```
21-May-2024 18:46:31 {LIB}BROWSER.;2
 File created:
      edit by:
              mt.h
  changes to:
               (FNS_BROWSER.LEFTEN)
              26-Apr-2023 12:41:36 {LIB}BROWSER.;1
previous date:
 Read Table:
              INTERLISP
    Package:
              INTERLISP
      Format:
                XCCS
(RPAQQ BROWSERCOMS
       [(FILES MASTERSCOPE GRAPHER)
         (DECLARE%: EVAL@COMPILE DONTCOPY (FILES (LOADCOMP)
                (CONSTANTS (CHANGEDSHADE 8840)))
        (FNS MSPATHS.DISPATCH NUMSPATHS BROWSER BROWSER.WHENFNSCHANGED BRPATHS1 BROWSER.LEFTFN
             GET.BROWSE.PP.WINDOW GET.BROWSE.DESCRIBE.WINDOW BROWSEPP PPREPAINTFN PPRESHAPEFN DESCRIBEREPAINTFN
             BROWSERDESCRIBE BROWSER.MIDDLEFN DEDITPROCESSRUNNINGP REDRAWBROWSEGRAPH STBROWSER)
        (GLOBALRESOURCES BROWSEHASH)
        (DECLARE%: DONTCOPY (RECORDS BROWSEWIN PATHSARGS))
        [INITVARS (BROWSER T)
                (BROWSERBOXING)
                (BROWSERFORMAT)
                (BROWSERWINDOWS)
                (NODESELECTIONWINDOW)
                (PFWINDOW)
                (BROWSER.DESCRIBE.WINDOW)
                (BrowserPPWindowWidth 750)
                (BROWSERMAX 10)
(BROWSERFONT '(GACHA 8]
        (P (MOVD? 'NILL 'MODERNWINDOW))
        (VARS BROWSER.BORDERS)
         (GLOBALVARS BROWSER.BORDERS BROWSERWINDOWS)
        (DECLARE%: DONTEVAL@LOAD DOCOPY (P (BROWSER T])
(FILESLOAD MASTERSCOPE GRAPHER)
(DECLARE%: EVAL@COMPILE DONTCOPY
(FILESLOAD (LOADCOMP)
       GRAPHER)
(DECLARE%: EVAL@COMPILE
(RPAQQ CHANGEDSHADE 8840)
(CONSTANTS (CHANGEDSHADE 8840))
(DEFINEQ
(MSPATHS.DISPATCH
  [LAMBDA (FROM TO INVERTED AVOIDING SEPARATE NOTRACE MARKING) ; Edited 15-Apr-2023 11:33 by Imm
    (IF (AND (GETD 'NUMSPATHS)
             (WINDOWWORLD)
             (EQ (OUTPUT)
        THEN (NUMSPATHS FROM TO INVERTED AVOIDING SEPARATE NOTRACE MARKING)
      ELSE (OLDMSPATHS FROM TO INVERTED AVOIDING SEPARATE NOTRACE MARKING])
(NUMSPATHS
  [LAMBDA (FROM TO INVERTED AVOIDING SEPARATE NOTRACE MARKING DEPTH)
    (DECLARE (SPECVARS INVERTED GRAPHNODE.LIST))
                                                                     Edited 26-Apr-2023 09:12 by Imm
                                                                     Edited 15-Apr-2023 18:43 by Imm
Edited 7-Feb-2022 13:57 by rmk
                                                                     ; Edited 11-Apr-88 11:08 by jrb:
    [OR AVOIDING (SETQ AVOIDING '(NIL (NIL NIL . FNS)
                                        APPLY LAMBDA (X)
                                        (GETPROP X 'AVOID]
    (AND INVERTED (UPDATECHANGED))
    (OR DEPTH (SETQ DEPTH BROWSERMAX))
    (WITH-RESOURCES BROWSEHASH (PROG [NAMED TEM (UNDONE (MSLISTSET FROM T))
                                              ROOTS GRAPHNODE.LIST (SEEN BROWSEHASH)
                                               (CALLRELATION (PARSERELATION 'CALL]
                                       (DECLARE (SPECVARS SEEN GRAPHNODE.LIST CALLRELATION))
                                        (CLRHASH SEEN)
                                        (for x in undone do (puthash x (cond
                                                                          ((AND NOTRACE (MSMEMBSET X NOTRACE))
                                                                          (T 0))
