```
26-Jan-90 10:14:54 {DSK}/users/welch/migration/TRANSLATOR-ASSISTANT.;5
 File created:
  changes to:
               (IL:VARIABLES *DEFAULT-OPTIONS-FREEMENU-DESCRIPTION* *OPTIONS-FREEMENU-DESCRIPTION*)
previous date:
               25-Jan-90 14:46:05 {DSK}/users/welch/migration/TRANSLATOR-ASSISTANT.:4
 Read Table:
               XCL
    Package:
               IL-CONVERT
      Format:
                XCCS
; Copyright (c) 1989, 1990 by ENVOS Corporation. All rights reserved.
(IL:RPAQO IL:TRANSLATOR-ASSISTANTCOMS
           ((IL:DECLARE\: IL:EVAL@LOAD IL:EVAL@COMPILE IL:DONTCOPY
                   ;; Sure wish FILESLOAD did what I want...
                    (IL:P (MAPC #'(LAMBDA (X)
                                           (IL:LOAD X 'IL:PROP))
                                 '(IL:SEDIT-DECLS IL:FILEPKGRECORDS IL:TABLEBROWSERDECLS))))
            (IL:VARIABLES *DEF-EDITOR-ADDED-SEDIT-COMMANDS* *DEF-EDITOR-SEDIT-COMTAB-SPEC*
                    *DEF-EDITOR-SEDIT-COMTAB* *DEF-EDITOR-SEDIT-ENVIRONMENT*
                   *DEFAULT-OPTIONS-FREEMENU-DESCRIPTION* *ITERATION-OPERS* *OPTIONS-FREEMENU-DESCRIPTION*
                    *TRANSLATOR-CONTROL-FREEMENU-DESCRIPTION* *TRANSLATOR-OPTIONS* *USER-ADDED-TEMPLATES*
                   *USER-ADDED-TRANSLATOR-MACROS* *WARN-FOR-COMPLEX-I.S.-FORMS*
                    *FILE-CONTEXT-FREEMENU-DESCRIPTION* *FILE-CONTEXTS*)
            (IL:STRUCTURES FILE-CONTEXT WARNING-ENTRY WARNING-HEADER)
            (IL:FUNCTIONS ADD\'L-FILE-SELECTEDFN COMPARE-PARAMETER-LISTS CONVERT-FILE-FOR-CONTEXT
                   CONVERT-ONE-FILECOM-FOR-CONTEXT CONVERT-SETFS-FILECOM CONVERT-UNKNOWN-COM
                   DEF-EDITOR-BROWSE-WARNINGS DEF-EDITOR-CONVERT-STRUCTURE DEF-WARNING-BROWSER-DELETEDFN DEF-WARNING-BROWSER-SELECTEDFN ENTER-NEW-MACRO-TEMPLATE FILE-WARNING-BROWSER-DELETEDFN
                   FILE-WARNING-BROWSER-SELECTEDFN FS-WINDOW-ADD\'L-FILE-BROWSER FS-WINDOW-BROWSE-TRANSLATIONS
                   FS-WINDOW-BROWSE-WARNINGS FS-WINDOW-DO-TRANSLATE FS-WINDOW-EDIT-OPTIONS FS-WINDOW-ICONFN
                   FS-WINDOW-SAVE-CONTEXT FS-WINDOW-SELECT-NEXT-DEFINITION FS-WINDOW-WRITE-TRANSLATION
                   FS-WINDOW-WRITE-TRANSLATION-INTERNAL GET-FILE-CONTEXT-OPTION INVERT-CALLER-LIST
                   LOCATE-SUBEXPRESSION MAKE-WARNINGS-BROWSER MAP-INTO-CONTEXT MAPCAN-INTO-CONTEXT MENU-CHOOSE
                   NEW-FILE-CONTEXT NTH-SUBEXPRESSION OPTIONS-EDITOR-ACCEPT OPTIONS-EDITOR-BROWSE-TEMPLATES
                   OPTIONS-EDITOR-BROWSE-TRANSLATOR-MACROS OPTIONS-EDITOR-CLOSEW OPTIONS-EDITOR-NEW-TEMPLATE OPTIONS-EDITOR-NEW-TRANSLATOR-MACRO OPTIONS-EDITOR-REVERT PACKAGE-VALIDATIONFN
                   PARSE-FILENAME-FOR-FILE-CONTEXT PROMPT-FOR-FILENAME RECORD-WARNING TEMPLATE-BROWSER-CLOSEFN
                   TEMPLATE-BROWSER-SELECTEDFN TRANSLATION-BROWSER-SELECTEDFN TRANSLATOR-EDIT-DEFAULT-OPTIONS
                   TRANSLATOR-NEW-FILE-CONTEXT TRANSLATOR-NEW-FILE-CONTEXT-INTERNAL
TRANSLATOR-NOTE-ADDITIONAL-FILE TRANSLATOR-READ-SAVED-CONTEXT TRANSMACRO-BROWSER-CLOSEFN
                   TRANSMACRO-BROWSER-SELECTEDFN UNKNOWN-MACRO-FORM WALKER-FIND-PARAMETER-LIST
                   WARN-FOR-PARM-CHANGES WARNING-DEFINITIONS-BROWSER-SELECTEDFN WB.BUTTONEVENTFN WB.CLOSEFN
                   WB.DO.ITEM.SELECTION WITH-FILE-CONTEXT-OPTIONS YESNOCHANGESTATE)
            (IL: VARIABLES *TRANSLATOR-MAIN-MENU*)
            (IL:P (IL:TOTOPW *TRANSLATOR-MAIN-MENU*))))
(IL:DECLARE\: IL:EVAL@LOAD IL:EVAL@COMPILE IL:DONTCOPY
(MAPC #'(LAMBDA (X)
                (IL:LOAD X 'IL:PROP))
      '(IL:SEDIT-DECLS IL:FILEPKGRECORDS IL:TABLEBROWSERDECLS))
(DEFPARAMETER *DEF-EDITOR-ADDED-SEDIT-COMMANDS* ((DEF-EDITOR-CONVERT-STRUCTURE NIL T "1,=")))
(DEFPARAMETER *DEF-EDITOR-SEDIT-COMTAB-SPEC* (APPEND *DEF-EDITOR-ADDED-SEDIT-COMMANDS*
                                                                 SEDIT::COMMAND-TABLE-SPEC))
(DEFPARAMETER *DEF-EDITOR-SEDIT-COMTAB* (SEDIT::CREATE-COMMAND-TABLE *DEF-EDITOR-SEDIT-COMTAB-SPEC*))
(DEFPARAMETER *DEF-EDITOR-SEDIT-ENVIRONMENT* (IL:CREATE SEDIT::EDIT-ENV IL:USING
                                                                                             SEDIT: : LISP-EDIT-ENVIRONMENT
                                                                                             SEDIT::COMMAND-TABLE IL:_
                                                                                              (FIRST
                                                                                                *DEF-EDITOR-SEDIT-COMTAB*
                                                                                              SEDIT::HELP-MENU IL:_
                                                                                              (SECOND
                                                                                                *DEF-EDITOR-SEDIT-COMTAB*
                                                                                                     )))
(DEFPARAMETER *DEFAULT-OPTIONS-FREEMENU-DESCRIPTION*
   '((IL:PROPS IL:FONT (IL:TIMESROMAN 10))
((TYPE IL:DISPLAY IL:LABEL "Warn for complex I.S. forms")
(TYPE IL:STATE IL:CHANGESTATE YESNOCHANGESTATE IL:LABEL "No" IL:ID *WARN-FOR-COMPLEX-I.S.-FORMS* IL:FONT
             (IL:GACHA 10 IL:BOLD)))
      ((TYPE IL:DISPLAY IL:LABEL "Unknown macros: ")
       (TYPE IL:NWAY IL:COLLECTION *UNKNOWN-MACRO-ACTION* IL:ID :UM-SILENT IL:LABEL "ignore" IL:NWAYPROPS
             (IL:INITSTATE (IL:GROUP :UM-WARN)))
```

```
(TYPE IL:NWAY IL:COLLECTION *UNKNOWN-MACRO-ACTION* IL:ID :UM-WARN IL:LABEL "warn")
(TYPE IL:NWAY IL:COLLECTION *UNKNOWN-MACRO-ACTION* IL:ID :UM-PROMPT IL:LABEL "prompt"))
     ((TYPE IL:EDITSTART IL:LINKS (IL:EDIT (IL:GROUP *PACKAGE-FOR-IL-SYMBOLS*))
      IL:LABEL "Package for IL symbols:")
(TYPE IL:EDIT IL:LABEL "" IL:ID *PACKAGE-FOR-IL-SYMBOLS* IL:FONT (IL:GACHA 10 IL:BOLD)
             IL:MAXWIDTH 100))
     ((TYPE IL:EDITSTART IL:LINKS (IL:EDIT (IL:GROUP *PACKAGE-FOR-RESULT-FILE*))
      IL:LABEL "Package of result file:")
(TYPE IL:EDIT IL:LABEL "" IL:ID *PACKAGE-FOR-RESULT-FILE* IL:FONT (IL:GACHA 10 IL:BOLD)
             IL: MAXWIDTH 100 VALIDATION-FN PACKAGE-VALIDATIONFN IL: LIMITCHARS OPTIONS-LIMITCHARFN))
     ((TYPE IL:DISPLAY IL:LABEL "All parameters optional")
       (TYPE IL:STATE IL:CHANGESTATE YESNOCHANGESTATE IL:LABEL "No" IL:ID *PARAMETERS-ALWAYS-OPTIONAL* IL:FONT
             (IL:GACHA 10 IL:BOLD)))
     ((TYPE IL:DISPLAY IL:LABEL "Extra arguments ignored")
       (TYPE IL:STATE IL:CHANGESTATE YESNOCHANGESTATE IL:LABEL "No" IL:ID *ADD-REST-ARG* IL:FONT (IL:GACHA 10
                                                                                                                      IL:BOLD))
     ((TYPE IL:DISPLAY IL:LABEL "Warn for all IL symbols")
      (TYPE IL:STATE IL:CHANGESTATE YESNOCHANGESTATE IL:LABEL "No" IL:ID *WARN-FOR-ALL-IL-SYMBOLS* IL:FONT
     (IL:GACHA 10 IL:BOLD)))
((TYPE IL:EDITSTART IL:LINKS (IL:EDIT (IL:GROUP *WARN-FOR-IL-SYMBOLS-LOWER-THAN-THIS*))
      IL:LABEL "Warn for IL symbols below: ")
(TYPE IL:EDIT IL:LABEL "NIL" IL:ID *WARN-FOR-IL-SYMBOLS-LOWER-THAN-THIS* IL:FONT (IL:GACHA 10 IL:BOLD)
             IL:MAXWIDTH 100))
     ((TYPE IL:DISPLAY IL:LABEL "GetValue forms: "))
     ((IL:PROPS IL:LEFT 10)
       (TYPE IL:NWAY IL:COLLECTION *GETVALUE-TRANSLATION* IL:ID :SLOT-VALUE IL:LABEL "slot-value" IL:NWAYPROPS
              (IL:INITSTATE (IL:GROUP :SLOT-VALUE)))
      (TYPE IL:NWAY IL:COLLECTION *GETVALUE-TRANSLATION* IL:ID :ACCESSOR IL:LABEL "accessor")
(TYPE IL:NWAY IL:COLLECTION *GETVALUE-TRANSLATION* IL:ID :ACTIVE-VALUE IL:LABEL "active value system"))
     ((TYPE IL:DISPLAY IL:LABEL "Slot for IV Props in every class")
(TYPE IL:STATE IL:CHANGESTATE YESNOCHANGESTATE IL:LABEL "No" IL:ID *ALWAYS-INCLUDE-PROPS* IL:FONT
              (IL:GACHA 10 IL:BOLD)))
     ((TYPE IL:DISPLAY IL:LABEL "CL Macro Templates:")
       (IL:LABEL "Browse" IL:SELECTEDFN OPTIONS-EDITOR-BROWSE-TEMPLATES IL:BOX 1 IL:FONT (IL:GACHA 10))
       (IL:LABEL "New" IL:SELECTEDFN OPTIONS-EDITOR-NEW-TEMPLATE IL:BOX 1 IL:FONT (IL:GACHA 10)))
     ((TYPE IL:DISPLAY IL:LABEL "IL Translator Macros:")
       (IL:LABEL "Browse" IL:SELECTEDFN OPTIONS-EDITOR-BROWSE-TRANSLATOR-MACROS IL:BOX 1 IL:FONT (IL:GACHA 10))
       (IL:LABEL "New" IL:SELECTEDFN OPTIONS-EDITOR-NEW-TRANSLATOR-MACRO IL:BOX 1 IL:FONT (IL:GACHA 10)))
     ((IL:LABEL "Accept" IL:SELECTEDFN OPTIONS-EDITOR-ACCEPT IL:BOX 1 IL:FONT (IL:GACHA 10)) (IL:LABEL "Abort" IL:SELECTEDFN OPTIONS-EDITOR-CLOSEW IL:BOX 1 IL:FONT (IL:GACHA 10))
              IL:HJUSTIFY IL:CENTER)
       (IL:LABEL "Revert" IL:SELECTEDFN OPTIONS-EDITOR-REVERT IL:BOX 1 IL:FONT (IL:GACHA 10)
              IL:HJUSTIFY IL:RIGHT))))
(DEFPARAMETER *ITERATION-OPERS* NIL)
(DEFPARAMETER *OPTIONS-FREEMENU-DESCRIPTION*
   '((IL:PROPS IL:FONT (IL:TIMESROMAN 10))
((TYPE IL:DISPLAY IL:LABEL "Warn for complex I.S. forms")
       (TYPE IL:STATE IL:CHANGESTATE YESNOCHANGESTATE IL:LABEL "No" IL:ID *WARN-FOR-COMPLEX-I.S.-FORMS* IL:FONT
             (IL:GACHA 10 IL:BOLD)))
     ((TYPE IL:DISPLAY IL:LABEL "Unknown macros: ")
       (TYPE IL:NWAY IL:COLLECTION *UNKNOWN-MACRO-ACTION* IL:ID :UM-SILENT IL:LABEL "ignore" IL:NWAYPROPS
              (IL:INITSTATE (IL:GROUP :UM-WARN)))
     (TYPE IL:NWAY IL:COLLECTION *UNKNOWN-MACRO-ACTION* IL:ID :UM-WARN IL:LABEL "warn")
(TYPE IL:NWAY IL:COLLECTION *UNKNOWN-MACRO-ACTION* IL:ID :UM-PROMPT IL:LABEL "prompt"))
((TYPE IL:EDITSTART IL:LINKS (IL:EDIT (IL:GROUP *PACKAGE-FOR-IL-SYMBOLS*))
      IL: MAXWIDTH 100 VALIDATION-FN PACKAGE-VALIDATIONFN))
     ((TYPE IL:DISPLAY IL:LABEL "All parameters optional")
(TYPE IL:STATE IL:CHANGESTATE YESNOCHANGESTATE IL:LABEL "No" IL:ID *PARAMETERS-ALWAYS-OPTIONAL* IL:FONT
              (IL:GACHA 10 IL:BOLD)))
     ((TYPE IL:DISPLAY IL:LABEL "Extra arguments ignored")
       (TYPE IL:STATE IL:CHANGESTATE YESNOCHANGESTATE IL:LABEL "No" IL:ID *ADD-REST-ARG* IL:FONT (IL:GACHA 10
                                                                                                                      IL:BOLD))
     ((TYPE IL:DISPLAY IL:LABEL "Warn for all IL symbols")
      (TYPE IL:STATE IL:CHANGESTATE YESNOCHANGESTATE IL:LABEL "No" IL:ID *WARN-FOR-ALL-IL-SYMBOLS* IL:FONT
             (IL:GACHA 10 IL:BOLD)))
     ((TYPE IL:DISPLAY IL:LABEL "GetValue forms: ")
      (TYPE IL:NWAY IL:COLLECTION *GETVALUE-TRANSLATION* IL:ID :SLOT-VALUE IL:LABEL "slot-value" IL:NWAYPROPS
             (IL:INITSTATE (IL:GROUP :SLOT-VALUE)))
       (TYPE IL:NWAY IL:COLLECTION *GETVALUE-TRANSLATION* IL:ID :ACCESSOR IL:LABEL "accessor")
       (TYPE IL:NWAY IL:COLLECTION *GETVALUE-TRANSLATION* IL:ID :ACTIVE-VALUE IL:LABEL "active value system"))
     ((TYPE IL:DISPLAY IL:LABEL "Slot for IV Props in every class")
       (TYPE IL:STATE IL:CHANGESTATE YESNOCHANGESTATE IL:LABEL "No" IL:ID *ALWAYS-INCLUDE-PROPS* IL:FONT
     (IL:GACHA 10 IL:BOLD)))
((TYPE IL:EDITSTART IL:LINKS (IL:EDIT (IL:GROUP *WARN-FOR-IL-SYMBOLS-LOWER-THAN-THIS*))
IL:LABEL "Warn for IL symbols below: ")
```

```
{MEDLEY}spusers>migration>TRANSLATOR-ASSISTANT.;1 (*OPTIONS-FREEMENU-DESCRIPTION* cont.)
