```
5-Dec-2023 12:07:41 {CLOS}NEW-CLOS-BROWSER.;3
 File created:
      edit by:
  changes to:
                (IL:PROPS (IL:NEW-CLOS-BROWSER IL:MAKEFILE-ENVIRONMENT))
previous date:
                5-Dec-2023 00:58:05 {CLOS}NEW-CLOS-BROWSER.;2
 Read Table:
               XCL
    Package:
               USER
       Format:
                 XCCS
; Copyright (c) 1991, 2020, 2023 by Venue.
(IL:RPAQQ IL:NEW-CLOS-BROWSERCOMS
... *************************
;;;
;;; Print out a copyright notice when loading
            (IL:P (FORMAT T "~&; CLOS-BROWSER Copyright (c) 1991 VENUE Corporation. All rights reserved.~%"))
;;; LOAD DEPENDENT MODULES
            ;; Note: before compiling clos-browser:
                (load 'web-editor.dfasl)
            ;;
                (load 'clos-browser.dfasl)
                (load 'clos-browser 'prop)
            ;;
            ;;
::: PACKAGE STUFF
            (IL:PROPS (IL:NEW-CLOS-BROWSER IL:MAKEFILE-ENVIRONMENT)
                    (IL:NEW-CLOS-BROWSER IL:FILETYPE))
            ;; (IL:P IL:* USER::CLOS-BROWSER-PACKAGE-COMMANDS)
::: SYSTEM PATCHES
            ;;
            ;;
            ;;
;;; CLOS-ICON CLASS & INSTANCE INITIALIZATION
            (CLOS::CLASSES CLOS-BROWSER:CLOS-ICON)
            (IL:VARIABLES CLOS-BROWSER:CLOS-ICON)
            ;;
;;; CLOS-BROWSER CLASS
            (IL:FUNCTIONS CLOS-BROWSER:BROWSE-CLASS CLOS-BROWSER::COLLECT-FAMILY CLOS-BROWSER::MAKE-NODES
                    CLOS-BROWSER::CLOS-BROWSER-CLOSE-FN CLOS-BROWSER::BROWSER-CONTAINS-P)
            (CLOS::CLASSES CLOS-BROWSER:CLOS-BROWSER)
            (CLOS::METHODS (CLOS-BROWSER::ADD-ROOT (CLOS-BROWSER:CLOS-BROWSER))
                    (CLOS-BROWSER::ADD-ROOTS (CLOS-BROWSER:CLOS-BROWSER))
                    (WEB:BOX-NODE (CLOS-BROWSER:CLOS-BROWSER))
                    (WEB:BROWSE (CLOS-BROWSER:CLOS-BROWSER))
                    (CLOS-BROWSER::CLEAR-METHOD-MENU-CACHES (CLOS-BROWSER:CLOS-BROWSER))
                    (WEB:ICON-TITLE (CLOS-BROWSER:CLOS-BROWSER))
                    (WEB:INITIALIZE-EDITOR (CLOS-BROWSER:CLOS-BROWSER))
(CLOS-BROWSER::NEW-ITEM (CLOS-BROWSER:CLOS-BROWSER))
                    (WEB: RECOMPUTE (CLOS-BROWSER: CLOS-BROWSER))
                    (CLOS-BROWSER::REAL-ADD-ROOT (CLOS-BROWSER:CLOS-BROWSER))
                    (WEB:SHAPE-TO-HOLD (CLOS-BROWSER:CLOS-BROWSER))
                                                                        ; multi-method
```

```
{MEDLEY} < clos > NEW - CLOS - BROWSER.; 1 (IL:NEW - CLOS - BROWSERCOMS cont.)
                                                                                                                  Page 2
                   (CLOS-BROWSER::SUBCLASSES-OF NIL)
                   (CLOS-BROWSER::CONTAINS-P (T CLOS-BROWSER:CLOS-BROWSER)))
           ;;
;;; CLOS-BROWSER-NODE CLASS
            (CLOS::CLASSES CLOS-BROWSER::CLOS-BROWSER-NODE)
            (CLOS::METHODS (CLOS-BROWSER::OBJECT-NAME (CLOS-BROWSER::CLOS-BROWSER-NODE))
                   (CLOS-BROWSER::OVERRIDE (CLOS-BROWSER::CLOS-BROWSER-NODE))
                   (CLOS-BROWSER::CACHE (T CLOS-BROWSER::CLOS-BROWSER-NODE))
                   (CLOS-BROWSER::UNCACHE (CLOS-BROWSER::CLOS-BROWSER-NODE)))
            (IL:VARS (CLOS-BROWSER::*METHOD-PROMPT-STRING* (CONCATENATE 'STRING "Left button to edit the
                                                                     method." "\
                                                                      "Middle button provides a menu of operations.")
            (IL:FUNCTIONS CLOS-BROWSER::EDIT CLOS-BROWSER::MAKE-METHOD-MENU-ITEMS
                   CLOS-BROWSER::MAKE-TOP-LEVEL-METHOD-MENU-ITEMS CLOS-BROWSER::MAKE-MULTI-METHOD-SUB-MENU)
           ;; OPERATORS (via CLOS-BROWSER-NODE) ON CLOS::STANDARD-CLASS
            (CLOS::METHODS (CLOS-BROWSER:ADD-BROWSER-METHOD (CLOS-BROWSER::CLOS-BROWSER-NODE))
                   (CLOS-BROWSER::BROWSE-SUBS (CLOS-BROWSER::CLOS-BROWSER-NODE))
                   (CLOS-BROWSER::EDIT-CLASS (CLOS-BROWSER::CLOS-BROWSER-NODE))
                   (CLOS-BROWSER::INSPECT-CLASS (CLOS-BROWSER::CLOS-BROWSER-NODE))
                   (CLOS-BROWSER::MENU-METHODS (CLOS-BROWSER::CLOS-BROWSER-NODE))
                   (CLOS-BROWSER::MAKE-WHENSELECTEDFN (CLOS-BROWSER::CLOS-BROWSER-NODE)) (CLOS-BROWSER::DESCRIBE-CLASS (CLOS-BROWSER::CLOS-BROWSER-NODE))
                   (CLOS-BROWSER::DOCUMENTATION-CLASS (CLOS-BROWSER::CLOS-BROWSER-NODE))
                   (CLOS-BROWSER::PRINT-CLASS (CLOS-BROWSER::CLOS-BROWSER-NODE))
                   (CLOS-BROWSER::SPECIALIZE-CLASS (CLOS-BROWSER::CLOS-BROWSER-NODE)))
            (IL:FUNCTIONS CLOS-BROWSER::COMPLETE-ADD-METHOD CLOS-BROWSER::COMPLETE-SPECIALIZE
                   CLOS-BROWSER::LYRIC-COMPLETE-SPECIALIZE CLOS-BROWSER::THIS-CLASS-NODE-P
                   CLOS::CLASS-DIRECT-METHODS)
           ;; OPERATORS ON CLOS::STANDARD-CLASS (directly)
            (CLOS::METHODS (CLOS::COMPUTE-INHERITED-METHODS (STANDARD-CLASS))
                   (CLOS-BROWSER::SPECIALIZE (STANDARD-CLASS))
                   (CLOS-BROWSER::SUBCLASSES-OF (STANDARD-CLASS)))
           ;; OPERATORS ON CLOS::STANDARD-METHOD
            (CLOS::METHODS (CLOS-BROWSER::DELETE-METHOD (STANDARD-METHOD))
                   (CLOS-BROWSER::COPY (STANDARD-METHOD STANDARD-CLASS))
                   (WEB:MOVE (STANDARD-METHOD STANDARD-CLASS))
                                                                     ; web:move is shadowed above
                   (CLOS-BROWSER::PRINT-DEFINITION (STANDARD-METHOD))
                   (CLOS-BROWSER::DESCRIBE-METHOD (CLOS::METHOD))
                   (CLOS-BROWSER::RENAME (STANDARD-METHOD))
(CLOS-BROWSER::UPDATE-CACHED-MENUES (STANDARD-METHOD))
                   (CLOS-BROWSER::WHO-OWNS (STANDARD-METHOD))
                   ;; update-cached-menues must appear before add-method :after in the coms
                   (ADD-METHOD :AFTER (STANDARD-GENERIC-FUNCTION STANDARD-METHOD)))
            (IL:FUNCTIONS CLOS-BROWSER::REPLACE-SPECIALIZERS)
           ;;
;;; SETUP RELEASE INFO
            (IL: VARS (CLOS-BROWSER:: RELEASE-ID "0.02")
                   (CLOS-BROWSER::SYSTEM-DATE (CAAR (IL:GETPROP 'IL:CLOS-BROWSER 'IL:FILEDATES))))
           ;;
           ;; SETUP BACKGROUND MENU
            (IL:FUNCTIONS CLOS-BROWSER::IN-SELECT-PACKAGE CLOS-BROWSER::CLASSES-IN-PACKAGE)
            (IL:P];; pushnew should eliminate this
                  (SETQ IL: BackgroundMenuCommands | (REMOVE 'IL: BrowseClass | IL: BackgroundMenuCommands | :KEY
                                                              #'CAR))
                  (PUSH '(IL: BrowseClass | (CLOS-BROWSER: BROWSE-CLASS)
                                 "Bring up a class browser."
                                 (IL:SUBITEMS (IL: all in a package | (CLOS-BROWSER: BROWSE-CLASS (
                                                                                      CLOS-BROWSER::CLASSES-IN-PACKAGE
                                                                                       CLOS-BROWSER:: IN-SELECT-PACKAGE
                                                       "Select a package and browse all the classes defined in that
                                                      package.")))
                         IL: BackgroundMenuCommands )
                  (SETQ IL: |BackgroundMenu | NIL)))
```

```
;;;
;;; Print out a copyright notice when loading
(FORMAT T "~&;CLOS-BROWSER Copyright (c) 1991 VENUE Corporation. All rights reserved.~%")
;;; LOAD DEPENDENT MODULES
;; Note: before compiling clos-browser:
   (load 'web-editor.dfasl)
   (load 'clos-browser.dfasl)
   (load 'clos-browser 'prop)
;;
;;; PACKAGE STUFF
(IL:PUTPROPS IL:NEW-CLOS-BROWSER IL:MAKEFILE-ENVIRONMENT (:PACKAGE (PROGN (XCL:DEFPACKAGE "CLOS-BROWSER"
                                                                                        (:USE "CLOS")
                                                                                        (:EXPORT "CLOS-ICON"
                                                                                                "CLOS-BROWSER"
                                                                                                "ADD-BROWSER-METHOD"
                                                                                                "BROWSE-CLASS"))
                                                                                 (FIND-PACKAGE "USER"))
                                                                      :READTABLE "XCL" :BASE 10))
(IL:PUTPROPS IL:NEW-CLOS-BROWSER IL:FILETYPE : COMPILE-FILE)
;; (IL:P IL:* USER::CLOS-BROWSER-PACKAGE-COMMANDS)
;;
;;; SYSTEM PATCHES
;;
;;
;;
;;; CLOS-ICON CLASS & INSTANCE INITIALIZATION
(DEFCLASS CLOS-BROWSER:CLOS-ICON (STANDARD-OBJECT)
    ((CLOS-BROWSER::CLASS-BROWSERS :ALLOCATION :CLASS :INITFORM NIL)
                                                                     ; list of all open browsers
     (CLOS-BROWSER::DESTINATION-BROWSER :ALLOCATION :CLASS :INITFORM NIL)
                                                                    ; browser containing boxed node
     (CLOS-BROWSER::MENU-CACHE-SWITCH :ALLOCATION :CLASS :INITFORM :LAZY
            ;; valid values:
            ;; :none for never use cache
            ;; :lazy for invalidate cache at method create or remove time causing re-compute and cache at menu request time.
