```
13-Oct-93 18:50:03 {Pele:mv:envos}<LispCore>Sources>CLTL2>CL-ERROR.;2
 File created:
previous date:
              28-Feb-92 11:46:47 {Pele:my:envos}<LispCore>Sources>CLTL2>CL-ERROR.:1
 Read Table:
              XCT.
   Package:
              XEROX-COMMON-LISP
      Format:
                XCCS
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(IL: RPAQQ IL:CL-ERRORCOMS
          ((IL:COMS
                   ;; Internal stuff.
                   (IL:FUNCTIONS CONDITIONS::EXPAND-WITH-COLLECTION-SITES CONDITIONS::WITH-COLLECTION-SITES)
                   (IL:FUNCTIONS DEFAULT-PROCEED-REPORT CONDITIONS::DEFAULT-RESTART-REPORT)
                   (IL:FUNCTIONS IL:WITH-GENSYMS IL:WITH-ERR-LOOP-VARS IL:STRIP-KEYWORDS IL:MAKE-REPORT-FUNCTION
                          CONDITIONS::NORMALIZE-SLOT-DESCRIPTION IL:CHECK-*CASE-SELECTOR
                          IL:COLLECT-CASE-SELECTORS IL:%SUFFIX-SYMBOL IL:PROCEED-ARG-COLLECTOR
                          SI::EXPAND-CONDITION-CASE SI::PROCESS-PROCEED-KEYWORDS SI::SPLIT-PROCEED-CLAUSES
                          SI::EXPAND-PROCEED-CASE CONDITIONS::PARSE-RESTART-CASE
                          CONDITIONS::CONVERT-RESTART-CASES CONDITIONS::EXPAND-RESTART-CASE
                          CONDITIONS::EXPAND-WCS))
            (OPTIMIZERS CONDITION-CASE CATCH-ABORT PROCEED-CASE RESTART-CASE WITH-CONDITION-RESTARTS)
            (IL:COMS (IL:FUNCTIONS DEFINE-CONDITION CHECK-TYPE ETYPECASE CTYPECASE ECASE CCASE ASSERT
                            HANDLER-BIND CONDITION-BIND CONDITION-CASE HANDLER-CASE IGNORE-ERRORS PROCEED-CASE
                            RESTART-CASE RESTART-BIND WITH-SIMPLE-RESTART DEFINE-PROCEED-FUNCTION CATCH-ABORT
                            WITH-CONDITION-RESTARTS))
           ;; Conversion functions for translating old code
            (IL:FUNCTIONS CONDITIONS::CONVERT-CONDITION-CASE CONDITIONS::CONVERT-OLD-DEFINE-CONDITION)
            (IL:PROP (IL:FILETYPE IL:MAKEFILE-ENVIRONMENT)
                   IL: CL-ERROR)
            (IL:DECLARE\: IL:DONTEVAL@LOAD IL:DOEVAL@COMPILE IL:DONTCOPY IL:COMPILERVARS (IL:ADDVARS (IL:NLAMA)
                                                                                                     (IL:NLAML)
                                                                                                     (IL:LAMA)))))
:: Internal stuff.
(DEFUN CONDITIONS::EXPAND-WITH-COLLECTION-SITES (CONDITIONS::NEW-SITES CONDITIONS::BODY
                                                                     CONDITIONS::OLD-SITES)
   (LET ((CONDITIONS::NEW-SITES-AND-TAILS NIL))
         (LET , (MAPCAN #' (LAMBDA (CONDITIONS::SITE)
                                  (UNLESS (GETF CONDITIONS::OLD-SITES CONDITIONS::SITE)
                                      '((, (CAR (PUSH (IL:GENSYM)
                                                      CONDITIONS::OLD-SITES))
                                         (LAST , (CAR (PUSH CONDITIONS::SITE CONDITIONS::OLD-SITES)))))))
                       CONDITIONS::NEW-SITES)
               (MACROLET ((CONDITIONS::WITH-COLLECTION-SITES ((&REST CONDITIONS::SITES)
                                  ((AREST CONDITIONS::BODY)
(CONDITIONS::EXPAND-WITH-COLLECTION-SITES CONDITIONS::SITES CONDITIONS::BODY)
                                         ',CONDITIONS::OLD-SITES))
                          (CONDITIONS::COLLECT-INTO (CONDITIONS::SITE CONDITIONS::FORM)
                                  ;; written in this way to take advantage of RPLCONS. The FORM is evaluated first so that COLLECT-INTO
                                  ;; nests properly, i.e., the test to determine if this is the first value collected should be done after the value
                                  ;; itself is generated in case it does collection as well.