                                                                                                                  Page 3
      (TYPE IL:EDIT IL:LABEL "NIL" IL:ID *WARN-FOR-IL-SYMBOLS-LOWER-THAN-THIS* IL:FONT (IL:GACHA 10 IL:BOLD)
     IL:MAXWIDTH 100))
((IL:LABEL "Accept" IL:BOX 1 IL:FONT (IL:GACHA 10)
             IL:SELECTEDFN OPTIONS-EDITOR-ACCEPT)
      (IL:LABEL "Abort" IL:SELECTEDFN OPTIONS-EDITOR-CLOSEW IL:BOX 1 IL:FONT (IL:GACHA 10)
             IL:HJUSTIFY IL:CENTER)
      (IL:LABEL "Revert" IL:HJUSTIFY IL:RIGHT IL:BOX 1 IL:FONT (IL:GACHA 10)
             IL:SELECTEDFN OPTIONS-EDITOR-REVERT))))
(DEFPARAMETER *TRANSLATOR-CONTROL-FREEMENU-DESCRIPTION*
   (((IL:LABEL "Code Migration Tool" IL:FONT (IL:MODERN 18 IL:BOLD)
             IL:HJUSTIFY IL:CENTER TYPE IL:DISPLAY))
     ((IL:PROPS IL:FONT (IL:MODERN 12))
(IL:LABEL "New File" IL:BOX 2 IL:SELECTEDFN TRANSLATOR-NEW-FILE-CONTEXT IL:MESSAGE "Open a new File
      Window, prompting for file name.")
(IL:LABEL "Get State" IL:BOX 2 IL:SELECTEDFN TRANSLATOR-READ-SAVED-CONTEXT IL:MESSAGE "Restore a saved
             File Context to a window")
      (IL:LABEL "Edit Default Options" IL:BOX 2 IL:SELECTEDFN TRANSLATOR-EDIT-DEFAULT-OPTIONS IL:MESSAGE
              "Open an editor for the default translation options"))))
(DEFPARAMETER *TRANSLATOR-OPTIONS* '(*WARN-FOR-COMPLEX-I.S.-FORMS* *UNKNOWN-MACRO-ACTION*
                                                    *PACKAGE-FOR-IL-SYMBOLS* *PACKAGE-FOR-RESULT-FILE*
                                                    *PARAMETERS-ALWAYS-OPTIONAL* *ADD-REST-ARG*
                                                    *WARN-FOR-ALL-IL-SYMBOLS* *WARN-FOR-IL-SYMBOLS-LOWER-THAN-THIS*
                                                    *GETVALUE-TRANSLATION*)
                                            "A list of the names of special variables that are translator
                                            options.")
(DEFVAR *USER-ADDED-TEMPLATES* NIL)
(DEFVAR *USER-ADDED-TRANSLATOR-MACROS* NIL)
(DEFVAR *WARN-FOR-COMPLEX-I.S.-FORMS* NIL)
(DEFPARAMETER *FILE-CONTEXT-FREEMENU-DESCRIPTION*
   '(((IL:LABEL "File:" TYPE IL:DISPLAY IL:FONT (IL:MODERN 12))
      (IL:ID FILENAME TYPE IL:DISPLAY IL:LABEL "")
      (IL:LABEL "Put State" IL:BOX 2 IL:FONT (IL:MODERN 12)
     IL:HJUSTIFY IL:RIGHT IL:SELECTEDFN FS-WINDOW-SAVE-CONTEXT))
((IL:LABEL "Directory:" TYPE IL:DISPLAY IL:FONT (IL:MODERN 12))
(IL:ID DIRNAME TYPE IL:DISPLAY IL:LABEL ""))
     ((IL:PROPS IL:FONT (IL:MODERN 12))
      (IL:LABEL "Translate" IL:BOX 2 IL:SELECTEDFN FS-WINDOW-DO-TRANSLATE IL:MESSAGE "Translate from source
      code, discarding any current warnings.")
(IL:LABEL "Options" IL:BOX 2 IL:SELECTEDFN FS-WINDOW-EDIT-OPTIONS IL:MESSAGE "Edit translation options for
             this file")
      (IL:LABEL "Write Translation" IL:BOX 2 IL:SELECTEDFN FS-WINDOW-WRITE-TRANSLATION IL:MESSAGE "Write the
             translated file to disk")
      (IL:LABEL "Next Definition" IL:BOX 2 IL:SELECTEDFN FS-WINDOW-SELECT-NEXT-DEFINITION IL:MESSAGE "Edit the
             next definition in the warnings browser"))))
(DEFVAR *FILE-CONTEXTS* NIL)
(DEFSTRUCT (FILE-CONTEXT (:PRINT-FUNCTION (LAMBDA (SELF STREAM DEPTH)
                                                        (DECLARE (IGNORE DEPTH))
                                                        (FORMAT STREAM "#<~a for ~a @ ~o,~o>" (TYPE-OF SELF)
                                                                (FILE-CONTEXT-FILENAME SELF)
                                                                (IL: \\HILOC SELF)
                                                                (IL:\\LOLOC SELF)))))
   (FILENAME)
   (DIRNAME)
   (DEFINITIONS)
   (DEFINITIONS-LAST-CONS)
   (WARNINGS)
   (FUNCTION-CALLS)
   (FREE-REFERENCES)
   (OPTIONS)
   (MENU)
   (EXPORTED-SYMS))
(DEFSTRUCT (WARNING-ENTRY (:CONC-NAME "WE-")
                                 (:TYPE LIST))
   STRING
  EXPRESSION
  DELETED)
```

(DEFSTRUCT (WARNING-HEADER (:CONC-NAME "WH-")

```
(:TYPE LIST))
  DEFNAME
  DEFTYPE
  DEFBODY
  DELETED)
(DEFUN ADD\'L-FILE-SELECTEDFN (BROWSER ITEM WINDOW)
   (LET* ((TIDATA (IL:|fetch| IL:TIDATA IL:|of| ITEM))
           (NAME (FIRST TIDATA))
          (DIR-AND-HOST (SECOND TIDATA)))
         (LET ((CXT (FIND NAME *FILE-CONTEXTS* : TEST 'STRING-EQUAL : KEY 'FILE-CONTEXT-FILENAME)))
               (IF CXT
                   ;; This isn't supposed to happen, actually, but just in case...
                    (IL:TOTOPW (FILE-CONTEXT-MENU CXT)
                   (TRANSLATOR-NEW-FILE-CONTEXT-INTERNAL NAME DIR-AND-HOST))
               (IL:TB.REMOVE.ITEM BROWSER ITEM)
               (WHEN (ZEROP (IL:TB.NUMBER.OF.ITEMS BROWSER))
                     (IL:CLOSEW WINDOW)))))
(DEFUN COMPARE-PARAMETER-LISTS (OLD NEW FN-NAME CONTEXT)
  ;; See if the lists are compatible...
  ;; Maybe someday we'll do fancy analysis. For now, just use EQUAL.
   (UNLESS (EQUAL OLD NEW)
       (CASE (MENU-CHOOSE
                             '(("No action" NIL)
                                ("Warn in all callers" : WARN)
                                ("Continue Editing" : ABORT))
                     "Parameter list changed")
           (:ABORT
               ;; Flush out of the SEDIT finish-close sequence, back to editor top level.
               (XCL:ABORT)
            (:WARN (WARN-FOR-PARM-CHANGES FN-NAME CONTEXT)))))
(DEFUN CONVERT-FILE-FOR-CONTEXT)
   (LET* ((*FILE-CONTEXT* FILE-CONTEXT)
          (COMS-VAR (CAAR (GET (FILE-CONTEXT-FILENAME FILE-CONTEXT)
                                  'IL:FILE)))
          (FILECOMS (SYMBOL-VALUE COMS-VAR)))
         (IF (NULL (FILE-CONTEXT-WARNINGS FILE-CONTEXT))
              (SETF
                    (FILE-CONTEXT-WARNINGS FILE-CONTEXT)
                    (MAKE-HASH-TABLE :TEST #'EQUAL :SIZE 100))
              (CLRHASH (FILE-CONTEXT-WARNINGS FILE-CONTEXT)))
         (SETF
               (FILE-CONTEXT-DEFINITIONS FILE-CONTEXT)
                NIL
                (FILE-CONTEXT-DEFINITIONS-LAST-CONS FILE-CONTEXT)
                NIL
                (FILE-CONTEXT-FREE-REFERENCES FILE-CONTEXT)
                NIL
                (FILE-CONTEXT-FUNCTION-CALLS FILE-CONTEXT)
                NIL
                (FILE-CONTEXT-EXPORTED-SYMS FILE-CONTEXT)
         (WITH-FILE-CONTEXT-OPTIONS FILE-CONTEXT (LET ((REORDERED-FILECOMS (REORDER-FILECOMS FILECOMS))
                                                            (*PACKAGE* (FIND-PACKAGE *PACKAGE-FOR-RESULT-FILE*)))
                                                           ;; This puts the definitions into the context as a side-effect.
                                                           (MAPC #'CONVERT-ONE-FILECOM REORDERED-FILECOMS)))))
(DEFUN CONVERT-ONE-FILECOM-FOR-CONTEXT (FILECOM &OPTIONAL (CONTEXT *FILE-CONTEXT*))
   ^{(\mathrm{LET}} ^{(};; We bind these in case the filecom type is unknown... They'll be rebound lower down.
         (*CURRENT-EXPRESSION* FILECOM)
         (*CURRENT-DEFINITION* (CAR FILECOM))
(*CURRENT-DEFINITION-TYPE* "Filecom"))
        (IF (OR (NULL (GET (CAR FILECOM)
                              CONVERT-COM))
                 (GET (CAR FILECOM)
                       'IGNORES-MAPPING-FN))
            ;; If it accepts a mapping function, give it ours which does that stuff.