            ;; :eager (not implemented) for re-compute and cache menu whenever a method is created or removed
            )))
(XCL:DEFGLOBALPARAMETER CLOS-BROWSER:CLOS-ICON) (MAKE-INSTANCE 'CLOS-BROWSER:CLOS-ICON))
;;
;;; CLOS-BROWSER CLASS
(DEFUN CLOS-BROWSER:BROWSE-CLASS (&OPTIONAL CLOS-BROWSER::CLASS-NAME-OR-LIST &KEY (
                                                                                               CLOS-BROWSER::DIRECTION
                                                                                                   :SUB)
                                                     (CLOS-BROWSER::WINDOW-OR-TITLE "CLOS-browser")
                                                     CLOS-BROWSER::GOOD-CLASSES POSITION)
   (LET* ((CLOS-BROWSER::ROOT-CLASSES (WHEN CLOS-BROWSER::CLASS-NAME-OR-LIST
                                                 (LISTP CLOS-BROWSER::CLASS-NAME-OR-LIST)
                                             (IF
                                                 (MAPCAR #'FIND-CLASS CLOS-BROWSER::CLASS-NAME-OR-LIST)
                                                 (CONS (FIND-CLASS CLOS-BROWSER::CLASS-NAME-OR-LIST)))))
           (CLOS-BROWSER::NODES (CLOS-BROWSER::MAKE-NODES (CLOS-BROWSER::COLLECT-FAMILY NIL
                                                                      CLOS-BROWSER::ROOT-CLASSES)))
           (CLOS-BROWSER:CLOS-BROWSER (MAKE-INSTANCE 'CLOS-BROWSER:CLOS-BROWSER)))
          (WEB:INITIALIZE-EDITOR CLOS-BROWSER:CLOS-BROWSER)
               (SLOT-VALUE CLOS-BROWSER:CLOS-BROWSER 'CLOS-BROWSER::ROOT-CLASSES)
          (SETF
                CLOS-BROWSER::ROOT-CLASSES)
```

```
(SETF (SLOT-VALUE CLOS-BROWSER:CLOS-BROWSER 'CLOS-BROWSER::TITLE)
                 CLOS-BROWSER::CLASS-NAME-OR-LIST)
          (WEB:BROWSE CLOS-BROWSER:CLOS-BROWSER CLOS-BROWSER::NODES CLOS-BROWSER::WINDOW-OR-TITLE
                  CLOS-BROWSER::GOOD-CLASSES POSITION)
          (UNLESS CLOS-BROWSER::NODES (CLOS-BROWSER::ADD-ROOT CLOS-BROWSER:CLOS-BROWSER))
          CLOS-BROWSER: CLOS-BROWSER))
(DEFUN CLOS-BROWSER::COLLECT-FAMILY (CLOS-BROWSER::FAMILY CLOS-BROWSER::CLASS-LIST)
   "gather all of the sub-classes of the class passed as family"
   ;; for efficiency, to avoid gathering and filtering subclasses more than once, we assume family only contains classes whose family has already been
   ;; gathered.
   (IF CLOS-BROWSER::CLASS-LIST
        (LET ((CLOS-BROWSER::FIRST-CLASS (CAR CLOS-BROWSER::CLASS-LIST))
               (REST (CDR CLOS-BROWSER::CLASS-LIST)))
              (IF (MEMBER CLOS-BROWSER::FIRST-CLASS CLOS-BROWSER::FAMILY)
                  (PROGN ;; skip gathering class-direct-subclasses
                  (CLOS-BROWSER::COLLECT-FAMILY CLOS-BROWSER::FAMILY REST))
(PROGN (PUSH CLOS-BROWSER::FIRST-CLASS CLOS-BROWSER::FAMILY)
                           (CLOS-BROWSER::COLLECT-FAMILY CLOS-BROWSER::FAMILY (APPEND REST (
                                                                                                 CLOS::CLASS-DIRECT-SUBCLASSES
                                                                                                     CLOS-BROWSER::FIRST-CLASS
                                                                                                        ))))))
       CLOS-BROWSER::FAMILY))
(DEFUN CLOS-BROWSER::MAKE-NODES (CLOS-BROWSER::CLASS-LIST)
   (LET* ((CLOS-BROWSER::NODE-HASH (MAKE-HASH-TABLE))
           (CLOS-BROWSER::NODE-LIST (MAP 'LIST #' (LAMBDA (CLOS-BROWSER::CLASS &AUX (CLOS-BROWSER::NODE
                                                                                                 (MAKE-INSTANCE
                                                                                               CLOS-BROWSER::CLOS-BROWSER-NODE
                                                                (SETF (SLOT-VALUE CLOS-BROWSER::NODE
                                                                               'CLOS-BROWSER::CLASS)
                                                                       CLOS-BROWSER::CLASS)
                                                                (SETF (WEB:NODE-NAME CLOS-BROWSER::NODE)
                                                                       (CLASS-NAME CLOS-BROWSER::CLASS))
                                                                (SETF (GETHASH CLOS-BROWSER::CLASS
                                                                               CLOS-BROWSER::NODE-HASH)
                                                                       CLOS-BROWSER::NODE)
                                                                CLOS-BROWSER::NODE)
                                              CLOS-BROWSER::CLASS-LIST)))
          (DOLIST (CLOS-BROWSER::NODE CLOS-BROWSER::NODE-LIST)
               (SETF (WEB:NODE-LINKS CLOS-BROWSER::NODE)
                      (MAP 'LIST #' (LAMBDA (CLOS-BROWSER::SUB)
                                             (GETHASH CLOS-BROWSER::SUB CLOS-BROWSER::NODE-HASH))
                            (CLOS::CLASS-DIRECT-SUBCLASSES (SLOT-VALUE CLOS-BROWSER::NODE 'CLOS-BROWSER::CLASS)))))
          CLOS-BROWSER::NODE-LIST))
(DEFUN CLOS-BROWSER::CLOS-BROWSER-CLOSE-FN (CLOS-BROWSER::WINDOW)
   (LET ((CLOS-BROWSER::BROWSER (IL:WINDOWPROP CLOS-BROWSER::WINDOW) 'WEB:WEB-EDITOR)))

(SETF (SLOT-VALUE CLOS-BROWSER:CLOS-ICON 'CLOS-BROWSER::CLASS-BROWSERS)

(REMOVE CLOS-BROWSER::BROWSER (SLOT-VALUE CLOS-BROWSER:CLOS-ICON 'CLOS-BROWSER::CLASS-BROWSERS)))

(WHEN (EQ CLOS-BROWSER::BROWSER (SLOT-VALUE CLOS-BROWSER:CLOS-ICON 'CLOS-BROWSER::DESTINATION-BROWSER)))

(SETF (SLOT-VALUE CLOS-BROWSER:CLOS-ICON 'CLOS-BROWSER::DESTINATION-BROWSER))
                    NIL))))
(DEFUN CLOS-BROWSER::BROWSER-CONTAINS-P (CLOS-BROWSER::CLASS CLOS-BROWSER::BROWSER)
   "created because too slow to call contains-p method inside a tight loop"
   (LET ((CLOS-BROWSER::NODE (CAR (MEMBER CLOS-BROWSER::CLASS (SLOT-VALUE CLOS-BROWSER::BROWSER
                                                                                'WEB::STARTING-LIST)
                                               #'CLOS-BROWSER::THIS-CLASS-NODE-P))))
         (WHEN (AND CLOS-BROWSER::NODE (NOT (MEMBER CLOS-BROWSER::CLASS (SLOT-VALUE CLOS-BROWSER::BROWSER
                                                                                           'WEB::BAD-LIST)
                                                          :TEST
                                                          #'CLOS-BROWSER::THIS-CLASS-NODE-P)))
                CLOS-BROWSER::NODE)))
(DEFCLASS CLOS-BROWSER:CLOS-BROWSER (WEB:WEB-EDITOR)
    ((CLOS-BROWSER::ROOT-CLASSES)
     (WEB:TITLE-ITEMS :ALLOCATION :INSTANCE
             ;; Items for menu of selections in title of window
             :INITFORM
'(("Recompute" WEB:RECOMPUTE "Recompute lattice from starting objects" (IL:SUBITEMS ("Recompute"
                                                                                                                 WEB: RECOMPUTE
                                                                                                                 "Recompute
                                                                                                                 lattice from
                                                                                                                 starting
```

```
objects")
                                                                                                                  ("Recompute labels"
                                                                                                                   WEB: RECOMPUTE-LABELS
                                                                                                                   "Recomputes the
                                                                                                                   labels")
                                                                                                                  ("Recompute in place"
                                                                                                                  WEB: RECOMPUTE-IN-PLACE
                                                                                                                   "Recompute keeping
                                                                                                                   current view in
                                                                                                                   window")
                                                                                                                  ("Clear caches"
                                                                                              CLOS-BROWSER::CLEAR-METHOD-MENU-CACHES
                                                                                                                           "Clear cached
                                                                                                                          menues of
                                                                                                                          methods.")))
                  ("Browser looks" NIL "" (IL:SUBITEMS ("Shape to hold" WEB:SHAPE-TO-HOLD "Make window large or
                                                         small enough to just hold graph")
("Change font size" WEB:CHANGE-FONT-SIZE "Choose a new size Font")
                                                         ("Change format" WEB:CHANGE-FORMAT "Change format between lattice and tree")))
                 ("Add root " CLOS-BROWSER::ADD-ROOT "Add named item to startingList for browser."

(IL:SUBITEMS ("all in a package" CLOS-BROWSER::ADD-ROOTS "Add all the classes in a package"
                                                    to this browser.")))
                 ;; ("Unhide class" remove-from-bad-list "Restore item previously deleted from browser")
      (WEB:LEFT-BUTTON-ITEMS :ALLOCATION :CLASS
               ;; Menu items for LeftButton seletion -- Value sent as message to object or browser -- see local-commands
               :INITFORM
               'WEB:BOX-NODE)
      (WEB:MIDDLE-BUTTON-ITEMS :ALLOCATION :INSTANCE
               ;; Menu items for MiddleButton seletion -- Value sent as message to object or browser -- see local-commands
               : TNTTFORM
               '(("Edit" CLOS-BROWSER::EDIT-CLASS "Edit the class." (IL:SUBITEMS ("Edit" CLOS-BROWSER::EDIT-CLASS
                                                                                           "Edit the class.")
("Inspect" CLOS-BROWSER::INSPECT-CLASS
                                                                                                    "Bring up an inspector on the
class.")))
                  ("Add method" CLOS-BROWSER:ADD-BROWSER-METHOD "Add a method to the class.")
                  ("Browse" CLOS-BROWSER::BROWSE-SUBS "Bring up a browser on this class."
                          (WHEN NIL
                                                                                 ; superclasses not implemented
                                (IL:SUBITEMS ("sub classes" CLOS-BROWSER::BROWSE-SUBS "Bring up a browser on this
                                                        class.")
                  ("super classes" CLOS-BROWSER::BROWSE-SUPERS "Not Implemented")))) ("Print" CLOS-BROWSER::PRINT-CLASS "Print the form defining the class." (IL:SUBITEMS ("Print"
                                                                                                              CLOS-BROWSER::PRINT-CLASS
                                                                                                                               "Print the
                                                                                                                              form
                                                                                                                              defining the
                                                                                                                              class.")
                                                                                                                      ("Describe"
                                                                                                           CLOS-BROWSER::DESCRIBE-CLASS
                                                                                                                              "Print a
                                                                                                                              description
                                                                                                                              of the
                                                                                                                              class.")
                                                                                                                      ("Documentation"
                                                                                                    CLOS-BROWSER::DOCUMENTATION-CLASS
                                                                                                                       "Display the
                                                                                                                       documentation for the class.")))
                  ("Specialize" CLOS-BROWSER::SPECIALIZE-CLASS "Create a new sub-class of this class.")
                  ("----" CLOS-BROWSER::EDIT-CLASS "Above this line operates on the class.
Below this line operates
                          on individual slots and methods.")
                  ("slots" CLOS-BROWSER::EDIT-CLASS "Edit the defclass definition.")
                  ("methods" (CLOS-BROWSER::MENU-METHODS)
                          "Build a menu of methods local to this class."
(IL:SUBITEMS ("local" (CLOS-BROWSER::MENU-METHODS)
                                                   "(CLOS-BROWSER::MENU-METHODS)
"Show a menu of methods specialized on this class.."
(IL:SUBITEMS ("Use cached menu" (CLOS-BROWSER::MENU-METHODS)

"Do not recompute the menu of methods")

("Recompute menu" (CLOS-BROWSER::MENU-METHODS NIL NIL NIL T)

"Recompute the menu of methods")))

(CLOS BROWSER:.MENU_METHODS :INHERITED)
                                   ("inherited" (CLOS-BROWSER::MENU-METHODS :INHERITED)
                                            "Show only methods inherited by this class."
(IL:SUBITEMS ("Use cached menu" (CLOS-BROWSER::MENU-METHODS :INHERITED)
                                                                     "Do not recompute the menu of methods")
                                                     ("all" (CLOS-BROWSER::MENU-METHODS :ALL)
                                            "Show all methods understood by this class."
