE IL:REMOVE
            IL:REPLACE IL:REST IL:REVERSE IL:SEARCH IL:SECOND IL:SETQ IL:SIGNED-BYTE IL:SIMPLE-STRING IL:SIN
            "List of symbols whose lookup is preferred by the litatom to symbol converter. Initially it contains a list
   of symbols which are conflicting but are always qualified in old sources.")
```

```
(DEFUN IL:RESOLVE-READER-CONFLICT (IL:ILSYM IL:CLSYM IL:CLSYMWHERE)
   Reader finds unqualified symbol that exists in both InterLisp and Lisp. Checks *PREFERRED-READING-SYMBOLS*
   list against names."
   (DECLARE (SPECIAL *PREFERRED-READING-SYMBOLS*))
   ;; CAUTION: Do not attempt to move the namestring check from \NEW.READ.SYMBOL into this function as RESOLVE-READER-CONFLICT has a
   ;; dummy definition in the INIT. Also, namestring resolutions must be made during the time that packages are turned off in the beginning of the INIT.
   (COND
                                                                       ; Will not resolve internal (therefore private) symbols from LISP
      ((NOT (EQ IL:CLSYMWHERE :EXTERNAL))
       IL: ILSYM)
      (T (LET ((IL:ILPREFERRED (MEMBER IL:ILSYM *PREFERRED-READING-SYMBOLS* :TEST 'EO))
                (IL:CLPREFERRED (MEMBER IL:CLSYM *PREFERRED-READING-SYMBOLS* :TEST 'EQ)))
               (COND
                  ((AND IL:ILPREFERRED (NOT IL:CLPREFERRED))
                   IL: ILSYM)
                  ((AND IL:CLPREFERRED (NOT IL:ILPREFERRED))
                   IL:CLSYM)
                                                                       : Raise the signal
                  (T
                      (RESTART-CASE (ERROR 'READ-CONFLICT : NAME (SYMBOL-NAME IL:ILSYM)
                                             :PACKAGES
                                             (LIST (FIND-PACKAGE "LISP")
                                                    (FIND-PACKAGE "INTERLISP")))
                              (PREFER-CLSYM-PROCEED NIL : CONDITION READ-CONFLICT : REPORT
                                     (LAMBDA (STREAM)
                                             (FORMAT STREAM "Return the LISP symbol ~A; make it preferred" IL:CLSYM)
                                     IL:CLSYM)
                              (PREFER-ILSYM-PROCEED NIL : CONDITION READ-CONFLICT : REPORT
                                     (LAMBDA (STREAM)
                                             (FORMAT STREAM "Return the INTERLISP symbol ~A; make it preferred"
                                                    IL: ILSYM))
                                     (SETQ *PREFERRED-READING-SYMBOLS* (REMOVE IL:CLSYM *PREFERRED-READING-SYMBOLS*
                                                                                   :TEST #'EQ))
                                     (PUSH IL:ILSYM *PREFERRED-READING-SYMBOLS*)
                                     IL: ILSYM)
                              (RETURN-ILSYM-PROCEED NIL : CONDITION READ-CONFLICT : REPORT
                                     (LAMBDA (STREAM)
                                             (FORMAT STREAM "Just return the INTERLISP symbol ~A" IL:ILSYM))
                                     IL:ILSYM())))))))
(DEFUN IL:RESOLVE-MISSING-EXTERNAL-SYMBOL (IL:NAME PACKAGE)
   "Handle missing external symbols in a package during read."