             (CONVERT-ONE-FILECOM FILECOM 'MAP-INTO-CONTEXT))))
(DEFUN CONVERT-SETFS-FILECOM (COM)
  :: These all read out as DEFSETF forms.
   (MAP-INTO-CONTEXT #' (LAMBDA (NAME)
                                 (IL:GETDEF NAME :SETFS))
          COM))
```

```
(DEFUN CONVERT-UNKNOWN-COM (COM)
   (MAP-INTO-CONTEXT #' (LAMBDA (C)
                                   (WARN "Unable to translate a ~a filecom." (CAR C))
           (LIST COM)))
(DEFUN DEF-EDITOR-BROWSE-WARNINGS (WINDOW WARNINGS &OPTIONAL FILE-CONTEXT)
        (LET ((WB (MAKE-WARNINGS-BROWSER (MAPCAR #'(LAMBDA
                                                                    (IL:CREATE IL:TABLEITEM
                                                                            IL:TIDATA IL:_ W
                                                                            IL:TIDELETED IL:_ (THIRD W)))
                                                        WARNINGS)
                           "Warnings for definition" WINDOW 'IL: TOP
                          #'(LAMBDA (TB ITEM WINDOW)
(DECLARE (IGNORE TB))
                                     (PRINC (FIRST (IL:|fetch| IL:TIDATA IL:|of| ITEM))
                                             WINDOW))
                           :SELECTEDEN
                           'DEF-WARNING-BROWSER-SELECTEDFN :DELETEDFN 'DEF-WARNING-BROWSER-DELETEDFN
                           :MAINWINDOWPROP 'WARNINGS-BROWSER)))
             (IL:WINDOWPROP WB 'FILE-CONTEXT FILE-CONTEXT)
             (IL:WINDOWADDPROP WB 'IL:CLOSEFN #'(LAMBDA (W)
                                                             (IL:WINDOWPROP W 'FILE-CONTEXT NIL)))
             WB)))
(DEFUN DEF-EDITOR-CONVERT-STRUCTURE (SEDIT::CONTEXT)
   ;; This code all stolen from SEDIT::MUTATE.
   (LET* ((SEDIT::PROMPTWINDOW (SEDIT:GET-PROMPT-WINDOW SEDIT::CONTEXT)) (SEDIT::SELECTION (IL:|fetch| SEDIT::SELECTION | IL:|of| SEDIT::CONTEXT))
           (SEDIT::NODE (IL:|fetch| SEDIT::SELECT-NODE IL:|of| SEDIT::SELECTION)))
          (COND
             ((AND SEDIT::NODE (EQ (IL:|fetch| SEDIT::SELECT-TYPE IL:|of| SEDIT::SELECTION)
                                      'STRUCTURE)
                    (NULL (IL:|fetch| SEDIT::SELECT-START |L:|of| SEDIT::SELECTION)))
              (UNLESS (SEDIT::DO-MUTATION SEDIT::CONTEXT SEDIT::NODE 'CONVERT)

(IL: printout | SEDIT::PROMPTWINDOW T "Error during mutation.
                                                                                            No changes made.")))
             (T (IL: |printout | SEDIT::PROMPTWINDOW T "Select whole structure to mutate."))))
   T)
(DEFUN DEF-WARNING-BROWSER-DELETEDFN (BROWSER ITEM WINDOW)
   (DECLARE (SPECIAL IL:PROMPTWINDOW))
   ;; Record deletedness in the warning-entry itself, so that it dumps out properly.
   (SETF (WE-DELETED (IL:FETCH IL:TIDATA IL:OF ITEM))
          (IL:FETCH IL:TIDELETED IL:OF ITEM))
   ;; Ripple the consequences back thru the browsers...
   (LET* ((WSTR (FIRST (IL:FETCH IL:TIDATA IL:OF ITEM)))
           (FWB (IL:WINDOWPROP (FILE-CONTEXT-MENU (IL:WINDOWPROP WINDOW 'FILE-CONTEXT))
                         'WARNINGS-BROWSER)))
         ;; If all the instances of this message are deleted in this definition, line out the function name in the definitions browser.
          (BLOCK FOO
               (IL:TB.MAP.ITEMS BROWSER #' (LAMBDA (B I)
                                                     (DECLARE (IGNORE B))
                                                     (LET
                                                          ((DATA (IL:FETCH IL:TIDATA IL:OF ITEM)))
                                                           (WHEN (STRING= (FIRST DATA)
                                                                         WSTR)
                                                                (UNLESS (WE-DELETED DATA)
                                                                    ;; (FORMAT IL:PROMPTWINDOW "~&Not all msg in def deleted.")
                                                                    (RETURN-FROM FOO NIL)))))
              ;; If we didn't throw out of the block above, it's OK.
              (LET* ((BS&IS (IL:WINDOWPROP WINDOW 'BROWSER-AND-ITEM))
                      (WDB&I (CAR BS&IS))
                      (FWB&I (CDR BS&IS))
                      (B (CAR WDB&I))
                         (CDR WDB&I)))
                     (SETF (FOURTH (IL:FETCH IL:TIDATA IL:OF I))
                                                                         ; mark deleted.
                            T)
                     (IL:TB.DELETE.ITEM B I)
                     ;; If all the items in that browser are deleted, knock off the message from the fwb.
                     (IL:TB.MAP.ITEMS B #' (LAMBDA
                                                     (DECLARE (IGNORE B))
                                                     (UNLESS (IL:FETCH IL:TIDELETED IL:OF I)
                                                          ;; (FORMAT IL:PROMPTWINDOW "~&Not all msg deleted.")
                                                          (RETURN-FROM FOO NIL))))
                     (SETF (SECOND (IL:FETCH IL:TIDATA IL:OF (CDR FWB&I)))
                                                                         ; mark deleted.
                            T)
```

```
(IL:TB.DELETE.ITEM (CAR FWB&I)
                           (CDR FWB&I))))))
(DEFUN DEF-WARNING-BROWSER-SELECTEDFN (BROWSER ITEM WINDOW)
   (LET* ((ECX (IL:WINDOWPROP (IL:WINDOWPROP WINDOW 'IL:MAINWINDOW)
                       'SEDIT::EDIT-CONTEXT))
          (PROMPTWINDOW (SEDIT:GET-PROMPT-WINDOW ECX))
          (STRUC (SECOND (IL:FETCH IL:TIDATA IL:OF ITEM)))
          (CONTEXT (IL:WINDOWPROP WINDOW 'FILE-CONTEXT))
          (OPTS (FILE-CONTEXT-OPTIONS CONTEXT))
          (*PACKAGE* (PROGV (CAR OPTS)
                             (CADR OPTS)
                              (FIND-PACKAGE *PACKAGE-FOR-RESULT-FILE*)))
          (*READTABLE* (IL:\\GTREADTABLE "LISP" T)))
         (SEDIT::SELECTION-DOWN ECX)
         (LET ((TARGET (SEDIT::FIND-STRUCTURE STRUC (SEDIT::SUBNODE 1 (IL:FETCH SEDIT::ROOT IL:OF ECX))
                               NIL)))
               (COND
                  (TARGET (IL:CLEARW PROMPTWINDOW)
                         (SEDIT::SELECT-NODE ECX TARGET T T)
                         (SEDIT::UPDATE ECX)
                         (SEDIT::NORMALIZE-SELECTION ECX))
                  (T (WRITE-STRING "Oops! Structure not found." PROMPTWINDOW))))))
(DEFUN ENTER-NEW-MACRO-TEMPLATE (FORM)
  ;; Edits a dummy template for the macro operator in FORM.
   (LET ((TEMPLATE (LIST 'DEFTEMPLATE (OR (AND FORM (CAR FORM))
                                            SEDIT::BASIC-GAP)
                          SEDIT::BODY-GAP))
         (EDITOR-NAME (CONCATENATE 'STRING "Macro template" (AND FORM " for ")
         (AND FORM (STRING (CAR FORM)))))
(*PACKAGE* (FIND-PACKAGE "IL-CONVERT"))
         (*READTABLE* (IL:\\GTREADTABLE "XCL" T)))
        (FLET ((COMPLETION-OF-TEMPLATE-EDIT (SEDIT-CONTEXT STRUCTURE)
                       (WHEN (SYMBOLP (SECOND STRUCTURE))
                           ;; i.e. not a gap any more..
                           (PUSH (CDR STRUCTURE)
                                  *USER-ADDED-TEMPLATES*)
                           (PUSH (CDR STRUCTURE)
                                  WALKER-TEMPLATES*))))
               (SEDIT:SEDIT TEMPLATE '(:NAME ,EDITOR-NAME :TYPE :MACRO-TEMPLATE :COMPLETION-FN
                                              , #'COMPLETION-OF-TEMPLATE-EDIT))))))
(DEFUN FILE-WARNING-BROWSER-DELETEDFN (BROWSER ITEM WINDOW)
  ;; Record deletedness in the warning-header itself, so that it dumps out properly.
        (SECOND (IL:FETCH IL:TIDATA IL:OF ITEM))
          (IL:FETCH IL:TIDELETED IL:OF ITEM)))
(DEFUN FILE-WARNING-BROWSER-SELECTEDFN (BROWSER ITEM WINDOW)
   (LET* ((ENTRY (IL:FETCH IL:TIDATA IL:OF ITEM))
(WARNING-STRING (CAR ENTRY))
          (DEF-ENTRIES (CDDR ENTRY))
          (WARNING-DEFS-BROWGEN , L....
(TBITEMS (MAPCAR #'(LAMBDA (X)
(IL:CREATE IL:TABLEITEM
          (WARNING-DEFS-BROWSER (IL:WINDOWPROP WINDOW 'WARNING-DEFS-BROWSER))
                                             IL:TIDATA IL:_ X
                                             IL:TIDELETED IL:_ (FOURTH X)))
                           DEF-ENTRIES)))
         (IF (NULL WARNING-DEFS-BROWSER)
              (SETQ WARNING-DEFS-BROWSER (MAKE-WARNINGS-BROWSER
                                                 TBITEMS WARNING-STRING WINDOW 'IL: RIGHT
                                                  #'(LAMBDA (TB ITEM WINDOW)
                                                            (DECLARE (IGNORE TB))
                                                           (LET ((STUFF (IL:|fetch| IL:TIDATA IL:|of| ITEM)))
                                                                 (PRINC (SECOND STUFF)
                                                                        WINDOW)
                                                                 (WRITE-CHAR #\Space WINDOW)
                                                                 (PRINC (FIRST STUFF)
                                                                        WINDOW)))
                                                  :SELECTEDFN
                                                  'WARNING-DEFINITIONS-BROWSER-SELECTEDFN :MAINWINDOWPROP
                                                 'WARNING-DEFS-BROWSER))
             (IL:WINDOWPROP WARNING-DEFS-BROWSER 'IL:TITLE WARNING-STRING))
         (IL:TB.REPLACE.ITEMS (IL:WINDOWPROP WARNING-DEFS-BROWSER 'IL:TABLEBROWSER)
                TBITEMS)
         (IL:WINDOWPROP WARNING-DEFS-BROWSER 'BROWSER-AND-ITEM (CONS BROWSER ITEM))))
```

```
(OR (IL:WINDOWPROP FS-WINDOW 'ADD\'L-FILE-BROWSER)
(MAKE-WARNINGS-BROWSER NIL "Additional files" FS-WINDOW 'IL:TOP
               #'(LAMBDA (TB ITEM WINDOW)
                         (PRINC (FIRST (IL:|fetch| IL:TIDATA IL:|of| ITEM))
                                WINDOW))
               :SELECTEDFN
               'ADD\'L-FILE-SELECTEDFN :MAINWINDOWPROP 'ADD\'L-FILE-BROWSER)))
(DEFUN FS-WINDOW-BROWSE-TRANSLATIONS (ITEM WINDOW BUTTONS)
   (LET* ((BROWSER (IL:WINDOWPROP WINDOW 'TRANSLATION-BROWSER))
           (CONTEXT (IL:WINDOWPROP WINDOW 'FILE-CONTEXT))
           (OPTS (FILE-CONTEXT-OPTIONS CONTEXT))
           (PRINT-PACKAGE (PROGV (CAR OPTS)
                                   (CADR OPTS)
                                   (FIND-PACKAGE *PACKAGE-FOR-RESULT-FILE*)))
           (PRINT-RDTBL (IL:\\GTREADTABLE "LISP" T))
           (TBITEMS (MAPCAR #' (LAMBDA (X)
                                       (IL:CREATE IL:TABLEITEM
                                              IL:TIDATA IL:_
                            (FILE-CONTEXT-DEFINITIONS CONTEXT))))
         (IF (NULL BROWSER)
              (IL:WINDOWPROP
                     WINDOW
                     'TRANSLATION-BROWSER
                      (SETQ BROWSER (MAKE-WARNINGS-BROWSER
                                            TBITEMS "Translations" WINDOW 'IL:TOP
                                            #'(LAMBDA (TB ITEM WINDOW)
(DECLARE (IGNORE TB))
                                                       (LET ((*PRINT-LEVEL* 1)
                                                             (*PRINT-LENGTH* 3)
                                                             (*PACKAGE* PRINT-PACKAGE)
(*READTABLE* PRINT-RDTBL))
                                                            (PRINC (IL:|fetch| IL:TIDATA IL:|of| ITEM)
                                                                   WINDOW)))
                                             :SELECTEDFN
                                             'TRANSLATION-BROWSER-SELECTEDFN :MAINWINDOWPROP 'TRANSLATION-BROWSER)))
              (IL:TB.REPLACE.ITEMS (IL:WINDOWPROP BROWSER 'IL:TABLEBROWSER)
                     TBITEMS))))
(DEFUN FS-WINDOW-BROWSE-WARNINGS (FS-WINDOW)
   (LET* ((FILE-CONTEXT (IL:WINDOWPROP FS-WINDOW 'FILE-CONTEXT))
           (BROWSER (IL:WINDOWPROP FS-WINDOW 'WARNINGS-BROWSER))
           (TBITEMS))
         (MAPHASH #'(LAMBDA (KEY STUFF)
                             (WHEN (STRINGP KEY)
                                                                      ; only want warning strings, not definition entries.