                                  (LET ((CONDITIONS::TAIL (GETF ', CONDITIONS::OLD-SITES CONDITIONS::SITE)))
                                       (WHEN (NULL CONDITIONS::TAIL)
                                           (ERROR "~S is not a valid site for ~S." CONDITIONS::SITE
                                                  'CONDITIONS::COLLECT-INTO))
                                       `(LET ((SI::$WITH-COLLECTION-VALUE$ ,CONDITIONS::FORM))
                                             (IF , CONDITIONS::SITE
                                                  (RPLACD , CONDITIONS::TAIL (SETQ , CONDITIONS::TAIL (LIST
                                                                                          SI:: $WITH-COLLECTION-VALUE$
                                                                                                             )))
                                                  (SETQ , CONDITIONS::SITE (SETQ , CONDITIONS::TAIL (LIST
                                                                                          SI:: $WITH-COLLECTION-VALUE$
                                                                                                           ))))
                                             SI::$WITH-COLLECTION-VALUE$))))
                      ,@CONDITIONS::BODY))))
(DEFMACRO CONDITIONS::WITH-COLLECTION-SITES ((&REST CONDITIONS::SITES)
                                                        &BODY CONDITIONS::BODY)
   (CONDITIONS::EXPAND-WITH-COLLECTION-SITES CONDITIONS::SITES CONDITIONS::BODY NIL))
(DEFMACRO DEFAULT-PROCEED-REPORT (PROCEED-TYPE)
    (GET ,PROCEED-TYPE 'IL: %DEFAULT-PROCEED-REPORT 'IL: DEFAULT-PROCEED-REPORTER))
(DEFMACRO CONDITIONS::DEFAULT-RESTART-REPORT (CONDITIONS::RESTART-TYPE)
   '(GET , CONDITIONS::RESTART-TYPE 'IL:%DEFAULT-PROCEED-REPORT))
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(DEFMACRO IL:WITH-GENSYMS (IL:VARS IL:PREFIX &BODY IL:BODY)
   '(LET , (IL:MAPCAR IL:VARS (IL:FUNCTION (LAMBDA (IL:VAR)
                                                    '(,IL:VAR (IL:GENSYM ,IL:PREFIX)))))
(DEFMACRO IL:WITH-ERR-LOOP-VARS (IL:PREFIX &BODY IL:BODY)
   '(IL:WITH-GENSYMS (IL:VAL IL:BLOCK-NAME IL:AGAIN)
           ,IL:PREFIX
           ,@IL:BODY))
(DEFUN IL:STRIP-KEYWORDS (IL:ARGS)
   (VALUES (IL:FOR IL:OLD II:ARGS IL:ON IL:ARGS IL:BY CDDR IL:WHILE (KEYWORDP (FIRST IL:ARGS))
IL:COLLECT (LIST (FIRST IL:ARGS)
                                 (SECOND IL: ARGS)))
          IL: ARGS))
(DEFUN IL:MAKE-REPORT-FUNCTION (IL:DATUM IL:BOUND-VAR &OPTIONAL IL:TYPE-NAME)
   (ETYPECASE IL:DATUM
       (STRING IL:DATUM)
       (LIST '(LAMBDA (,IL:BOUND-VAR *STANDARD-OUTPUT*)
                      ,(IF IL:TYPE-NAME
                            '(IL:WITH ,IL:TYPE-NAME ,IL:BOUND-VAR ,IL:DATUM)
                           IL:DATUM)))))
(DEFUN CONDITIONS::NORMALIZE-SLOT-DESCRIPTION (CONDITIONS::SLOT-DESC)
   (ETYPECASE CONDITIONS::SLOT-DESC
       (CONS '(, (FIRST CONDITIONS::SLOT-DESC)
               , (SECOND CONDITIONS::SLOT-DESC)
                :READ-ONLY T))
       (SYMBOL '(, CONDITIONS::SLOT-DESC NIL :READ-ONLY T))))
(DEFUN IL:CHECK-*CASE-SELECTOR (IL:SELECTOR IL:NAME)
   (IF (OR (EQ IL:SELECTOR 'T)
           (EQ IL:SELECTOR 'OTHERWISE))
       (ERROR "~A not allowed in the ~A form." IL:SELECTOR IL:NAME)
       IL:SELECTOR))
(DEFUN IL:COLLECT-CASE-SELECTORS (IL:CLAUSES IL:NAME)
   (IL:MAPCONC IL:CLAUSES (IL:FUNCTION (LAMBDA (IL:CLAUSE)
                                                 (IL:IF (AND (CONSP (CAR IL:CLAUSE))
                                                    (IL:FMEMB IL:NAME '(ECASE CCASE)))

IL:THEN (COPY-LIST (CAR IL:CLAUSE))
                                                  IL:ELSE (LIST (IL:CHECK-*CASE-SELECTOR (CAR IL:CLAUSE)
                                                                        IL:NAME)))))))
(DEFUN IL: %SUFFIX-SYMBOL (IL: SYMBOL IL: SUFFIX PACKAGE)
   (INTERN (CONCATENATE 'STRING (SYMBOL-NAME IL:SYMBOL)
                  IL:SUFFIX)
          PACKAGE))
(DEFMACRO IL:PROCEED-ARG-COLLECTOR (IL:NAME)
   "Function that collects user-specified optional args (excluding the condition) for a named proceed case." `(GET ,IL:NAME 'IL:%PROCEED-ARG-COLLECTOR))
(DEFUN SI::EXPAND-CONDITION-CASE (SI::FORM SI::CLAUSES SI::ENV SI::CTX SI::OPTIMIZE?)
   (MACROLET
    ((SI::BOUND-TYPES (SI::CLAUSE)
            '(FIRST ,SI::CLAUSE)))
    (IF (NULL SI::CLAUSES)
        ;; First, precompute the handler for this condition-case. We can use a constant catch tag because of the nice dynamic nesting properties of
        ;; CONDITION-CASE.