```

```
(IL:SUBITEMS ("Use cached menu" (CLOS-BROWSER::MENU-METHODS :ALL)
                                                          "Do not recompute the menu of methods")
                                             ("Recompute menu" (CLOS-BROWSER::MENU-METHODS :ALL NIL NIL T)
                                                    "Recompute the menu of methods")))))))
                                                                    ; Title passed to GRAPHER package
     (CLOS-BROWSER::TITLE :INITFORM "CLOS Browser"
(DEFMETHOD CLOS-BROWSER::ADD-ROOT ((CLOS-BROWSER::BROWSER CLOS-BROWSER:CLOS-BROWSER)
                                             &OPTIONAL
                                              (CLOS-BROWSER::NEW-ITEM (CLOS-BROWSER::NEW-ITEM CLOS-BROWSER::BROWSER
                                                                              )))
   "Add a named item to the starting list of the browser "
(IF (CLOS-BROWSER::REAL-ADD-ROOT CLOS-BROWSER::BROWSER CLOS-BROWSER::NEW-ITEM)
       (WEB:RECOMPUTE CLOS-BROWSER::BROWSER)
       :; otherwise warn the user
       (WEB:PROMPT-PRINT CLOS-BROWSER::BROWSER (FORMAT NIL "~A not added to browser." CLOS-BROWSER::NEW-ITEM))))
(DEFMETHOD CLOS-BROWSER::ADD-ROOTS ((CLOS-BROWSER::BROWSER CLOS-BROWSER)
                                               &OPTIONAL
                                               (CLOS-BROWSER::NEW-ITEMS (CLOS-BROWSER::CLASSES-IN-PACKAGE
                                                                                     CLOS-BROWSER::IN-SELECT-PACKAGE
                                                                                                                 ))))
   "Add all classes in a package to the starting list of the browser" (DOLIST (CLOS-BROWSER::CLASS CLOS-BROWSER::NEW-ITEMS)
       (UNLESS (CLOS-BROWSER::REAL-ADD-ROOT CLOS-BROWSER::BROWSER CLOS-BROWSER::CLASS)
           (WEB:PROMPT-PRINT CLOS-BROWSER::BROWSER (FORMAT NIL "~A not added to browser." CLOS-BROWSER::CLASS)))
   (WEB: RECOMPUTE CLOS-BROWSER:: BROWSER))
(DEFMETHOD WEB:BOX-NODE ((CLOS-BROWSER::BROWSER CLOS-BROWSER:CLOS-BROWSER)
                               CLOS-BROWSER::OBJECT &OPTIONAL CLOS-BROWSER::KEEP-PREVIOUS-BOX)
   (SETF (SLOT-VALUE CLOS-BROWSER:CLOS-ICON 'CLOS-BROWSER::DESTINATION-BROWSER)
         CLOS-BROWSER::BROWSER))
(DEFMETHOD WEB:BROWSE ((CLOS-BROWSER::SELF CLOS-BROWSER:CLOS-BROWSER)
                             &OPTIONAL CLOS-BROWSER::BROWSE-LIST CLOS-BROWSER::WINDOW-OR-TITLE
                             CLOS-BROWSER::GOOD-LIST POSITION)
   (LET ((CLOS-BROWSER::BROWSER (CALL-NEXT-METHOD)))
        (PUSHNEW CLOS-BROWSER::BROWSER (SLOT-VALUE CLOS-BROWSER:CLOS-ICON 'CLOS-BROWSER::CLASS-BROWSERS))))
(CLOS-BROWSER::CLEAR-METHOD-MENU-CACHES ((CLOS-BROWSER::SELF CLOS-BROWSER:CLOS-BROWSER))
   (DOLIST (CLOS-BROWSER::NODE (SLOT-VALUE CLOS-BROWSER::SELF 'WEB::STARTING-LIST
                                                                    ; starting-list is really all the nodes in the browser.
       (SETF (SLOT-VALUE CLOS-BROWSER::NODE WEB::MENU-CACHE)
             NIL)))
(DEFMETHOD WEB:ICON-TITLE ((CLOS-BROWSER::SELF CLOS-BROWSER:CLOS-BROWSER))
   (WEB:NODE-NAME (CAR (LAST (SLOT-VALUE CLOS-BROWSER::SELF 'WEB::STARTING-LIST)))))
(DEFMETHOD WEB:INITIALIZE-EDITOR ((CLOS-BROWSER:BROWSER CLOS-BROWSER:CLOS-BROWSER))
   "initialize and setup closefn"
   (CALL-NEXT-METHOD)
   (PUSHNEW CLOS-BROWSER::BROWSER (SLOT-VALUE CLOS-BROWSER:CLOS-ICON 'CLOS-BROWSER::CLASS-BROWSERS))
   (LET ((CLOS-BROWSER::WINDOW (SLOT-VALUE CLOS-BROWSER::BROWSER 'WEB::WINDOW)))
(IL:WINDOWADDPROP CLOS-BROWSER::WINDOW 'IL:CLOSEFN 'CLOS-BROWSER::CLOS-BROWSER-CLOSE-FN T))
  CLOS-BROWSER::BROWSER)
(DEFMETHOD CLOS-BROWSER::NEW-ITEM ((CLOS-BROWSER::SELF CLOS-BROWSER:CLOS-BROWSER)
                                             &OPTIONAL CLOS-BROWSER::NEW-ITEM)
   (UNLESS CLOS-BROWSER::NEW-ITEM
       (SETQ CLOS-BROWSER::NEW-ITEM (WEB:PROMPT-READ CLOS-BROWSER::SELF "Class"))))
(DEFMETHOD WEB:RECOMPUTE ((CLOS-BROWSER::SELF CLOS-BROWSER:CLOS-BROWSER)
                                  &OPTIONAL CLOS-BROWSER::DONT-RESHAPE-FLG)
  ;; this should be moved to a more intelligent recompute-nodes function that does not have to re-build every single node.
         (SLOT-VALUE CLOS-BROWSER::SELF 'WEB::STARTING-LIST)
          (CLOS-BROWSER::MAKE-NODES (CLOS-BROWSER::COLLECT-FAMILY NIL (IL:FOR CLOS-BROWSER::EACH
                                                                                 IL:IN (REVERSE
                                                                    ; so they come out in the original order
                                                                                              (SLOT-VALUE
                                                                                                    CLOS-BROWSER::SELF
                                                                                                     WEB::STARTING-LIST
```

```
IL:WHEN CLOS-BROWSER::EACH
                                                                                      IL:COLLECT (SLOT-VALUE
                                                                                                          CLOS-BROWSER:: EACH
                                                                                                         CLOS-BROWSER::CLASS
                                                                                                          )))))
   (CALL-NEXT-METHOD)
   (WHEN (SLOT-VALUE CLOS-BROWSER:CLOS-ICON 'CLOS-BROWSER::DESTINATION-BROWSER)
       ;; Node has been invalidated, so get rid of this pointer to it.
        (SETF (SLOT-VALUE (SLOT-VALUE CLOS-BROWSER: CLOS-ICON 'CLOS-BROWSER: DESTINATION-BROWSER)
                       WEB: BOXED-NODE)
              NIL)
              (SLOT-VALUE CLOS-BROWSER: CLOS-ICON 'CLOS-BROWSER: DESTINATION-BROWSER)
        (SETF
              NIL)))
(DEFMETHOD CLOS-BROWSER::REAL-ADD-ROOT ((CLOS-BROWSER::BROWSER CLOS-BROWSER)
                                                       CLOS-BROWSER::CLASS)
   "Add a class to the starting list of the browser"
   (WHEN CLOS-BROWSER::CLASS
        (LET* ((CLOS-BROWSER::CLASS (IF (TYPEP CLOS-BROWSER::CLASS 'STANDARD-CLASS)
                                            CLOS-BROWSER::CLASS
(FIND-CLASS CLOS-BROWSER::CLASS)))
                (CLOS-BROWSER::NEW-NODE (CAR (CLOS-BROWSER::MAKE-NODES (LIST CLOS-BROWSER::CLASS)))))
               (IF CLOS-BROWSER::NEW-NODE
                   (PROGN (PUSHNEW CLOS-BROWSER::NEW-NODE (SLOT-VALUE CLOS-BROWSER::BROWSER 'WEB::STARTING-LIST)) (IF (SLOT-VALUE CLOS-BROWSER::BROWSER 'WEB::GOOD-LIST)
                                (PUSHNEW CLOS-BROWSER::NEW-NODE (SLOT-VALUE CLOS-BROWSER::BROWSER 'WEB::GOOD-LIST)))
                                 (SLOT-VALUE CLOS-BROWSER::BROWSER 'WEB::BAD-LIST)
                                  (IL:DREMOVE CLOS-BROWSER::NEW-NODE (SLOT-VALUE CLOS-BROWSER::BROWSER
                                                                                 'WEB::BAD-LIST)))
                           CLOS-BROWSER:: BROWSER)
                   ;; otherwise return nil
                   NIL))))
(DEFMETHOD WEB:SHAPE-TO-HOLD ((WEB::SELF CLOS-BROWSER:CLOS-BROWSER))
   "give a larger width for empty browsers so add-node will have room" (LET* ((WEB::WINDOW (SLOT-VALUE WEB::SELF 'WEB::WINDOW))
           (WEB::NODES (IL:|fetch| IL:GRAPHNODES IL:|of| (IL:WINDOWPROP WEB::WINDOW 'IL:GRAPH))))
          (IF WEB::NODES
               (CALL-NEXT-METHOD)
               (LET ((WEB::REGION (IL:WINDOWPROP WEB::WINDOW 'IL:REGION))
                     (WEB::MIN-HEIGHT (IL:FONTHEIGHT (IL:DSPFONT NIL WEB::WINDOW)))
                     (WEB::MIN-WIDTH (MAX 250 (IL:IPLUS 5 (IL:STRINGWIDTH (SLOT-VALUE WEB::SELF 'WEB::TITLE)
                                                                       (IL:DSPFONT NIL IL: |WindowTitleDisplayStream|))))
                    (WEB::SET-REGION WEB::SELF (IL:CREATEREGION (IL:|fetch| IL:LEFT IL:|of| WEB::REGION)
                                                          (IL:|fetch| IL:BOTTOM |L:|of| WEB::REGION)
WEB::MIN-WIDTH WEB::MIN-HEIGHT))))))
(DEFMETHOD CLOS-BROWSER::SUBCLASSES-OF ((CLOS-BROWSER::CLASS T))
           (LIST CLOS-BROWSER::CLASS)
(IL:FOR CLOS-BROWSER::SUBCLASS IL:IN (SLOT-VALUE CLOS-BROWSER::CLASS 'CLOS::DIRECT-SUBCLASSES)
IL:JOIN (IF (SLOT-VALUE CLOS-BROWSER::SUBCLASS 'CLOS::DIRECT-SUBCLASSES)
   (APPEND
                           (CLOS-BROWSER::SUBCLASSES-OF CLOS-BROWSER::SUBCLASS)
                           (LIST CLOS-BROWSER::SUBCLASS)))))
(DEFMETHOD CLOS-BROWSER::CONTAINS-P ((CLOS-BROWSER::CLASS T)
                                                   (CLOS-BROWSER::BROWSER CLOS-BROWSER:CLOS-BROWSER))
   (LET ((CLOS-BROWSER::NODE (CAR (MEMBER CLOS-BROWSER::CLASS (SLOT-VALUE CLOS-BROWSER::BROWSER
                                                                              'WEB::STARTING-LIST)
                                              :TEST
                                              #'CLOS-BROWSER::THIS-CLASS-NODE-P))))
         (WHEN (AND CLOS-BROWSER::NODE (NOT (MEMBER CLOS-BROWSER::CLASS (SLOT-VALUE CLOS-BROWSER::BROWSER
                                                        #'CLOS-BROWSER::THIS-CLASS-NODE-P)))
               CLOS-BROWSER::NODE)))
;;
;;; CLOS-BROWSER-NODE CLASS
(DEFCLASS CLOS-BROWSER::CLOS-BROWSER-NODE (WEB:WEB-NODE)
    ((CLOS-BROWSER::CLASS
                                                                         ; The class represented by this node
      (CLOS-BROWSER::MENU-CACHE :INITFORM NIL)
                                                                         ; Menus of methods and slots. See clos-icon for the switch that
                                                                         controls when this gets updated.