                                  (PUSH (IL:CREATE IL:TABLEITEM
                                               IL:TIDATA IL:_ (CONS KEY STUFF)
IL:TIDELETED IL:_ (FIRST STUFF))
                                        TBITEMS)))
                 (FILE-CONTEXT-WARNINGS FILE-CONTEXT))
         (IF (NULL BROWSER)
              (PROGN ;; Create a new warnings browser window...
                      (SETQ BROWSER (MAKE-WARNINGS-BROWSER
                                             (CONCATENATE 'STRING "Warnings for " (STRING (FILE-CONTEXT-FILENAME
                                                                                               FILE-CONTEXT)))
                                            FS-WINDOW
                                             'IL:BOTTOM
                                            #'(LAMBDA (TB ITEM WINDOW)
                                                       (DECLARE (IGNORE TB))
                                                       (LET ((STUFF (IL:|fetch| IL:TIDATA IL:|of| ITEM)))
                                                            (PRINC (FIRST STUFF)
                                                                   WINDOW)))
                                             :SELECTEDFN
                                             'FILE-WARNING-BROWSER-SELECTEDFN :DELETEDFN
                                            'FILE-WARNING-BROWSER-DELETEDFN :MAINWINDOWPROP 'WARNINGS-BROWSER)))
             ;; Browser is already there: Reload it.
              (IL:TB.REPLACE.ITEMS (IL:WINDOWPROP BROWSER 'IL:TABLEBROWSER)
                     TBITEMS))))
(DEFUN FS-WINDOW-DO-TRANSLATE (ITEM WINDOW BUTTONS)
   (LET ((FILE-CONTEXT (IL:WINDOWPROP WINDOW 'FILE-CONTEXT))
         (BROWSER (IL:WINDOWPROP WINDOW 'WARNINGS-BROWSER)))
        (WHEN (FILE-CONTEXT-WARNINGS FILE-CONTEXT)
             (UNLESS (MENU-CHOOSE '(("Do it" T)
                                        ("Abort" NIL))
                             "Discard all warnings and re-translate?")
                    (RETURN-FROM FS-WINDOW-DO-TRANSLATE NIL))
             (IL:CLEARCLISPARRAY))
        (WHEN BROWSER (IL:CLOSEW BROWSER))
(IL:WINDOWPROP *STANDARD-OUTPUT* 'IL:PAGEFULLFN 'IL:NILL)
        (CONVERT-FILE-FOR-CONTEXT FILE-CONTEXT)
```

```
(IL:CLOSEW *STANDARD-OUTPUT*)
        (WHEN (FILE-CONTEXT-WARNINGS FILE-CONTEXT)
(FS-WINDOW-BROWSE-WARNINGS WINDOW))))
(DEFUN FS-WINDOW-EDIT-OPTIONS (ITEM WINDOW BUTTONS)
   (DECLARE (IGNORE ITEM BUTTONS))
   (LET ((EDWINDOW (IL:FREEMENU *OPTIONS-FREEMENU-DESCRIPTION* "Options")))
        (IL:ATTACHWINDOW EDWINDOW WINDOW 'IL:TOP 'IL:JUSTIFY 'IL:LOCALCLOSE)
        (OPTIONS-EDITOR-REVERT NIL EDWINDOW NIL)))
(DEFUN FS-WINDOW-ICONFN (WINDOW &OPTIONAL ICON IGNORE)
   (OR ICON (CONCATENATE 'STRING (STRING (FILE-CONTEXT-FILENAME (IL:WINDOWPROP WINDOW 'FILE-CONTEXT)))
                    " translation")))
(DEFUN FS-WINDOW-SAVE-CONTEXT (ITEM WINDOW BUTTONS)
   ;; 1. Dump definitions. 2. Dump Options. 3. Dump Warnings, encoded as list of (Name Type Position-in-definitions Deleted) (String Deleted
   ;; Encoding-of-fragment-position) ...)
   (LET* ((CONTEXT (IL:WINDOWPROP WINDOW 'FILE-CONTEXT))
(DEFAULT-FILENAME (IL:PACKFILENAME.STRING 'IL:NAME (FILE-CONTEXT-FILENAME CONTEXT)
                                       IL:EXTENSION "PST"))
           (FILENAME (PROMPT-FOR-FILENAME WINDOW "File name: DEFAULT-FILENAME)))
         ;; default the type to "FCX"
         (WITH-OPEN-FILE
           (OUTSTREAM FILENAME :DIRECTION :OUTPUT :IF-EXISTS :NEW-VERSION)
           (LET ((*PRINT-BASE* 10)
                 (*PRINT-CIRCLE* NIL)
                 (*PRINT-ARRAY* T)
                 (*PRINT-PRETTY* NIL)
                 (*READTABLE* (IL:\\GTREADTABLE "XCL" T))
                 (*PACKAGE* (FIND-PACKAGE "XCL"))
                 (IL: **COMMENT ** FLG NIL))
                (WRITE-CHAR #\( OUTSTREAM)
                (PRIN1 ':FILENAME OUTSTREAM)
                (PRINT (FILE-CONTEXT-FILENAME CONTEXT)
                OUTSTREAM)
(PRINT ':DIRNAME OUTSTREAM)
                (PRINT (FILE-CONTEXT-DIRNAME CONTEXT)
                       OUTSTREAM)
                (PRINT ':DEFINITIONS OUTSTREAM)
                (WRITE-CHAR #\( OUTSTREAM)
                (MAPC #'(LAMBDA (D)
                                 (PRINT D OUTSTREAM)
                                 (TERPRI OUTSTREAM))
                       (FILE-CONTEXT-DEFINITIONS CONTEXT))
                (WRITE-CHAR #\) OUTSTREAM)
                (PRINT ': WARNINGS OUTSTREAM)
                ;; Dump the warnings as positions in the definitions structure.
                (MAPHASH #'(LAMBDA (KEY VALUE)
                                    (IF (STRINGP KEY)
                                        (PRINT (LIST* KEY (FIRST VALUE)
                                                       (MAPCAR #'(LAMBDA (X)
                                                                          (LIST (FIRST X)
                                                                                 (SECOND X)
                                                                                NIL
                                                                                 (FOURTH X)))))
                                               OUTSTREAM)
                                        (PRINT (LIST* KEY (LOCATE-SUBEXPRESSION (FIRST VALUE)
                                                                    (FILE-CONTEXT-DEFINITIONS CONTEXT))
                                                        (MAPCAR #'(LAMBDA (WE)
                                                                          (LIST
                                                                                 (WE-STRING WE)
                                                                                 (LOCATE-SUBEXPRESSION (WE-EXPRESSION
                                                                                                            WE)
                                                                                         (FIRST VALUE))
                                                                                 (WE-DELETED WE)))
                                                               (CDR VALUE)))
                                                OUTSTREAM)))
                        (FILE-CONTEXT-WARNINGS CONTEXT))
                (PRINT ':OPTIONS OUTSTREAM)
                (PRINT (FILE-CONTEXT-OPTIONS CONTEXT)
                       OUTSTREAM)
                (PRINT ':FUNCTION-CALLS OUTSTREAM)
                (PRINT (FILE-CONTEXT-FUNCTION-CALLS CONTEXT)
                       OUTSTREAM)
                (PRINT ':FREE-REFERENCES OUTSTREAM)
                (PRINT (FILE-CONTEXT-FREE-REFERENCES CONTEXT)
                       OUTSTREAM)
                (TERPRI OUTSTREAM)
                (WRITE-CHAR #\) OUTSTREAM)))))
```

```
:: Delete the earlier item and select the subsequent one.
   (LET* ((BW (IL:WINDOWPROP WINDOW 'WARNINGS-BROWSER))
           (TB (IL:WINDOWPROP BW 'IL:TABLEBROWSER))
          (LASTITEM (GETF (IL:TB.USERDATA TB)
'LAST-ITEM))
           (NUMBER (OR (AND LASTITEM (IL:|fetch| IL:TI# IL:|of| LASTITEM))
                       0))
           (NEXTITEM (IL:TB.NTH.ITEM TB (1+ NUMBER)))
          (NEXTITEMBOTTOM (AND NEXTITEM (IL:TB.BOTTOM.OF.ITEM TB NEXTITEM))))
         (WHEN LASTITEM
              (IL:TB.DELETE.ITEM TB LASTITEM)
              (LET ((FN (GETF (IL:TB.USERDATA TB)
                   (WHEN FN (FUNCALL FN TB LASTITEM WINDOW))))
         (UNLESS (NULL NEXTITEM)
              (WHEN (IL:|fetch| IL:TIDELETED |L:|of| NEXTITEM)
                  ;; Oops, keep looking.
                  (INCF NUMBER)
                                                                      : current "nextitem" #.
                  (LOOP (SETQ NEXTITEM (IL:TB.NTH.ITEM TB (INCF NUMBER)))
                         (WHEN (NULL NEXTITEM)
                            ;; Out of items... flush.
                         (RETURN-FROM FS-WINDOW-SELECT-NEXT-DEFINITION NIL)) (UNLESS (IL:FETCH il:Tideleted IL:OF NEXTITEM)
                             (SETQ NEXTITEMBOTTOM (IL:TB.BOTTOM.OF.ITEM TB NEXTITEM))
                             (RETURN))))
              (IL:BLTSHADE IL:BLACKSHADE BW IL:TB.LEFT.MARGIN NEXTITEMBOTTOM (IL:WINDOWPROP BW 'IL:WIDTH)
                     (IL:|fetch| IL:TBITEMHEIGHT IL:|of| TB)
                     'IL:INVERT)
              (LET ((FN (GETF (IL:TB.USERDATA TB)
'IL:SELECTEDFN)))
                   (WHEN FN (FUNCALL FN TB NEXTITEM WINDOW)))
              (SETF (GETF (IL:FETCH IL:TBUSERDATA IL:OF TB)
                          'LAST-ITEM)
                    NEXTITEM)
              (IL:BLTSHADE IL:BLACKSHADE BW IL:TB.LEFT.MARGIN NEXTITEMBOTTOM (IL:WINDOWPROP BW 'IL:WIDTH)
                     (IL:|fetch| IL:TBITEMHEIGHT | IL:|of| TB)
                     'IL:INVERT))))
(DEFUN FS-WINDOW-WRITE-TRANSLATION (ITEM WINDOW BUTTON)
   (LET* ((CONTEXT (IL:WINDOWPROP WINDOW 'FILE-CONTEXT))
           (FILENAME (FILE-CONTEXT-FILENAME CONTEXT))
          (PROMPT-FILENAME (IL:PACKFILENAME.STRING 'IL:NAME FILENAME 'IL:EXTENSION "LISP" 'IL:VERSION NIL))
                   LENAME (PROMPT-FOR-FILENAME WINDOW "File name: PROMPT-FILENAME)))
         (FS-WINDOW-WRITE-TRANSLATION-INTERNAL CONTEXT REAL-FILENAME)))
(DEFUN FS-WINDOW-WRITE-TRANSLATION-INTERNAL (CONTEXT FILENAME)
   (LET* ((DEFS (FILE-CONTEXT-DEFINITIONS CONTEXT))
           (*PRINT-BASE* 10)
          (IL:*PRINT-SEMICOLON-COMMENTS* T)
          (*PACKAGE* (FIND-PACKAGE (GET-FILE-CONTEXT-OPTION '*PACKAGE-FOR-RESULT-FILE* CONTEXT)))
(*READTABLE* (IL:\\GTREADTABLE "XCL" T))
           (*PRINT-PRETTY* T)
          (*PRINT-ARRAY* T)
           (*PRINT-CASE* :DOWNCASE)
          (IL:FILELINELENGTH 79)
           IL:**COMMENT**FLG NIL))
         (DECLARE (SPECIAL IL: PRETTYPRINTMACROS IL: **COMMENT**FLG IL: *PRINT-SEMICOLON-COMMENTS*
                            IL:FILELINELENGTH))
         (WITH-OPEN-FILE (OUTSTREAM FILENAME : IF-EXISTS : NEW-VERSION : DIRECTION : OUTPUT : IF-DOES-NOT-EXIST
                                  :CREATE)
                 (IL:LINELENGTH 79 OUTSTREAM)
                 (PRINT '(LET ((*PACKAGE* *PACKAGE*))
                               (IN-PACKAGE : INTERLISP : USE NIL : NICKNAMES '(:IL)))
                        OUTSTREAM)
                 (PRINT '(IN-PACKAGE , (PACKAGE-NAME *PACKAGE*)
                                 :USE
                                 ,(MAPCAR 'PACKAGE-NAME (PACKAGE-USE-LIST *PACKAGE*)))
                        OUTSTREAM)
                 (TERPRI OUTSTREAM)
                 (WHEN (FILE-CONTEXT-EXPORTED-SYMS CONTEXT)
                     (LET ((ALIST NIL))
                           (DOLIST (S (FILE-CONTEXT-EXPORTED-SYMS CONTEXT))
                               (LET ((ASSOC (ASSOC (PACKAGE-NAME (SYMBOL-PACKAGE S))
                                                    ALIST)))
                                    (IF ASSOC
                                         (PUSH S (CDR ASSOC))
                                         (PUSH (CONS (PACKAGE-NAME (SYMBOL-PACKAGE S))
                                                      (CONS S NIL))
                                               ALIST))))
                           (DOLIST (A ALIST)
                               (PRINT '(EXPORT (MAPCAR 'INTERN ', (MAPCAR 'STRING (CDR A)))
                                               , (STRING (CAR A)))
```

```
OUTSTREAM)))
                       (TERPRI OUTSTREAM))
                  (DOLIST (FORM (EXPURGATE-EXTRANEOUS-PROGNS DEFS))
                       (WHEN FORM
                           (PRINT FORM OUTSTREAM)
                           (TERPRI OUTSTREAM))))))
(DEFMACRO GET-FILE-CONTEXT-OPTION (OPTION CONTEXT)
   (IF , CONTEXT
         (NTH (POSITION , OPTION (FIRST (FILE-CONTEXT-OPTIONS , CONTEXT)))
               (SECOND (FILE-CONTEXT-OPTIONS , CONTEXT)))
        ;; If there's no file context, read out the "default" values.