         ((SI::VALUE-SLOT (IF IL:*BYTECOMPILER-IS-EXPANDING*
                                (IL:GENSYM)
                               'SI::CONDITION-CASE-VALUES))
          (SI::NO-ERROR-CLAUSE (ASSOC ':NO-ERROR SI::CLAUSES :TEST 'EO))
          (SI::ONLY-ONE-VALUE? (AND (NULL SI::NO-ERROR-CLAUSE)
                                      SI::OPTIMIZE? SI::CTX (EQL (COMPILER:CONTEXT-VALUES-USED SI::CTX)
                                                                  1))))
         (DECLARE (SPECIAL IL: *BYTECOMPILER-IS-EXPANDING*))
         (FLET
          ((SI::CONSTRUCT-NO-ERROR-CODE
            (ST::VALUE-FORM)
            (DESTRUCTURING-BIND (SI::SELECTOR SI::BOUND-VARS &REST SI::BODY)
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)))

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SI::NO-ERROR-CLAUSE
                    (DECLARE (IGNORE SI::SELECTOR))
                    (MACROLET ((SI::VALUE-IS-VALUES-LIST NIL '(AND (CONSP SI::VALUE-FORM)
                                                                        (EQ (FIRST SI::VALUE-FORM)
                                                                            VALUES-LIST))))
                            (COND
                               ((NULL SI::BOUND-VARS)
                                 (PROGN ,SI::VALUE-FORM ,@(CDDR SI::NO-ERROR-CLAUSE)))
                               ((NULL (REST SI::BOUND-VARS))
                                ;; One bound var...
                                 '(LET (, (FIRST SI::BOUND-VARS)
                                        , (IF (SI::VALUE-IS-VALUES-LIST)
                                             '(FIRST , (SECOND SI::VALUE-FORM))
SI::VALUE-FORM))
                                       ,@SI::BODY))
                                  ;; Several bound vars, need to capture them all
                                   (IF (SI::VALUE-IS-VALUES-LIST)
                                        (DESTRUCTURING-BIND , SI::BOUND-VARS , (SECOND SI::VALUE-FORM)
                                               ,@SI::BODY)
                                       '(MULTIPLE-VALUE-BIND ,SI::BOUND-VARS
                                            ,SI::VALUE-FORM
                                           @SI::BODY))))))))
           (WHEN (AND SI::NO-ERROR-CLAUSE (NULL (REST SI::CLAUSES)))
               ;; Degenerate case: only has a :NO-ERROR clause
               (RETURN-FROM SI::EXPAND-CONDITION-CASE (SI::CONSTRUCT-NO-ERROR-CODE SI::FORM)))
           `(LET*
             ((SI::CONDITION-CASE-LITERALS
               (IL:LOADTIMECONSTANT (SI::CREATE-CONDITION-CASE-LITERALS
                                       ', (LET ((SI::TYPE-BINDINGS (WITH-COLLECTION
                                                                      (DOLIST (SI::CLAUSE SI::CLAUSES)
                                                                          (UNLESS (EQ (SI::BOUND-TYPES SI::CLAUSE)
                                                                                       :NO-ERROR)
                                                                              (COLLECT (SI::BOUND-TYPES SI::CLAUSE))))
                                               (IF (NULL (REST SI::TYPE-BINDINGS))
                                                   (FIRST SI::TYPE-BINDINGS)
                                                   (CONS 'OR SI::TYPE-BINDINGS))))))
              ,SI::VALUE-SLOT
              (SI::CONDITION-CASE-SELECTOR (CATCH (CAR SI::CONDITION-CASE-LITERALS)
                                                  (LET ((IL: *CONDITION-HANDLER-BINDINGS*
                                                                                             (CONS (CDR
                                                                                             SI::CONDITION-CASE-LITERALS
                                                                                         IL: *CONDITION-HANDLER-BINDINGS*
                                                                                                   )))
                                                        (SETF ,SI::VALUE-SLOT
                                                              , (IF SI::ONLY-ONE-VALUE?
                                                                   SI::FORM
                                                                    (MULTIPLE-VALUE-LIST ,SI::FORM)))
                                                       :NORMAL))))
             (DECLARE (IL:LOCALVARS SI::CONDITION-CASE-SELECTOR))
             (COND
                ((EQ SI::CONDITION-CASE-SELECTOR :NORMAL)
                 , (COND
                     (SI::NO-ERROR-CLAUSE (SI::CONSTRUCT-NO-ERROR-CODE '(VALUES-LIST ,SI::VALUE-SLOT)))
(SI::ONLY-ONE-VALUE? SI::VALUE-SLOT)
(T '(VALUES-LIST ,SI::VALUE-SLOT))))
                , @ (MAPCAN
                   #'(LAMBDA (SI::CLAUSE)
                             (DESTRUCTURING-BIND
                              (SI::SELECTOR SI::BOUND-VAR-LIST &REST SI::BODY)
                              SI::CLAUSE
                              (AND (NOT (EQ SI::SELECTOR :NO-ERROR))
                                    `(((TYPEP SI::CONDITION-CASE-SELECTOR ',SI::SELECTOR)
                                       ,@(IF (NULL SI::BOUND-VAR-LIST)
                                              (OR SI::BODY '(NIL))
                                              '(((LAMBDA ,SI::BOUND-VAR-LIST ,@(OR SI::BODY '(NIL)))
                                                 SI::CONDITION-CASE-SELECTOR))))))))
                   SI::CLAUSES)
                (T (SI::CONDITION-CASE-ERROR SI::CONDITION-CASE-SELECTOR (CADR SI::CONDITION-CASE-LITERALS))))))))
(DEFUN SI::PROCESS-PROCEED-KEYWORDS (SI::NAME SI::ARG PACKAGE)
   (LET (SI::FILTER SI::REPORT)
        (MULTIPLE-VALUE-BIND (SI::KEYS SI::TAIL)
           (IL:STRIP-KEYWORDS SI::ARG)
(IL:|for| SI::PAIR | L:|in| SI::KEYS
             IL:|do| (DESTRUCTURING-BIND (SI::KEY SI::VALUE)
                            SI::PAIR
                            (CASE SI::KEY
                                (:FILTER-FUNCTION
                                    (IF SI::FILTER (ERROR "Duplicate filter specified for proceed type ~S."