(LET ((IL:MY-CONDITION (MAKE-CONDITION 'MISSING-EXTERNAL-SYMBOL :NAME IL:NAME :PACKAGE PACKAGE)))
        (FLET ((IL:FILTER NIL (EQ *CURRENT-CONDITION* IL:MY-CONDITION)))

(RESTART-CASE (ERROR IL:MY-CONDITION)
                       (MAKE-EXTERNAL-PROCEED NIL :FILTER IL:FILTER :REPORT (LAMBDA (STREAM)
                                                                                            (FORMAT STREAM "Return a new
                                                                                                   external symbol in
                                                                                                   package ~A named ~A"
                                                                                                    (PACKAGE-NAME PACKAGE)
                                                                                                   IL:NAME))
                               (LET ((IL:SYMBOL (INTERN IL:NAME PACKAGE)))
                                    (EXPORT IL:SYMBOL PACKAGE)
                                    IL:SYMBOL)
                       (MAKE-INTERNAL-PROCEED NIL :FILTER IL:FILTER :REPORT (LAMBDA (STREAM)
                                                                                           (FORMAT STREAM "Return a new
                                                                                                   internal symbol in
                                                                                                   package ~A named ~A"
                                                                                                   (PACKÁGE-NAME PACKAGE)
                                                                                                   IL:NAME))
                               (INTERN IL: NAME PACKAGE)))))))
(DEFUN IL:RESOLVE-MISSING-PACKAGE (PACKAGE-NAME SYMBOL-NAME EXTERNALP)
(LET ((IL:MY-CONDITION (MAKE-CONDITION 'MISSING-PACKAGE :PACKAGE-NAME PACKAGE-NAME :SYMBOL-NAME SYMBOL-NAME)
                                    :EXTERNAL EXTERNALP)))
        (FLET ((IL:FILTER NIL (EQ *CURRENT-CONDITION* IL:MY-CONDITION)))
               (RESTART-CASE (ERROR IL:MY-CONDITION)
                       (NEW-PACKAGE-PROCEED NIL :FILTER IL:FILTER :REPORT (LAMBDA (STREAM)
                                                                                       (FORMAT STREAM "Return new symbol
                                                                                               named ~A made in new
                                                                                               package ~A" SYMBOL-NAME
                                                                                               PACKAGE-NAME))
                               (LET* ((PACKAGE (MAKE-PACKAGE (MISSING-PACKAGE-PACKAGE-NAME IL:MY-CONDITION)))
                                       (SYMBOL (INTERN (MISSING-PACKAGE-SYMBOL-NAME IL:MY-CONDITION)
                                                       PACKAGE)))
                                     (WHEN (MISSING-PACKAGE-EXTERNAL IL:MY-CONDITION)
                                            (EXPORT SYMBOL PACKAGE))
                       (UGLY-SYMBOL-PROCEED NIL :FILTER IL:FILTER :REPORT (LAMBDA (STREAM)
                                                                                          (FORMAT STREAM "Return new ugly
                                                                                                 symbol |~a~a~a| made in
                                                                                                 current package ~a"
PACKAGE-NAME
```

```
(IF EXTERNALP
                                                                                                  ":"
                                                                                                  "::")
                                                                                             SYMBOL-NAME
                                                                                              (PACKAGE-NAME *PACKAGE*)
                             :INTERACTIVE
                              (LAMBDA NIL (LIST *PACKAGE*))
                             (INTERN (IL:CONCAT (MISSING-PACKAGE-PACKAGE-NAME IL:MY-CONDITION)
                                             (IF (MISSING-PACKAGE-EXTERNAL IL:MY-CONDITION)
                                             (MISSING-PACKAGE-SYMBOL-NAME IL:MY-CONDITION))
                                     *PACKAGE*))))))
(DEFINE-CONDITION PACKAGE-ERROR (ERROR)
   (PACKAGE))
(DEFINE-CONDITION SYMBOL-CONFLICT (PACKAGE-ERROR)
(DEFINE-CONDITION USE-CONFLICT)
   (USED-PACKAGE)
   (:REPORT (LAMBDA (CONDITION *STANDARD-OUTPUT*)
                    (FORMAT T "Package \sima using \sima results in name conflicts for symbols:\sim%\sim{\sim8 \sim9"
                           (PACKAGE-NAME (USE-CONFLICT-PACKAGE CONDITION))