                                                                   SEEN)
                                                           (OR INVERTED (UPDATEFN X NIL 0)))
```

```
[do (COND
                                                (NAMED (PUTHASH (CAR NAMED)
                                                               0 SEEN)
                                                        (PUSH ROOTS (fetch (GRAPHNODE NODEID)
                                                                         of (BRPATHS1 (CAR NAMED)
                                                                                   DEPTH)))
                                                        (SETQ NAMED (CDR NAMED)))
                                                (UNDONE [COND
                                                            ([OR (NULL (SETQ TEM (GETHASH (CAR UNDONE)
                                                                                           SEEN)))
                                                                  (EQ TEM 0)
                                                                  (AND (LISTP TEM)
                                                                       (NULL (CAR TEM)
                                                             (PUTHASH (CAR UNDONE)
                                                                     (LIST NIL)
                                                                     SEEN)
                                                             (SETQ NAMED (LIST (CAR UNDONE)
                                                        (SETQ UNDONE (CDR UNDONE)))
                                                   (RETURN1
                                                (T
                                        (RETURN (STBROWSER (LAYOUTGRAPH GRAPHNODE LIST ROOTS (APPEND
                                                                                                            BROWSERFORMAT
                                                                                                            BROWSERBOXING
                                                         (LIST FROM TO INVERTED AVOIDING SEPARATE NOTRACE MARKING
                                                               DEPTH1)
(BROWSER
                                                                      ; Edited 15-Apr-2023 14:55 by Imm
  [LAMBDA (DISPLAYFLG)
                                                                      (* rmk%: "16-Dec-83 15:39")
    (MOVD? 'MSPATHS 'OLDMSPATHS)
    (MOVD 'MSPATHS.DISPATCH 'MSPATHS)
    (SETQ BROWSER DISPLAYFLG)
    (OR (FONTP BROWSERFONT)
        (SETQ BROWSERFONT (FONTCREATE BROWSERFONT)))
    (PROG [(WC (FILEPKGTYPE 'FNS 'WHENCHANGED]
          (OR (MEMB 'BROWSER.WHENFNSCHANGED WC
               (FILEPKGTYPE 'FNS 'WHENCHANGED (CONS 'BROWSER.WHENFNSCHANGED WC])
(BROWSER.WHENFNSCHANGED
  [LAMBDA (FNNAME TYPE REASON)
                                                                      (* DECLARATIONS%: (RECORDS BROWSEWIN))
                                                                      ; Edited 31-Mar-87 11:22 by jop
    ;; called by system when FNNAME has changed If FNNAME is in a browser window, it reprints and redescribes it.