                                                            SI::NAME))
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(SETF SI::FILTER SI::VALUE))
                               (:FILTER
                                  (IF SI::FILTER (ERROR "Duplicate filter specified for proceed type ~S."
                                                         SI::NAME))
                                  (SETF SI::FILTER '(LAMBDA NIL ,SI::VALUE)))
                               (:CONDITION
                                  (IF SI::FILTER (ERROR "Duplicate test form specified for proceed type ~S."
                                                         SI::NAME))
                                  (SETF SI::FILTER
                                        :; consider using a closure here.
                                         '(LAMBDA NIL (TYPEP *CURRENT-CONDITION* ',SI::VALUE))))
                               (:REPORT-FUNCTION
                                  (IF SI::REPORT (ERROR "Duplicate report form specified for proceed type ~S."
                                                         SI::NAME))
                                  (SETF SI::REPORT SI::VALUE))
                               (:REPORT
                                  (IF SI::REPORT (ERROR "Duplicate report form specified for proceed type ~S."
                                                         SI::NAME))
                                  (SETF SI::REPORT (ETYPECASE SI::VALUE
                                                        (STRING SI::VALUE)
                                                        (LIST '(LAMBDA (*STANDARD-OUTPUT*)
                               (VALUES SI::FILTER SI::REPORT SI::TAIL))))
(DEFUN SI::SPLIT-PROCEED-CLAUSES (SI::CLAUSES SI::ENV SI::OPTIMIZE?)
   (LET
        :CASES SI::BODIES
    (IL:FOR SI::CLAUSE IL:IN SI::CLAUSES IL:AS SI::SELECTOR IL:FROM 0
       IL:DO (DESTRUCTURING-BIND
              (SI::NAME SI::VARS)
              SI::CLAUSE
              (MULTIPLE-VALUE-BIND (SI::FILTER SI::REPORT SI::TAIL)
                  (SI::PROCESS-PROCEED-KEYWORDS SI::NAME (CDDR SI::CLAUSE)
                (IF (NULL SI::NAME)
                    (UNLESS SI::REPORT (ERROR "Unnamed proceed cases must have a report method: ~S" SI::CLAUSE))
)
                (MACROLET ((SI::CONSTANT-PROCEED-CASE? NIL
                                   '(AND (OR (NULL SI::FILTER)
                                             (AND (SYMBOLP SI::FILTER)
                                                   (OR (NULL SI::ENV)
                                                       (NOT (COMPILER: ENV-FBOUNDP SI::ENV SI::FILTER)))))
                                         (OR (NULL SI::REPORT)
(STRINGP SI::REPORT)
                                             (AND (SYMBOLP SI::REPORT)
(OR (NULL SI::ENV)
                                                       (NOT (COMPILER: ENV-FBOUNDP SI:: ENV NIL)))))))
                       (PUSH (IF (AND SI::OPTIMIZE? (SI::CONSTANT-PROCEED-CASE?))
                                  (IL:MAKE-PROCEED-CASE :NAME SI::NAME :SELECTOR SI::SELECTOR :TEST SI::FILTER
                                         :REPORT SI::REPORT)
                                  '(IL:MAKE-PROCEED-CASE :NAME ',SI::NAME :SELECTOR ,SI::SELECTOR :TEST , (AND SI::FILTER `#',SI::FILTER)
                                          : REPORT
                                          , (AND SI::REPORT (IF (STRINGP SI::REPORT)
                                                                SI::REPORT
'#',SI::REPORT))))
                             SI::CASES))
                (PUSH (LIST* SI::SELECTOR SI::VARS SI::TAIL)
                      SI::BODIES))))
    (VALUES (FLET ((SI::MAYBE-QUOTE (SI::X)
                           (IF (IL:PROCEED-CASE-P SI::X)
                               (IL:KWOTE SI::X)
                               SI::X)))
                   (COND
                      ((EQL (IL:LENGTH SI::CASES)
                       (SI::MAYBE-QUOTE (FIRST SI::CASES)))
                      ((EVERY 'IL:PROCEED-CASE-P SI::CASES)
                       (IL:KWOTE (NREVERSE SI::CASES)))
                         '(LIST ,@(MAPCAR #'SI::MAYBE-QUOTE (NREVERSE SI::CASES))))))
           (REVERSE SI::BODIES))))
(DEFUN SI::EXPAND-PROCEED-CASE (SI::FORM SI::CLAUSES SI::ENV SI::CTX SI::OPTIMIZE?)
