```
13-Oct-93 18:35:41 {Pele:mv:envos}<LispCore>Sources>CLTL2>BREAK-AND-TRACE.;2
 File created:
previous date:
                4-Feb-92 10:31:42 {Pele:mv:envos}<LispCore>Sources>CLTL2>BREAK-AND-TRACE.;1
 Read Table:
               XCT.
    Package:
               SYSTEM
       Format:
                 XCCS
; Copyright (c) 1987, 1988, 1990, 1991, 1992, 1993 by Venue & Xerox Corporation. All rights reserved.
(IL:RPAQQ IL:BREAK-AND-TRACECOMS
;;; Support for tracing.
            (IL:VARIABLES XCL:*TRACE-DEPTH* XCL::*TRACED-FNS* IL:TRACEREGION)
            (IL:FUNCTIONS XCL:CREATE-TRACE-WINDOW)
            (IL:FUNCTIONS CREATE-TRACED-DEFINITION CONSTRUCT-ENTRY-PRINTING-CODE PRINT-TRACE-ENTRY-INFO
                    PRINT-TRACE-EXIT-INFO PRINT-TRACED-ARGUMENT PRINT-TRACED-CL-ARGLIST)
            (IL:VARIABLES XCL:*TRACE-LEVEL* XCL:*TRACE-LENGTH* XCL:*TRACE-VERBOSE* *TRACE-OUTPUT*)
            (IL:FNS TRACE UNTRACE)
            (IL:FUNCTIONS XCL:TRACE-FUNCTION)
;;; Support for breaking.
            (IL:FUNCTIONS XCL:BREAK-FUNCTION XCL:UNBREAK-FUNCTION XCL:REBREAK-FUNCTION CREATE-BROKEN-DEFINITION
                    UNBREAK-FROM-RESTORE-CALLS FINISH-UNBREAKING)
            (IL:VARIABLES IL:BROKENFNS XCL::*BREAK-HASH-TABLE* XCL::*UNBROKEN-FNS*)
            (IL:PROP IL:PROPTYPE IL:BROKEN)
            ;; The old Interlisp interface to breaking.
            (IL:FNS IL:BREAK IL:BREAKO IL:REBREAK XCL:UNBREAK IL:UNBREAKO)
            (IL:FNS IL:BREAK1)
            (IL:SPECIAL-FORMS IL:BREAK1)
            (XCL:OPTIMIZERS IL:BREAK1)
            ;; Arrange for the proper compiler and package
            (IL:PROP (IL:FILETYPE IL:MAKEFILE-ENVIRONMENT)
                    IL:BREAK-AND-TRACE)
            (IL:DECLARE\: IL:DONTEVAL@LOAD IL:DOEVAL@COMPILE IL:DONTCOPY IL:COMPILERVARS (IL:ADDVARS (IL:NLAMA)
                                                                                                            (IL:NLAML
                                                                                                                   IL:BREAK1)
                                                                                                            (IL:LAMA)))))
;;; Support for tracing.
(DEFVAR XCL:*TRACE-DEPTH* 0)
(DEFVAR XCL::*TRACED-FNS* NIL
;;; A subset of the entries on IL:BROKENFNS, being those that resulted from calls to TRACE as opposed to calls to BREAK-FUNCTION.
   )
(DEFVAR IL:TRACEREGION (IL:|create| IL:REGION
                                      IL:LEFT IL: 8
                                      IL:BOTTOM IL:_ 3
IL:WIDTH IL:_ 547
                                      IL:HEIGHT IL:_ 310))
(DEFUN XCL:CREATE-TRACE-WINDOW (&KEY (XCL::REGION IL:TRACEREGION)
                                                   (XCL::OPEN? NIL)
(XCL::TITLE "*Trace-Output*"))
                                                                         ; Edited 29-Jan-92 13:14 by jrb:
;;; Create and return a display stream associated with a window suitable for use as the value of *TRACE-OUTPUT*.
;;; REGION is the initial region of the window. It defaults to the value of IL:TRACEREGION.
  OPEN? is true if the newly-created window should be left opened on the screen. If false, the window will be closed and will open the first time any
;;; output is sent to it.
;;; Because display streams only have an xpointer back to their windows, we give the stream a STREAMPROP pointer to the window; this makes them
;;;; reference each other circularly, so they'll NEVER be GCed (*sigh*).
   (LET* ((XCL::WINDOW (IL:CREATEW XCL::REGION XCL::TITLE NIL (NOT XCL::OPEN?)))
           (STREAM (IL:GETSTREAM XCL::WINDOW)))
          (IL:DSPSCROLL 'IL:ON XCL::WINDOW)
          (IL:STREAMPROP STREAM 'IL:WINDOW XCL::WINDOW)
```

```
(DEFUN CREATE-TRACED-DEFINITION (TRACED-FN IN-FN FN-TO-CALL)
   (MULTIPLE-VALUE-BIND (LAMBDA-CAR ARG-LIST CALLING-FORM)
        (FUNCTION-WRAPPER-INFO TRACED-FN FN-TO-CALL)
      '(,LAMBDA-CAR ,(IF (EQ LAMBDA-CAR 'LAMBDA)
                            '(&REST XCL:ARGLIST)
                            ARG-LIST)
               ,@(AND ARG-LIST (MEMBER LAMBDA-CAR '(IL:LAMBDA IL:NLAMBDA))
                        ((DECLARE (SPECIAL ,@(IF (SYMBOLP ARG-LIST)
                                                        (LIST ARG-LIST)
                                                        ARG-LIST)))))
               (IL:\\CALLME '(:TRACED , (IF (NULL IN-FN)
                                                 TRACED-FN
                                                 '(,TRACED-FN : IN ,IN-FN))))
               (LET* (($THE-REAL-TRACE-OUTPUT$ (XCL:FOLLOW-SYNONYM-STREAMS (IL:\\GETSTREAM *TRACE-OUTPUT*))) ($IMAGE-STREAM?$ (IL:IMAGESTREAMP $THE-REAL-TRACE-OUTPUT$)))
                       (LET ((*STANDARD-OUTPUT* $THE-REAL-TRACE-OUTPUT$)
                            (IL:FONTCHANGEFLG $IMAGE-STREAM?$))
(DECLARE (SPECIAL IL:FONTCHANGEFLG))
                             ,@(CONSTRUCT-ENTRY-PRINTING-CODE TRACED-FN IN-FN LAMBDA-CAR ARG-LIST))
                       (LET (($TRACED-FN-VALUES$ (MULTIPLE-VALUE-LIST (LET ((XCL:*TRACE-DEPTH* (1+ XCL:*TRACE-DEPTH*
                                                                                                                 )))
                                                                                     , CALLING-FORM))))
                             (LET ((*STANDARD-OUTPUT* $THE-REAL-TRACE-OUTPUT$)
                                   (IL:FONTCHANGEFLG $IMAGE-STREAM?$))
(DECLARE (SPECIAL IL:FONTCHANGEFLG))
                                   (PRINT-TRACE-EXIT-INFO ', TRACED-FN ', IN-FN $TRACED-FN-VALUES$))
                             (VALUES-LIST $TRACED-FN-VALUES$))))))
(DEFUN CONSTRUCT-ENTRY-PRINTING-CODE (TRACED-FN IN-FN LAMBDA-CAR ARG-LIST)
'((PRINT-TRACE-ENTRY-INFO ',TRACED-FN ',IN-FN)
(LET ((*PRINT-LEVEL* XCL:*TRACE-LEVEL*)
(*PRINT-LENGTH* XCL:*TRACE-LENGTH*))
           , @ (CASE LAMBDA-CAR
                   ((IL:LAMBDA IL:NLAMBDA)
                       (IL:IF (LISTP ARG-LIST)
                           IL:THEN
                                  ;; Interlisp spread function. The ARG-LIST is, in fact, a list of argument names.