(PACKAGE-NAME (USE-CONFLICT-USED-PACKAGE CONDITION))
                           (USE-CONFLICT-SYMBOLS CONDITION)))))
(DEFINE-CONDITION EXPORT-CONFLICT)
   (EXPORTED-SYMBOLS PACKAGES)
   (:REPORT (LAMBDA (CONDITION *STANDARD-OUTPUT*)
                    (FORMAT T "Exporting these symbols from the ~a package:~%~{~s ~}~%results in name conflicts with package(s):~%~{~a ~}~%" (PACKAGE-NAME (EXPORT-CONFLICT-PACKAGE CONDITION))
                           (EXPORT-CONFLICT-SYMBOLS CONDITION)
                           (MAPCAR #'PACKAGE-NAME (EXPORT-CONFLICT-PACKAGES CONDITION))))))
(DEFINE-CONDITION EXPORT-MISSING (PACKAGE-ERROR)
   (SYMBOLS)
   (:REPORT (LAMBDA (CONDITION *STANDARD-OUTPUT*)
                    (FORMAT T "These symbols aren't in package ~a; can't export them from it:~%~{~s ~}"
                           (PACKAGE-NAME (EXPORT-MISSING-PACKAGE CONDITION))
                           (EXPORT-MISSING-SYMBOLS CONDITION)))))
(DEFINE-CONDITION IMPORT-CONFLICT)
  NIL
   (:REPORT (LAMBDA (CONDITION *STANDARD-OUTPUT*)
                    (FORMAT T "Importing these symbols into package ~a causes a name conflict:~%~{~s ~}"
                           (PACKAGE-NAME (IMPORT-CONFLICT-PACKAGE CONDITION))
                           (IMPORT-CONFLICT-SYMBOLS CONDITION)))))
(DEFINE-CONDITION UNINTERN-CONFLICT)
   (SYMBOL)
   (:REPORT (LAMBDA (CONDITION *STANDARD-OUTPUT*)
                    (FORMAT T "Uninterning symbol ~s causes a name conflict among these symbols:~%~{~s ~}"
                           (UNINTERN-CONFLICT-SYMBOL CONDITION)
                           (UNINTERN-CONFLICT-SYMBOLS CONDITION)))))
(DEFUN IL:RESOLVE-USE-PACKAGE-CONFLICT (USED-PACKAGE SYMBOLS PACKAGE)
   "Handle a conflict from use-package." (SETQ SYMBOLS (SORT SYMBOLS 'STRING<))
   (LET ((MY-CONDITION (MAKE-CONDITION 'USE-CONFLICT : PACKAGE PACKAGE : SYMBOLS : USED-PACKAGE
                               USED-PACKAGE)))
        (FLET ((FILTER NIL (EQ *CURRENT-CONDITION* MY-CONDITION)))
               (RESTART-CASE (ERROR MY-CONDITION)
                      (SHADOW-USE-CONFLICTS-PROCEED NIL :FILTER FILTER :REPORT (LAMBDA (STREAM)
                                                                                          (FORMAT STREAM "Shadow
                                                                                                 conflicting symbols
                                                                                                  from ~A in ~A
                                                                                                  (PACKAGE-NAME
                                                                                                         USED-PACKAGE)
                                                                                                  (PACKAGE-NAME
                                                                                                         PACKAGE)))
                             (DOLIST (SYMBOL SYMBOLS)
                                  (SHADOW SYMBOL PACKAGE)))
                      (UNINTERN-USER-PROCEED NIL :FILTER FILTER :REPORT (LAMBDA (STREAM)
                                                                                   (FORMAT STREAM "Unintern all
                                                                                          conflicting symbols from ~A (DANGEROUS) " (PACKAGE-NAME
```

```
PACKAGE)))
                              (DOLIST (SYMBOL SYMBOLS)
                                   (IL:MOBY-UNINTERN SYMBOL PACKAGE)))
                       (UNINTERN-USEE-PROCEED NIL :FILTER FILTER :REPORT (LAMBDA (STREAM)
                                                                                     (FORMAT STREAM "Unintern all
                                                                                             conflicting symbols from ~A
                                                                                             (VERY DANGEROUS) "
                                                                                             (PACKAGE-NAME USED-PACKAGE)
                              (DOLIST (SYMBOL SYMBOLS)
                                   (IL:MOBY-UNINTERN (FIND-SYMBOL (SYMBOL-NAME SYMBOL)
                                                              USED-PACKAGE)
                                          USED-PACKAGE)))
                       (ABORT NIL :FILTER FILTER : REPORT (LAMBDA (STREAM)
                                                                    (FORMAT STREAM "Abort making package ~a use ~a"
                                                                           (PACKAGE-NAME PACKAGE)
                                                                           (PACKAGE-NAME USED-PACKAGE)))
                              (IL:RETFROM 'USE-PACKAGE NIL))))))
(DEFUN IL:RESOLVE-EXPORT-CONFLICT (PACKAGE SYMBOLS PACKAGES EXPORTED-SYMBOLS)
   "Handle a conflict raised by export."