      (CLOS-BROWSER::LARGE-MENU-SIZE :ALLOCATION :CLASS :INITFORM 22)
```

```
(CLOS-BROWSER::LARGE-MENU-FONT :ALLOCATION :INSTANCE :INITFORM (IL:FONTCREATE '(IL:HELVETICA 8)))
      (CLOS-BROWSER::LOCAL-METHOD-OPERATIONS :ALLOCATION :INSTANCE :INITFORM
                '(("Edit" 'CLOS-BROWSER::EDIT "Bring up the editor on this method's definition."
                  (IL:SUBITEMS ("Inspect" 'INSPECT "Inspect this method")))
("Print" 'CLOS-BROWSER::PRINT-DEFINITION "Pretty Print this method's definition."
                            (IL:SUBITEMS ("Print" 'PRINT "Print this method's definition.")
                                     ("Describe" 'CLOS-BROWSER::DESCRIBE-METHOD "Describe this method.")
("Documentation" 'DOCUMENTATION "Print this method's documentation.")))
                   ("Delete" 'CLOS-BROWSER::DELETE-METHOD "Remove this method.")
                   ("Copy" 'CLOS-BROWSER::COPY "Copy this method to boxed class.")
                   ("Move" 'WEB:MOVE "Move this method to boxed class.")
                   ("Rename" 'CLOS-BROWSER::RENAME "Change the name of this method to new name you specify")
                   ("Break" 'CLOS::BREAK-METHOD "Cause a break window whenever this method is invoked.")
                   ("Trace" 'CLOS::TRACE-METHOD "Trace this method.")
                   ("UnBreak" 'CLOS::UNBREAK-METHOD "Unbreak this method.")
      ("Who owns" 'CLOS-BROWSER::WHO-OWNS "Show the classes on which this method is specialized.")))
(CLOS-BROWSER::INHERITED-METHOD-OPERATIONS :ALLOCATION :INSTANCE :INITFORM
                ROWSER::INHERITED-METHOD-OPERATIONS :ALLOCATION :INSTANCE :INITFORM

'(("Edit" 'CLOS-BROWSER::EDIT "Bring up the editor on this method's definition."

(IL:SUBITEMS ("Inspect" 'INSPECT "Inspect this method")))

("Print" 'CLOS-BROWSER::PRINT-DEFINITION "Pretty Print this method's definition."

(IL:SUBITEMS ("Print" 'PRINT "Print this method's definition.")

("Describe" 'CLOS-BROWSER::DESCRIBE-METHOD "Describe this method.")

("Documentation" 'DOCUMENTATION "Print this method's documentation.")))
                   ("Override" 'CLOS-BROWSER::OVERRIDE "Create a local method with this name.")
                  ("Break" 'CLOS::BREAK-METHOD "Cause a break window whenever this method is invoked.")
("Trace" 'CLOS::TRACE-METHOD "Trace this method.")
("UnBreak" 'CLOS::UNBREAK-METHOD "Unbreak this method.")
                   ("Who owns" 'CLOS-BROWSER::WHO-OWNS "Show the classes on which this method is specialized.")))
      (CLOS-BROWSER::ALL-METHOD-OPERATIONS :ALLOCATION :INSTANCE :INITFORM

'(("Edit" 'CLOS-BROWSER::EDIT "Bring up the editor on this method's definition."

(IL:SUBITEMS ("Inspect" 'INSPECT "Inspect this method")))

("Print" 'CLOS-BROWSER::PRINT-DEFINITION "Pretty Print this method's definition."

(IL:SUBITEMS ("Print" 'PRINT "Print this method's definition.")
                                     ("Describe" 'CLOS-BROWSER::DESCRIBE-METHOD "Describe this method.")
("Documentation" 'DOCUMENTATION "Print this method's documentation."))))
                   ("Delete" 'DELETE "Remove this method.")
                   ("Copy" 'CLOS-BROWSER::COPY "Copy this method to boxed class.")
                   ("Move" 'WEB:MOVE "Move this method to boxed class.")
                   ("Rename" 'CLOS-BROWSER::RENAME "Change the name of this method to new name you specify")
                   ("Override" 'CLOS-BROWSER::OVERRIDE "Create a local method with this name.")
                   ("Break" 'CLOS::BREAK-METHOD "Cause a break window whenever this method is invoked.") ("Trace" 'CLOS::TRACE-METHOD "Trace this method.")
                   ("UnBreak" 'CLOS::UNBREAK-METHOD "Unbreak this method.")
("Who owns" 'CLOS-BROWSER::WHO-OWNS "Show the classes on which this method is specialized.")))))
(DEFMETHOD CLOS-BROWSER::OBJECT-NAME ((CLOS-BROWSER::SELF CLOS-BROWSER::CLOS-BROWSER-NODE))
    (WEB: NODE-NAME CLOS-BROWSER::SELF))
(DEFMETHOD CLOS-BROWSER::OVERRIDE ((CLOS-BROWSER::NODE CLOS-BROWSER::CLOS-BROWSER-NODE)
                                                         CLOS-BROWSER::METHOD)
    "Create a method specialized on the class."
    (ADD-METHOD CLOS-BROWSER::NODE NIL (SLOT-VALUE (CLOS::METHOD-GENERIC-FUNCTION CLOS-BROWSER::METHOD)
                                                            'CLOS::NAME)))
(DEFMETHOD CLOS-BROWSER::CACHE (CLOS-BROWSER::MENU (CLOS-BROWSER::NODE CLOS-BROWSER::CLOS-BROWSER-NODE)
                                                            &OPTIONAL CLOS-BROWSER::INHERITED-OR-ALL)
    (LET ((CLOS-BROWSER::MENU-TYPE (CASE CLOS-BROWSER::INHERITED-OR-ALL
                                                   ((NIL :LOCAL) 'CLOS-BROWSER::LOCAL-METHODS-MENU) (:INHERITED 'CLOS-BROWSER::IHHERITED-METHODS-MENU)
                                                   (:ALL 'CLOS-BROWSER::ALL-METHODS-MENU))))
          (IF (NOT (ASSOC CLOS-BROWSER::MENU-TYPE (SLOT-VALUE CLOS-BROWSER::NODE 'CLOS-BROWSER::MENU-CACHE)))
                :: then initialize alist
                (SETF (SLOT-VALUE CLOS-BROWSER::NODE 'CLOS-BROWSER::MENU-CACHE)
                        (ACONS CLOS-BROWSER::MENU-TYPE CLOS-BROWSER::MENU (SLOT-VALUE CLOS-BROWSER::NODE
                                                                                                     'CLOS-BROWSER::MENU-CACHE)))
               ;; otherwise replace what is already there
                (RPLACD (ASSOC CLOS-BROWSER::MENU-TYPE (SLOT-VALUE CLOS-BROWSER::NODE 'CLOS-BROWSER::MENU-CACHE))
                         CLOS-BROWSER::MENU))))
(DEFMETHOD CLOS-BROWSER::UNCACHE ((CLOS-BROWSER::NODE CLOS-BROWSER::CLOS-BROWSER-NODE)
                                                        &OPTIONAL CLOS-BROWSER::INHERITED-OR-ALL)
    (RPLACD (ASSOC (CASE CLOS-BROWSER::INHERITED-OR-ALL
                             ((NIL :LOCAL) 'CLOS-BROWSER::LOCAL-METHODS-MENU)
(:INHERITED 'CLOS-BROWSER::IHHERITED-METHODS-MENU)
                             (:ALL 'CLOS-BROWSER::ALL-METHODS-MENU))
                        (SLOT-VALUE CLOS-BROWSER::NODE 'CLOS-BROWSER::MENU-CACHE))
(IL:RPAQ CLOS-BROWSER::*METHOD-PROMPT-STRING* (CONCATENATE 'STRING "Left button to edit the method." "\
                                                                          "Middle button provides a menu of operations."))
```

```
(DEFUN CLOS-BROWSER::EDIT (CLOS-BROWSER::METHOD)
   (LET ((*PACKAGE* (SYMBOL-PACKAGE (CLOS::GENERIC-FUNCTION-NAME (CLOS::METHOD-GENERIC-FUNCTION
                                                                             CLOS-BROWSER::METHOD)))))
            (CLOS::FULL-METHOD-NAME CLOS-BROWSER::METHOD)
             ':DONTWAIT)))
(DEFUN CLOS-BROWSER::MAKE-METHOD-MENU-ITEMS (CLOS::METHODS CLOS-BROWSER::CLASS &OPTIONAL
                                                                    CLOS-BROWSER:: INHERITED-OR-ALL)
   "gather method-list into menu items list"
   (LET ((CLOS-BROWSER::METHOD-MENU-ITEMS (CLOS-BROWSER::MAKE-TOP-LEVEL-METHOD-MENU-ITEMS CLOS::METHODS
                                                    CLOS-BROWSER::INHERITED-OR-ALL))
         (CLOS-BROWSER::EXTRA-MENU-ITEM-POSITIONS))
        (LET ((CLOS-BROWSER::PREVIOUS.ITEM NIL)
               (CLOS-BROWSER::THIS.POSITION 0)
              CLOS-BROWSER::GF-NAME)
              (DOLIST (CLOS-BROWSER::THIS.ITEM CLOS-BROWSER::METHOD-MENU-ITEMS)
                  (SETQ CLOS-BROWSER::GF-NAME (CAR CLOS-BROWSER::THIS.ITEM))
(INCF CLOS-BROWSER::THIS.POSITION)
                  (IF (NOT (AND CLOS-BROWSER::PREVIOUS.ITEM (IF (NOT (FIRST CLOS-BROWSER::THIS.ITEM))
                                                                    ;; then look for different gf objects with nil name
                                                                    (EQ (CLOS::METHOD-GENERIC-FUNCTION (SECOND
                                                                                            CLOS-BROWSER::PREVIOUS.ITEM
                                                                                                                 ))
                                                                        (CLOS::METHOD-GENERIC-FUNCTION (SECOND
                                                                                                CLOS-BROWSER::THIS.ITEM
                                                                    ;; otherwise use slightly more efficient test for same gf
                                                                    (EQ (FIRST CLOS-BROWSER::PREVIOUS.ITEM)
                                                                        (FIRST CLOS-BROWSER::THIS.ITEM)))))
                      :; then go on to the next
                       (SETQ CLOS-BROWSER::PREVIOUS.ITEM CLOS-BROWSER::THIS.ITEM)
                      ;; otherwise we have multi-methods
                      ( {\tt PROGN}\ :: build a sub-menu of all the multi-methods
                              (IF (NOT (FOURTH CLOS-BROWSER::PREVIOUS.ITEM))
                                  :: then create the sub-menu
                                  (NCONC CLOS-BROWSER::PREVIOUS.ITEM (LIST 'IL:SUBITEMS
                                                                           CLOS-BROWSER::MAKE-MULTI-METHOD-SUB-MENU
                                                                                                    (SECOND
                                                                                            CLOS-BROWSER::PREVIOUS.ITEM
                                                                                                    CLOS-BROWSER::CLASS
                                                                           CLOS-BROWSER::MAKE-MULTI-METHOD-SUB-MENU
                                                                                      (SECOND CLOS-BROWSER::THIS.ITEM)
                                                                                      CLOS-BROWSER::CLASS))))
                                  ;; otherwise add another item to the sub-menu
                                  (NCONC (FOURTH CLOS-BROWSER::PREVIOUS.ITEM)
                                          (LIST (CLOS-BROWSER::MAKE-MULTI-METHOD-SUB-MENU (SECOND
                                                                                                CLOS-BROWSER::THIS.ITEM
                                                                                                        )
                                                       CLOS-BROWSER::CLASS))))
                             ;; collect the position of the extra multi-method menu item
                              (PUSH CLOS-BROWSER::THIS.POSITION CLOS-BROWSER::EXTRA-MENU-ITEM-POSITIONS)))))
        ;; remove extra multi-method menu items last first.
        (DOLIST (CLOS-BROWSER::EACH.POSITION CLOS-BROWSER::EXTRA-MENU-ITEM-POSITIONS)
             (SETQ CLOS-BROWSER::METHOD-MENU-ITEMS (DELETE-IF #'XCL:TRUE CLOS-BROWSER::METHOD-MENU-ITEMS :START
                                                             (- CLOS-BROWSER::EACH.POSITION 1)
                                                             :END CLOS-BROWSER::EACH.POSITION)))
        :: prepend the Add method item
        (APPEND '(("Add method" NIL "Bring up an editor containing a template for a new method on this class."))