                                  `((LET (($$INDENT$$ (+ 10 (* XCL:*TRACE-DEPTH* 4)))
                                           , @ (IL:FOR VAR IL:IN ARG-LIST IL:COLLECT \((PRINT-TRACED-ARGUMENT
                                                                                            , VAR
                                                                                           ,VAR $$INDENT$$))))
                        IL:ELSEIF (EQ LAMBDA-CAR 'IL:LAMBDA)
                           IL:THEN
                                  ;; Interlisp Lambda no-spread function. Print out at most *TRACE-LENGTH* arguments.
                                  '((IL:BIND ($$INDENT$$ IL:_ (+ 10 (* XCL:*TRACE-DEPTH* 4))) IL:FOR $ARG-COUNTER$
                                        IL:FROM 1 IL:TO (IF (NULL XCL:*TRACE-LENGTH*)
                                        ,ARG-LIST (MIN XCL:*TRACE-LENGTH* ,ARG-LIST))

IL:DO (PRINT-TRACED-ARGUMENT $ARG-COUNTER$ (IL:ARG ,ARG-LIST $ARG-COUNTER$)
                                                       $$INDENT$$)))
                        IL:ELSE
                                ;; Interlisp NLambda no-spread function. Print out at most *TRACE-LENGTH* arguments. Also, be careful to check
                                ;; that the argument list is really a list.
                                `((LET (($$INDENT$$ (+ 10 (* XCL:*TRACE-DEPTH* 4))))
                                        (IF (LISTP , ARG-LIST)
(IL:FOR $ARGUMENT$ IL:IN , ARG-LIST IL:AS $ARG-COUNTER$ IL:FROM 1
                                                 IL:WHILE (OR (NULL XCL:*TRACE-LENGTH*)
                                                (<= $ARG-COUNTER$ XCL:*TRACE-LENGTH*))

IL:DO (PRINT-TRACED-ARGUMENT $ARG-COUNTER$ $ARGUMENT$ $$INDENT$$))
                                              (PRINT-TRACED-ARGUMENT ', ARG-LIST , ARG-LIST $$INDENT$$))))))
                   ((LAMBDA)
                      ;; A Common Lisp function.
                       (MULTIPLE-VALUE-BIND (REQUIRED OPTIONAL REST KEY KEY-APPEARED? ALLOW-OTHER-KEYS)
                            (PARSE-CL-ARGLIST ARG-LIST)
                         `((PRINT-TRACED-CL-ARGLIST xcl:arglist ',required ',optional ',rest ',key ,key-appeared?
                                   , ALLOW-OTHER-KEYS
                                         (* XCL:*TRACE-DEPTH* 4))
                                   XCL:*TRACE-VERBOSE*)))))))
(DEFUN PRINT-TRACE-ENTRY-INFO (TRACED-FN IN-FN)
   (DECLARE (SPECIAL IL:BOLDFONT IL:DEFAULTFONT))
   (SETQ TRACED-FN (OR (GET TRACED-FN 'TRUE-NAME)
                           TRACED-FN))
   (SETQ IN-FN (OR (GET IN-FN 'TRUE-NAME)
                      IN-FN))
   (IL:SPACES (* XCL:*TRACE-DEPTH* 4))
   (PRINC (1+ XCL:*TRACE-DEPTH*))
(PRINC " - Enter ")
   (IL:CHANGEFONT IL:BOLDFONT)
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```
(PRIN1 TRACED-FN)
   (IL:CHANGEFONT IL:DEFAULTFONT)
   (WHEN (NOT (NULL IN-FN))
(PRINC " in ")
       (IL:CHANGEFONT IL:BOLDFONT)
       (PRIN1 IN-FN)
       (IL:CHANGEFONT IL:DEFAULTFONT))
   (PRINC ":")
   (TERPRI))
(DEFUN PRINT-TRACE-EXIT-INFO (TRACED-FN IN-FN FN-VALUES)
   (DECLARE (SPECIAL IL: BOLDFONT IL: DEFAULTFONT))
   (SETQ TRACED-FN (OR (GET TRACED-FN 'TRUE-NAME)
                        TRACED-FN))
   (SETQ IN-FN (OR (GET IN-FN 'TRUE-NAME)
                    IN-FN))
   (IL:SPACES (* XCL:*TRACE-DEPTH* 4))
   (PRINC (1+ XCL:*TRACE-DEPTH*))
(PRINC " - Exit ")
   (IL:CHANGEFONT IL:BOLDFONT)
   (PRIN1 TRACED-FN)
   (IL:CHANGEFONT IL:DEFAULTFONT)
   (WHEN (NOT (NULL IN-FN))
(PRINC " in ")
       (IL:CHANGEFONT IL:BOLDFONT)
       (PRIN1 IN-FN)
   (IL:CHANGEFONT IL:DEFAULTFONT))
(PRINC " =>")
   (TERPRI)
   (IL:FOR VALUE IL:IN FN-VALUES IL:DO (IL:SPACES (+ 10 (* XCL:*TRACE-DEPTH* 4)))
                                        (PRIN1 VALUE)
                                        (TERPRI)))
(DEFUN PRINT-TRACED-ARGUMENT (NAME VALUE INDENT &OPTIONAL PRIN1-THE-NAME?)
   (IL:SPACES INDENT)
   (WHEN (TYPEP NAME 'FIXNUM)
(PRINC "Arg "))
   (IF PRIN1-THE-NAME?