         (SYMBOL-VALUE , OPTION)))
(DEFUN INVERT-CALLER-LIST (CALLS-LIST)
   (MAPCAN #'(LAMBDA (X)
                       (LET ((VALUE (MAPCAN #'(LAMBDA (Y)
                                                          (AND (MEMBER (CAR X)
                                                                       (CDR Y))
                                                               (LIST (CAR Y))))
                                              CALLS-LIST)))
                             (AND VALUE (CONS (CONS (CAR X)
                                                       VALUE)
                                                NIL))))
           CALLS-LIST))
(DEFUN LOCATE-SUBEXPRESSION (SUB MAIN)
   (IF (EQ SUB MAIN)
       NIL
        (LET ((POS (DO ((MTAIL MAIN (CDR MTAIL))
                          (N \ 0 \ (1+N))
                         ((ATOM MTAIL)
                          (AND MTAIL (EQ SUB MTAIL)))
                       (WHEN (EQ SUB (CAR MTAIL))
                            (RETURN (LIST N)))
                       (WHEN (EQ SUB MTAIL)
                              (RETURN N)))))
             (OR POS (DO ((MTAIL MAIN (CDR MTAIL))
                            Μ
                            (N \ 0 \ (1+N)))
                           ((ATOM MTAIL))
                          (AND (CONSP (SETQ M (CAR MTAIL)))
                                (LET ((SUB-N (LOCATE-SUBEXPRESSION SUB M)))
                                     (AND SUB-N (RETURN (CONS N SUB-N))))
                          (INCF N))))))
(DEFUN MAKE-WARNINGS-BROWSER (TABLEITEMS TITLE MAINWINDOW EDGE PRINTFN &KEY SELECTEDFN DELETEDFN
                                                   RIGHTBUTTONFN MAINWINDOWPROP)
   (LET ((WINDOW (IL:DECODE.WINDOW.ARG '(0 . 0)
                           300 100 TITLE NIL T)))
         (IL:ATTACHWINDOW WINDOW MAINWINDOW EDGE 'IL:JUSTIFY 'IL:LOCALCLOSE)
         ;; Note side effect of installing TB in window...
         (IL:REPLACE IL:TBUSERDATA IL:OF (IL:TB.MAKE.BROWSER TABLEITEMS WINDOW (LIST 'IL:PRINTFN PRINTFN))
IL:WITH (LIST 'IL:SELECTEDFN SELECTEDFN 'IL:DELETEDFN DELETEDFN 'IL:RIGHTBUTTONFN RIGHTBUTTONFN))
         (IL:WINDOWPROP WINDOW 'IL:BUTTONEVENTFN 'WB.BUTTONEVENTFN) (IL:WINDOWPROP WINDOW 'IL:RIGHTBUTTONFN 'WB.BUTTONEVENTFN)
        :: Store it in main window...
         (IL:WINDOWPROP MAINWINDOW MAINWINDOWPROP WINDOW)
         (IL:WINDOWPROP WINDOW 'MAINWINDOWPROP MAINWINDOWPROP)
        :: When the browser is closed, delete it from the main window,
         (IL:WINDOWADDPROP WINDOW 'IL:CLOSEFN 'WB.CLOSEFN T)
        WINDOW))
(DEFUN MAP-INTO-CONTEXT (FN SEQUENCE)
   (LET ((CONTEXT *FILE-CONTEXT*))
         (DOLIST (ITEM SEQUENCE)
             (LET ((*WARNINGS-MADE* NIL))
                   (MULTIPLE-VALUE-BIND (CONVERSION CALLS FREEREFS)
                        (FUNCALL FN ITEM)
                      (COND
                         (CONTEXT (WHEN *WARNINGS-MADE*
                                        ;; Some warning was made during the conversion. Put the converted definition on the definition warning
                                        ;; record so we can edit it.
                                        (LET ((ELT (GETHASH (FIRST *WARNINGS-MADE*)
                                              (FILE-CONTEXT-WARNINGS CONTEXT))))
(UNLESS ELT (ERROR "Couldn't find entry for ~s." ELT))
                                              (SETF (FIRST ELT)
```

```
CONVERSION)))
                                ;; Put the converted definition on the definitions list.
                                (LET ((APPENDAGE (IF (EQ (FIRST CONVERSION) 'PROGN)
                                                        (CDR CONVERSION)
                                                        (CONS CONVERSION NIL))))
                                      (IF (NULL (FILE-CONTEXT-DEFINITIONS-LAST-CONS CONTEXT))
                                           (SETF (FILE-CONTEXT-DEFINITIONS CONTEXT)
                                                 APPENDAGE
                                                 (FILE-CONTEXT-DEFINITIONS-LAST-CONS CONTEXT)
                                                 (LAST (FILE-CONTEXT-DEFINITIONS CONTEXT)))
                                           (SETF (CDR (FILE-CONTEXT-DEFINITIONS-LAST-CONS CONTEXT))
                                                 APPENDAGE
                                                 (FILE-CONTEXT-DEFINITIONS-LAST-CONS CONTEXT)
                                (LAST (FILE-CONTEXT-DEFINITIONS-LAST-CONS CONTEXT)))))
(WHEN (AND CALLS (NOT (NULL (CDR CALLS))))
                                     (PUSH CALLS (FILE-CONTEXT-FUNCTION-CALLS CONTEXT)))
                                 (WHEN (AND FREEREFS (NOT (NULL (CDR FREEREFS))))
                                     (PUSH FREEREFS (FILE-CONTEXT-FREE-REFERENCES CONTEXT)))
                                NIL)
                        (T CONVERSION)))))))
(DEFUN MAPCAN-INTO-CONTEXT (HEAD FN SEQUENCE)
   (MAP-INTO-CONTEXT #' (LAMBDA (S)
                                  (CONS HEAD (MAPCAN FN S)))
           (LIST SEQUENCE)))
(DEFUN MENU-CHOOSE (ITEMS TITLE)
   (IL:MENU (IL:|create| IL:MENU
                     IL: ITEMS IL: _ ITEMS
                     IL:TITLE IL:_ TITLE)))
(DEFUN NEW-FILE-CONTEXT (NAME DIR-AND-HOST)
   (LET* ((MENU (IL:FREEMENU *FILE-CONTEXT-FREEMENU-DESCRIPTION*))
           (CONTEXT (LET* ((MFE (GET NAME 'IL:MAKEFILE-ENVIRONMENT))
                             (PKGFORM (AND MFE (GETF MFE :PACKAGE)))
(PKG (AND PKGFORM (FIND-PACKAGE (EVAL PKGFORM))))
                             (*PACKAGE-FOR-RESULT-FILE* (IF PKG
                                                                (PACKAGE-NAME PKG)
                                                                *PACKAGE-FOR-RESULT-FILE*)))
                            (MAKE-FILE-CONTEXT :FILENAME NAME :DIRNAME DIR-AND-HOST :MENU MENU :OPTIONS (LIST *TRANSLATOR-OPTIONS* (MAPCAR 'SYMBOL-VALUE *TRANSLATOR-OPTIONS*))))))
          (IL:FM.CHANGELABEL (IL:FM.GETITEM 'FILENAME NIL MENU)
                 NAME MENU)
         (IL:FM.CHANGELABEL (IL:FM.GETITEM 'DIRNAME NIL MENU)
DIR-AND-HOST MENU)
          (PUSH CONTEXT *FILE-CONTEXTS*)
          (IL:WINDOWPROP MENU 'FILE-CONTEXT CONTEXT)
          (IL:WINDOWPROP MENU 'IL:ICONFN 'FS-WINDOW-ICONFN)
(IL:WINDOWADDPROP MENU 'IL:CLOSEFN #'(LAMBDA (W)
                                                           (LET ((FC (IL:WINDOWPROP W 'FILE-CONTEXT)))
                                                                 (IL:UNINTERRUPTABLY
                                                                      (SETO *FILE-CONTEXTS* (DELETE (
                                                                                                       FILE-CONTEXT-FILENAME
                                                                                                        FC)
                                                                                                      *FILE-CONTEXTS* :TEST
                                                                                                      'EQ :KEY
                                                                                                      FILE-CONTEXT-FILENAME
                                                                 (SETF (FILE-CONTEXT-MENU FC)
                                                                       NIL))
                                                           (IL:WINDOWPROP W 'FILE-CONTEXT NIL)))
          (IL:MOVEW MENU (IL:GETBOXPOSITION (IL:WINDOWPROP MENU 'IL:WIDTH)
                                  (IL:WINDOWPROP MENU 'IL:HEIGHT)))
          (IL:OPENW MENU)
         CONTEXT))
(DEFUN NTH-SUBEXPRESSION (LOCATOR EXP)
   (DOLIST (N LOCATOR)
       (SETQ EXP (NTH N EXP)))
(DEFUN OPTIONS-EDITOR-ACCEPT (ITEM WINDOW BUTTONS)
   (DECLARE (IGNORE ITEM BUTTONS))
   (LET ((CONTEXT (IL:WINDOWPROP (IL:WINDOWPROP WINDOW 'IL:MAINWINDOW)
                           'FILE-CONTEXT)))
        ;; Go thru and check out any fields with validation fns.
         (DOLIST (ID *TRANSLATOR-OPTIONS*)
             (LET* ((ITEM (IL:FM.GETITEM ID NIL WINDOW))
```

```
(VALFN (AND ITEM (IL:FM.ITEMPROP ITEM 'VALIDATION-FN))))
                  (WHEN VALFN
                      (LET ((VALUE (ECASE (IL:FM.ITEMPROP ITEM 'TYPE)
                                        (IL:STATE (IL:FM.ITEMPROP ITEM 'IL:STATE))
                                        (IL:EDIT (IL:FM.ITEMPROP ITEM 'IL:LABEL)))))
                           (MULTIPLE-VALUE-BIND (VALID CORRECTED)
                               (FUNCALL VALFN VALUE)
                             (UNLESS VALID
                                 (FORMAT (IL:GETPROMPTWINDOW WINDOW 1)
                                        "Bad value ~a." VALUE)
                                  (IL:FM.EDITITEM ITEM WINDOW)
                                  (RETURN-FROM OPTIONS-EDITOR-ACCEPT NIL))
                             (ECASE (IL:FM.ITEMPROP ITEM 'TYPE)
                                 (IL:STATE (IL:FM.ITEMPROP ITEM 'IL:STATE CORRECTED))
                                 (IL:EDIT (IL:FM.ITEMPROP ITEM 'IL:LABEL CORRECTED))))))))
       ;; Set values now...
        (DOLIST (ID *TRANSLATOR-OPTIONS*)
            (LET* ((ITEM (OR (IL:FM.GETITEM ID NIL WINDOW)
                              (IL:FM.NWAYPROP WINDOW ID 'IL:STATE)
                             (ERROR "No item or NWAY collection named ~s." ID)))
                   (VALUE (ECASE (IL:FM.ITEMPROP ITEM 'TYPE)
                              (IL:NWAY (IL:FM.ITEMPROP ITEM 'IL:ID))
                               (IL:STATE (IL:FM.ITEMPROP ITEM 'IL:STATE))
                               (IL:EDIT (IL:FM.ITEMPROP ITEM 'IL:LABEL)))))
                  (IF CONTEXT
                      (SETF (NTH (POSITION ID (FIRST (FILE-CONTEXT-OPTIONS CONTEXT)))
                                  (SECOND (FILE-CONTEXT-OPTIONS CONTEXT)))
                            VALUE)
                      ;; If no file context, set the default value. The ID is the same as the variable name.