   (LET
    ((SI::VALUE-SLOT (IF IL:*BYTECOMPILER-IS-EXPANDING*
                          (IL:GENSYM)
                          SI::PROCEED-CASE-NORMAL-VALUES))
     (SI::ONLY-ONE-VALUE? (AND SI::OPTIMIZE? SI::CTX (EQL (COMPILER:CONTEXT-VALUES-USED SI::CTX)
                                                            1))))
    (DECLARE (SPECIAL IL: *BYTECOMPILER-IS-EXPANDING*)) (MULTIPLE-VALUE-BIND (SI::CASES SI::BODIES)
        (SI::SPLIT-PROCEED-CLAUSES SI::CLAUSES SI::ENV SI::OPTIMIZE?)
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(IF (NULL SI::CASES)
          SI::FORM
          `(LET* (,SI::VALUE-SLOT (SI::PROCEED-CASE-SELECTOR-AND-VALUES
                                     (LET ((IL:*PROCEED-CASES* (CONS ,SI::CASES IL:*PROCEED-CASES*)))
                                          (CATCH IL: *PROCEED-CASES*
                                              (SETF ,SI::VALUE-SLOT ,(IF SI::ONLY-ONE-VALUE?
                                                                           SI::FORM
                                                                            '(MULTIPLE-VALUE-LIST ,SI::FORM)))
                                              :NORMAL))))
                  (IF (EQ SI::PROCEED-CASE-SELECTOR-AND-VALUES :NORMAL)
                      , (IF SI::ONLY-ONE-VALUE?
                           SI::VALUE-SLOT
                      '(VALUES-LIST ,SI::VALUE-SLOT)), (FLET ((SI::CREATE-A-CASE (SI::X)
                                      (DESTRUCTURING-BIND (CASE SI::ARGS
                                                               &REST
                                                               SI::BODY)
                                             SI::X
                                             (IF (NULL SI::ARGS)
                                                  '(,CASE ,@SI::BODY)
'(,CASE (DESTRUCTURING-BIND (&OPTIONAL ,@SI::ARGS)
                                                                 SI::PROCEED-CASE-VALUES
                                                                 ,@SI::BODY))))))
                             (IF (EVERY #'(LAMBDA (SI::X)
                                                   (NULL (SECOND SI::X)))
                                         SI::BODIES)
                                  '(CASE (CAR SI::PROCEED-CASE-SELECTOR-AND-VALUES)
                                       (IL:\\\,@ (MAPCAR #'SI::CREATE-A-CASE SI::BODIES)))
                                  '((LAMBDA (SI::PROCEED-CASE-SELECTOR SI::PROCEED-CASE-VALUES)
                                           (CASE SI::PROCEED-CASE-SELECTOR
                                    (IL:\\\,@ (MAPCAR #'SI::CREATE-A-CASE SI::BODIES)))) (CAR SI::PROCEED-CASE-SELECTOR-AND-VALUES)
                                    (CDR SI::PROCEED-CASE-SELECTOR-AND-VALUES)))))))))
(DEFUN CONDITIONS::PARSE-RESTART-CASE (CONDITIONS::NAME CONDITIONS::CLAUSE)
                                                                    ; Edited 24-Feb-92 11:49 by irb:
        (CONDITIONS::FILTER CONDITIONS::REPORT CONDITIONS::INTERACTIVE)
        (IL:WHILE (KEYWORDP (FIRST CONDITIONS::CLAUSE))
           IL:DO (LET* ((CONDITIONS::KEY (POP CONDITIONS::CLAUSE))
                         (CONDITIONS::VALUE (POP CONDITIONS::CLAUSE)))
                        (CASE CONDITIONS::KEY
                            (:FILTER (UNLESS CONDITIONS::FILTER (SETF CONDITIONS::FILTER CONDITIONS::VALUE)))
                               ;; This is actually not too bad as a back-patch goes; the compiler will correctly unroll (FUNCALL (FUNCTION
                               ;; <drek>) <args>) into as direct a call to <drek> as possible
                               (UNLESS CONDITIONS::FILTER
                                   (SETF CONDITIONS::FILTER '(LAMBDA NIL (FUNCALL #', CONDITIONS::VALUE
                                                                                   *CURRENT-CONDITION*))))
                            (:CONDITION (UNLESS CONDITIONS::FILTER
                                             (SETF CONDITIONS::FILTER '(LAMBDA NIL (TYPEP *CURRENT-CONDITION*
                                                                                             , CONDITIONS::VALUE)))))
                            (:REPORT (UNLESS CONDITIONS::REPORT (SETF CONDITIONS::REPORT CONDITIONS::VALUE)))
                            (:INTERACTIVE (UNLESS CONDITIONS::INTERACTIVE (SETF CONDITIONS::INTERACTIVE
                                                                                   CONDITIONS::VALUE)))
                            (OTHERWISE (CERROR "Ignore key/value pair" "Illegal keyword ~S in restart named ~S."
                                               CONDITIONS::KEY CONDITIONS::NAME)))))
        (VALUES CONDITIONS::FILTER CONDITIONS::REPORT CONDITIONS::INTERACTIVE CONDITIONS::CLAUSE)))
(DEFUN CONDITIONS::CONVERT-RESTART-CASES (CONDITIONS::CLAUSES CONDITIONS::ENV CONDITIONS::OPTIMIZE?)