       (PRIN1 NAME)
       (PRINC NAME))
   (PRINC " = ")
   (PRIN1 VALUE)
   (TERPRI))
(DEFUN PRINT-TRACED-CL-ARGLIST (ARGS REQUIRED OPTIONAL REST KEY KEY-APPEARED? ALLOW-OTHER-KEYS
                                              SMALL-INDENT VERBOSE?)
   (DECLARE (SPECIAL IL:BOLDFONT IL:DEFAULTFONT))
         ((INDENT (+ SMALL-INDENT 2)))
   (LET*
         (WHEN REQUIRED
              (IL:FOR VAR IL:IN REQUIRED IL:DO (COND
                                                  ((NULL ARGS)
                                                   (IL:SPACES INDENT)
(PRINC VAR)
                                                    (IL:CHANGEFONT IL:BOLDFONT)
                                                   (PRINC " ** NOT SUPPLIED **")
                                                    (IL:CHANGEFONT IL:DEFAULTFONT)
                                                    (TERPRI))
                                                  (T (PRINT-TRACED-ARGUMENT VAR (POP ARGS)
                                                             INDENT)))))
         (WHEN OPTIONAL
              (WHEN VERBOSE?
                  (IL:SPACES SMALL-INDENT)
                  (PRINC '&OPTIONAL)
                   TERPRI))
              (IL:FOR VAR IL:IN OPTIONAL IL:DO (IF (NULL ARGS)
                                                    (WHEN VERBOSE?
                                                        (IL:SPACES INDENT)
                                                        (PRINC VAR)
                                                        (PRINC " not supplied")
                                                    (PRINT-TRACED-ARGUMENT VAR (POP ARGS)
                                                           INDENT))))
         (WHEN REST
              (WHEN VERBOSE?
                  (IL:SPACES SMALL-INDENT)
                  (PRINC '&REST)
              (PRINT-TRACED-ARGUMENT REST ARGS INDENT))
         (WHEN KEY
              (WHEN VERBOSE?
                  (IL:SPACES SMALL-INDENT)
                  (PRINC '&KEY)
                   TERPRI)
              (IL:FOR VAR IL:IN KEY IL:DO (IL:FOR TAIL IL:ON ARGS IL:BY CDDR IL:DO (WHEN (EQ VAR (CAR TAIL)))
```

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(PRINT-TRACED-ARGUMENT
                                                                                              (CADR TAIL)
                                                                                              INDENT T)
                                                                                             (RETURN))))))
          (WHEN KEY-APPEARED?
               (LET (TEMP)
                    (COND
                        ((ODDP (LENGTH ARGS))
                         (IL:SPACES SMALL-INDENT)
                         (IL:CHANGEFONT IL:BOLDFONT)
                         (PRINC "** Odd-length &KEY argument list: **")
                         (IL:CHANGEFONT IL:DEFAULTFONT)
                         (TERPRI)
                         (IL:SPACES INDENT)
                         (PRIN1 ARGS)
                         (TERPRI))
                        ((SETQ TEMP (IL:FIND KEYWORD IL:IN ARGS IL:BY (CDDR KEYWORD)
                                        IL:SUCHTHAT (IF ALLOW-OTHER-KEYS
                                                           (NOT (KEYWORDP KEYWORD))
(NOT (MEMBER KEYWORD KEY :TEST 'EQ)))))
                         (IL:SPACES SMALL-INDENT)
                         (IL:CHANGEFONT IL:BOLDFONT)
                         (PRINC "** Illegal &KEY argument: **")
                         (IL:CHANGEFONT IL:DEFAULTFONT)
                         (TERPRI)
                         (IL:SPACES INDENT)
                         (PRIN1 TEMP)
                         (TERPRI)))))
          (WHEN (AND (NOT REST)
                       (NOT KEY-APPEARED?)
                       (NOT (NULL ARGS)))
               (IL:SPACES SMALL-INDENT)
               (IL:CHANGEFONT IL:BOLDFONT)
               (PRINC "** Extra arguments: **")
               (IL:CHANGEFONT IL:DEFAULTFONT)
               (TERPRI)
               (IL:SPACES INDENT)
               (PRIN1 ARGS)
               (TERPRI))))
(DEFVAR XCL:*TRACE-LEVEL* NIL
;;; What to bind *PRINT-LEVEL* to when printing argument values in TRACE output.
   )
(DEFVAR XCL:*TRACE-LENGTH* NIL
;;; What to bind *PRINT-LENGTH* to during the printing of argument values in TRACE output. Also controls the number of arguments to no-spread
;;; functions that will be printed.
   )
(DEFVAR XCL:*TRACE-VERBOSE* T
;;; Controls whether or not various parts of TRACE output are printed:
   ;; The lambda-list keywords &OPTIONAL, &REST, and &KEY.
   ;; Trailing unsupplied &OPTIONAL arguments.
(DEFVAR *TRACE-OUTPUT* (XCL:CREATE-TRACE-WINDOW))
(IL:DEFINEQ
(TRACE
  (IL:NLAMBDA CL::FNS
                                                                         ; Edited 2-Apr-87 16:10 by Pavel
    (SETQ CL::FNS (IL:NLAMBDA.ARGS CL::FNS))
    (IF (NULL CL::FNS)
              :*TRACED-FNS
         (IL:FOR CL::FN IL:IN CL::FNS IL:JOIN (IF
                                                     (XCL:TRACE-FUNCTION (FIRST CL::FN)
                                                            :IN
                                                                    CL::FN))
                                                     (XCL:TRACE-FUNCTION CL::FN))))))
(UNTRACE
                                                                         ; Edited 2-Apr-87 16:39 by Pavel
  (IL:NLAMBDA CL::FNS
    (SETQ CL::FNS (IL:NLAMBDA.ARGS CL::FNS))
(FLET ((CL::UNTRACE-ENTRY (CL::ENTRY)
```

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(IF (CONSP CL::ENTRY)
(XCL:UNBREAK-FUNCTION (FIRST CL::ENTRY)
                                  (SECOND CL::ENTRY))
                          (XCL:UNBREAK-FUNCTION CL::ENTRY))))
            (COND
               ((NULL CL::FNS)
                (IL:FOR CL::ENTRY IL:IN (REVERSE XCL::*TRACED-FNS*) IL:JOIN (CL::UNTRACE-ENTRY CL::ENTRY)))
               ((EQUAL CL::FNS '(T))
                (WHEN XCL::*TRACED-FNS*
                         ::UNTRACE-ENTRY (CAR XCL::*TRACED-FNS*))))
               (T (IL:FOR CL::FN IL:IN CL::FNS IL:JOIN (IF (CONSP
                                                                (XCL:UNBREAK-FUNCTION (FIRST CL::FN)
                                                                        :IN
                                                                        (THIRD CL::FN)
                                                                (XCL:UNBREAK-FUNCTION CL::FN)))))))
)
(DEFUN XCL:TRACE-FUNCTION (XCL::FN-TO-TRACE &KEY ((:IN XCL::IN-FN))
                                             XCL::REBREAK?)