    (COND
       ((AND (ACTIVEWP PFWINDOW)
              (EQ (WINDOWPROP PFWINDOW 'FNBROWSED)
                  FNNAME))
        (BROWSEPP FNNAME PFWINDOW)))
    (COND
             (ACTIVEWP BROWSER.DESCRIBE.WINDOW)
       ((AND
              (EQ (WINDOWPROP BROWSER.DESCRIBE.WINDOW 'FNBROWSED)
                  FNNAME))
        (BROWSERDESCRIBE FNNAME BROWSER.DESCRIBE.WINDOW)))
    (for X in BROWSERWINDOWS do (COND
                                     ((find GRAPHNODE in (fetch (GRAPH GRAPHNODES) of (fetch (BROWSEWIN GRAPH)
                                                                                          of X))
                                         suchthat (EQ (fetch (GRAPHNODE NODELABEL) of GRAPHNODE)
                                                      FNNAME))
                                      (COND
                                         ((fetch (Browsewin graph) of X)
(DSPFILL NIL CHANGEDSHADE 'PAINT (fetch (Browsewin Window) of X))
                                          (WINDOWPROP (fetch (BROWSEWIN WINDOW) of X)
                                                  'BUTTONEVENTFN
                                                  (FUNCTION REDRAWBROWSEGRAPH))
                                          (replace (BROWSEWIN GRAPH) of X with NIL])
(BRPATHS1
  [LAMBDA (FROM DEPTH)
                                                                      ; Edited 25-Apr-2023 10:59 by Imm
                                                                      ; Edited 11-Apr-88 11:27 by jrb:
    (DECLARE (SPECVARS INVERTED)
            (GLOBALVARS BROWSERFONT MISSING.GRAPH.NODEBORDER))
    (PROG (TEM ENTRY TOFNS)
           (MSPATHS2 FROM)
           (COND
              ((EQ (SETQ TEM (GETHASH FROM SEEN))
                                                                      ; on NOPATHS list - create a node for it with no subs
                   -1)
               (SETQ TEM (create GRAPHNODE
                                 NODEID _ FROM
                                 NODELABEL _ FROM
NODEFONT _ BROWSERFONT
TONODES _ NIL))
               (PUAH GRAPHNODE.LIST TEM)
               (PUTHASH FROM TEM SEEN)
               (RETURN TEM))
```

(COND

((WINDOWP PFWINDOW)

PFWINDOW)

```
((NEQ TEM 0)
                                                                           ; already expanded into a list
                (RETURN TEM))
               (T [SETQ TOFNS (COND
                                    ((NOT INVERTED)
                                     (GETRELATION FROM CALLRELATION))
                                    (T (GETRELATION FROM CALLRELATION T]
                  (SETQ ENTRY (create GRAPHNODE
                                        NODEID _ FROM
                                        NODELABEL _ FROM
NODEFONT _ BROWSERFONT))
                  (PUSH GRAPHNODE.LIST ENTRY)
                  (PUTHASH FROM ENTRY SEEN)
                      (AND TOFNS (<= DEPTH 0))

THEN (REPLACE (GRAPHNODE NODEBORDER) OF ENTRY WITH (CDDR (ASSOC 'ENDOFLINE BROWSER.BORDERS
                              (RETURN ENTRY))
                  (replace (GRAPHNODE TONODES) of ENTRY with (for x in (for y in TOFNS when (MSPATHS2 Y) collect Y)
                                                                      when (SETO X (BRPATHS1 X (- DEPTH 1)))
                                                                      collect (fetch (GRAPHNODE NODEID) of X)))
                  (RETURN ENTRY1)
(BROWSER.LEFTFN
                                                                           ; Edited 21-May-2024 18:40 by mth
; Edited 26-Apr-2023 12:41 by Imm
; Edited 31-Mar-87 11:16 by jop
  [LAMBDA (NODE NWINDOW)
                                                                            function that is applied upon selection of a node.
    (PROG (FN SELECTION)
           (if (NULL NODE)
                then (RETURN)
                     (MOVEW NWINDOW)
                                                                           ; really want to just drag the content around
                     (RETURN))
           (if (NULL (SETQ FN (fetch NODELABEL of NODE)))
                then (RETURN))
           [SETQ SELECTION (MENU (create MENU
                                             ITEMS _ '(CallsFrom CallsTo Edit Show InspectCode)
     ;; Mot implemented: Ignore Avoid
           (DESTRUCTURING-BIND (FROM TO INVERTED AVOIDING SEPARATE NOTRACE MARKING DEPTH)
                    (for {\tt BW} in {\tt BROWSERWINDOWS} when (EQ (fetch (BROWSEWIN WINDOW) of {\tt BW})
                                                           NWINDOW)
                       do (RETURN (fetch (BROWSEWIN ARGS) of BW)) finally (PROMPTPRINT "No browser window found for" FN
                                                                               (RETURN))
                   ;; Now we have the arguments to MSPATHS .. insert this node?