   (LET
    (CONDITIONS::CASES CONDITIONS::BODIES CONDITIONS::ANY-ARGLISTS? (CONDITIONS::ALL-CONSTANT? T))
    CONDITIONS::WITH-COLLECTION-SITES
      CONDITIONS::CASES CONDITIONS::BODIES)
     (IL:FOR conditions::clause IL:IN conditions::clauses IL:AS conditions::selector IL:FROM 0
        IL:DO
        (LET*
              ((CONDITIONS::NAME (POP CONDITIONS::CLAUSE))
               (CONDITIONS::ARGLIST (POP CONDITIONS::CLAUSE)))
              (WHEN CONDITIONS::ARGLIST (SETF CONDITIONS::ANY-ARGLISTS? T))
              (MULTIPLE-VALUE-BIND (CONDITIONS::FILTER CONDITIONS::REPORT CONDITIONS::INTERACTIVE
                                            CONDITIONS::CODE)
                   (CONDITIONS::PARSE-RESTART-CASE CONDITIONS::NAME CONDITIONS::CLAUSE)
                 (MACROLET ((CONDITIONS::CONSTANT-RESTART? NIL
                                   '(AND (OR (NULL CONDITIONS::FILTER)
                                              (AND (SYMBOLP CONDITIONS::FILTER)
                                                    (OR (NULL CONDITIONS::ENV)
                                                        (NOT (COMPILER: ENV-FBOUNDP CONDITIONS:: ENV
                                                                    CONDITIONS::FILTER)))))
                                          (OR (NULL CONDITIONS::REPORT)
                                               (STRINGP CONDITIONS::REPORT)
                                               (AND (SYMBOLP CONDITIONS::REPORT)
                                                    (OR (NULL CONDITIONS::ENV)
                                                        (NOT (COMPILER: ENV-FBOUNDP CONDITIONS:: ENV
                                                                     CONDITIONS::REPORT)))))
                                          (OR (NULL CONDITIONS::INTERACTIVE)
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(AND (SYMBOLP CONDITIONS::INTERACTIVE)
                                                     (OR (NULL CONDITIONS::ENV)
                                                         (NOT (COMPILER: ENV-FBOUNDP CONDITIONS:: ENV
                                                                     CONDITIONS::INTERACTIVE)))))))
                         (CONDITIONS::COLLECT-INTO
                         CONDITIONS::CASES
                          (IF (AND CONDITIONS::OPTIMIZE? (CONDITIONS::CONSTANT-RESTART?))
                              (CONDITIONS::MAKE-RESTART :NAME CONDITIONS::NAME :SELECTOR CONDITIONS::SELECTOR
                                      :TEST CONDITIONS::FILTER :REPORT CONDITIONS::REPORT :INTERACTIVE-FN
                                     CONDITIONS::INTERACTIVE)
                              (PROGN (SETF CONDITIONS::ALL-CONSTANT? NIL)
                                       (CONDITIONS::MAKE-RESTART :NAME ', CONDITIONS::NAME :SELECTOR
                                              ,CONDITIONS::SELECTOR :TEST , (AND CONDITIONS::FILTER
                                                                                   `#',CONDITIONS::FILTER)
                                              , (AND CONDITIONS::REPORT (IF (STRINGP CONDITIONS::REPORT)
                                                                             CONDITIONS::REPORT
                                                                              `#',CONDITIONS::REPORT))
                                              :INTERACTIVE-FN
                 (CONDITIONS::COLLECT-INTO CONDITIONS::BODIES (IF (NULL CONDITIONS::ARGLIST)
                                                                      `(,CONDITIONS::SELECTOR,@CONDITIONS::CODE)
`(,CONDITIONS::SELECTOR (DESTRUCTURING-BIND
                                                                                                  ,@CONDITIONS::ARGLIST
                                                                                                SI::PROCEED-CASE-VALUES
                                                                                                 ,@CONDITIONS::CODE))))
))))
    (VALUES (COND
                ((NULL (REST CONDITIONS::CASES))
                (FIRST CONDITIONS::CASES))
(CONDITIONS::ALL-CONSTANT? ', CONDITIONS::CASES)
                (T (CONS 'LIST CONDITIONS::CASES)))
           CONDITIONS::BODIES CONDITIONS::ANY-ARGLISTS?)))
(DEFUN CONDITIONS::EXPAND-RESTART-CASE (CONDITIONS::FORM CONDITIONS::CLAUSES CONDITIONS::ENV
                                                           CONDITIONS::CTX CONDITIONS::OPTIMIZE?)
   (WHEN (NULL CONDITIONS::CLAUSES)
          (RETURN-FROM CONDITIONS::EXPAND-RESTART-CASE CONDITIONS::FORM))
   (LET ((CONDITIONS::VALUE-SLOT (IF IL:*BYTECOMPILER-IS-EXPANDING
                                        (IL:GENSYM)
                                        SI::PROCEED-CASE-NORMAL-VALUES))
         (CONDITIONS::ONLY-ONE-VALUE? (AND CONDITIONS::OPTIMIZE? CONDITIONS::CTX (EQL (
                                                                                           COMPILER: CONTEXT-VALUES-USED
                                                                                             CONDITIONS::CTX)
        (DECLARE (SPECIAL IL: *BYTECOMPILER-IS-EXPANDING*))
        (MULTIPLE-VALUE-BIND (CONDITIONS::CASES CONDITIONS::BODIES CONDITIONS::ANY-ARGLISTS?)