    (MULTIPLE-VALUE-BIND (XCL::EXECUTABLE-TO-TRACE XCL::NO-IN-FN)
        (XCL::NAME-OF-EXECUTABLE XCL::FN-TO-TRACE)
      (COND
         ((AND (CONSP XCL::FN-TO-TRACE)
(NOT XCL::EXECUTABLE-TO-TRACE))
           (IL:FOR XCL::FN IL:IN XCL::FN-TO-TRACE IL:JOIN (XCL:TRACE-FUNCTION XCL::FN :IN XCL::IN-FN)))
         ((AND (CONSP XCL::IN-FN)
           (NOT (XCL::NAME-OF-EXECUTABLE XCL::IN-FN)))
(IL:FOR XCL::FN IL:IN XCL::IN-FN IL:JOIN (XCL:TRACE-FUNCTION XCL::FN-TO-TRACE :IN XCL::FN)))
            ;; General philosophy here: all external functions take the "real" names and not the names of the executables; the "real" names are the ;; ones that are published on *TRACED-FNS* and the like.
            ;; One exception: the BROKEN property is placed on the name of the executable, since that is guaranteed to be a symbol
             (COND
                ((NULL (IL:GETD XCL::EXECUTABLE-TO-TRACE))
                  (ERROR 'XCL:UNDEFINED-FUNCTION :NAME XCL::FN-TO-TRACE)
                ((IL:UNSAFE.TO.MODIFY XCL::FN-TO-TRACE "trace")
(FORMAT *ERROR-OUTPUT* "~S not traced.~%" XCL::FN-TO-TRACE)
                 NIL)
                (T (XCL:UNBREAK-FUNCTION XCL::FN-TO-TRACE :IN XCL::IN-FN :NO-ERROR T)
                                                                            Save the breaking information for REBREAK, but don't save it if
                    (UNLESS XCL::REBREAK?
                                                                            ; we're being called from REBREAK itself.
                         (SETF (GETHASH (IF (NULL XCL::IN-FN)
                                               XCL::FN-TO-TRACE
                                               `(,XCL::FN-TO-TRACE :IN ,XCL::IN-FN))
                                       XCL::*BREAK-HASH-TABLE*)
                                (LIST XCL::FN-TO-TRACE :IN XCL::IN-FN :TRACE? T :REBREAK? T)))
                    (IF (NULL XCL::IN-FN)
                         (LET ((XCL::ORIGINAL (LET ((*PRINT-CASE* :UPCASE))
                                                       (MAKE-SYMBOL (FORMAT NIL "Original ~A" XCL::EXECUTABLE-TO-TRACE))
                                                       )))
                              (IL:PUTD XCL::ORIGINAL (IL:GETD XCL::EXECUTABLE-TO-TRACE)
                              (IL:PUTD XCL::EXECUTABLE-TO-TRACE (COMPILE NIL (CREATE-TRACED-DEFINITION
                                                                                              XCL::EXECUTABLE-TO-TRACE NIL
                                                                                              XCL::ORIGINAL))
                                      T)
                              (SETF (GET XCL::EXECUTABLE-TO-TRACE 'IL:BROKEN)
                                     XCL::ORIGINAL)
                               (PUSH XCL::FN-TO-TRACE IL:BROKENFNS)
                              (PUSH XCL::FN-TO-TRACE XCL::*TRACED-FNS*)
                              (SETQ XCL::*UNBROKEN-FNS* (DELETE XCL::FN-TO-TRACE XCL::*UNBROKEN-FNS* :TEST 'EQUAL))
                              (LIST XCL::FN-TO-TRACE))
                         (IF XCL::NO-IN-FN
                             (ERROR "~S can't be selectively traced :IN ~S" XCL::FN-TO-TRACE XCL::IN-FN) (LET* ((XCL::EXECUTABLE-TO-TRACE-IN (XCL::NAME-OF-EXECUTABLE XCL::IN-FN))
                                     (XCL::MIDDLE-MAN (CONSTRUCT-MIDDLE-MAN XCL::EXECUTABLE-TO-TRACE
                                                                 XCL::EXECUTABLE-TO-TRACE-IN)))
                                    (IF (NOT (HAS-CALLS XCL::EXECUTABLE-TO-TRACE-IN XCL::EXECUTABLE-TO-TRACE))

(ERROR "~S is not called from ~S." XCL::FN-TO-TRACE XCL::IN-FN))

(COMPILE XCL::MIDDLE-MAN (CREATE-TRACED-DEFINITION XCL::EXECUTABLE-TO-TRACE
                                                                         XCL::EXECUTABLE-TO-TRACE-IN
                                                                         XCL::EXECUTABLE-TO-TRACE))
                                    (CHANGE-CALLS XCL::EXECUTABLE-TO-TRACE XCL::MIDDLE-MAN
                                            XCL::EXECUTABLE-TO-TRACE-IN 'UNBREAK-FROM-RESTORE-CALLS)
                                    (LET ((XCL::ENTRY (LIST XCL::FN-TO-TRACE XCL::IN-FN XCL::MIDDLE-MAN)))
                                          (PUSH XCL::ENTRY IL:BROKENFNS)
                                           (PUSH XCL::ENTRY XCL::*TRACED-FNS*))
                                    (LIST `(,XCL::FN-TO-TRACE :IN ,XCL::IN-FN)))))))))
```

;;; Support for breaking.

```
(DEFUN XCL:BREAK-FUNCTION (XCL::FN-TO-BREAK &KEY ((:IN XCL::IN-FN))
                                        ((:WHEN XCL::WHEN-EXPR)
                                         T)
                                        XCL::TRACE? XCL::REBREAK?)
   (MULTIPLE-VALUE-BIND (XCL::EXECUTABLE-TO-BREAK XCL::NO-IN-FN)
       (XCL::NAME-OF-EXECUTABLE XCL::FN-TO-BREAK)
     (COND
        (XCL::TRACE? (XCL:TRACE-FUNCTION XCL::FN-TO-BREAK:IN XCL::IN-FN :REBREAK? XCL::REBREAK?))