               CLOS-BROWSER::METHOD-MENU-ITEMS)))
(DEFUN CLOS-BROWSER::MAKE-TOP-LEVEL-METHOD-MENU-ITEMS (CLOS::METHODS &OPTIONAL
                                                                                 CLOS-BROWSER:: INHERITED-OR-ALL)
   "gather local-methods into menu items list"
   (DECLARE (SPECIAL CLOS-BROWSER::*METHOD-PROMPT-STRING*))
   (SORT (IL:FOR CLOS-BROWSER:: EACH.METHOD IL:IN CLOS:: METHODS IL:BIND CLOS-BROWSER:: METHOD-NAME
            IL:UNLESS (AND (NOT (EQL CLOS-BROWSER::INHERITED-OR-ALL :ALL))
(CLOS::*TYPEP CLOS-BROWSER::EACH.METHOD 'CLOS::STANDARD-ACCESSOR-METHOD))
                   ;; weed out auto-generated slot access methods
```

```
IL:|eachtime| (SETQ CLOS-BROWSER::METHOD-NAME (CAR (CLOS::FULL-METHOD-NAME CLOS-BROWSER::EACH.METHOD
                                                                         NIL)))
             IL:|collect| (LIST CLOS-BROWSER::METHOD-NAME CLOS-BROWSER::EACH.METHOD
                             CLOS-BROWSER:: *METHOD-PROMPT-STRING*))
          #'IL:ALPHORDER :KEY #'CAR))
(DEFUN CLOS-BROWSER::MAKE-MULTI-METHOD-SUB-MENU (CLOS-BROWSER::METHOD CLOS-BROWSER::CLASS)
   "make a menu item to distinguish methods on the same gf"
            OS-BROWSER::SUB-ITEM-NAME)
         (DECLARE (SPECIAL CLOS-BROWSER::*METHOD-PROMPT-STRING*))
        ;; first put out the qualifiers if any
        (DOLIST (CLOS-BROWSER::QUALIFIER (SLOT-VALUE CLOS-BROWSER::METHOD 'CLOS::SPECIALIZERS))
             (SETQ CLOS-BROWSER::SUB-ITEM-NAME (CONCATENATE 'STRING CLOS-BROWSER::SUB-ITEM-NAME (WHEN
                                                                                            CLOS-BROWSER::SUB-ITEM-NAME
                                                         (PRIN1-TO-STRING CLOS-BROWSER:: OUALIFIER))))
        ;; then do the specializers
        ;; (DOLIST (TYPE-SPECIFIER (SLOT-VALUE METHOD 'CLOS::TYPE-SPECIFIERS)) (SETQ SUB-ITEM-NAME (CONCATENATE 'STRING
         SUB-ITEM-NAME (WHEN SUB-ITEM-NAME " ") (IF (EQ CLASS TYPE-SPECIFIER) ;; then lets just do a plus sign "+" ;; else print the name (PRIN1-TO-SPECIFIER) TYPE-SPECIFIER 'STANDARD-CLASS) (CLASS-NAME
        ;; TYPE-SPECIFIER) TYPE-SPECIFIER))))))
        (LIST CLOS-BROWSER::SUB-ITEM-NAME CLOS-BROWSER::METHOD CLOS-BROWSER::*METHOD-PROMPT-STRING*)))
:: OPERATORS (via CLOS-BROWSER-NODE) ON CLOS::STANDARD-CLASS
(DEFMETHOD CLOS-BROWSER:ADD-BROWSER-METHOD ((CLOS-BROWSER::NODE CLOS-BROWSER::CLOS-BROWSER-NODE)
                                                             &OPTIONAL CLOS-BROWSER::FORM CLOS-BROWSER::METHOD-NAME)
   "bring up sedit on a template to add a method to this class" (DECLARE (SPECIAL SEDIT::BASIC-GAP SEDIT::BODY-GAP SEDIT::ARGS-GAP))
   (LET* ((CLASS-NAME (CLASS-NAME (SLOT-VALUE CLOS-BROWSER::NODE 'CLOS-BROWSER::CLASS)))
          CLOS-BROWSER::CONTEXT
           (CLOS-BROWSER::NAME (FORMAT NIL "New method on ~A" CLASS-NAME))
           (*PACKAGE* (SYMBOL-PACKAGE CLASS-NAME)))
          (UNLESS CLOS-BROWSER::FORM
              (SETQ CLOS-BROWSER::FORM (LIST 'DEFMETHOD (OR CLOS-BROWSER::METHOD-NAME SEDIT::BASIC-GAP)
                                                (LIST (LIST (INTERN "SELF")
                                                            CLASS-NAME)
                                                      SEDIT:: ARGS-GAP)
                                               SEDIT::BODY-GAP)))
          (SEDIT:SEDIT CLOS-BROWSER::FORM (LIST :NAME CLOS-BROWSER::NAME :COMPLETION-FN
                                                   #'CLOS-BROWSER::COMPLETE-ADD-METHOD)
                 :DONTWAIT)))
(DEFMETHOD CLOS-BROWSER::BROWSE-SUBS ((CLOS-BROWSER::NODE CLOS-BROWSER::CLOS-BROWSER-NODE))
   (CLOS-BROWSER:BROWSE-CLASS (SLOT-VALUE (SLOT-VALUE CLOS-BROWSER::NODE 'CLOS-BROWSER:CLASS)
                                           'CLOS::NAME)))
(DEFMETHOD CLOS-BROWSER::EDIT-CLASS ((CLOS-BROWSER::NODE CLOS-BROWSER::CLOS-BROWSER-NODE))
         ((CLOS-BROWSER::CLASS (CLASS-NAME (SLOT-VALUE CLOS-BROWSER::NODE 'CLOS-BROWSER::CLASS)))
           (*PACKAGE* (SYMBOL-PACKAGE CLOS-BROWSER::CLASS)))
          (ED CLOS-BROWSER::CLASS '(CLOS-BROWSER::CLASSES :DONTWAIT))))
(DEFMETHOD CLOS-BROWSER::INSPECT-CLASS ((CLOS::OBJECT CLOS-BROWSER::CLOS-BROWSER-NODE))
   (INSPECT (SLOT-VALUE CLOS::OBJECT 'CLOS-BROWSER::CLASS)))
(DEFMETHOD CLOS-BROWSER::MENU-METHODS ((CLOS-BROWSER::NODE CLOS-BROWSER::CLOS-BROWSER-NODE)
                                                     &OPTIONAL CLOS-BROWSER::INHERITED-OR-ALL CLOS-BROWSER::ITEMS
                                                     CLOS-BROWSER::FIX-FLAG CLOS-BROWSER::RECOMPUTE-FLAG)
   "pops up a menu of the methods for the class representing the node."
   ;; If INHERITED-OR-ALL is NIL or :local only local methods are menued.
   ;; If INHERITED-OR-ALL is :inherited only inherited methods are menued.
   ;; If INHERITED-OR-ALL is :all all methods are menued.
   ;; If items are present, the list of methods is not re-generated.
   ;; If the fix-flag is t, the user is asked to position the menu and no "Fix menu" item appears.
   ;; The whenselectedfn can call this again to generate a fixed menu.
   (LET* ((CLOS-BROWSER::CLASS (SLOT-VALUE CLOS-BROWSER::NODE 'CLOS-BROWSER::CLASS))
           (*PACKAGE* (SYMBOL-PACKAGE (SLOT-VALUE CLOS-BROWSER::CLASS 'CLOS::NAME)))
           (CLOS-BROWSER::MENU (UNLESS (OR CLOS-BROWSER::RECOMPUTE-FLAG (EQ (SLOT-VALUE CLOS-BROWSER:CLOS-ICON
                                                                                        CLOS-BROWSER::MENU-CACHE-SWITCH
                                                                                 :NONE))
```

```
(REST
                                                                      ; use the cached menu
                                            (ASSOC (CASE CLOS-BROWSER::INHERITED-OR-ALL
                                                        ((NIL :LOCAL) 'CLOS-BROWSER::LOCAL-METHODS-MENU)
                                                        (:INHERITED 'CLOS-BROWSER::IHHERITED-METHODS-MENU)
                                                        (:ALL 'CLOS-BROWSER::ALL-METHODS-MENU))
                                                    (SLOT-VALUE CLOS-BROWSER::NODE 'CLOS-BROWSER::MENU-CACHE))))))
          :; unless it was cached, make the menu
          (UNLESS (AND CLOS-BROWSER::MENU (IL:TYPE? IL:MENU CLOS-BROWSER::MENU))
              ;; unless the menu items were passed in, compute them
              (UNLESS CLOS-BROWSER::ITEMS
                   (SETO CLOS-BROWSER::ITEMS (CLOS-BROWSER::MAKE-METHOD-MENU-ITEMS
                                                (CASE CLOS-BROWSER::INHERITED-OR-ALL
                                                    ((NIL :LOCAL) (CAR (SLOT-VALUE CLOS-BROWSER::CLASS
                                                                                 'CLOS::DIRECT-METHODS)))
                                                    (:INHERITED (CLOS::COMPUTE-INHERITED-METHODS CLOS-BROWSER::CLASS
                                                    (:ALL (CLOS::COMPUTE-INHERITED-METHODS CLOS-BROWSER::CLASS :ALL)
))
                                                CLOS-BROWSER::CLASS)))
              ;; create the menu using whenselectedfn
              (SETO CLOS-BROWSER::MENU (IL:CREATE IL:MENU
                                                 IL:TITLE IL:_ (IF CLOS-BROWSER::FIX-FLAG
                                                                     (CLASS-NAME CLOS-BROWSER::CLASS)
                                                                     "methods")
                                                 IL:MENUFONT IL:_ (WHEN (> (LENGTH CLOS-BROWSER::ITEMS)
                                                                              (SLOT-VALUE CLOS-BROWSER::NODE
                                                                                     'CLOS-BROWSER::LARGE-MENU-SIZE))
                                                                        (SLOT-VALUE CLOS-BROWSER::NODE
                                                                                'CLOS-BROWSER::LARGE-MENU-FONT))
                                                 IL:MENUUSERDATA IL:_
                                                                       '(:ESCAPE T)
                                                                       cause symbols to print in mouse process's read-table &
                                                                       package
                                                 IL:WHENSELECTEDFN IL:_ (CLOS-BROWSER::MAKE-WHENSELECTEDFN
                                                                                  CLOS-BROWSER::NODE
                                                                                  CLOS-BROWSER:: INHERITED-OR-ALL
                                                                                  CLOS-BROWSER::ITEMS)
                                                 IL:ITEMS IL:_ (APPEND CLOS-BROWSER::ITEMS
                                                                        (UNLESS CLOS-BROWSER::FIX-FLAG
                                                                            '(("Fix menu" NIL "Place this menu on the
                                                                                               WARNING: cached menues
                                                                                      screen.