                    (SELECTQ SELECTION
                         ((NIL)
                              (RETURN))
                         ((CallsFrom CallsTo) ;; new graph, FN at the root
                              (NUMSPATHS (CREATE SENTENCE
                                                     SUBJECT _ '(NIL MSPRED _ 'QUOTE
                                                                 '(NIL NIL . FNS)
                                                     OTHERSTUFF _ (LIST FN))
                                       (IF INVERTED
                                           THEN TO
                                         ELSE FROM)
                                      INVERTED AVOIDING NIL NOTRACE MARKING DEPTH))
                         NIL
                                                                           ; local ignore
                         (Ignore
                         (Avoid
                                                                           ; global ignore
                         (Edit (ED FN (if (HASDEF FN 'FNS) then '(FNS :DONTWAIT)
                                          elseif (HASDEF FN 'FUNCTIONS)
                                            then '(FUNCTIONS : DONTWAIT)
                                          else (PROMPTPRINT FN "no definition")
                                               NIL)))
                         (Show (CL:UNLESS (EQ FN (WINDOWPROP (GET.BROWSE.PP.WINDOW)
                                     (BROWSEPP FN (GET.BROWSE.PP.WINDOW))
                         (Describe (BROWSERDESCRIBE FN (GET.BROWSE.DESCRIBE.WINDOW)))
                         (InspectCode (IF (NOT (CCODEP FN))
                                             THEN (PROMPTPRINT FN "not compiled")
                                          ELSE (INSPECTCODE FN)))
                         (HELP])
(GET.BROWSE.PP.WINDOW
                                                                            ; Edited 7-Feb-2022 14:01 by rmk
; Edited 31-Mar-87 11:23 by jop
  [LAMBDA NIL
                                                                           ; returns the window for pretty printing from the browser.
```

```
(T (SETQ PFWINDOW (CREATEW NIL "Browser print out window"))
           (WINDOWPROP PFWINDOW 'REPAINTFN 'PPREPAINTFN)
(WINDOWPROP PFWINDOW 'REPAINTFN 'PPREPAINTFN)
           (WINDOWPROP PFWINDOW 'RESHAPEFN 'PPRESHAPEFN)
(WINDOWPROP PFWINDOW 'SCROLLFN 'SCROLLBYREPAINTFN)
            (MODERNWINDOW PFWINDOW)
           PFWINDOW])
(GET.BROWSE.DESCRIBE.WINDOW
                                                                            ; Edited 31-Mar-87 11:23 by jop
  [LAMBDA NIL
                                                                            ; returns the window for describe action from the browser.
    (COND
        ((WINDOWP BROWSER.DESCRIBE.WINDOW)
         BROWSER.DESCRIBE.WINDOW)
        (T (SETQ BROWSER.DESCRIBE.WINDOW (CREATEW NIL "Browser describe window"))
            (WINDOWPROP BROWSER.DESCRIBE.WINDOW 'REPAINTFN 'DESCRIBEREPAINTFN)
            (WINDOWPROP BROWSER.DESCRIBE.WINDOW 'RESHAPEFN 'DESCRIBEREPAINTFN)
           (WINDOWPROP BROWSER.DESCRIBE.WINDOW 'SCROLLFN 'SCROLLBYREPAINTFN)
           BROWSER.DESCRIBE.WINDOW])
(BROWSEPP
  [LAMBDA (FN WINDOW)
                                                                            ; Edited 31-Mar-87 11:16 by jop
    (DECLARE (GLOBALVARS BrowserPPWindowWidth))
     (PROG (WIDTH BOTTOM)
            (WINDOWPROP WINDOW 'FNBROWSED FN)
            (CLEARW WINDOW)
            (MOVETOUPPERLEFT WINDOW)
            (WINDOWPROP WINDOW 'EXTENT NIL)
            (SETQ WIDTH (PPREPAINTFN WINDOW))
                                                                            ; set the extent of the window.