(IL:SETQ SYMBOLS (SORT SYMBOLS 'STRING<))
   (SETQ PACKAGES (SORT PACKAGES #' (LAMBDA (A B)
                                              (STRING< (PACKAGE-NAME A)
                                                     (PACKAGE-NAME B)))))
   (LET ((MY-CONDITION (MAKE-CONDITION 'EXPORT-CONFLICT : PACKAGE PACKAGE : SYMBOLS SYMBOLS : EXPORTED-SYMBOLS
                                EXPORTED-SYMBOLS : PACKAGES PACKAGES)))
        (FLET ((FILTER NIL (EQ *CURRENT-CONDITION* MY-CONDITION)))
               (RESTART-CASE (ERROR MY-CONDITION)
                       (UNINTERN-PROCEED NIL :FILTER FILTER :REPORT (LAMBDA (STREAM)
                                                                                (FORMAT STREAM "Unintern all
                                                                                       conflicting symbols in
                                                                                       package~P~{ ~a~} (DANGEROUS)"
                                                                                        (IF (NULL (REST PACKAGES))
                                                                                           0
                                                                                        (MAPCAR #'PACKAGE-NAME PACKAGES)
                              (DOLIST (PACKAGE PACKAGES EXPORTED-SYMBOLS)
                                   (DOLIST (SYMBOL SYMBOLS)
                                       (IL:MOBY-UNINTERN (FIND-SYMBOL (SYMBOL-NAME SYMBOL)
                                                                  PACKAGE)
                                              PACKAGE))))
                       (ABORT NIL :FILTER FILTER : REPORT (LAMBDA (STREAM)
                                                                    (FORMAT STREAM "Abort exporting the symbols from
                                                                           package ~a" (PACKAGE-NAME PACKAGE)))
                              (IL:RETFROM 'EXPORT NIL))))))
(DEFUN IL:RESOLVE-EXPORT-MISSING (PACKAGE SYMBOLS)
   "Handle missing symbols needed to export."
(SETO SYMBOLS (SORT SYMBOLS 'STRING<))
(LET ((MY-CONDITION 'EXPORT-MISSING :PACKAGE PACKAGE :SYMBOLS SYMBOLS (MAKE-CONDITION)))
        (FLET ((FILTER NIL (EQ *CURRENT-CONDITION* MY-CONDITION)))

(RESTART-CASE (ERROR MY-CONDITION)
                       (IMPORT-PROCEED NIL :FILTER FILTER : REPORT (LAMBDA (STREAM)
                                                                             (FORMAT STREAM "Import missing symbols
                                                                                     into ~A, then export them" PACKAGE
                                                                                     ))
                              (IMPORT SYMBOLS PACKAGE))
                       (ABORT NIL :FILTER FILTER :REPORT (LAMBDA (STREAM)
                                                                    (FORMAT STREAM "Abort export from package ~A"
                                                                           PACKAGE))
                              (IL:RETFROM 'EXPORT NIL))))))
(DEFUN IL:RESOLVE-IMPORT-CONFLICT (PACKAGE SYMBOLS)
   "Handle conflict signalled by import. Returning from here does shadowing import." (SETQ SYMBOLS (SORT SYMBOLS 'STRING<))
   (LET ((MY-CONDITION (MAKE-CONDITION 'IMPORT-CONFLICT : PACKAGE PACKAGE : SYMBOLS SYMBOLS)))
        (FLET ((FILTER NIL (EQ *CURRENT-CONDITION* MY-CONDITION)))
               (RESTART-CASE (ERROR MY-CONDITION)
                       (SHADOWING-IMPORT-PROCEED NIL :FILTER FILTER :REPORT (LAMBDA (STREAM)
