```
;; Function To Be Tested: BROWSER (Part I) (Program Analysis)
;; Source: Lisp Library Modules Manual (Lyric Beta Release 2)
                  Browser, Page 11
;; Section: Program Analysis (Library)
;; Created By:
                   John Park
;; Creation Date: March 10, 1987
;; Last Update: March 12, 1987
   Somewhat Repaired: June 16, 1988
;; Munged more:
                                   June 24, 1988 by Rene P. S. Bane
   Filed As:
                     {ERIS}<test>env>program-analysis>hand>browser-part1.u
;;
;;
                   (BROWSER T/NIL)
;; Syntax:
;; Function Description: BROWSER modifies the SHOW PATHS command of Masterscope so that
;; the command's output is displayed as an undirected graph. It creates a new window
;; for each SHOW PATHS command, but will reuse a window if that window has an earlier
;; instance of the same SHOW PATHS command displayed in it. Part 1 of this test is
;; to determine if masterscope is unaffected when the BROWSER is not enabled or
;; (IL:BROWSER NIL). Part I also tests to see if grapher is automatically loaded
;; by browser.
;; Argument(s): T or NIL (SEE Browser documentation)
;; Returns: IL:MSPATHS
;;
;; Constraints/Limitations: ; Part 1 of this test is to determine if masterscope is ;; unaffected when the BROWSER is not enabled or (IL:BROWSER NIL)
;; Part 2 tests masterscope modification by BROWSER. This is test part 2, which
;; is stored in {eris}<lispcore>test>program-analysis>browser-part2.u
;; Part 1 test must be run first before Part 2 test since the former loads functions
;; utilized by the latter. Since Browser calls LAYOUTFOREST module of GRAPHER to
;; display the graph at a user-designated location, user interface is required and
;; testing will not be totally automatic. Instructions will be given for user input
;; during testing. The test will utilize do-test and the interlisp function bksysfuf.;; Comments or messages are incorporated within each command file, which will be run;; by using the function bksysbuf. Each test setup is titled "BROWSER-TEST-SETUP",;; which executes the command string. The do-test form within the command file will;; return T or "testfailed" This test file requires MASTERSCOPE, TEDIT, BROWSER, and
;; GRAPHER packages
;; The tree structure of the functions being analyzed are as follows:
;;
                                      Top-GFuntion
;;
;;
                                                   -GFun-B
;;
;;
;;
    GFun-A1 GFun-A2 GFun-A3
                                             GFun-B1
                                                               GFun-B2
                                                                                  GFun-B3
;;
; ;
;;
;;
                                                GFun-C1
                                                                      GFun-A1
;;
;;
;; Messages will be printed before each command in the command files is executed
;; for user monitoring. Test result is logged on
;; {eris}<lispcore>test>program-analysis>browser.report
(DO-TEST "BROWSER-TEST-SETUP"
(SETQ TEST-SUCCEEDED T)
(DEFUN PASS-FAIL (COMMAND-LANGUAGE TEST-ITEM)
         (IL:IF (NOT TEST-ITEM)
                  IL:THEN (FORMAT *ERROR-OUTPUT* "Test ~s failed~%" COMMAND-LANGUAGE)
                              (SETQ TEST-SUCCEEDED NIL)
                  IL:ELSE "Pair-fect-o"
)
(IL:FILESLOAD (IL:SYSLOAD) MASTERSCOPE BROWSER GRAPHER)
```

```
(SETQ BROWSERW (IL:CREATEW '(100 100 325 90) NIL NIL T))
(IL:PAGEHEIGHT 0)
; This part of test determines if the variables BROWSERFORMAT and BROWSERBOXING
 are bound.
(PASS-FAIL "Browser variables bound" (AND (BOUNDP 'IL:BROWSERFORMAT) (BOUNDP 'IL:BROWSERBOXING)))
; Reinitialize and Define functions to be analyzed.... (IL:MASTERSCOPE ^\prime (ERASE))
(DEFUN TOP-GFUNTION NIL (AND (GFUN-A) (GFUN-B)))
(DEFUN GFUN-A NIL (OR (GFUN-A1) (GFUN-A2) (GFUN-A3)))
(DEFUN GFUN-B NIL (OR (GFUN-B1) (GFUN-B2) (GFUN-B3)))
(DEFUN GFUN-A1 NIL T)
(DEFUN GFUN-A2 NIL NIL)
(DEFUN GFUN-A3 NIL T)
(DEFUN GFUN-B1 NIL (AND (GFUN-C1) (GFUN-A1)))
(DEFUN GFUN-B2 NIL NIL)
(DEFUN GFUN-B3 NIL T)
(DEFUN GFUN-C1 NIL NIL)
; Start analyzing functions in gtop-function and others... (IL:MASTERSCOPE '(ANALYZE TOP-GFUNTION)) (IL:MASTERSCOPE '(ANALYZE GFUN-A))
(IL:MASTERSCOPE '(ANALYZE GFUN-B))
(IL:MASTERSCOPE '(ANALYZE GFUN-A1))
(IL:MASTERSCOPE '(ANALYZE GFUN-A2))
(IL:MASTERSCOPE '(ANALYZE GFUN-A3))
(IL:MASTERSCOPE '(ANALYZE GFUN-B1))
(IL:MASTERSCOPE '(ANALYZE GFUN-B2))
(IL:MASTERSCOPE '(ANALYZE GFUN-B3))
(IL:MASTERSCOPE '(ANALYZE GFUN-C1))
: Browser is now loaded and activated
; Part 1 of this test is to determine if masterscope is unaffected when
; the BROWSER is not enabled or (IL:BROWSER NIL)
(IL:BROWSER NIL)
; Browser is now deactivated ...
; This will cause masterscope to display graphs in a teletype mode
; or in the exec.
; show paths should display the following path, which should look like;
; 1.gfun-a1 gfun-a top-gfuntion
             gfun-b1 gfun-b top-gfuntion
(DRIBBLE '{CORE}PATHS)
(IL:MASTERSCOPE '(SHOW PATHS TO GFUN-A1 FROM TOP-GFUNTION))
(DRIBBLE)
; analyzing the file that contains the masterscope interaction (show paths)
(SETQ PATHS (OPEN "{CORE}PATHS"))
(LET (NEXT-LINE)
        (IL:WHILE (AND (NOT (EQ 'EOF
                                              (SETQ NEXT-LINE (READ-LINE PATHS NIL 'EOF))))
                                  (NOT (SEARCH "top-gfuntion" NEXT-LINE :TEST #'STRING-EQUAL))))
        (PASS-FAIL "Show paths (would-be graph)"
                          (STRING-EQUAL "1.GFUN-A1GFUN-ATOP-GFUNTION" (DELETE #\Space NEXT-LINE))
                          (STRING-EQUAL "2.GFUN-B1GFUN-BTOP-GFUNTION" (DELETE #\Space (READ-LINE
PATHS NIL NIL)))
) ; close let
(CLOSE PATHS)
(DELETE-FILE '{CORE}PATHS)
TEST-SUCCEEDED
)
STOP
```