        ((AND (CONSP XCL::FN-TO-BREAK)
              (NOT XCL::EXECUTABLE-TO-BREAK))
         (IL:FOR XCL::FN IL:IN XCL::FN-TO-BREAK IL:JOIN (XCL:BREAK-FUNCTION XCL::FN :IN XCL::IN-FN :WHEN
                                                              XCL::WHEN-EXPR :REBREAK? XCL::REBREAK?)))
        ((AND (CONSP XCL::IN-FN)
(NOT (XCL::NAME-OF-EXECUTABLE XCL::IN-FN)))
         (IL:FOR XCL::FN IL:IN XCL::IN-FN IL:JOIN (XCL:BREAK-FUNCTION XCL::FN-TO-BREAK :IN XCL::FN :WHEN
                                                        XCL::WHEN-EXPR :REBREAK? XCL::REBREAK?)))
        (T (IF (IL:UNSAFE.TO.MODIFY XCL::FN-TO-BREAK "break")
               (PROGN (FORMAT *ERROR-OUTPUT* "~S not broken." XCL::FN-TO-BREAK)
                     NIL)
                                                                   ; Save the breaking information for REBREAK. Don't do it,
               (PROGN (UNLESS XCL::REBREAK?
                                                                   ; though, if we're being called from REBREAK.
                           (SETF (GETHASH (IF (NULL XCL::IN-FN)
                                              XCL::FN-TO-BREAK
                                               `(,XCL::FN-TO-BREAK :IN ,XCL::IN-FN))
                                        XCL::*BREAK-HASH-TABLE*)
                                 (LIST XCL::FN-TO-BREAK :IN XCL::IN-FN :WHEN XCL::WHEN-EXPR :REBREAK? T)))
                       (WHEN (EQ XCL::WHEN-EXPR :ONCE)
                           (SETQ XCL::WHEN-EXPR
                                 '(FUNCALL ', (LET ((XCL::TRIGGERED-YET? NIL))
                                                   #'(LAMBDA NIL (IF XCL::TRIGGERED-YET?
                                                                     NIL
                                                                      (SETQ XCL::TRIGGERED-YET? T)))))))
                       (XCL:UNBREAK-FUNCTION XCL::FN-TO-BREAK :IN XCL::IN-FN :NO-ERROR T)
                       (IF (NULL XCL::IN-FN)
                           (LET* ((XCL::ORIGINAL-DEF (OR (IL:GETD XCL::EXECUTABLE-TO-BREAK)
                                                          (ERROR 'XCL:UNDEFINED-FUNCTION :NAME XCL::FN-TO-BREAK)))
                                  (XCL::ORIGINAL (LET ((*PRINT-CASE* :UPCASE))
                                                       (MAKE-SYMBOL (FORMAT NIL "Original ~A" XCL::FN-TO-BREAK))))
                                 (IL:PUTD XCL::ORIGINAL XCL::ORIGINAL-DEF T)
                                 (IL:PUTD XCL::EXECUTABLE-TO-BREAK (COMPILE NIL (CREATE-BROKEN-DEFINITION
                                                                                         XCL::EXECUTABLE-TO-BREAK
                                                                                         XCL::EXECUTABLE-TO-BREAK
                                                                                         XCL::ORIGINAL
                                                                                         XCL::WHEN-EXPR
                                                                                         XCL::EXECUTABLE-TO-BREAK))
                                        T)
                                 (SETF
                                       (GET XCL::EXECUTABLE-TO-BREAK 'IL:BROKEN)
                                       XCL::ORIGINAL)
                                 (PUSH XCL::FN-TO-BREAK IL:BROKENENS)
                                 (SETQ XCL::*UNBROKEN-FNS* (DELETE XCL::FN-TO-BREAK XCL::*UNBROKEN-FNS* :TEST
                                                                   'EQUAL))
                                 (LIST XCL::FN-TO-BREAK))
                           (IF XCL::NO-IN-FN
                               (ERROR "~S can't be selectively broken :IN ~S" XCL::FN-TO-BREAK XCL::IN-FN)
                               (LET* ((XCL::EXECUTABLE-TO-BREAK-IN (XCL::NAME-OF-EXECUTABLE XCL::IN-FN))
                                      (XCL::MIDDLE-MAN (CONSTRUCT-MIDDLE-MAN XCL::EXECUTABLE-TO-BREAK
                                                               XCL::EXECUTABLE-TO-BREAK-IN)))
                                     (IF (NOT (HAS-CALLS XCL::EXECUTABLE-TO-BREAK-IN XCL::EXECUTABLE-TO-BREAK))
                                          (IF (MACRO-FUNCTION XCL::FN-TO-BREAK)
                                     (ERROR "Macros can't be selectively traced: sorry")
(ERROR "~S is not called from ~S." XCL::FN-TO-BREAK XCL::IN-FN)))
(XCL:UNADVISE-FUNCTION XCL::FN-TO-BREAK :IN XCL::IN-FN :NO-ERROR T)
                                     (COMPILE XCL::MIDDLE-MAN (CREATE-BROKEN-DEFINITION XCL::EXECUTABLE-TO-BREAK
                                                                      XCL::MIDDLE-MAN XCL::EXECUTABLE-TO-BREAK
                                                                       XCL::WHEN-EXPR '(,XCL::EXECUTABLE-TO-BREAK
                                                                                        :IN
                                                                                         XCL::EXECUTABLE-TO-BREAK-IN
                                                                                        )))
                                     (CHANGE-CALLS XCL::EXECUTABLE-TO-BREAK XCL::MIDDLE-MAN
                                            XCL::EXECUTABLE-TO-BREAK-IN 'UNBREAK-FROM-RESTORE-CALLS)
                                     (PUSH (LIST XCL::FN-TO-BREAK XCL::IN-FN XCL::MIDDLE-MAN)
                                            IL: BROKENFNS)
                                     (LIST '(,XCL::FN-TO-BREAK :IN ,XCL::IN-FN))))))))))
(DEFUN XCL:UNBREAK-FUNCTION (XCL::BROKEN-FN &KEY ((:IN XCL::IN-FN))