                                                                                         (FORMAT STREAM "Import symbols
                                                                                                into ~S with ~S
                                                                                                instead" (PACKAGE-NAME
                                                                                                           PACKAGE)
                                                                                                'SHADOWING-IMPORT))
                              NIL)
                       (ABORT NIL :FILTER FILTER : REPORT (LAMBDA (STREAM)
                                                                    (FORMAT STREAM "Abort import into package ~S"
                                                                           (PACKAGE-NAME PACKAGE)))
                              (IL:RETFROM 'IMPORT NIL))))))
```

```
"Handle a conflict noted by unintern." (SETQ SYMBOLS (SORT SYMBOLS 'STRING<))
   (LET ((MY-CONDITION (MAKE-CONDITION 'UNINTERN-CONFLICT :SYMBOL SYMBOL :SYMBOLS SYMBOLS :PACKAGE PACKAGE)))
        (FLET ((FILTER NIL (EQ *CURRENT-CONDITION* MY-CONDITION)))
               (RESTART-CASE (ERROR MY-CONDITION)
                      (SHADOWING-IMPORT-PROCEED (SYMBOL-TO-IMPORT)
                              :FILTER FILTER : REPORT (LAMBDA (STREAM)
                                                               (FORMAT STREAM "Choose symbol and ~S it to hide
                                                                      conflicts in package ~S" 'SHADOWING-IMPORT
                                                                      (PACKAGE-NAME PACKAGE)))
                              :INTERACTIVE
                              (LAMBDA NIL
                                      (LOOP (LET ((SYMBOL (IL:MENU (IL:CREATE IL:MENU
                                                                             IL:TITLE IL:_ "Choose symbol to
                                                                             \verb| shadowing-import"|
                                                                            IL:ITEMS IL:_ SYMBOLS
IL:CENTERFLG IL:_ T))))
                                                  (WHEN (MEMBER SYMBOL SYMBOLS : TEST #'EQ)
                                                      (RETURN (LIST SYMBOL))))))
                              (SHADOWING-IMPORT SYMBOL-TO-IMPORT PACKAGE)
                              (IL:RETFROM 'IL:RESOLVE-UNINTERN-CONFLICT T))
                       (ABORT NIL :FILTER FILTER :REPORT (LAMBDA (STREAM)
                                                                   (FORMAT STREAM "Abort unintern of symbol ~s from
                                                                          package ~s" SYMBOL (PACKAGE-NAME PACKAGE)))
                              (IL:RETFROM 'UNINTERN NIL))))))
(DEFINE-CONDITION SYMBOL-COLON-ERROR (READ-ERROR)
   (NAME)
   (:REPORT (LAMBDA (CONDITION *STANDARD-OUTPUT*)
                     (FORMAT T "Invalid symbol syntax in \"~A\"" (SYMBOL-COLON-ERROR-NAME CONDITION)))))
(DEFUN IL:\\INVALID.SYMBOL (BASE LEN NCOLONS PACKAGE EXTRASEGMENTS)
;;; Called when scanning a symbol that has more than 2 colons, or more than 1 non-consecutive colon. If return from here, will read the symbol as
;;; though the extra colons were escaped.
   (DECLARE (SPECIAL IL:\\FATPNAMESTRINGP)
                                                                     ; This ain't my fault, honest.