                      (SET ID VALUE)))))
   (IL:CLOSEW WINDOW))
(DEFUN OPTIONS-EDITOR-BROWSE-TEMPLATES (ITEM WINDOW BUTTON)
   (LET ((ITEMS (MAPCAR #'(LAMBDA (X)
                                  (IL:CREATE IL:TABLEITEM
                                        IL:TIDATA IL:_ (CAR X)))
                       *USER-ADDED-TEMPLATES*))
         (BW (IL:WINDOWPROP WINDOW 'TEMPLATE-BROWSER)))
        (IF BW
            (IL:TB.REPLACE.ITEMS (IL:WINDOWPROP BW 'IL:TABLEBROWSER)
                   ITEMS)
            (IL:WINDOWADDPROP (MAKE-WARNINGS-BROWSER ITEMS "CL Macro Templates" WINDOW 'IL:RIGHT
                                     #'(LAMBDA (BROWSER ITEM WINDOW)
                                               (PRINC (IL:FETCH IL:TIDATA IL:OF ITEM)
                                                      WINDOW))
                                     :SELECTEDEN
                                      'TEMPLATE-BROWSER-SELECTEDFN :MAINWINDOWPROP 'TEMPLATE-BROWSER)
                   'IL:CLOSEFN
                   'TEMPLATE-BROWSER-CLOSEFN T))))
(DEFUN OPTIONS-EDITOR-BROWSE-TRANSLATOR-MACROS (ITEM WINDOW BUTTON)
   (LET ((ITEMS (MAPCAR #'(LAMBDA (X)
                                  (IL:CREATE IL:TABLEITEM
                                        IL:TIDATA IL:_ X))
                       *USER-ADDED-TRANSLATOR-MACROS*))
         (BW (IL:WINDOWPROP WINDOW 'TRANSMACRO-BROWSER)))
        (IF BW
            (IL:TB.REPLACE.ITEMS (IL:WINDOWPROP BW 'IL:TABLEBROWSER)
                   ITEMS)
            (IL:WINDOWADDPROP (MAKE-WARNINGS-BROWSER ITEMS "IL Translator Macros" WINDOW 'IL:RIGHT
                                     #'(LAMBDA (BROWSER ITEM WINDOW)
                                               (PRINC (IL:FETCH IL:TIDATA IL:OF ITEM)
                                                      WINDOW))
                                      :SELECTEDFN
                                     'TRANSMACRO-BROWSER-SELECTEDFN :MAINWINDOWPROP 'TRANSMACRO-BROWSER)
                   'IL:CLOSEFN
                   'TRANSMACRO-BROWSER-CLOSEFN T))))
(DEFUN OPTIONS-EDITOR-CLOSEW (ITEM WINDOW BUTTON)
   (DECLARE (IGNORE ITEM BUTTON))
   (IL:CLOSEW WINDOW))
(DEFUN OPTIONS-EDITOR-NEW-TEMPLATE (ITEM WINDOW BUTTON)
   (ENTER-NEW-MACRO-TEMPLATE NIL))
(DEFUN OPTIONS-EDITOR-NEW-TRANSLATOR-MACRO (ITEM WINDOW BUTTON)
  ;; Is the completion function really doing this the right way?!
   (LET ((TEMPLATE (LIST 'IL-DEFCONV SEDIT::BASIC-GAP SEDIT::ARGS-GAP SEDIT::BODY-GAP))
         (EDITOR-NAME "Translator Macro")
```

```
(*PACKAGE* (FIND-PACKAGE "IL-CONVERT"))
(*READTABLE* (IL:\\GTREADTABLE "XCL" T)))
        (FLET ((COMPLETION-OF-TRANSLATOR-MACRO-EDIT (SEDIT-CONTEXT STRUCTURE)
                       (UNLESS (SOME #'(LAMBDA (M)
                                               (TYPEP M 'SEDIT::GAP))
                                     STRUCTURE)
                           (PUSH (SECOND STRUCTURE)
                                  USER-ADDED-TRANSLATOR-MACROS*)
                           (EVAL STRUCTURE))))
              (SEDIT:SEDIT TEMPLATE '(:NAME ,EDITOR-NAME :TYPE :MACRO-TEMPLATE :COMPLETION-FN
                                              , #'COMPLETION-OF-TRANSLATOR-MACRO-EDIT)))))
(DEFUN OPTIONS-EDITOR-REVERT (ITEM WINDOW BUTTONS)
   (DECLARE (IGNORE ITEM BUTTONS))
   (LET* ((CONTEXT (IL:WINDOWPROP (IL:WINDOWPROP WINDOW 'IL:MAINWINDOW)
                           'FILE-CONTEXT)))
         (DOLIST (ID *TRANSLATOR-OPTIONS
             (LET* ((VALUE (GET-FILE-CONTEXT-OPTION ID CONTEXT))
                     (ITEM (OR (IL:FM.GETITEM ID NIL WINDOW)
                                (IL:FM.NWAYPROP WINDOW ID 'IL:INITSTATE)
                                (ERROR "No item or NWAY collection named ~s." ID))))
                    (WHEN ITEM
                        (ECASE (IL:FM.ITEMPROP ITEM 'TYPE)
                            (IL:NWAY (IL:FM.CHANGESTATE ID (IL:FM.GETITEM VALUE NIL WINDOW)
                                             WINDOW))
                            (IL:STATE
                               (IL:FM.ITEMPROP ITEM 'IL:STATE VALUE)
                               :; Yeah, yucky code duplication...
                               (ECASE (IL:FM.ITEMPROP ITEM 'IL:CHANGESTATE)
                                    (YESNOCHANGESTATE (IL:FM.CHANGELABEL ITEM (IF VALUE
                                                                                     "Yes"
                                                                                     "No")
                                                              WINDOW))))
                            (IL:EDIT (IL:FM.CHANGELABEL ITEM VALUE WINDOW))))))))
(DEFUN PACKAGE-VALIDATIONFN (NAME)
   (LET ((PKG (FIND-PACKAGE NAME)))
        (IF PKG
            (VALUES T (PACKAGE-NAME PKG))
            (VALUES NIL NIL))))
(DEFUN PARSE-FILENAME-FOR-FILE-CONTEXT (FILENAME)
   (LET* ((PLIST (IL:UNPACKFILENAME.STRING FILENAME))
          (HOST (GETF PLIST 'IL:HOST))
          (DIR (GETF PLIST 'IL:DIRECTORY))
(NAME (GETF PLIST 'IL:NAME))
          (TYPE (GETF PLIST 'TYPE))
          (VERSION (GETF PLIST 'IL: VERSION))
          (DIRSTRING (CONCATENATE 'STRING (AND HOST "{")
                             HOST
                             (AND HOST "}")
                             (AND DIR "<")
                             DIR
                             (AND DIR ">")))
          (NAMESTRING (IL: MKATOM (NSTRING-UPCASE (CONCATENATE 'STRING NAME (AND TYPE ".")
                                                           TYPE
                                                           (AND VERSION ";")
                                                           VERSION)))))
         (LIST NAMESTRING DIRSTRING)))
(DEFUN PROMPT-FOR-FILENAME (WINDOW &OPTIONAL (PROMPT "File name: ")
                                          (DEFAULT ""))
   (LET ((PW (IL:GETPROMPTWINDOW WINDOW 1))
         (OLDTTYPROCESS (IL:TTY.PROCESS (IL:THIS.PROCESS)))
         (OLDTTYDISPLAYSTREAM))
        (IL:CLEARW PW)
        (IL:OPENW PW)
        (SETQ OLDTTYDISPLAYSTREAM (IL:TTYDISPLAYSTREAM PW))
        (UNWIND-PROTECT
            (IL:PROMPTFORWORD PROMPT DEFAULT)
            (IL:TTYDISPLAYSTREAM OLDTTYDISPLAYSTREAM)
            (IL:TTY.PROCESS OLDTTYPROCESS)
            (IL: REMOVEPROMPTWINDOW WINDOW))))
(DEFUN RECORD-WARNING (C)
  ;; This is a handler for the WARNING condition type. We record the warning and then let it be printed.
   (LET* ((STR (WRITE-TO-STRING C :ESCAPE NIL))
          (FC *FILE-CONTEXT*)
          (DN *CURRENT-DEFINITION*)
          (WARNING-RECORD (LIST STR *CURRENT-EXPRESSION* NIL))
```

```
TEMP)
         ;; Record the definition name indexed by string...
          (LET* ((DEFKEY (CONS DN *CURRENT-DEFINITION-TYPE*))
                 (STRINGELT (GETHASH STR (FILE-CONTEXT-WARNINGS FC)))
(DEFELT (GETHASH DEFKEY (FILE-CONTEXT-WARNINGS FC))))
                 (WHEN DN (PUSHNEW DEFKEY *WARNINGS-MADE*))
                (IF (NULL STRINGELT)
                     (SETF (GETHASH STR (FILE-CONTEXT-WARNINGS FC))
                     (LIST NIL (LIST DN *CURRENT-DEFINITION-TYPE* NIL NIL)))
(UNLESS (FIND-IF #' (LAMBDA (X)
                                                  (AND
                                                       (EQ DN (FIRST X))
                                                       (EQUAL *CURRENT-DEFINITION-TYPE* (SECOND X))))
                                     (CDR STRINGELT))
                         (PUSH (LIST DN *CURRENT-DEFINITION-TYPE* *CURRENT-EXPRESSION* NIL)
                                (CDDR STRINGELT))))
                ;; record the expression and warning string indexed by defname.
                (IF (NULL DEFELT)
                           (GETHASH DEFKEY (FILE-CONTEXT-WARNINGS FC))
(LIST NIL (LIST STR *CURRENT-EXPRESSION* NIL)))
                     (SETE
                     (PUSH (LIST STR *CURRENT-EXPRESSION* NIL)
                           (CDR DEFELT)))))
  NIL)
(DEFUN TEMPLATE-BROWSER-CLOSEFN (W)
   (LET* ((TB (IL:WINDOWPROP W 'IL:TABLEBROWSER))
           (NDEL (IL:TB.NUMBER.OF.ITEMS TB 'IL:DELETED)))
          (WHEN (PLUSP NDEL)
              (WHEN (MENU-CHOOSE '(("Yes" T)
                                       ("No" NIL))
                            "Expunge deleted items?")
                   (IL:TB.MAP.DELETED.ITEMS TB #'(LAMBDA (BROWSER ITEM)
                                                            (IL:UNINTERRUPTABLY
                                                                (SETQ *USER-ADDED-TEMPLATES*
                                                                       (DELETE (IL:FETCH IL:TIDATA IL:OF ITEM)
                                                                               *USER-ADDED-TEMPLATES* :KEY 'CAR)
                                                                       *WALKER-TEMPLATES*
                                                                       (DELETE (IL:FETCH IL:TIDATA IL:OF ITEM)
                                                                               *WALKER-TEMPLATES* : KEY 'CAR))))))))
(DEFUN TEMPLATE-BROWSER-SELECTEDFN (BROWSER ITEM WINDOW)
  ;; Edits a dummy template for the macro operator in FORM.
   (LET* ((NAME (IL:FETCH IL:TIDATA IL:OF ITEM))
           (REAL-TEMPLATE (ASSOC NAME *USER-ADDED-TEMPLATES*))
           (VISIBLE-TEMPLATE (CONS 'DEFTEMPLATE REAL-TEMPLATE))
           (EDITOR-NAME (CONCATENATE 'STRING "Macro template"
                                                                   (AND NAME " for ")
                                 (AND NAME (STRING NAME))))))
          (FLET ((COMPLETION-OF-TEMPLATE-EDIT (SEDIT-CONTEXT STRUCTURE)
                         (SETF (CDR REAL-TEMPLATE)
                                (CDDR STRUCTURE))))
                (SEDIT:SEDIT VISIBLE-TEMPLATE '(:NAME ,EDITOR-NAME :TYPE :MACRO-TEMPLATE :COMPLETION-FN
                                                           #'COMPLETION-OF-TEMPLATE-EDIT)))))
(DEFUN TRANSLATION-BROWSER-SELECTEDFN (BROWSER ITEM WINDOW)
   (LET* ((DEF-BODY (IL:FETCH IL:TIDATA IL:OF ITEM))
           (CONTEXT (IL:WINDOWPROP (IL:MAINWINDOW (IL:MAINWINDOW WINDOW))
                            'FILE-CONTEXT))
           (OPTS (FILE-CONTEXT-OPTIONS CONTEXT))
           (*PACKAGE* (PROGV (CAR OPTS)
                               (CADR OPTS)
          (FIND-PACKAGE *PACKAGE-FOR-RESULT-FILE*)))
(*READTABLE* (IL:\\GTREADTABLE "LISP" T)))
(FLET ((COMPLETION-OF-DEFINITION-EDIT (SEDIT-CONTEXT STRUCTURE)
                         (UNLESS (EQ STRUCTURE DEF-BODY)
                             ;; Root cons changed; bash old one with new contents.