            (WINDOWPROP WINDOW 'EXTENT (create REGION
                                                   LEFT
                                                   BOTTOM _ (SETO BOTTOM (DSPYPOSITION NIL WINDOW))
WIDTH _ WIDTH
HEIGHT _ (IDIFFERENCE (WINDOWPROP WINDOW 'HEIGHT)
                                                                      BOTTOM])
(PPREPAINTFN
                                                                            ; Edited 11-Jun-90 14:11 by mitani
  [LAMBDA (WINDOW REGION RESHAPE)
    ;; repaints the browser pp window WINDOW. Returns the width of the image so that caller can set the EXTENT.
    (PROG ((FN (WINDOWPROP WINDOW 'FNBROWSED))
             (EXTENT (WINDOWPROP WINDOW 'EXTENT))
            DEF FNTYPE)
            (RETURN (COND
                        (FN (printout WINDOW .FONT LAMBDAFONT)
                             (MOVETOUPPERLEFT WINDOW EXTENT)
                             (printout WINDOW .FONT DEFAULTFONT)
                             (COND
                                 ((for fptype in msfntypes when (setq def (getdef fn (ffetch (msanalyzable filepkgname)
                                                                                                 of FPTYPE)
                                                                                        NIL
                                                                                         'NOERROR)
                                     do (SETQ FNTYPE (ffetch (MSANALYZABLE FILEPKGNAME) of FPTYPE))
                                          (RETURN DEF)
                                     finally NIL)
                                                                            ; set up linelength characteristics.
                                  (RESETLST
                                       (RESETSAVE (OUTPUT WINDOW))
                                       (RESETSAVE (SETREADTABLE T))
(RESETSAVE **COMMENT**FLG)
                                       (if (EQ FNTYPE 'FNS)
                                       then (printout Window "(" .FONT LAMBDAFONT .P2 FN .FONT DEFAULTFONT T)) (DSPRIGHTMARGIN (fetch (REGION RIGHT) of (DSPCLIPPINGREGION NIL WINDOW))
                                               WINDOW)
                                       (PRINTDEF DEF (AND (EQ FNTYPE 'FNS)
                                                             2)
                                               'FNS)
                                       (if (EQ FNTYPE 'FNS)
                                           then (PRIN1 ") " WINDOW)))
                                  (fetch (REGION WIDTH) of (DSPCLIPPINGREGION NIL WINDOW)))
                                 (T
                                                                           ; set right margin out so wouldn't clip.
                                     (DSPRIGHTMARGIN 5000 WINDOW)
                                    (APPLY* (FUNCTION PF*)
                                            FN NIL (GETSTREAM WINDOW))
                                    (DSPRIGHTMARGIN (fetch (REGION RIGHT) of (DSPCLIPPINGREGION NIL WINDOW))
                                            WINDOW)
                                    BrowserPPWindowWidth)))
                        (T 0])
(PPRESHAPEFN
  [LAMBDA (WINDOW)
                                                                            (* lmm "20-Jul-84 15:48")
    (BROWSEPP (WINDOWPROP WINDOW 'FNBROWSED)
            WINDOW])
```

```
(DESCRIBEREPAINTFN
  [LAMBDA (WIN REG)
                                                                          ; Edited 31-Mar-87 11:24 by jop
                                                                          ; reprints the contents of a describe window.
    (PROG [(FN (WINDOWPROP WIN 'FNBROWSED))
            (EXTENT (WINDOWPROP WIN 'EXTENT]
              (FN (RESETLST
                        (RESETSAVE MSPRINTFLG NIL)
                        (RESETSAVE (OUTPUT WIN))
(DSPSCROLL 'OFF WIN)
                        (COND
                           (EXTENT (MOVETOUPPERLEFT WIN EXTENT)))
                        (MSDESCRIBE FN))])
(BROWSERDESCRIBE
  [LAMBDA (FN WIN)
                                                                          ; Edited 31-Mar-87 11:15 by jop
    ;; puts the masterscope DESCRIBE information in the window DS. Keeps tracks of which fn so if it changes the window can be updated.