   (LET ((MY-CONDITION (MAKE-CONDITION 'SYMBOL-COLON-ERROR : NAME (IL:CONCAT (IF (AND PACKAGE
                                                                                            (NOT (EQ PACKAGE
                                                                                                    IL: *KEYWORD-PACKAGE*
                                                                                                     )))
                                                                                       (IF (STRINGP PACKAGE)
                                                                                           PACKAGE
                                                                                           (PACKAGE-NAME PACKAGE))
                                                                                      11 11 1
                                                                              (CASE NCOLONS
                                                                                  (1 ":")
(2 "::")
                                                                                  (T ""))
                                                                              (IL:\\GETBASESTRING BASE 0 LEN
                                                                                     IL:\\FATPNAMESTRINGP)))))
        (RESTART-CASE (ERROR MY-CONDITION)
                (ESCAPE-COLONS-PROCEED NIL :FILTER (LAMBDA NIL (EQ *CURRENT-CONDITION* MY-CONDITION))
                       :REPORT "Treat the extra colon(s) as if they were escaped" NIL))))
;; Symbol inspector
(DEFUN IL:SYMBOL-INSPECT-FETCHFN (IL:OBJECT IL:PROPERTY)
   (CASE IL: PROPERTY
       (IL:NAME (SYMBOL-NAME IL:OBJECT))
       (IL:VALUE (IF (BOUNDP IL:OBJECT)
(SYMBOL-VALUE IL:OBJECT)
                       IL:NOBIND))
       (IL:PLIST (SYMBOL-PLIST IL:OBJECT))
        (PACKAGE (SYMBOL-PACKAGE IL:OBJECT))))
(DEFUN IL:SYMBOL-INSPECT-STOREFN (IL:OBJECT IL:PROPERTY IL:VALUE)
   (CASE IL: PROPERTY
       (IL:NAME (IL:PROMPTPRINT "Can't set symbol name"))
        (IL:VALUE (SETF (SYMBOL-VALUE IL:OBJECT)
                         IL:VALUE))
       (IL:PLIST (SETF (SYMBOL-PLIST IL:OBJECT)
                         IL:VALUE))
       (PACKAGE (SETF (SYMBOL-PACKAGE IL:OBJECT)
                       IL:VALUE))))
(LET ((IL:FORM '((IL:FUNCTION SYMBOLP)
                  (IL:NAME IL:VALUE IL:PLIST PACKAGE)
                  IL:SYMBOL-INSPECT-FETCHFN IL:SYMBOL-INSPECT-STOREFN NIL NIL NIL "Symbol inspector")))
     (COND
        ((NOT (IL:MEMBER IL:FORM IL:INSPECTMACROS))
          (IL:|push| IL:INSPECTMACROS IL:FORM))))
```

;; Package inspector

```
(DEFUN IL:PACKAGE-INSPECT-FETCHFN (IL:OBJECT IL:PROPERTY)
   (CASE IL: PROPERTY
       (IL:NAME (CL::%PACKAGE-NAME IL:OBJECT))
       (IL:NICKNAMES (CL::%PACKAGE-NICKNAMES IL:OBJECT))
       (IL:USE-LIST (CL::%PACKAGE-USE-LIST IL:OBJECT))
       (IL:INTERNAL-SYMBOLS (CL::%PACKAGE-INTERNAL-SYMBOLS IL:OBJECT))
       (IL:EXTERNAL-SYMBOLS (CL::%PACKAGE-EXTERNAL-SYMBOLS IL:OBJECT))
       (IL:SHADOWING-SYMBOLS (CL::%PACKAGE-SHADOWING-SYMBOLS IL:OBJECT))))