                              (SETF (CAR DEF-BODY)
                                    (CAR STRUCTURE)
                                    (CDR DEF-BODY)
                                    (CDR STRUCTURE)))))
                (SEDIT:SEDIT DEF-BODY '(:TYPE :CONVERSION :COMPLETION-FN #'COMPLETION-OF-DEFINITION-EDIT
                                                 :ENVIRONMENT , *DEF-EDITOR-SEDIT-ENVIRONMENT* IL:DONTWAIT T)
                        NIL))))
(DEFUN TRANSLATOR-EDIT-DEFAULT-OPTIONS (ITEM WINDOW BUTTONS)
   (DECLARE (IGNORE ITEM BUTTONS))
   (LET ((EDWINDOW (IL:FREEMENU *DEFAULT-OPTIONS-FREEMENU-DESCRIPTION* "Default Translator Options")))
         (IL:ATTACHWINDOW EDWINDOW WINDOW 'IL:TOP 'IL:JUSTIFY 'IL:LOCALCLOSE)
         (OPTIONS-EDITOR-REVERT NIL EDWINDOW NIL)))
```

```
(DEFUN TRANSLATOR-NEW-FILE-CONTEXT (ITEM WINDOW BUTTONS) (LET* ((STRING (NSTRING-UPCASE (PROMPT-FOR-FILENAME WINDOW)))
          (PLIST (IL:UNPACKFILENAME STRING))
          (FILENAME (GETF PLIST 'IL:NAME))
          (DIR (GETF PLIST 'IL:DIRECTORY))
          (HOST (GETF PLIST 'IL:HOST))
                         (IL:PACKFILENAME.STRING 'IL:HOST HOST 'IL:DIRECTORY DIR)))
         (TRANSLATOR-NEW-FILE-CONTEXT-INTERNAL FILENAME DIR-AND-HOST)))
(DEFUN TRANSLATOR-NEW-FILE-CONTEXT-INTERNAL (FILENAME DIR-AND-HOST)
   (LET* ((FILEBITS (AND (GET FILENAME 'IL:FILE)
                         (IL:ADDFILE FILENAME)))
          (FULLNAME (OR (AND DIR-AND-HOST (CONCATENATE 'STRING (STRING DIR-AND-HOST)
                                                  (STRING FILENAME)))))
          (FILEPROP (AND FILEBITS (CDDR FILEBITS)))
          (LOADTYPE (AND FILEPROP (IL:|fetch| IL:LOADTYPE IL:|of| FILEPROP))))
         (WHEN (OR (NULL FILEBITS)
             (CONCATENATE 'STRING "File " (STRING FILENAME)
                                     is not fully resident"))
                    (RETURN-FROM TRANSLATOR-NEW-FILE-CONTEXT-INTERNAL NIL))
             ;; Note, it's STRING not FILENAME here so we get the directory.
             (IL:LOAD FULLNAME 'IL:PROP))
         (NEW-FILE-CONTEXT FILENAME DIR-AND-HOST)))
(DEFUN TRANSLATOR-NOTE-ADDITIONAL-FILE (FILE &OPTIONAL (CONTEXT *FILE-CONTEXT*))
   (LET* ((BROWSER-WINDOW (FS-WINDOW-ADD\'L-FILE-BROWSER *TRANSLATOR-MAIN-MENU*))
          (TB (IL:WINDOWPROP BROWSER-WINDOW 'IL:TABLEBROWSER))
          (PLIST (IL:UNPACKFILENAME FILE))
          (DIR (GETF PLIST 'IL:DIRECTORY))
          (HOST (GETF PLIST 'IL:HOST))
          (NAME (GETF PLIST 'IL:NAME))
          (DIR-AND-HOST (OR (AND (OR DIR HOST)
                                  (IL:PACKFILENAME.STRING 'IL:HOST HOST 'IL:DIRECTORY DIR))
                             (FILE-CONTEXT-DIRNAME CONTEXT))))
         (UNLESS (OR (IL:TB.FIND.ITEM TB #'(LAMBDA (IGNORE TI)
                                                   (EQ NAME (FIRST (IL:FETCH IL:TIDATA IL:OF TI)))))
                     (FIND NAME *FILE-CONTEXTS* :TEST 'EQ :KEY 'FILE-CONTEXT-FILENAME))
             (LET ((NEWITEM (IL:CREATE IL:TABLEITEM
                                    IL:TIDATA IL:_ (LIST NAME DIR-AND-HOST)
                                    IL:TIUNDELETABLE IL:_ T)))
                  (IL:TB.INSERT.ITEM TB NEWITEM)
                  (IL:TB.NORMALIZE.ITEM TB NEWITEM)))))
(DEFUN TRANSLATOR-READ-SAVED-CONTEXT (ITEM WINDOW BUTTON)
   (LET ((FILENAME (PROMPT-FOR-FILENAME WINDOW)))
        (WITH-OPEN-FILE (INSTREAM FILENAME : IF-DOES-NOT-EXIST NIL)
               (LET* ((*PRINT-BASE* 10)
                      (*PRINT-CIRCLE* NIL)
                      (*PRINT-ARRAY* T)
                      (*PRINT-PRETTY* NIL)
                      (*READTABLE* (IL:\\GTREADTABLE "XCL" T))
                      (*PACKAGE* (FIND-PACKAGE "XCL"))
(ARGS (READ INSTREAM))
                      (CONTEXT (APPLY 'MAKE-FILE-CONTEXT ARGS)))
                     :: Go thru the warnings and re-constitute them...
                     (MAPHASH #'(LAMBDA (K V)
                                        (WHEN (CONSP K)
                                            (LET ((DB (FIRST V)))
                                                 (WHEN (AND (LISTP DB)
                                                             (INTEGERP (FIRST DB)))
                                                      (SETF (FIRST V)
                                                            (NTH-SUBEXPRESSION DB (FILE-CONTEXT-DEFINITIONS
                                                                                           CONTEXT))))
                                                 (DOLIST (ENTRY (CDR V))
                                                      (WHEN (AND (LISTP ENTRY)
                                                                 (INTEGERP (FIRST ENTRY)))
                                                          (SETF (WE-EXPRESSION ENTRY)
                                                                (NTH-SUBEXPRESSION (WE-EXPRESSION ENTRY)
                                                                       DB)))))))
                             (FILE-CONTEXT-WARNINGS CONTEXT))))))
(DEFUN TRANSMACRO-BROWSER-CLOSEFN (W)
  ;; This doesn't delete t.m.s other than IL-DEFCONV ones yet.
   (LET ((TB (IL:WINDOWPROP W 'IL:TABLEBROWSER)))
        (WHEN (AND (PLUSP (IL:TB.NUMBER.OF.ITEMS TB 'IL:DELETED))

(MENU-CHOOSE '(("Yes" T)
                                     ("No" NIL))
```

```
"Expunge deleted items?"))
            (IL:TB.MAP.DELETED.ITEMS
                   TB
                    #'(LAMBDA (I)
                                  ((NAME (IL:FETCH IL:TIDATA IL:OF I)))
                                   (WHEN (EQ (CAR (IL:GETDEF NAME :FUNCTIONS 'IL:CURRENT '(IL:NODWIM IL:NOCOPY)))
                                             'IL-DEFCONV)
                                       ;; Actually the above wants to be some kind of MEMBER thing.
                                       (IL:DELDEF NAME :FUNCTIONS)
                                       (IL:UNINTERRUPTABLY
                                           (SETQ *USER-ADDED-TRANSLATOR-MACROS* (DELETE NAME
                                                                                        *USER-ADDED-TRANSLATOR-MACROS*
                                                                                          )))))))))))
(DEFUN TRANSMACRO-BROWSER-SELECTEDFN (BROWSER ITEM WINDOW)
   (ED (IL:FETCH IL:TIDATA IL:OF ITEM)
       (LIST :FUNCTIONS :DONTWAIT)))
(DEFUN UNKNOWN-MACRO-FORM (FORM &AUX (NAME (CAR FORM)))
   (CASE *UNKNOWN-MACRO-ACTION*
       (:UM-SILENT FORM)
       (:UM-WARN
          (LET ((*CURRENT-EXPRESSION* FORM))
                (WARN "Macro form ~s not translated" (FIRST FORM)))
          FORM)
       (:UM-PROMPT (LET ((CHOICE (IL:MENU (IL:CREATE IL:MENU
                                                    IL:ITEMS IL:_ '(("Enter new template" :ENTER)
                                                                     ("Edit this form with SEDIT" : EDIT)
                                                                     ("Treat forms with this macro as function calls" :FUNCTION)
                                                                     ("Don't walk forms with this macro" :QUOTE)
                                                                     ("Warn for forms with this macro" : WARN)
                                                                     ("Leave this expression alone" :LEAVE))
                                                    IL:TITLE IL:_ (CONCATENATE 'STRING "Unknown macro "
                                                                          (STRING NAME)
                                                                          ":")))))
                         (CASE CHOICE
                             (:OUOTE
                                ;; Enter a template to quote everything...
                                 (LET ((NEW (LIST 'REPEAT (LIST NIL))))
                                      (PUSH NEW *USER-ADDED-TEMPLATES*
                                      (PUSH NAME *USER-ADDED-TEMPLATES*)
                                      (PUSH NEW *WALKER-TEMPLATES*)
                                      (PUSH NAME *WALKER-TEMPLATES*)
                             (WALK-TEMPLATE FORM NEW)))
(:FUNCTION (LET ((NEW (LIST 'CALL 'REPEAT (LIST 'EVAL))))
                                               (PUSH NEW *USER-ADDED-TEMPLATES*)
                                               (PUSH NAME *USER-ADDED-TEMPLATES*)
                                               (PUSH NEW *WALKER-TEMPLATES*)
                                               (PUSH NAME *WALKER-TEMPLATES*)
                             (WALK-TEMPLATE FORM NEW)))
(:WARN (LET* ((WARNING-STRING (CONCATENATE 'STRING "Unknown macro " (STRING NAME)))
                                            (NEW (LIST 'WARN WARNING-STRING)))
                                            (PUSH NEW *USER-ADDED-TEMPLATES*)
                                            (PUSH NAME *USER-ADDED-TEMPLATES*)
                                           (PUSH NEW *WALKER-TEMPLATES*)
                                            (PUSH NAME *WALKER-TEMPLATES*)
                                           (WALK-TEMPLATE FORM NEW)))
                             (:LEAVE FORM)
                              (:EDIT (SEDIT:SEDIT FORM NIL NIL))
                              (:ENTER
                                 (ENTER-NEW-MACRO-TEMPLATE NAME)
                                 (WALK-FORM-INTERNAL FORM)))))))
(DEFUN WALKER-FIND-PARAMETER-LIST (DEFINITION)
   (LET ((*WALKER-FIND-PARAMETER-LIST* T)
         (*CURRENT-FUNCTION-CALLS* NIL))
        (CATCH 'PARAMETER-LIST
            (WALK-FORM-INTERNAL DEFINITION)
(DEFUN WARN-FOR-PARM-CHANGES (OLD NEW NAME CONTEXT)
  ;; Perhaps we should go over ALL contexts?
   (LET (CALLERS)
        (DOLIST (F (FILE-CONTEXT-FUNCTION-CALLS CONTEXT))
            (WHEN (MEMBER NAME (CDR F)
                          :TEST
                          'EQ)
                 (PUSH (CAR F)
                       CALLERS)))
```

```
;; For each caller, hunt down each place that the victim is used and make a warning for it.
        (LABELS ((FIND-IT (DEF CALLER VICTIM CONTEXT)
                          (LABELS ((FIND-IT-INTERNAL
                                     (EXPRS CALLER VICTIM CONTEXT DEF)
                                     (FLET ((ADD-WARNING-TO (CX CALLER EXPR STRING)
                                                    (LET ((WI (FIND CALLER (FILE-CONTEXT-WARNINGS CX)
                                                                      :TEST
                                                                      'EQ :KEY 'CAAR)))
                                                          (IF WI
                                                              (PUSH (LIST STRING EXPR NIL)
                                                                     (CDR WI))
                                                              (PUSH (CONS (LIST CALLER "Function" DEF NIL)
                                                                            (LIST (LIST STRING EXPR NIL)))
                                                                     (FILE-CONTEXT-WARNINGS CX))))))
                                            (DOLIST (E EXPRS)
(WHEN (LISTP E)
                                                    (WHEN (EQ (CAR E)
                                                               VICTIM)
                                                         (ADD-WARNING-TO CONTEXT CALLER E (CONCATENATE 'STRING
                                                                                                     "Parameters of "
                                                                                                     (STRING VICTIM)
                                                                                                      changed.")
                                                                DEF))
                                                     (WHEN (CDR E)
                                                         (FIND-IT-INTERNAL (CDR E)
                                                                CALLER VICTIM CONTEXT DEF)))))))
                                  (COND
                                     ((MEMBER (CAR DEF)
'(EVAL-WHEN))
                                      (DOLIST (D (CDDR DEF))
                                           (FIND-IT D CALLER VICTIM)))
                                     ((EQ (SECOND DEF)
                                          CALLER)
                                      (FIND-IT-INTERNAL (CDDR DEF)
                                             CALLER VICTIM CONTEXT DEF))))))
                (DOLIST (C CALLERS)
                     (DOLIST (D (FILE-CONTEXT-DEFINITIONS CONTEXT))
                         (FIND-IT D C NAME CONTEXT))))))
(DEFUN WARNING-DEFINITIONS-BROWSER-SELECTEDFN (BROWSER ITEM WINDOW)
   (LET* ((ENTRY (IL:FETCH IL:TIDATA IL:OF ITEM))
           (DEF-NAME (FIRST ENTRY))
(DEF-TYPE (SECOND ENTRY))
           (KEY (CONS DEF-NAME DEF-TYPE))
(CONTEXT (IL:WINDOWPROP (IL:MAINWINDOW (IL:MAINWINDOW WINDOW))
                            'FILE-CONTEXT))
           (DEF-ENTRY (GETHASH KEY (FILE-CONTEXT-WARNINGS CONTEXT)))
           (DEF-BODY (FIRST DEF-ENTRY))
           (WARNINGS (REST DEF-ENTRY))
           (OPTS (FILE-CONTEXT-OPTIONS CONTEXT))
           (*PACKAGE* (PROGV (CAR OPTS)
                              (CADR OPTS)
           (FIND-PACKAGE *PACKAGE-FOR-RESULT-FILE*))) (*READTABLE* (IL:\\GTREADTABLE "LISP" T))
           (EDITOR-NAME (CONCATENATE 'STRING "Converted " (STRING DEF-TYPE)
          (STRING DEF-NAME)))
(OLD-PARM-LIST (COPY-LIST (WALKER-FIND-PARAMETER-LIST DEF-BODY))))
          (FLET ((COMPLETION-OF-DEFINITION-EDIT (SEDIT-CONTEXT STRUCTURE)
                         (UNLESS (EQ STRUCTURE DEF-BODY)
                             ;; Root cons changed; bash old one with new contents.