    (WINDOWPROP WIN 'FNBROWSED FN)
     (CLEARW WIN'
    (DESCRIBEREPAINTFN WIN)
    (WINDOWPROP WIN 'EXTENT (create REGION
                                       BOTTOM _ (DSPYPOSITION NIL WIN) WIDTH _ (WINDOWPROP WIN 'WIDTH)
                                       HEIGHT _ (IDIFFERENCE (WINDOWPROP WIN 'HEIGHT)
                                                          (DSPYPOSITION NIL WIN])
(BROWSER.MIDDLEFN
                                                                          ; Edited 25-Mar-94 13:25 by jds
  [LAMBDA (NODE NWINDOW)
                                                                          ; called when yellow selection from browser. Call display editor
                                                                          ; on the function.
    (COND
        ((NULL NODE))
        [(THIS.PROCESS)
                                                                          ; processes are running.
         (SELECTQ (EDITMODE)
              (DEDIT [COND
                         ((DEDITPROCESSRUNNINGP)
                          (T (ADD.PROCESS '(ED', (fetch NODELABEL of NODE])
              ((SEDIT SEDIT:SEDIT)
                                                                         ; SEdit doesn't have to worry about this stuff
                   (ED
                       (fetch NODELABEL of NODE)
                        :DONTWAIT))
        (ED (fetch NODELABEL of NODE) (T (ED (fetch NODELABEL of NODE))
(DEDITPROCESSRUNNINGP
                                                                          ; Edited 31-Mar-87 11:27 by jop
  [LAMBDA NIL
    ;; is there a dedit process running?
    (AND (EQ (EDITMODE)
'DEDIT)
          \DEDITWINDOWS])
(REDRAWBROWSEGRAPH
                                                                          (* DECLARATIONS%: (RECORDS BROWSEWIN))
  [LAMBDA (WINDOW)
                                                                           Edited 15-Apr-2023 16:12 by Imm
                                                                          Edited 31-Mar-87 11:24 by jop
    (PROG [ (WN (find X in BROWSERWINDOWS suchthat (EQ (fetch (BROWSEWIN WINDOW) of X)
                                                           WINDOW]
           (AND WN (APPLY
                            (FUNCTION NUMSPATHS)
                             (fetch (BROWSEWIN ARGS) of WN)))
                                                                          ; (OR WN (SHOULDNT))
           (WINDOWPROP WINDOW 'BUTTONEVENTFN (FUNCTION APPLYTOSELECTEDNODE))
           (APPLYTOSELECTEDNODE WINDOW])
(STBROWSER
                                                                         (* DECLARATIONS%: (RECORDS BROWSEWIN)); Edited 25-Apr-2023 21:05 by lmm
  [LAMBDA (GRAPH ARGS)
                                                                          ; Edited 31-Mar-87 11:18 by jop
    ;; puts a browser graph for the args FROMFN in a window. If a similar graph is already a window, that window is reused; otherwise a new window;; is created.
    (WINDOWADDPROP (bind TMP for W in BROWSERWINDOWS When (EQUAL (fetch (PATHSARGS DISCRIMINANT) of ARGS)
                                                                         (fetch (PATHSARGS DISCRIMINANT)
                                                                            of (fetch (BROWSEWIN ARGS) of W)))
                            (replace (BROWSEWIN ARGS) of W with ARGS)
                            (replace (BROWSEWIN GRAPH) of w with GRAPH)
(SHOWGRAPH GRAPH (SETQ W (fetch (BROWSEWIN WINDOW) of W))
                                     (FUNCTION BROWSER.LEFTFN)
```

```
(FUNCTION BROWSER.MIDDLEFN))
                             (RETURN W)
                         finally (SETQ W (SHOWGRAPH GRAPH (CONCAT "PATHS" (COND
                                                                                   ((SETQ TMP (fetch (PATHSARGS FROM)
                                                                                                  of ARGS))
                                                                                    (CONCAT (COND
                                                                                                ((CADR (CADR TMP))
                                                                                                   FROM ")
                                                                                                (T " TO "))
                                                                                            (CADDDR TMP)))
                                                                                   (T ""))
                                                                     (COND
                                                                        ((SETQ TMP (fetch (PATHSARGS TO) of ARGS))
                                                                           CADDDR here gets the thing that looks like it might be a
                                                                          ; function name.