                                                                                      are not kept up-to-date"))))))
              :: cache the menu on the node
              (CLOS-BROWSER::CACHE CLOS-BROWSER::MENU CLOS-BROWSER::NODE CLOS-BROWSER::INHERITED-OR-ALL))
          (IF CLOS-BROWSER::FIX-FLAG
              ;; ask user to position menu
              (IL:MOVEW (IL:ADDMENU CLOS-BROWSER::MENU))
              ;; otherwise just pop it up
              (IL:MENU CLOS-BROWSER::MENU))))
(DEFMETHOD CLOS-BROWSER::MAKE-WHENSELECTEDFN ((CLOS-BROWSER::NODE CLOS-BROWSER::CLOS-BROWSER-NODE)
                                                                &OPTIONAL CLOS-BROWSER::INHERITED-OR-ALL
                                                                CLOS-BROWSER::ITEMS)
   '(LAMBDA
      (CLOS-BROWSER::MENU-ITEM IGNORE CLOS-BROWSER::MOUSE-KEY)
      (LET ((CLOS-BROWSER::METHOD-NAME (FIRST CLOS-BROWSER::MENU-ITEM))
            (CLOS-BROWSER::METHOD (SECOND CLOS-BROWSER::MENU-ITEM)))
           (IF (NULL CLOS-BROWSER::METHOD)
               ;; do the non-method items
               (COND
                   ((STRING= CLOS-BROWSER::METHOD-NAME "Add method")
                   (CLOS-BROWSER:ADD-BROWSER-METHOD ', CLOS-BROWSER::NODE NIL))
((STRING= CLOS-BROWSER::METHOD-NAME "Fix menu")
                   ;; call MENU-LOCAL-METHODS again to create fixed menu
                    (CLOS-BROWSER::MENU-METHODS ', CLOS-BROWSER::NODE ', CLOS-BROWSER::INHERITED-OR-ALL
                            ,CLOS-BROWSER::ITEMS T))
                   (T CLOS-BROWSER:: OPERATION))
               ;; got a method, lets get an operation
               (LET ((CLOS-BROWSER::OPERATION
                       (CASE CLOS-BROWSER:: MOUSE-KEY
                           (IL:LEFT 'CLOS-BROWSER::EDIT
                            (IL:MIDDLE (IL:MENU (IL:CREATE IL:MENU
                                                         IL:TITLE IL:_ CLOS-BROWSER::METHOD-NAME
IL:ITEMS IL:_
(SLOT-VALUE ',CLOS-BROWSER::NODE
                                                                ', (CASE CLOS-BROWSER::INHERITED-OR-ALL
                                                                       ((NIL :LOCAL)
```

```
{MEDLEY} < clos > NEW - CLOS - BROWSER.; 1
                                                                                                              Page 12
                                                                               CLOS-BROWSER::LOCAL-METHOD-OPERATIONS
                                                                    (:INHERITED
                                                                           CLOS-BROWSER:: INHERITED-METHOD-OPERATIONS
)
                                                                    (:ALL 'CLOS-BROWSER::ALL-METHOD-OPERATIONS)))))
))))
                   ;; got an operation, lets use it on the method
                    (CASE CLOS-BROWSER:: OPERATION
                        ((NIL) NIL)
                        ((CLOS-BROWSER::COPY WEB:MOVE)
                                                                   ; need to supply destination
                           (FUNCALL CLOS-BROWSER:: OPERATION CLOS-BROWSER:: METHOD
                                  (PROGN (UNLESS (SLOT-VALUE CLOS-BROWSER:CLOS-ICON
                                                          'CLOS-BROWSER::DESTINATION-BROWSER)
                                                 (ERROR "Please box a destination class, then say OK."))
                                          (SLOT-VALUE (SLOT-VALUE CLOS-BROWSER:CLOS-ICON
                                                                          'CLOS-BROWSER::DESTINATION-BROWSER)
                                                              'WEB:BOXED-NODE)
                                                 'CLOS-BROWSER::CLASS))
                                  :: from class
                                  (SLOT-VALUE ',CLOS-BROWSER::NODE 'CLOS-BROWSER::CLASS)))
                                                                   ; need to supply extra confirm
                        ((DELETE)
                           (WHEN (IL:MOUSECONFIRM (FORMAT NIL "Are you sure you wish to delete the ~A method?" (CLOS::FULL-METHOD-NAME CLOS-BROWSER::METHOD)))
                                  (FUNCALL CLOS-BROWSER::OPERATION CLOS-BROWSER::METHOD)))
                        ((CLOS-BROWSER::OVERRIDE)
                                                                   ; use add-method
                           (FUNCALL CLOS-BROWSER::OPERATION ', CLOS-BROWSER::NODE CLOS-BROWSER::METHOD))
                        (OTHERWISE (FUNCALL CLOS-BROWSER::OPERATION CLOS-BROWSER::METHOD)))))))))
(DEFMETHOD CLOS-BROWSER::DESCRIBE-CLASS ((CLOS-BROWSER::SELF CLOS-BROWSER::CLOS-BROWSER-NODE))
   (CLOS::DESCRIBE-OBJECT (SLOT-VALUE CLOS-BROWSER::SELF 'CLOS-BROWSER::CLASS)
          *TRACE-OUTPUT*))
(DEFMETHOD CLOS-BROWSER::DOCUMENTATION-CLASS ((CLOS-BROWSER::SELF CLOS-BROWSER::CLOS-BROWSER-NODE))
   (DOCUMENTATION (SLOT-VALUE CLOS-BROWSER::SELF 'CLOS-BROWSER::CLASS)))
(DEFMETHOD CLOS-BROWSER::PRINT-CLASS ((CLOS-BROWSER::SELF CLOS-BROWSER::CLOS-BROWSER-NODE))
   (PPRINT (IL:GETDEF (SLOT-VALUE (SLOT-VALUE CLOS-BROWSER::SELF 'CLOS-BROWSER::CLASS)
                              'CLOS::NAME)
                   'CLOS-BROWSER::CLASSES)))
(DEFMETHOD CLOS-BROWSER::SPECIALIZE-CLASS ((CLOS-BROWSER::NODE CLOS-BROWSER::CLOS-BROWSER-NODE)
                                                      &OPTIONAL CLOS-BROWSER::FORM CLOS-BROWSER::NEW-CLASS-NAME)
   (CLOS-BROWSER::SPECIALIZE (SLOT-VALUE CLOS-BROWSER::NODE 'CLOS-BROWSER::CLASS)
          CLOS-BROWSER::FORM CLOS-BROWSER::NEW-CLASS-NAME))
(DEFUN CLOS-BROWSER::COMPLETE-ADD-METHOD (CLOS-BROWSER::CONTEXT STRUCTURE &OPTIONAL (
                                                                                               CLOS-BROWSER::CHANGED?
                                                                                                      T))
   (DECLARE (IGNORE CLOS-BROWSER::CONTEXT))
   (CASE CLOS-BROWSER::CHANGED?
       ((:ABORT NIL) NIL)
       (OTHERWISE (EVAL (COPY-TREE
                                                                   ; to ensure the original list does not get destructively clobbered
                                STRUCTURE)))))
(DEFUN CLOS-BROWSER::COMPLETE-SPECIALIZE (IGNORE STRUCTURE CLOS-BROWSER::CHANGED?)
   (DECLARE (IGNORE CLOS-BROWSER::CONTEXT))
   (CASE CLOS-BROWSER::CHANGED?
       ((:ABORT NIL) NIL)
       (T (LET ((CLOS-BROWSER::ORIGINALCURSOR (IL:CURSOR)))
                (UNWIND-PROTECT
                    (PROGN (IL:SETCURSOR IL:WAITINGCURSOR)
                           (LET ((CLOS-BROWSER::SUB-CLASS (EVAL (COPY-TREE
                                                                   ; so original list does not get clobbered if this class's name
                                                                   ; changes
                                                                         STRUCTURE)))
                                 CLOS-BROWSER::SUPER-CLASS)
                                ;; check for bug
                                (WHEN (SYMBOLP CLOS-BROWSER::SUB-CLASS)
                                     (SETQ CLOS-BROWSER::SUB-CLASS (FIND-CLASS CLOS-BROWSER::SUB-CLASS)))
```

(DOLIST (CLOS-BROWSER::BROWSER (SLOT-VALUE CLOS-BROWSER:CLOS-ICON

CLOS-BROWSER::BROWSER)

(DOLIST (CLOS-BROWSER::SUPER-CLASS (SLOT-VALUE CLOS-BROWSER::SUB-CLASS

(WHEN (CLOS-BROWSER::CONTAINS-P CLOS-BROWSER::SUPER-CLASS

'CLOS-BROWSER::CLASS-BROWSERS))

'CLOS::DIRECT-SUPERCLASSES))

```
(CLOS-BROWSER::ADD-ROOT CLOS-BROWSER::BROWSER CLOS-BROWSER::SUB-CLASS
                                                (RETURN))))))
                     (IL:SETCURSOR CLOS-BROWSER::ORIGINALCURSOR))))))
(DEFUN CLOS-BROWSER::LYRIC-COMPLETE-SPECIALIZE (IGNORE STRUCTURE)
         ((CLOS-BROWSER::ORIGINALCURSOR (IL:CURSOR)))
         (UNWIND-PROTECT
             (PROGN (IL:SETCURSOR IL:WAITINGCURSOR)
                     (LET ((CLOS-BROWSER::SUB-CLASS (EVAL (COPY-TREE
                                                                        ; so original list does not get clobbered if this class's name
                                                                         : changes
                                                                       STRUCTURE)))
                            CLOS-BROWSER::SUPER-CLASS)
                           ;; check for bug
                           (WHEN (SYMBOLP CLOS-BROWSER::SUB-CLASS)
                               (SETQ CLOS-BROWSER::SUB-CLASS (CLOS::SYMBOL-CLASS CLOS-BROWSER::SUB-CLASS)))
                           (DOLIST (CLOS-BROWSER::BROWSER (SLOT-VALUE CLOS-BROWSER:CLOS-ICON
                                                                     'CLOS-BROWSER::CLASS-BROWSERS))
                               (DOLIST (CLOS-BROWSER::SUPER-CLASS (SLOT-VALUE CLOS-BROWSER::SUB-CLASS
                                                                              'CLOS::LOCAL-SUPERS))
                                    (WHEN (CLOS-BROWSER::CONTAINS-P CLOS-BROWSER::SUPER-CLASS CLOS-BROWSER::BROWSER)
                                        (CLOS-BROWSER::ADD-ROOT CLOS-BROWSER::BROWSER CLOS-BROWSER::SUB-CLASS)
                                        (RETURN)))))))
             (IL:SETCURSOR CLOS-BROWSER::ORIGINALCURSOR))))
(DEFUN CLOS-BROWSER::THIS-CLASS-NODE-P (CLOS-BROWSER::CLASS CLOS-BROWSER::NODE)
   (EQ CLOS-BROWSER::CLASS (SLOT-VALUE CLOS-BROWSER::NODE 'CLOS-BROWSER::CLASS)))
(DEFUN CLOS::CLASS-DIRECT-METHODS (CLOS::CLASS)
   (SLOT-VALUE CLOS::CLASS 'CLOS::DIRECT-METHODS))
;; OPERATORS ON CLOS::STANDARD-CLASS (directly)
(DEFMETHOD CLOS::COMPUTE-INHERITED-METHODS ((CLOS::SELF STANDARD-CLASS)
                                                            &OPTIONAL CLOS::ALL-FLAG)
   "Compute and return all inherited methods of a class. If all-flag eg :all then methods on t and the passed
   class are included."
   ;; The following does not use generic function dispatch-orders, discriminating-functions, or classical-method-tables.
   ;; For each method in the direct-methods of each inherited class in the class-precedence-list for the class of interest, in class precedence order
   ;; check to see if we have already analyzed its generic function.
   ;; If it is a new gf then if there is exactly one type specifier then add the direct method to the list of inherited methods.
   ;; If there is more than one type specifier then for every method in the gf for each specializer if the specializing class is equal to or later than the
   ;; current class in the class precedence list, ignoring t, pushnew the method on the list of inherited methods.
   (LET ((CLOS::FILTERED-CLASSES NIL)
          (CLOS::MY-GFS NIL)
          (CLOS::CLASS-PRECEDENCE-LIST (SLOT-VALUE CLOS::SELF 'CLOS::CLASS-PRECEDENCE-LIST))
          (CLOS::INHERITED-METHODS NIL)
          (CLOS::DIRECT-METHODS (CAR (SLOT-VALUE CLOS::SELF 'CLOS::DIRECT-METHODS))) (CLOS::T-CLASS (FIND-CLASS 'T)))
         (UNLESS (EQ CLOS::ALL-FLAG :ALL)
                                                                        ; ignore t and the bottom class
             (PUSH CLOS::T-CLASS CLOS::FILTERED-CLASSES)
             (PUSH CLOS::SELF CLOS::FILTERED-CLASSES)
              (SETQ CLOS::MY-GFS (MAPCAR #'CLOS::METHOD-GENERIC-FUNCTION CLOS::DIRECT-METHODS)))
         (DOLIST (CLOS::CLASS CLOS::CLASS-PRECEDENCE-LIST)
             (UNLESS (MEMBER CLOS::CLASS CLOS::FILTERED-CLASSES
                  (DOLIST (CLOS::DIRECT-METHOD (CAR (CLOS::CLASS-DIRECT-METHODS CLOS::CLASS)))
                            ((CLOS::GF (CLOS::METHOD-GENERIC-FUNCTION CLOS::DIRECT-METHOD)))
                      (LET
                            (UNLESS (MEMBER CLOS::GF CLOS::MY-GFS :TEST #'EQ)
                                (IF (= 1 (LENGTH (SLOT-VALUE CLOS::DIRECT-METHOD 'CLOS::SPECIALIZERS))
                                                                         Note: this check relies on guaranteed congruent lambda lists.