                             (SETF (CAR DEF-BODY)
                                    (CAR STRUCTURE)
                                    (CDR DEF-BODY)
                                    (CDR STRUCTURE))
                             ;; Compare parameter-lists at this point.
                              (WHEN OLD-PARM-LIST
                                  (LET ((NEW-PARM-LIST (WALKER-FIND-PARAMETER-LIST STRUCTURE)))
                                        (COMPARE-PARAMETER-LISTS OLD-PARM-LIST NEW-PARM-LIST DEF-NAME CONTEXT)))))
                (LET* ((WB (DEF-EDITOR-BROWSE-WARNINGS (IL:|fetch| SEDIT::DISPLAY-WINDOW
                                                                IL:|of| (SEDIT:SEDIT DEF-BODY
                                                                               '(:NAME ,EDITOR-NAME :TYPE :CONVERSION
                                                                                       :COMPLETION-FN
                                                                                       #'COMPLETION-OF-DEFINITION-EDIT
                                                                                       :ENVIRONMENT
                                                                                        , *DEF-EDITOR-SEDIT-ENVIRONMENT*
                                                                                       IL:DONTWAIT T)
                                                                              NIL))
                                    WARNINGS CONTEXT))
                        (B&I (IL:WINDOWPROP WINDOW 'BROWSER-AND-ITEM)))
                       (IL:WINDOWPROP WB 'BROWSER-AND-ITEM (CONS (CONS BROWSER ITEM)
                                                                     B&I))))))
```

```
(DEFUN WB.BUTTONEVENTFN (IL:WINDOW)
   (IL:TOTOPW IL:WINDOW)
   (LET (IL:FN)
        (COND
            ((IL:INSIDEP (IL:DSPCLIPPINGREGION NIL IL:WINDOW)
                    (IL:LASTMOUSEX IL:WINDOW)
                    (IL:LASTMOUSEY IL:WINDOW))
             (IL:TB.DO.UNLESS.BUSY IL:WINDOW (IL:FUNCTION WB.DO.ITEM.SELECTION)))
            ((IL:LASTMOUSESTATE (IL:ONLY IL:RIGHT))
             (IL:DOWINDOWCOM IL:WINDOW))
            ((AND (IL:LASTMOUSESTATE (OR IL:LEFT IL:MIDDLE))
                  (IL:SETQ IL:FN (IL:|fetch| (IL:TABLEBROWSER IL:TBTITLEEVENTFN) IL:|of| (IL:WINDOWPROP IL:WINDOW
                                                                                                  'IL:TABLEBROWSER))))
             (IL:TB.DO.UNLESS.BUSY IL:WINDOW IL:FN))))
(DEFUN WB.CLOSEFN (W)
   (IL:WINDOWPROP (IL:WINDOWPROP W 'IL:MAINWINDOW)
(OR (IL:WINDOWPROP W 'MAINWINDOWPROP)
               'WARNINGS-BROWSER)
   (IL:WINDOWDELPROP W 'IL:CLOSEFN 'WB.CLOSEFN))
(DEFUN WB.DO.ITEM.SELECTION (WINDOW BROWSER)
   (DECLARE (SPECIAL IL:PROMPTWINDOW))
   (LET ((SELECTIONREGION (IL:DSPCLIPPINGREGION NIL WINDOW))
         THISITEM LASTITEM LASTITEMBOTTOM LASTY LASTBUTTON)
        (FLET ((INVERT-LASTITEM NIL (IL:BLTSHADE IL:BLACKSHADE WINDOW IL:TB.LEFT.MARGIN LASTITEMBOTTOM
                                               (IL:WINDOWPROP WINDOW 'IL:WIDTH)
                                               (IL:|fetch| IL:TBITEMHEIGHT | IL:|of| BROWSER)
                                               'IL:INVERT)))
               (LOOP (IL:GETMOUSESTATE)
                     (COND
                         ((NOT (IL:INSIDEP SELECTIONREGION (IL:LASTMOUSEX WINDOW)
                                       (SETQ LASTY (IL:LASTMOUSEY WINDOW))))
                          (WHEN LASTITEM
                              ;; Erase old highlight
                              (INVERT-LASTITEM)
                              (SETQ LASTITEM NIL))
                          ;; I would like to just return here and let the next window take over, but current mouse arrangement means I'll never get
                          ;; control back unless user lets up on mouse
                          (COND
                             ((IL:LASTMOUSESTATE IL:UP)
                              (RETURN))
                             (T (IL:BLOCK))))
                         ((IL:LASTMOUSESTATE IL:UP)
                          ;; Button released inside window...
                          (WHEN LASTITEM
                              ;; Erase old highlight
                              (INVERT-LASTITEM))
                          (WHEN LASTBUTTON
                              ;; Left: do edit. Middle: toggle deleted. Right: menu of things.
                              (CASE LASTBUTTON
                                   (IL:LEFT (LET ((FN (GETF (IL:FETCH IL:TBUSERDATA IL:OF BROWSER)
                                                              'IL:SELECTEDFN)))
                                                  (WHEN FN (FUNCALL FN BROWSER LASTITEM WINDOW))))
                                   (IL:MIDDLE
                                      (IF (IL:|fetch| IL:TIDELETED IL:|of| LASTITEM)
                                          (IL:TB.UNDELETE.ITEM BROWSER LASTITEM)
                                           (IL:TB.DELETE.ITEM BROWSER LASTITEM))
                                      (LET ((FN (GETF (IL:FETCH IL:TBUSERDATA IL:OF BROWSER)
                                                        'IL:DELETEDFN)))
                                           (WHEN FN (FUNCALL FN BROWSER LASTITEM WINDOW))))
                                   (IL:RIGHT (LET ((FN (GETF (IL:|fetch| IL:TBUSERDATA IL:|of| BROWSER)
                                                                IL:RIGHTBUTTONFN)))
                                                   (WHEN FN (FUNCALL FN BROWSER LASTITEM WINDOW))))))
                         (T (SETQ THISITEM (IL:TB.ITEM.FROM.YCOORD BROWSER LASTY))
                            (UNLESS (EQ THISITEM LASTITEM)
                                (WHEN LASTITEM
                                    ;; Erase old highlight...
                                     (INVERT-LASTITEM))
                                 (SETQ LASTITEM THISITEM LASTITEMBOTTOM (AND THISITEM (IL:TB.BOTTOM.OF.ITEM BROWSER
                                                                                                  THISITEM)))
                                 (WHEN THISITEM
                                    ;; Highlight new item...
                                     (INVERT-LASTITEM)))
```

```
(COND
                                  ((IL:LASTMOUSESTATE IL:LEFT)
                                    (SETQ LASTBUTTON 'IL:LEFT))
                                  ((IL:LASTMOUSESTATE IL:MIDDLE)
                                    (SETQ LASTBUTTON 'IL:MIDDLE))
                                  ((IL:LASTMOUSESTATE IL:RIGHT)
                                    (SETQ LASTBUTTON 'IL:RIGHT)))))))))
(DEFMACRO WITH-FILE-CONTEXT-OPTIONS (FC &BODY BODY)
    '(XCL:HANDLER-BIND ((XCL:WARNING 'RECORD-WARNING))
             (PROGV (FIRST (FILE-CONTEXT-OPTIONS ,FC))
(SECOND (FILE-CONTEXT-OPTIONS ,FC))
                     ,@BODY)))
(DEFUN YESNOCHANGESTATE (ITEM WINDOW BUTTON)
(LET ((NEWSTATE (NOT (IL:FM.ITEMPROP ITEM 'IL:STATE))))
(IL:FM.ITEMPROP ITEM 'IL:STATE NEWSTATE)
         (IL:FM.CHANGELABEL ITEM (IF NEWSTATE
"Yes"
                                           "No")
                 WINDOW NIL)))
(DEFVAR *TRANSLATOR-MAIN-MENU* (IL:FREEMENU *TRANSLATOR-CONTROL-FREEMENU-DESCRIPTION*))
(IL:TOTOPW *TRANSLATOR-MAIN-MENU*)
(IL:PUTPROPS IL:TRANSLATOR-ASSISTANT IL:COPYRIGHT ("ENVOS Corporation" 1989 1990))
```


FUNCTION INDEX

ADD\'L-FILE-SELECTEDFN	NTH-SUBEXPRESSION11
COMPARE-PARAMETER-LISTS	OPTIONS-EDITOR-ACCEPT
CONVERT-FILE-FOR-CONTEXT	OPTIONS-EDITOR-BROWSE-TEMPLATES
CONVERT-ONE-FILECOM-FOR-CONTEXT	OPTIONS-EDITOR-BROWSE-TRANSLATOR-MACROS
CONVERT-SETFS-FILECOM	OPTIONS-EDITOR-CLOSEW
CONVERT-UNKNOWN-COM	OPTIONS-EDITOR-NEW-TEMPLATE
DEF-EDITOR-BROWSE-WARNINGS	OPTIONS-EDITOR-NEW-TRANSLATOR-MACRO
DEF-EDITOR-CONVERT-STRUCTURE	OPTIONS-EDITOR-REVERT
DEF-WARNING-BROWSER-DELETEDFN	PACKAGE-VALIDATIONEN
DEF-WARNING-BROWSER-SELECTEDFN	PARSE-FILENAME-FOR-FILE-CONTEXT
ENTER-NEW-MACRO-TEMPLATE	PROMPT-FOR-FILENAME
FILE-WARNING-BROWSER-DELETEDFN	RECORD-WARNING
FILE-WARNING-BROWSER-SELECTEDFN	TEMPLATE-BROWSER-CLOSEFN
FS-WINDOW-ADD\'L-FILE-BROWSER6	TEMPLATE-BROWSER-SELECTEDFN
FS-WINDOW-BROWSE-TRANSLATIONS7	TRANSLATION-BROWSER-SELECTEDFN
FS-WINDOW-BROWSE-WARNINGS7	TRANSLATOR-EDIT-DEFAULT-OPTIONS
FS-WINDOW-DO-TRANSLATE	TRANSLATOR-NEW-FILE-CONTEXT
FS-WINDOW-EDIT-OPTIONS	TRANSLATOR-NEW-FILE-CONTEXT-INTERNAL
FS-WINDOW-ICONFN8	TRANSLATOR-NOTE-ADDITIONAL-FILE
FS-WINDOW-SAVE-CONTEXT8	TRANSLATOR-READ-SAVED-CONTEXT
FS-WINDOW-SELECT-NEXT-DEFINITION8	TRANSMACRO-BROWSER-CLOSEFN
FS-WINDOW-WRITE-TRANSLATION9	TRANSMACRO-BROWSER-SELECTEDFN
FS-WINDOW-WRITE-TRANSLATION-INTERNAL9	UNKNOWN-MACRO-FORM16
INVERT-CALLER-LIST	WALKER-FIND-PARAMETER-LIST
LOCATE-SUBEXPRESSION10	WARN-FOR-PARM-CHANGES16
MAKE-WARNINGS-BROWSER	WARNING-DEFINITIONS-BROWSER-SELECTEDFN
MAP-INTO-CONTEXT10	WB.BUTTONEVENTFN18
MAPCAN-INTO-CONTEXT11	WB.CLOSEFN
MENU-CHOOSE11	WB.DO.ITEM.SELECTION18
NEW-FILE-CONTEXT11	YESNOCHANGESTATE19
VARIABL	E INDEX
*DEF-EDITOR-ADDED-SEDIT-COMMANDS*1	*OPTIONS-FREEMENU-DESCRIPTION*
DEF-EDITOR-SEDIT-COMTAB	*TRANSLATOR-CONTROL-FREEMENU-DESCRIPTION*
DEF-EDITOR-SEDIT-COMTAB-SPEC	*TRANSLATOR-MAIN-MENU*
DEF-EDITOR-SEDIT-ENVIRONMENT	*TRANSLATOR-OPTIONS*
DEFAULT-OPTIONS-FREEMENU-DESCRIPTION	*USER-ADDED-TEMPLATES*
FILE-CONTEXT-FREEMENU-DESCRIPTION	*USER-ADDED-TRANSLATOR-MACROS*
FILE-CONTEXTS	*WARN-FOR-COMPLEX-I.SFORMS*3
ITERATION-OPERS	
STRUCTU	RE INDEX
	·· · ··· · · ·
FILE-CONTEXT 3 WARNING-ENTRY	3 WARNING-HEADER
MACRO INDEX	
CET-FILE-CONTEXT-OPTION 10 WITH-FILE-CONTEXT-OPTIONS 19	