                                                                         (CONCAT (COND
                                                                                      ((CADR (CADR TMP))
   " FROM ")
(T " TO "))
                                                                                 (CADDDR TMP)))
                                                                        (T "")))
                                                 (FUNCTION BROWSER.LEFTFN)
                                                 (FUNCTION BROWSER.MIDDLEFN)))
                                (push BROWSERWINDOWS (create BROWSEWIN
                                                               ARGS _ ARGS
GRAPH _ GRAPH
WINDOW _ W))
                                (RETURN W))
            'CLOSEFN
                                                                          ; The closing function for browser windows. removes it from ; \ensuremath{\mathsf{BROWSERWINDOWS}}
            (FUNCTION (LAMBDA (WINDOW)
                          (SETQ BROWSERWINDOWS (DREMOVE (for X in BROWSERWINDOWS
                                                                when (EQ (fetch (BROWSEWIN WINDOW) of X)
                                                                           WINDOW)
                                                                do (RETURN X))
                                                          BROWSERWINDOWS])
(DECLARE%: DONTCOPY
(DECLARE%: EVAL@COMPILE
[PUTDEF 'BROWSEHASH 'RESOURCES '(NEW (LIST (HARRAY 30]
(/SETTOPVAL '\BROWSEHASH.GLOBALRESOURCE NIL)
(DECLARE%: DONTCOPY
(DECLARE%: EVAL@COMPILE
(RECORD BROWSEWIN (ARGS GRAPH WINDOW))
[RECORD PATHSARGS (FROM TO . ETC)
        (ACCESSFNS PATHSARGS ((DISCRIMINANT (CONS (fetch (PATHSARGS FROM) of DATUM)
                                                        (fetch (PATHSARGS TO) of DATUM]
(RPAQ? BROWSER T)
(RPAQ? BROWSERBOXING )
(RPAQ? BROWSERFORMAT )
(RPAQ? BROWSERWINDOWS )
(RPAQ? NODESELECTIONWINDOW )
(RPAQ? PFWINDOW )
(RPAQ? BROWSER.DESCRIBE.WINDOW )
(RPAQ? BrowserPPWindowWidth 750)
(RPAQ? BROWSERMAX 10)
(RPAQ? BROWSERFONT '(GACHA 8))
(MOVD? 'NILL 'MODERNWINDOW)
(RPAOO BROWSER.BORDERS
       ((NORMAL "Normal" 2 -1)
(GHOST "Shown elsewhere" 2 8840)
(RECURSIVEGHOST "End of recursive chain" 2 0 -1)
```

(BROWSER T)

Page 7

{MEDLEY}library>BROWSER.;1 28-Jun-2024 18:34:03 -- Listed on 30-Jun-2024 13:12:34 --

	FUNCTIO	ON INDEX			
BROWSEPP BROWSER BROWSER.LEFTFN BROWSER.MIDDLEFN BROWSER.WHENFNSCHANGED BROWSERDESCRIBE	DEDITPROCESSRUNNII DESCRIBEREPAINTFN SGET.BROWSE.DESCRIF GET.BROWSE.PP.WINI	BRPATHS1 2 DEDITPROCESSRUNNINGP 5 DESCRIBEREPAINTFN 5 GET.BROWSE.DESCRIBE.WINDOW 4 GET.BROWSE.PP.WINDOW 3 MSPATHS.DISPATCH 1		NUMSPATHS 1 PPREPAINTFN 4 PPRESHAPEFN 4 REDRAWBROWSEGRAPH 5 STBROWSER 5	
VARIABLE INDEX					
BROWSER	6 BROWSERFONT BrowserPPWindo		h6	NODESELECTIONWINDOW6 PFWINDOW6	
RECORD INDEX					
BROWSEWIN6	PATHSARGS6				
CONSTANT INDEX					
CHANGEDSHADE1					