(DEFUN IL:PACKAGE-INSPECT-STOREFN (IL:OBJECT IL:PROPERTY IL:VALUE)
   (IL:PROMPTPRINT "Can't set the fields of a package"))
(LET ((IL:FORM '((IL:FUNCTION PACKAGEP)
                 (IL:NAME IL:NICKNAMES IL:USE-LIST IL:INTERNAL-SYMBOLS IL:EXTERNAL-SYMBOLS IL:SHADOWING-SYMBOLS)
                 IL:PACKAGE-INSPECT-FETCHFN IL:PACKAGE-INSPECT-STOREFN NIL NIL "Package inspector")))
     (COND
        ((NOT (IL:MEMBER IL:FORM IL:INSPECTMACROS))
         (IL: |push | IL: INSPECTMACROS IL: FORM))))
;; Package-hashtable inspector
(DEFUN IL:PACKAGE-HASHTABLE-INSPECT-FETCHFN (IL:OBJECT IL:PROPERTY)
   (CASE IL: PROPERTY
       (IL:SIZE (CL::PACKAGE-HASHTABLE-SIZE IL:OBJECT))
       (IL:FREE (CL::PACKAGE-HASHTABLE-FREE IL:OBJECT))
       (IL:DELETED (CL::PACKAGE-HASHTABLE-DELETED IL:OBJECT))
       (IL:CONTENTS (CL::PACKAGE-HASHTABLE-TABLE IL:OBJECT))))
(DEFUN IL:PACKAGE-HASHTABLE-INSPECT-STOREFN (IL:OBJECT IL:PROPERTY IL:VALUE)
   (IL:PROMPTPRINT "Can't set the fields of a package-hashtable"))
(LET ((IL:FORM '((IL:FUNCTION CL::PACKAGE-HASHTABLE-P)
                 (IL:SIZE IL:FREE IL:DELETED IL:CONTENTS)
                 IL:PACKAGE-HASHTABLE-INSPECT-FETCHFN IL:PACKAGE-HASHTABLE-INSPECT-STOREFN)))
     (COND
        ((NOT (IL:MEMBER IL:FORM IL:INSPECTMACROS))
         (IL:|push| IL:INSPECTMACROS IL:FORM))))
;; Package's Prefix accessor and setfs (Edited by TT 14-June-90 for AR#11112)
(DEFUN PACKAGE-PREFIX (PACKAGE)
                                                                 ; Edited by TT (14-June-90 : for AR#111122)
   (CL::%PACKAGE-NAMESYMBOL (IL:\\PACKAGIFY PACKAGE)))
(DEFUN SETF-PACKAGE-PREFIX (PACKAGE PREFIX)
                                                                 ; Edited by TT (14-June-90 : for AR#111122)
   (IF (SYMBOLP PREFIX)
       (SETF (CL::%PACKAGE-NAMESYMBOL (IL:\\PACKAGIFY PACKAGE))
             PREFIX)
          (STRINGP PREFIX)
           (SETF (CL:: %PACKAGE-NAMESYMBOL (IL: \\PACKAGIFY PACKAGE))
                 (INTERN PREFIX))
           (ERROR "~S must be symbol or string." PREFIX))))
(DEFSETF PACKAGE-PREFIX)
(IL:PUTPROPS IL:CMLPACKAGE IL:FILETYPE :COMPILE-FILE)
(IL:PUTPROPS IL:CMLPACKAGE IL:MAKEFILE-ENVIRONMENT (:READTABLE "XCL" :PACKAGE "XCL"))
(IL:DECLARE\: IL:DONTEVAL@LOAD IL:DOEVAL@COMPILE IL:DONTCOPY IL:COMPILERVARS
(TI.: ADDTOVAR IL:NLAMA )
(IL:ADDTOVAR IL:NLAML )
(IL:ADDTOVAR IL:LAMA )
(IL:PUTPROPS IL:CMLPACKAGE IL:COPYRIGHT ("Venue & Xerox Corporation" 1986 1987 1988 1990))
```

{MEDLEY}<sources>CMLPACKAGE.;1 28-Jun-2024 18:34:03

-- Listed on 30-Jun-2024 13:15:33 --

FUNCTION INDEX IL:RESOLVE-IMPORT-CONFLICT5 IL:DWIM-SYMBOL-PACKAGE1 ESCAPE-COLONS-PROCEED2 MAKE-EXTERNAL-PROCEED2 MAKE-INTERNAL-PROCEED2 IL:RESOLVE-UNINTERN-CONFLICT5 IL:RESOLVE-USE-PACKAGE-CONFLICT4 SETF-PACKAGE-PREFIX7 IL:\\INVALID.SYMBOL6 STRUCTURE INDEX READ-CONFLICT2 SYMBOL-COLON-ERROR6 UNINTERN-CONFLICT4 EXPORT-CONFLICT4 MISSING-EXTERNAL-SYMBOL .2 EXPORT-MISSING4 IMPORT-CONFLICT4 MISSING-PACKAGE2 USE-CONFLICT4 SYMBOL-CONFLICT4 PACKAGE-ERROR4 **SETF INDEX VARIABLE INDEX** *PREFERRED-READING-SYMBOLS*2 IL:DWIMUSERFORMS2 **PROPERTY INDEX** IL:CMLPACKAGE7