```

```
(COND
         ((AND (CONSP XCL::BROKEN-FN)
                 (NOT XCL::EXECUTABLE-TO-UNBREAK))
           (IL:FOR XCL::FN IL:IN XCL::BROKEN-FN IL:JOIN (XCL:UNBREAK-FUNCTION XCL::FN :IN XCL::IN-FN)))
         ((AND (CONSP XCL::IN-FN)
                 NOT (XCL::NAME-OF-EXECUTABLE XCL::IN-FN))
          (IL:FOR XCL::FN IL:IN XCL::IN-FN IL:JOIN (XCL:UNBREAK-FUNCTION XCL::BROKEN-FN :IN XCL::FN)))
         (T (IF (NULL XCL::IN-FN)
                 (LET ((XCL::ORIGINAL (GET XCL::EXECUTABLE-TO-UNBREAK 'IL:BROKEN)))
                       (COND
                           ((NULL XCL::ORIGINAL)
                            (UNLESS XCL::NO-ERROR (FORMAT *ERROR-OUTPUT* "~S is not broken.~%" XCL::BROKEN-FN))
                           NIL)
                           (T (IL:PUTD XCL::EXECUTABLE-TO-UNBREAK (IL:GETD XCL::ORIGINAL)
                                      T)
                              (REMPROP XCL::EXECUTABLE-TO-UNBREAK 'IL:BROKEN)
(SETQ IL:BROKENFNS (DELETE XCL::BROKEN-FN IL:BROKENFNS :TEST 'EQUAL))
(SETQ XCL::*TRACED-FNS* (DELETE XCL::BROKEN-FN XCL::*TRACED-FNS* :TEST 'EQUAL))
                              (PUSH XCL::BROKEN-FN XCL::*UNBROKEN-FNS*)
                              (LIST XCL::BROKEN-FN))))
                 (IF XCL::NO-IN-FN
                      (ERROR "~s can't be selectively unbroken :IN ~s" XCL::BROKEN-FN XCL::IN-FN) (LET* ((XCL::EXECUTABLE-TO-UNBREAK-IN (XCL::NAME-OF-EXECUTABLE XCL::IN-FN))
                              (XCL::ENTRY (FIND-IF #' (LAMBDA (XCL::ENTRY)
                                                                 (AND (CONSP XCL::ENTRY)
                                                                      (EQUAL (FIRST XCL::ENTRY)
                                                                              XCL::BROKEN-FN)
                                                                      (EQUAL (SECOND XCL::ENTRY)
                                                                              XCL::IN-FN)))
                                                    IL:BROKENFNS))
                              (XCL::MIDDLE-MAN (THIRD XCL::ENTRY)))
                             (COND
                                ((NULL XCL::ENTRY)
                                 (UNLESS XCL::NO-ERROR (FORMAT *ERROR-OUTPUT* "~S :IN ~S is not broken.~%"
                                                                   XCL::BROKEN-FN XCL::IN-FN))
                                (T (CHANGE-CALLS XCL::MIDDLE-MAN XCL::EXECUTABLE-TO-UNBREAK
                                            XCL::EXECUTABLE-TO-UNBREAK-IN)
                                    (FINISH-UNBREAKING XCL::EXECUTABLE-TO-UNBREAK XCL::EXECUTABLE-TO-UNBREAK-IN
                                            XCL::MIDDLE-MAN XCL::ENTRY)
                                    (LIST '(,XCL::BROKEN-FN :IN ,XCL::IN-FN))))))))))
(DEFUN XCL:REBREAK-FUNCTION (XCL::FN-TO-REBREAK &KEY ((:IN XCL::IN-FN)))
   (COND
       ((CONSP XCL::FN-TO-REBREAK)
        (IL:FOR XCL::FN IL:IN XCL::FN-TO-REBREAK IL:JOIN (XCL:REBREAK-FUNCTION XCL::FN :IN XCL::IN-FN)))
       ((CONSP XCL::IN-FN)
       (IL:FOR XCL::FN IL:IN XCL::IN-FN IL:JOIN (XCL:REBREAK-FUNCTION XCL::FN-TO-REBREAK :IN XCL::FN)))
(T (LET* ((XCL::NAME (IF (NULL XCL::IN-FN)
                                   XCL::FN-TO-REBREAK
                                     (,XCL::FN-TO-REBREAK :IN ,XCL::IN-FN)))
                  (XCL::INFO (GETHASH XCL::NAME XCL::*BREAK-HASH-TABLE*)))
                 (COND
                     ((NULL XCL::INFO)
                      (FORMAT *ERROR-OUTPUT* "~S has never been broken.~%" XCL::NAME)
                     NIL)
                     (T (APPLY 'XCL:BREAK-FUNCTION XCL::INFO))))))
(DEFUN CREATE-BROKEN-DEFINITION (WRAPPED-FN-NAME BROKEN-FN-NAME FN-TO-CALL WHEN-EXPR BREAKPOINT-NAME)
;;; WRAPPED-FN-NAME must be the symbol naming the function that will break when it is called.
;;; BROKEN-FN-NAME is the symbol in whose function cell our lambda-form will be put.
;;; FN-TO-CALL is the function-object to be FUNCALL'ed when we want to call the unbroken version of the wrapped function.
;;; BREAKPOINT-NAME is the value the debugger will use for BRKFN.
;;; We return a lambda-form suitable for being called in order to (possibly) activate the breakpoint.
   (MULTIPLE-VALUE-BIND (LAMBDA-CAR ARG-LIST CALLING-FORM)
        (FUNCTION-WRAPPER-INFO WRAPPED-FN-NAME FN-TO-CALL)
      '(,LAMBDA-CAR ,(IF (EQ LAMBDA-CAR 'LAMBDA)
                             (&REST XCL:ARGLIST)
                           ARG-LIST)
               ,@(AND ARG-LIST (MEMBER LAMBDA-CAR '(IL:LAMBDA IL:NLAMBDA))
                        '((DECLARE (SPECIAL ,@(IF (SYMBOLP ARG-LIST)
                                                      (LIST ARG-LIST)
                                                      ARG-LIST)))))
               (IL:\\CALLME '(:BROKEN ,BREAKPOINT-NAME))
               (IF , WHEN-EXPR
                    (LET (($POS$ (IL:STKNTH -1)))
                         (UNWIND-PROTECT
                              (XCL:DEBUGGER :FORM '(FUNCALL', #'(LAMBDA NIL, CALLING-FORM))
:ENVIRONMENT NIL :STACK-POSITION $POS$ :CONDITION
```

```
{MEDLEY} < CLTL2 > BREAK-AND-TRACE.; 1 (CREATE-BROKEN-DEFINITION cont.)
                                    ', (XCL:MAKE-CONDITION 'BREAKPOINT :FUNCTION BREAKPOINT-NAME))
                             (IL:RELSTK $POS$)))
                   , CALLING-FORM))))
(DEFUN UNBREAK-FROM-RESTORE-CALLS (FROM TO FN)
 Somebody has restored all of the changed calls in FN, including one we made, changing calls to FROM into calls to TO. This came about from
;;; breaking (FROM :IN FN), where TO was the middle-man. Undo that breaking.