(CONDITIONS::CONVERT-RESTART-CASES CONDITIONS::CLAUSES CONDITIONS::ENV CONDITIONS::OPTIMIZE?)
           '(LET* (,CONDITIONS::VALUE-SLOT (SI::PROCEED-CASE-SELECTOR-AND-VALUES
                                              (LET ((IL:*PROCEED-CASES* (CONS , CONDITIONS::CASES IL:*PROCEED-CASES*
                                                                                )))
                                                    (CATCH IL: *PROCEED-CASES*
                                                        (SETF , CONDITIONS::VALUE-SLOT
                                                              , (IF CONDITIONS::ONLY-ONE-VALUE?
                                                                   CONDITIONS::FORM
                                                                    '(MULTIPLE-VALUE-LIST , CONDITIONS::FORM)))
                                                        :NORMAL))))
                  (IF (EQ SI::PROCEED-CASE-SELECTOR-AND-VALUES :NORMAL)
                      , (IF CONDITIONS::ONLY-ONE-VALUE?
                            CONDITIONS::VALUE-SLOT
                            (VALUES-LIST , CONDITIONS::VALUE-SLOT))
                      , (IF CONDITIONS::ANY-ARGLISTS?
                            '((LAMBDA (SI::PROCEED-CASE-SELECTOR SI::PROCEED-CASE-VALUES)
                                      (CASE SI::PROCEED-CASE-SELECTOR
                                          (IL:\\\,@ CONDITIONS::BODIES)))
                              (CAR SI::PROCEED-CASE-SELECTOR-AND-VALUES)
                              (CDR SI::PROCEED-CASE-SELECTOR-AND-VALUES))
                            :: Slightly simpler if no arglists to deal with...
                            '(CASE (CAR SI::PROCEED-CASE-SELECTOR-AND-VALUES)
                                 (IL:\\\,@ CONDITIONS::BODIES))))))))
(DEFUN CONDITIONS::EXPAND-WCS (CONDITIONS::CONDITION-FORM CONDITIONS::RESTARTS-FORM CONDITIONS::BODY
                                               CONDITIONS::ENV CONDITIONS::CTX CONDITIONS::OPTIMIZE?)
                                                                     ; Edited 26-Feb-92 15:56 by jrb:
   (SETQ CONDITIONS::BODY '(LET NIL , @CONDITIONS::BODY))
   (WHEN (NULL CONDITIONS::RESTARTS-FORM)
       (RETURN-FROM CONDITIONS::EXPAND-WCS '(PROGN , CONDITIONS::CONDITION-FORM , CONDITIONS::RESTARTS-FORM
                                                       , CONDITIONS::BODY)))
   (LET
    ((CONDITIONS::VALUE-SLOT (IF IL:*BYTECOMPILER-IS-EXPANDING*
                                   (IL:GENSYM)
```

```
'SI::PROCEED-CASE-NORMAL-VALUES))
     (CONDITIONS::ONLY-ONE-VALUE? (AND CONDITIONS::OPTIMIZE? CONDITIONS::CTX (EQL (COMPILER:CONTEXT-VALUES-USED
                                                                                            CONDITIONS::CTX)
      (CONDITIONS::COND-BINDING (GENSYM))
      (CONDITIONS::RESTARTS-BINDING (GENSYM)))
     (DECLARE (SPECIAL IL: *BYTECOMPILER-IS-EXPANDING*))
    ;; This is way weird, but I think it should work. The idea is we bind copies of the restarts which have their filter tests munged to insure that they only ;; will respond to the appropriate condition object. I have NO idea why anyone would want this level of control over the system, but it's here now.
    '(LET
       ((,CONDITIONS::COND-BINDING ,CONDITIONS::CONDITION-FORM))
      (DECLARE (SPECIAL , CONDITIONS::COND-BINDING))
(LET* ((,CONDITIONS::RESTARTS-BINDING
                (MAPCAR #' (LAMBDA (CONDITIONS::R)
                                  (LET ((CONDITIONS::NEWRS (CONDITIONS::COPY-RESTART CONDITIONS::R)))
                                        (SETF (CONDITIONS::RESTART-TEST CONDITIONS::NEWRS)
                                               (IF
                                                   (CONDITIONS::RESTART-TEST CONDITIONS::R)
                                                    (LAMBDA NIL (AND (EQ *CURRENT-CONDITION*
                                                                             ,,CONDITIONS::COND-BINDING)
                                                                       (FUNCALL ', (CONDITIONS::RESTART-TEST
                                                   CONDITIONS::R))))
`(LAMBDA NIL (EQ *CURRENT-CONDITION* ',,CONDITIONS::COND-BINDING))
))
                                        CONDITIONS::NEWRS))
                        CONDITIONS::RESTARTS-FORM))
              , CONDITIONS:: VALUE-SLOT
              (SI::PROCEED-CASE-SELECTOR-AND-VALUES (LET ((IL:*PROCEED-CASES* (CONS
                                                                                             CONDITIONS::RESTARTS-BINDING
                                                                                            IL: *PROCEED-CASES*)))
                                                              (CATCH IL: *PROCEED-CASES*
                                                                   (SETF , CONDITIONS:: VALUE-SLOT
                                                                         , (IF CONDITIONS::ONLY-ONE-VALUE?