                                                                         There should be some way to query the gf directly.
                                     ;; then only one specializer so this method must be inherited.
                                     (PUSH CLOS::DIRECT-METHOD CLOS::INHERITED-METHODS)
                                     ;; otherwise more than one so must look at specializers
                                     (DOLIST (CLOS::GF-METHOD (SLOT-VALUE CLOS::GF 'CLOS::METHODS))
                                         (DOLIST (CLOS::SPECIFIER (SLOT-VALUE CLOS::GF-METHOD 'CLOS::SPECIALIZERS)) (UNLESS (OR (EQ CLOS::T-CLASS CLOS::SPECIFIER)
                                                            (NOT (MEMBER CLOS::SPECIFIER CLOS::CLASS-PRECEDENCE-LIST
                                                                         :TEST #'EQ)))
                                                   (PUSHNEW CLOS::GF-METHOD CLOS::INHERITED-METHODS)
                                                   (RETURN))))))
                            (PUSH CLOS::GF CLOS::MY-GFS)))))
        CLOS::INHERITED-METHODS))
```

```
(DEFMETHOD CLOS-BROWSER::SPECIALIZE ((CLOS-BROWSER::CLASS STANDARD-CLASS)
                                              &OPTIONAL CLOS-BROWSER::FORM CLOS-BROWSER::NEW-CLASS-NAME)
   (DECLARE (SPECIAL SEDIT::BASIC-GAP))
   (LET* ((CLASS-NAME (CLASS-NAME CLOS-BROWSER::CLASS))
          CLOS-BROWSER::CONTEXT
          (CLOS-BROWSER::NAME (FORMAT NIL "New sub-class of ~A" CLASS-NAME))
          (*PACKAGE* (SYMBOL-PACKAGE CLASS-NAME)))
         (UNLESS CLOS-BROWSER::FORM
             (SETQ CLOS-BROWSER::FORM (LIST 'DEFCLASS (OR CLOS-BROWSER::NEW-CLASS-NAME SEDIT::BASIC-GAP)
                                              (LIST CLASS-NAME)
                                              (LIST SEDIT::BODY-GAP))))
         ;; call sedit
         (SEDIT:SEDIT CLOS-BROWSER::FORM (LIST :NAME CLOS-BROWSER::NAME :COMPLETION-FN
                                                 #'CLOS-BROWSER::COMPLETE-SPECIALIZE)
                :DONTWAIT)))
(DEFMETHOD CLOS-BROWSER::SUBCLASSES-OF ((CLOS-BROWSER::CLASS STANDARD-CLASS))
   (APPEND (LIST CLOS-BROWSER::CLASS)
          (IL:FOR CLOS-BROWSER::SUBCLASS IL:IN (SLOT-VALUE CLOS-BROWSER::CLASS 'CLOS::DIRECT-SUBCLASSES)
             IL:JOIN (IF (SLOT-VALUE CLOS-BROWSER::SUBCLASS 'CLOS::DIRECT-SUBCLASSES)
                         (CLOS-BROWSER::SUBCLASSES-OF CLOS-BROWSER::SUBCLASS)
                         (LIST CLOS-BROWSER::SUBCLASS)))))
;; OPERATORS ON CLOS::STANDARD-METHOD
(DEFMETHOD CLOS-BROWSER::DELETE-METHOD ((CLOS-BROWSER::METHOD STANDARD-METHOD))
   (REMOVE-METHOD (SLOT-VALUE CLOS-BROWSER::METHOD 'CLOS::GENERIC-FUNCTION)
          CLOS-BROWSER::METHOD))
(DEFMETHOD CLOS-BROWSER::COPY ((CLOS-BROWSER::METHOD STANDARD-METHOD)
                                        (CLOS-BROWSER::TO-CLASS STANDARD-CLASS)
                                       &OPTIONAL CLOS-BROWSER::FROM-CLASS)
   (WHEN (EQ CLOS-BROWSER::TO-CLASS CLOS-BROWSER::FROM-CLASS)
         (RETURN-FROM CLOS-BROWSER::COPY))
   ;; if we have the source code, find all the references to the from class, change them to the to-class, and evaluate the new form. If from-class is not
  ;; provided, if method is specialized on just one class, use it, otherwise ask the user.
  ;; If we dont have source code, we could ask if you want to just move the method object, but instead we print a complaint and punt.
   (LET ((CLOS-BROWSER::METHOD-DEFINITION (COPY-TREE (XCL:IGNORE-ERRORS (IL:GETDEF (CLOS::FULL-METHOD-NAME
                                                                                               CLOS-BROWSER::METHOD)
                                                                                   'CLOS-BROWSER::METHODS))))
         (CLOS-BROWSER::NON-T-CLASSES (MAPCAR #'(LAMBDA (CLOS-BROWSER::CLASS)
                                                          (UNLESS (EQ CLOS-BROWSER::CLASS 'T)
                                                                 CLOS-BROWSER::CLASS))
                                               (CLOS::METHOD-SPECIALIZERS CLOS-BROWSER::METHOD))))
        (UNLESS CLOS-BROWSER::METHOD-DEFINITION
             (FORMAT T "The definition for ~A is not loaded" (CLOS::FULL-METHOD-NAME CLOS-BROWSER::METHOD NIL))
             (RETURN-FROM CLOS-BROWSER::COPY NIL))
        (IF CLOS-BROWSER::FROM-CLASS
            ;; method should be specialized on from-class.
            (UNLESS (MEMBER CLOS-BROWSER::FROM-CLASS CLOS-BROWSER::NON-T-CLASSES)
                 (ERROR "The ~A method is not specialized on the ~A class" (CLOS::FULL-METHOD-NAME
                                                                                     CLOS-BROWSER::METHOD NIL)
                        (CLASS-NAME CLOS-BROWSER::FROM-CLASS)))
            ;; otherwise see if we can deduce FROM-CLASS
            (CASE (LENGTH CLOS-BROWSER::NON-T-CLASSES)
                 (0 (FORMAT T "Unspecialized methods cannot be copied. ~A" (CLOS::FULL-METHOD-NAME
                                                                                     CLOS-BROWSER::METHOD NIL)))
                 (1 (SETO CLOS-BROWSER::FROM-CLASS (CAR CLOS-BROWSER::NON-T-CLASSES)))
                 (OTHERWISE (SETQ CLOS-BROWSER::FROM-CLASS (CLOS::SYMBOL-CLASS (IL:PROMPTFORWORD
                                                                                   (FORMAT NIL "Which class in ~A do you wish to move from?"
                                                                                           (CLOS::FULL-METHOD-NAME
                                                                                            CLOS-BROWSER::METHOD NIL)
                                                                                           )))))))
        ;; should contain from-class. If it is not the same, abort.
        (CLOS-BROWSER::REPLACE-SPECIALIZERS CLOS-BROWSER::METHOD-DEFINITION (CLASS-NAME
                                                                                         CLOS-BROWSER::FROM-CLASS)
                (CLASS-NAME CLOS-BROWSER::TO-CLASS))
        (PRINT (EVAL CLOS-BROWSER::METHOD-DEFINITION))))
(DEFMETHOD WEB:MOVE ((CLOS-BROWSER::METHOD STANDARD-METHOD)
                          (CLOS-BROWSER::TO-CLASS STANDARD-CLASS)
                          &OPTIONAL CLOS-BROWSER::FROM-CLASS)
   (WHEN (EQ CLOS-BROWSER::TO-CLASS CLOS-BROWSER::FROM-CLASS)
```

```
{MEDLEY} < clos > NEW - CLOS - BROWSER.; 1
                                                                                                             Page 15
         (RETURN-FROM WEB:MOVE))
   (IF (CLOS-BROWSER::COPY CLOS-BROWSER::METHOD CLOS-BROWSER::TO-CLASS CLOS-BROWSER::FROM-CLASS)
       (CLOS-BROWSER::DELETE-METHOD CLOS-BROWSER::METHOD)
       (FORMAT T "copy of ~A to ~A failed" (XCL:IGNORE-ERRORS (CLOS::FULL-METHOD-NAME CLOS-BROWSER::METHOD))
              (XCL:IGNORE-ERRORS (CLASS-NAME CLOS-BROWSER::TO-CLASS)))))
(DEFMETHOD CLOS-BROWSER::PRINT-DEFINITION ((CLOS-BROWSER::SELF STANDARD-METHOD))
   (PPRINT (IL:GETDEF (CLOS::FULL-METHOD-NAME CLOS-BROWSER::SELF)
                  'CLOS-BROWSER::METHODS)))
(DEFMETHOD CLOS-BROWSER::DESCRIBE-METHOD ((CLOS-BROWSER::METHOD))
   (CLOS::DESCRIBE-OBJECT CLOS-BROWSER::METHOD *TRACE-OUTPUT*))
(CLOS-BROWSER::RENAME ((CLOS-BROWSER::METHOD STANDARD-METHOD)
                                          &OPTIONAL CLOS-BROWSER::NEW-NAME)
   (UNLESS CLOS-BROWSER::NEW-NAME
       (SETO CLOS-BROWSER::NEW-NAME (READ (MAKE-STRING-INPUT-STREAM (IL:PROMPTFORWORD (FORMAT NIL "~%New name
                                                                                                for ~A"
                                                                                             CLOS::FULL-METHOD-NAME
                                                                                               CLOS-BROWSER::METHOD
                                                                                                 )))))))
   (LET ((CLOS-BROWSER::METHOD-DEFINITION (XCL:IGNORE-ERRORS (IL:GETDEF CLOS-BROWSER::METHOD))))
        (UNLESS CLOS-BROWSER::METHOD-DEFINITION
            (FORMAT T "The definition for ~A is not loaded" (CLOS::FULL-METHOD-NAME CLOS-BROWSER::METHOD NIL))
            (RETURN-FROM CLOS-BROWSER::RENAME NIL))
        (IF (AND (SETF (SECOND CLOS-BROWSER::METHOD-DEFINITION)
                       CLOS-BROWSER:: NEW-NAME)
                 (PRINT (EVAL CLOS-BROWSER::METHOD-DEFINITION)))
            (DELETE CLOS-BROWSER::METHOD)
            (FORMAT T "~%Rename of ~A to ~A failed" (XCL:IGNORE-ERRORS (CLOS::FULL-METHOD-NAME
                                                                                CLOS-BROWSER::METHOD))
                   CLOS-BROWSER:: NEW-NAME))))
(DEFMETHOD CLOS-BROWSER::UPDATE-CACHED-MENUES ((CLOS-BROWSER::METHOD STANDARD-METHOD)
                                                             (CLOS-BROWSER::CACHE-SWITCH (SLOT-VALUE
                                                                                             CLOS-BROWSER: CLOS-ICON
                                                                                    CLOS-BROWSER:: MENU-CACHE-SWITCH
                                                                                                 )))
   "set cached menues for this method's class to nil"
   (LET ((CLOS-BROWSER::ORIGINALCURSOR (IL:CURSOR)))
        (UNWIND-PROTECT
            (PROGN (IL:SETCURSOR IL:WAITINGCURSOR)
                   (DOLIST (CLOS-BROWSER::BROWSER (SLOT-VALUE CLOS-BROWSER:CLOS-ICON
                                                           'CLOS-BROWSER::CLASS-BROWSERS))
                       (DOLIST (CLOS-BROWSER::CLASS (SLOT-VALUE CLOS-BROWSER::METHOD 'CLOS::SPECIALIZERS))
                           ;; fix bug in the inconsistent way CLOS objects store T class specializers and do method lookup.
                            (WHEN (EQ CLOS-BROWSER::CLASS T)
                            (SETO CLOS-BROWSER::CLASS (CLOS::SYMBOL-CLASS T)))
(LET ((CLOS-BROWSER::NODE (CLOS-BROWSER::BROWSER-CONTAINS-P CLOS-BROWSER::CLASS
                                                             CLOS-BROWSER::BROWSER)))
                                 (WHEN CLOS-BROWSER::NODE
                                     (CASE CLOS-BROWSER::CACHE-SWITCH
                                         (:LAZY
                                            (CLOS-BROWSER::UNCACHE CLOS-BROWSER::NODE)
                                            (CLOS-BROWSER::UNCACHE CLOS-BROWSER::NODE :ALL)
                                            (DOLIST (CLOS-BROWSER::SUB-CLASS (CLOS-BROWSER::SUBCLASSES-OF
                                                                               (SLOT-VALUE CLOS-BROWSER::NODE
                                                                                      'CLOS-BROWSER::CLASS)))
                                                (WHEN (SETQ CLOS-BROWSER::NODE (CLOS-BROWSER::CONTAINS-P
                                                                                       CLOS-BROWSER::SUB-CLASS
                                                                                       CLOS-BROWSER::BROWSER))
                                                    (CLOS-BROWSER::UNCACHE CLOS-BROWSER::NODE :INHERITED)
                                                     (CLOS-BROWSER::UNCACHE CLOS-BROWSER::NODE :ALL))))
                                         (:EAGER (PRINT ":eager method menu cacheing not yet implemented."))