   (LET ((ENTRY (FIND-IF #'(LAMBDA (ENTRY)
                                      (AND (CONSP ENTRY)
                                           (EQ (FIRST ENTRY)
                                               FROM)
                                           (EQ (SECOND ENTRY)
                                               FN)))
                         IL:BROKENFNS)))
         (ASSERT (EQ TO (THIRD ENTRY))
NIL "BUG: Inconsistence
                           Inconsistency in SI::UNBREAK-FROM-RESTORE-CALLS")
         (FINISH-UNBREAKING FROM FN TO ENTRY)
         (FORMAT *TERMINAL-IO* "(~S :IN ~S) unbroken.~%" FROM FN)))
(DEFUN FINISH-UNBREAKING (BROKEN-FN IN-FN MIDDLE-MAN ENTRY)
   (SETQ IL:BROKENFNS (DELETE ENTRY IL:BROKENFNS))
   (SETQ XCL::*TRACED-FNS* (DELETE ENTRY XCL::*TRACED-FNS*))
(PUSH '(,BROKEN-FN :IN ,IN-FN)
         XCL::*UNBROKEN-FNS*))
(DEFVAR IL:BROKENFNS NIL)
(DEFVAR XCL::*BREAK-HASH-TABLE* (MAKE-HASH-TABLE : TEST 'EQUAL))
(DEFVAR XCL::*UNBROKEN-FNS* NIL)
(IL:PUTPROPS IL:BROKEN IL:PROPTYPE IGNORE)
;; The old Interlisp interface to breaking.
(IL:DEFINEQ
(IL:BREAK
  (IL:NLAMBDA IL:X
                                                                        ; Edited 13-Apr-87 13:51 by Pavel
    (IL:FOR IL:X IL:IN (IL:NLAMBDA.ARGS IL:X) IL:JOIN (IL:IF (OR (IL:LITATOM IL:X)
                                                                   (IL:STRING.EQUAL (CADR IL:X)
"IN"))
                                                             IL:THEN (IL:BREAKO IL:X T)
                                                           IL:ELSE (IL:APPLY 'IL:BREAKO IL:X)))))
(IL:BREAK0
  (IL:LAMBDA (IL:FN IL:WHEN IL:COMS IL:BRKFN)
                                                                        ; Edited 18-Apr-87 18:56 by Pavel
    (WHEN IL:COMS (CERROR "Ignore COMS" "Break 'commands' ~S no longer supported." IL:COMS))
    (WHEN (AND IL:BRKFN (IL:NEQ IL:BRKFN 'IL:BREAK1))
           (CERROR "Ignore BRKFN" "Unexpected BRKFN passed to BREAKO: ~S" IL:BRKFN))
    (WHEN (NULL IL: WHEN)
           (IL:SETQ IL:WHEN T))
    (COND
        ((IL:LISTP IL:FN)
         (COND
            ((IL:STRING.EQUAL (SECOND IL:FN)
                      'IN'
             (XCL:BREAK-FUNCTION (FIRST IL:FN)
                     :IN
                     (THIRD IL:FN)
               :WHEN IL:WHEN))
(IL:FOR IL:X IL:IN IL:FN IL:JOIN (IL:BREAKO IL:X IL:WHEN)))))
        (T (XCL:BREAK-FUNCTION IL:FN :WHEN IL:WHEN)))))
(IL:REBREAK
                                                                       ; Edited 3-Apr-87 12:07 by Pavel
  (IL:NLAMBDA IL:FNS
    (IL:SETQ IL:FNS (IL:NLAMBDA.ARGS IL:FNS))
    (FLET ((IL:REBREAK-FN (IL:FN)
(IL:IF (IL:LISTP
                                    TL:FN
                        IL:THEN (XCL:REBREAK-FUNCTION (FIRST IL:FN)
                                         (THIRD IL:FN))
                      IL:ELSE (XCL:REBREAK-FUNCTION IL:FN))))
           (COND
              ((NULL IL:FNS)
              (IL:FOR IL:FN IL:IN XCL::*UNBROKEN-FNS* IL:JOIN (IL:REBREAK-FN IL:FN)))
((IL:EQUAL IL:FNS '(I))
                (AND (NOT (NULL XCL::*UNBROKEN-FNS*))
```

```
(IL:REBREAK-FN (CAR XCL::*UNBROKEN-FNS*))))
(T (IL:FOR IL:FN IL:IN IL:FNS IL:JOIN (IL:REBREAK-FN IL:FN)))))))
(XCL:UNBREAK
  (IL:NLAMBDA XCL::FNS
                                                                      ; Edited 2-Apr-87 16:39 by Pavel
    (SETQ XCL::FNS (IL:NLAMBDA.ARGS XCL::FNS))
    (FLET ((XCL::UNBREAK-ENTRY (XCL::ENTRY)
                   (IF (CONSP XCL::ENTRY)
                        (XCL:UNBREAK-FUNCTION (FIRST XCL::ENTRY)
                               :IN
                               (SECOND XCL::ENTRY))
                        (XCL:UNBREAK-FUNCTION XCL::ENTRY))))
          (COND
              ((NULL XCL::FNS)
               (IL:FOR XCL::ENTRY IL:IN (REVERSE IL:BROKENFNS) IL:JOIN (XCL::UNBREAK-ENTRY XCL::ENTRY)))
              ((EQUAL XCL::FNS '(T))
               (WHEN IL: BROKENFNS
                   (XCL::UNBREAK-ENTRY (CAR IL:BROKENFNS))))
              (T (IL:FOR XCL::FN IL:IN XCL::FNS IL:JOIN (IF (CONSP XCL::FN)
                                                             (XCL:UNBREAK-FUNCTION (FIRST XCL::FN)
                                                                     :IN
                                                                     (THIRD XCL::FN)
                                                             (XCL:UNBREAK-FUNCTION XCL::FN)))))))
(IL:UNBREAKO
                                                                      ; Edited 1-Apr-87 22:12 by Pavel
  (IL:LAMBDA (IL:FN)
    (IL:IF (IL:LISTP IL:FN)
        IL:THEN (XCL:UNBREAK-FUNCTION (CAR IL:FN)
                        :IN
                        (CADDR TL:FN)
      IL:ELSE (XCL:UNBREAK-FUNCTION IL:FN))))
(IL:DEFINEQ
(IL:BREAK1
  (IL:NLAMBDA (IL:BRKEXP IL:BRKWHEN IL:BRKFN IL:BRKCOMS IL:BRKTYPE XCL:CONDITION)
                                                                      ; Edited 24-Mar-87 16:07 by amd
    (IL:|if| (EVAL IL:BRKWHEN)
        IL:|then|
               ;; should probably default CONDITION depending on BRKTYPE to interrupt, breakpoint error, etc.
               (WHEN IL: BRKCOMS (IL: PRINTOUT T "BRKCOMS no longer supported: " IL: BRKCOMS T))
               (LET ((IL:POS (IL:STKNTH 0 IL:BRKFN)))
                    (UNWIND-PROTECT
                         (XCL:DEBUGGER :FORM IL:BRKEXP :ENVIRONMENT NIL :STACK-POSITION IL:POS :CONDITION
                                (OR XCL:CONDITION (XCL:MAKE-CONDITION 'BREAKPOINT :FUNCTION IL:BRKFN)))
                         (IL:RELSTK IL:POS)))
      IL:|else| (EVAL IL:BRKEXP))))
(XCL:DEFINE-SPECIAL-FORM IL:BREAK1 (&OPTIONAL IL:EXP IL:WHEN IL:FN IL:COMS TYPE XCL:CONDITION &ENVIRONMENT
                                               IL: ENV)
   (IL:IF (EVAL IL:WHEN IL:ENV)
IL:THEN (WHEN IL:COMS (IL:PRINTOUT T "BRKCOMS no longer supported:" IL:COMS T))
              (LET ((IL:POS (IL:STKNTH 0 IL:FN)))
                   (UNWIND-PROTECT
                        (XCL:DEBUGGER :FORM IL:EXP :ENVIRONMENT IL:ENV :STACK-POSITION IL:POS :CONDITION
                               (OR XCL:CONDITION (XCL:MAKE-CONDITION 'BREAKPOINT :FUNCTION IL:FN)))
                        (IL:RELSTK IL:POS)))
     IL:ELSE (EVAL IL:EXP IL:ENV)))
(XCL:DEFOPTIMIZER IL:BREAK1 (&OPTIONAL IL:EXP IL:WHEN IL:FN IL:COMS TYPE XCL:CONDITION)
                                 (WHEN IL:COMS (IL:PRINTOUT T "BRKCOMS no longer supported: " IL:COMS T))
                                   (($BRKEXP$ NIL ,IL:EXP))
                                   (IL:IF ,IL:WHEN IL:THEN
                                       (LET (($POS$ (IL:STKNTH 0 ',IL:FN)))
                                            (UNWIND-PROTECT
                                                 (XCL:DEBUGGER
                                                  :FORM
                                                  '(FUNCALL',#'$BRKEXP$)
:ENVIRONMENT NIL:STACK-POSITION $POS$:CONDITION
                                                  , (OR XCL:CONDITION '(IL:LOADTIMECONSTANT
                                                                         (XCL:MAKE-CONDITION 'BREAKPOINT :FUNCTION
                                                                                 ', IL:FN))))
                                                 (IL:RELSTK $POS$)))
                                     IL:ELSE ($BRKEXP$))))
```

```
(IL:PUTPROPS IL:BREAK-AND-TRACE IL:FILETYPE : COMPILE-FILE)
(IL:PUTPROPS IL:BREAK-AND-TRACE IL:MAKEFILE-ENVIRONMENT (:READTABLE "XCL" :PACKAGE "SYSTEM"))
(IL:DECLARE\: IL:DONTEVAL@LOAD IL:DOEVAL@COMPILE IL:DONTCOPY IL:COMPILERVARS
(IL:ADDTOVAR IL:NLAMA )
(IL:ADDTOVAR IL:NLAML IL:BREAK1)
(IL:ADDTOVAR IL:LAMA )
(IL:RPAQQ IL:BREAK-AND-TRACECOMS
;;; Support for tracing.
            (IL:VARIABLES XCL:*TRACE-DEPTH* XCL::*TRACED-FNS* IL:TRACEREGION) (IL:FUNCTIONS XCL:CREATE-TRACE-WINDOW)
            (IL:FUNCTIONS CREATE-TRACED-DEFINITION CONSTRUCT-ENTRY-PRINTING-CODE PRINT-TRACE-ENTRY-INFO
            PRINT-TRACE-EXIT-INFO PRINT-TRACED-ARGUMENT PRINT-TRACED-CL-ARGLIST)
(IL: VRAIBBLES XCL: *TRACE-LEVEL* XCL: *TRACE-LENGTH* XCL: *TRACE-VERBOSE* *TRACE-OUTPUT*)
            (IL:FNS TRACE UNTRACE)
            (IL:FUNCTIONS XCL:TRACE-FUNCTION)
;;; Support for breaking.
            (IL:FUNCTIONS XCL:BREAK-FUNCTION XCL:UNBREAK-FUNCTION XCL:REBREAK-FUNCTION CREATE-BROKEN-DEFINITION
                    UNBREAK-FROM-RESTORE-CALLS FINISH-UNBREAKING)
            (IL: VARIABLES IL: BROKENFNS XCL:: *BREAK-HASH-TABLE* XCL:: *UNBROKEN-FNS*)
            (IL:PROP IL:PROPTYPE IL:BROKEN)
            ;; The old Interlisp interface to breaking.
            (IL:FNS IL:BREAK IL:BREAKO IL:REBREAK XCL:UNBREAK IL:UNBREAKO)
            (IL:FNS IL:BREAK1)
            (IL:SPECIAL-FORMS IL:BREAK1)
            (XCL:OPTIMIZERS IL:BREAK1)
            ;; Arrange for the proper compiler and package
            (IL:PROP (IL:FILETYPE IL:MAKEFILE-ENVIRONMENT)
                    IL:BREAK-AND-TRACE)
            (IL:DECLARE\: IL:DONTEVAL@LOAD IL:DOEVAL@COMPILE IL:DONTCOPY IL:COMPILERVARS
                    (IL:ADDVARS (IL:NLAMA XCL:UNBREAK IL:REBREAK IL:BREAK UNTRACE TRACE)
                            (IL:NLAML IL:BREAK1)
                            (IL:LAMA)))))
(IL:DECLARE\: IL:DONTEVAL@LOAD IL:DOEVAL@COMPILE IL:DONTCOPY IL:COMPILERVARS
(IL:ADDTOVAR IL:NLAMA XCL:UNBREAK IL:REBREAK IL:BREAK UNTRACE TRACE)
(IL:ADDTOVAR IL:NLAML IL:BREAK1)
(IL:ADDTOVAR IL:LAMA )
(IL:PUTPROPS IL:BREAK-AND-TRACE IL:COPYRIGHT ("Venue & Xerox Corporation" 1987 1988 1990 1991 1992 1993))
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{MEDLEY}<CLTL2>BREAK-AND-TRACE.;1 28-Jun-2024 18:34:02 -- Listed on 30-Jun-2024 13:12:04 --

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