                                         (OTHERWISE
                                            NIL
                                                                  ; do nothing
                                            ))))))))
            (IL:SETCURSOR CLOS-BROWSER::ORIGINALCURSOR))))
(DEFMETHOD CLOS-BROWSER::WHO-OWNS ((CLOS-BROWSER::METHOD STANDARD-METHOD))
   (PRINT (CLOS::FULL-METHOD-NAME CLOS-BROWSER::METHOD)))
(DEFMETHOD ADD-METHOD :AFTER ((CLOS-BROWSER::GENERIC-FUNCTION STANDARD-GENERIC-FUNCTION)
```

```
{MEDLEY} < clos > NEW - CLOS - BROWSER.; 1
    (CLOS-BROWSER::METHOD STANDARD-METHOD))
   "Update cached menues."
   (LET (CLOS-BROWSER::CACHE-SWITCH)
        (WHEN (AND CLOS-BROWSER::METHOD (SLOT-VALUE CLOS-BROWSER:CLOS-ICON 'CLOS-BROWSER::CLASS-BROWSERS)
                                                                     ; there are some browsers
                    (NOT (EQ (SETQ CLOS-BROWSER::CACHE-SWITCH
                                                                 (SLOT-VALUE CLOS-BROWSER:CLOS-ICON
                                                                        'CLOS-BROWSER::MENU-CACHE-SWITCH))
                              :NONE))
                                                                     ; we want auto cache updating
               (CLOS-BROWSER::UPDATE-CACHED-MENUES CLOS-BROWSER::METHOD CLOS-BROWSER::CACHE-SWITCH))
        CLOS-BROWSER::GENERIC-FUNCTION))
(DEFUN CLOS-BROWSER::REPLACE-SPECIALIZERS (CLOS-BROWSER::METHOD-DEFINITION
                                                               CLOS-BROWSER::FROM-CLASS-NAME
                                                               CLOS-BROWSER::TO-CLASS-NAME &KEY
                                                               CLOS-BROWSER::IN-LAMDA-LIST-ONLY-FLAG)
   (NSUBST CLOS-BROWSER::TO-CLASS-NAME CLOS-BROWSER::FROM-CLASS-NAME (IF CLOS-BROWSER::IN-LAMDA-LIST-ONLY-FLAG
                                                                             ;; get the lamba list
                                                                              (THIRD (MULTIPLE-VALUE-LIST
                                                                                      (CLOS::PARSE-DEFMETHOD
                                                                                       (CDR
                                                                                      CLOS-BROWSER::METHOD-DEFINITION
                                                                                            ))))
                                                                    ; note this gets argument names as well as specializers. Usually
                                                                     ; not what you want. Needs to be made smarter to just get
                                                                     : specializers.
                                                                              ;; otherwise do the whole method
                                                                             CLOS-BROWSER::METHOD-DEFINITION)))
::: SETUP RELEASE INFO
(IL:RPAO CLOS-BROWSER::RELEASE-ID "0.02")
(IL:RPAQ CLOS-BROWSER::SYSTEM-DATE (CAAR (IL:GETPROP 'IL:CLOS-BROWSER 'IL:FILEDATES)))
;;
:: SETUP BACKGROUND MENU
(DEFUN CLOS-BROWSER::IN-SELECT-PACKAGE ()
                                                                     ; Edited 18-Mar-87 13:13 by smL
   "pops up a menu of packages'
   ;; kirk: 16Mar88 modified for clos-browser
   (LET ((PACKAGE (IL:MENU (IL:|create| IL:MENU
                                    IL:TITLE IL:_ "Select package"
                                    TI.: TTEMS II.
                                    (IL:SORT (IL:|for| PACKAGE IL:|in| (LIST-ALL-PACKAGES) IL:|bind| IL:PACKAGE-NAME
                                                 IL:|collect| (IL:SETQ IL:PACKAGE-NAME (PACKAGE-NAME PACKAGE))
                                                        '(,(IL:CONCAT (OR (CAR (PACKAGE-NICKNAMES PACKAGE))
                                                                          IL: PACKAGE-NAME)
                                                                  . . .
                                                         ', IL:PACKAGE-NAME
                                                         ,(IL:CONCAT "Set the current package to " IL:PACKAGE-NAME
                                                                  ":")))
                                            (IL:FUNCTION (IL:LAMBDA (IL:X IL:Y)
                                                            (IL:ALPHORDER (CAR IL:X)
                                                                   (CAR IL:Y)))))
                                    IL:CENTERFLG IL:_ T))))
         (IL:|if| PACKAGE
            IL:|then| (IN-PACKAGE PACKAGE))))
(DEFUN CLOS-BROWSER::CLASSES-IN-PACKAGE (PACKAGE &OPTIONAL CLOS-BROWSER::MAP-ON-PACKAGE)
   "Retrieves a list of all the classes for a given package. When map-on-package is t this can be very slow."
   ;; The maphash is always fast, whereas for some strange reason map-on-package varys among packages greatly.
   (LET ((CLOS-BROWSER::CLASSES))
        (UNLESS (TYPEP PACKAGE 'PACKAGE)
             (SETO PACKAGE (FIND-PACKAGE PACKAGE)))
            CLOS-BROWSER::MAP-ON-PACKAGE
             (DO-SYMBOLS (CLOS-BROWSER::SYM PACKAGE)
                    (IF (AND (EQ (SYMBOL-PACKAGE CLOS-BROWSER::SYM)
                                  PACKAGE)
                              (CLOS::SYMBOL-CLASS CLOS-BROWSER::SYM T))
                         (PUSH CLOS-BROWSER::SYM CLOS-BROWSER::CLASSES)))
             (MAPHASH #'(LAMBDA (CLOS-BROWSER::KEY CLOS-BROWSER::VAL)
                                (IF (EQ (SYMBOL-PACKAGE CLOS-BROWSER::KEY)
```

(IL:PUTPROPS IL:NEW-CLOS-BROWSER IL:COPYRIGHT ("Venue" 1991 2020 2023))

{MEDLEY}<clos>NEW-CLOS-BROWSER.;1 28-Jun-2024 18:34:02 -- Listed on 30-Jun-2024 13:12:01 --

FUNCTION INDEX

CLOS-BROWSER:BROWSE-CLASS3	CLOS-BROWSER::IN-SELECT-PACKAGE16
CLOS-BROWSER::BROWSER-CONTAINS-P	CLOS-BROWSER::LYRIC-COMPLETE-SPECIALIZE
CLOS::CLASS-DIRECT-METHODS	CLOS-BROWSER::MAKE-METHOD-MENU-ITEMS9 CLOS-BROWSER::MAKE-MULTI-METHOD-SUB-MENU10
CLOS-BROWSER::CLOS-BROWSER-CLOSE-FN	CLOS-BROWSER::MAKE-NODES
CLOS-BROWSER::COLLECT-FAMILY	CLOS-BROWSER::MAKE-TOP-LEVEL-METHOD-MENU-ITEMS9
CLOS-BROWSER::COMPLETE-ADD-METHOD	CLOS-BROWSER::REPLACE-SPECIALIZERS
CLOS-BROWSER::COMPLETE-SPECIALIZE12	CLOS-BROWSER::THIS-CLASS-NODE-P
CLOS-BROWSER::EDIT9	
METHOD INDEX	
(CLOS-BROWSER::ADD-ROOT (CLOS-BROWSER:CLOS-BROWSER))	
(CLOS-BROWSER::ADD-ROOT (CLOS-BROWSER:CLOS-BROWSER))	
(WEB:BOX-NODE (CLOS-BROWSER:CLOS-BROWSER T))	
(WEB:BROWSE (CLOS-BROWSER:CLOS-BROWSER))	
(CLOS-BROWSER::CLEAR-METHOD-MENU-CACHES (CLOS-BROWSER:CLC)S-BROWSER))6
(WEB:ICON-TITLE (CLOS-BROWSER:CLOS-BROWSER))	
(WEB:INITIALIZE-EDITOR (CLOS-BROWSER:CLOS-BROWSER)) (CLOS-BROWSER::NEW-ITEM (CLOS-BROWSER:CLOS-BROWSER))	
(CLOS-BROWSER::NEW-ITEM (CLOS-BROWSER:CLOS-BROWSER))	
(CLOS-BROWSER::REAL-ADD-ROOT (CLOS-BROWSER:CLOS-BROWSER T	
(WEB:SHAPE-TO-HOLD (CLOS-BROWSER:CLOS-BROWSER))	
(CLOS-BROWSER::SUBCLASSES-OF (T))	
(CLOS-BROWSER::CONTAINS-P (T CLOS-BROWSER:CLOS-BROWSER))	
(CLOS-BROWSER::OBJECT-NAME (CLOS-BROWSER::CLOS-BROWSER-NO	,,
(CLOS-BROWSER::OVERRIDE (CLOS-BROWSER::CLOS-BROWSER-NODE (CLOS-BROWSER::CACHE (T CLOS-BROWSER::CLOS-BROWSER-NODE))	
(CLOS-BROWSER::CACHE (I CLOS-BROWSER::CLOS-BROWSER-NODE))	
(CLOS-BROWSER:ADD-BROWSER-METHOD (CLOS-BROWSER::CLOS-BROW	
(CLOS-BROWSER::BROWSE-SUBS (CLOS-BROWSER::CLOS-BROWSER-NC	
(CLOS-BROWSER::EDIT-CLASS (CLOS-BROWSER::CLOS-BROWSER-NOD	
(CLOS-BROWSER::INSPECT-CLASS (CLOS-BROWSER::CLOS-BROWSER-	
(CLOS-BROWSER::MENU-METHODS (CLOS-BROWSER::CLOS-BROWSER-N (CLOS-BROWSER::MAKE-WHENSELECTEDFN (CLOS-BROWSER::CLOS-BF	
(CLOS-BROWSER::DESCRIBE-CLASS (CLOS-BROWSER::CLOS-BROWSER	
(CLOS-BROWSER::DOCUMENTATION-CLASS (CLOS-BROWSER::CLOS-BROWSER-NODE))	
(CLOS-BROWSER::PRINT-CLASS (CLOS-BROWSER::CLOS-BROWSER-NODE))	
(CLOS-BROWSER::SPECIALIZE-CLASS (CLOS-BROWSER::CLOS-BROWS	
(CLOS::COMPUTE-INHERITED-METHODS (STANDARD-CLASS))	
(CLOS-BROWSER::SPECIALIZE (STANDARD-CLASS))	
(CLOS-BROWSER::DELETE-METHOD (STANDARD-METHOD))	
(CLOS-BROWSER::COPY (STANDARD-METHOD STANDARD-CLASS))	
(WEB:MOVE (STANDARD-METHOD STANDARD-CLASS))	
(CLOS-BROWSER::PRINT-DEFINITION (STANDARD-METHOD))	
(CLOS-BROWSER::DESCRIBE-METHOD (CLOS::METHOD))	
(CLOS-BROWSER::RENAME (STANDARD-METHOD))	
(CLOS-BROWSER::WHO-OWNS (STANDARD-METHOD))	
(ADD-METHOD :AFTER (STANDARD-GENERIC-FUNCTION STANDARD-ME	THOD))
VARIABL	E INDEX
CLOS-BROWSER::*METHOD-PROMPT-STRING*8	CLOS-BROWSER::RELEASE-ID16
CLOS-BROWSER:CLOS-ICON3	CLOS-BROWSER::SYSTEM-DATE16
CLASS INDEX	
AT AS A DAVIAGO AT A DAVIAG	
CLOS-BROWSER:CLOS-BROWSER4 CLOS-BROWSER::CLOS-BROWSER-NODE CLOS-BROWSER:CLOS-ICON	
PROPERTY INDEX	
IL:NEW-CLOS-BROWSER3	