                                                                               CONDITIONS::BODY
                                                                               '(MULTIPLE-VALUE-LIST , CONDITIONS::BODY))
                                                                   :NORMAL))))
             (IF (EQ SI::PROCEED-CASE-SELECTOR-AND-VALUES :NORMAL)
                 , (IF CONDITIONS::ONLY-ONE-VALUE?
                       CONDITIONS::VALUE-SLOT
                        '(VALUES-LIST , CONDITIONS::VALUE-SLOT))
                  (APPLY (CONDITIONS::RESTART-FUNCTION (NTH (CAR SI::PROCEED-CASE-SELECTOR-AND-VALUES)
                                                                 , CONDITIONS::RESTARTS-BINDING))
                         (CDR SI::PROCEED-CASE-SELECTOR-AND-VALUES)))))))
(DEFOPTIMIZER CONDITION-CASE (FORM & REST CLAUSES & ENVIRONMENT ENV & CONTEXT CTX)
                                     (SI::EXPAND-CONDITION-CASE FORM CLAUSES ENV CTX T))
(DEFOPTIMIZER CATCH-ABORT (PRINT-FORM &BODY FORMS &ENVIRONMENT ENV &CONTEXT CTX)
                                  (IF (AND CTX (EQL (COMPILER:CONTEXT-VALUES-USED CTX)
                                      (PROCEED-CASE (PROGN , @FORMS)
                                               (ABORT NIL : REPORT , PRINT-FORM NIL))
                                      'COMPILER:PASS))
(DEFOPTIMIZER PROCEED-CASE (FORM &REST CLAUSES &ENVIRONMENT ENV &CONTEXT CTX) (SI::EXPAND-PROCEED-CASE FORM CLAUSES ENV CTX T))
(DEFOPTIMIZER RESTART-CASE (CONDITIONS::FORM & REST CONDITIONS::CLAUSES & ENVIRONMENT CONDITIONS::ENV & CONTEXT
                                           CONDITIONS::CTX
                                   (CONDITIONS::EXPAND-RESTART-CASE CONDITIONS::FORM CONDITIONS::CLAUSES
                                           CONDITIONS::ENV CONDITIONS::CTX T))
(DEFOPTIMIZER WITH-CONDITION-RESTARTS (CONDITIONS::CONDITION-FORM CONDITIONS::RESTARTS-FORM &REST
                                                         CONDITIONS::BODY & ENVIRONMENT CONDITIONS::ENV & CONTEXT
                                                          CONDITIONS::CTX)
                                                  (CONDITIONS::EXPAND-WCS CONDITIONS::CONDITION-FORM
                                                         CONDITIONS::RESTARTS-FORM CONDITIONS::BODY CONDITIONS::ENV
                                                         CONDITIONS::CTX T))
(DEFDEFINER DEFINE-CONDITION IL:STRUCTURES (CONDITIONS::NAME (CONDITIONS::PARENT-TYPE)
                                                            &OPTIONAL CONDITIONS::SLOTS &REST CONDITIONS::OPTIONS)
   (LET ((CONDITIONS::PARENT-SLOTS (AND CONDITIONS::PARENT-TYPE (CL::STRUCTURE-SLOT-NAMES
                                                                               CONDITIONS::PARENT-TYPE T)))
          CONDITIONS::REPORTER CONDITIONS::HANDLER CONDITIONS::SLOT-DESCRIPTIONS
          CONDITIONS::SHADOWED-SLOT-DESCRIPTIONS CONDITIONS::CLASS-OPTIONS CONDITIONS::DOC)
         (SETQ CONDITIONS::SLOT-DESCRIPTIONS (WITH-COLLECTION (DOLIST (CONDITIONS::SLOT CONDITIONS::SLOTS)
                                                                        (SETQ CONDITIONS::SLOT
                                                                                  CONDITIONS::NORMALIZE-SLOT-DESCRIPTION
                                                                                                   CONDITIONS::SLOT))
                                                                        (IF (MEMBER (FIRST CONDITIONS::SLOT)
                                                                                    CONDITIONS::PARENT-SLOTS :TEST
```

```
'EQ)
                                                                        (PUSH CONDITIONS::SLOT
                                                                              CONDITIONS::SHADOWED-SLOT-DESCRIPTIONS
                                                                        (COLLECT CONDITIONS::SLOT)))))
        (SETQ CONDITIONS::CLASS-OPTIONS (WITH-COLLECTION (DOLIST (CONDITIONS::OPTION CONDITIONS::OPTIONS)
                                                               (MACROLET ((CONDITIONS::MULTIPLE-OPTION-ERROR
                                                                            NIL
                                                                            '(CERROR "Ignore the later ~*~S
                                                                                    option" "~S is a duplicate ~S option for ~S."
                                                                                     CONDITIONS::OPTION (FIRST
                                                                                                  CONDITIONS::OPTION
                                                                                                               )
                                                                                     'DEFINE-CONDITION)))
                                                                       (ECASE (FIRST CONDITIONS::OPTION)
                                                                           ((:CONC-NAME :INLINE) (COLLECT
                                                                                                  CONDITIONS::OPTION
                                                                                                         ))
                                                                           (:DOCUMENTATION
                                                                               (AND CONDITIONS::DOC
                                                                                    (SETQ CONDITIONS::DOC
                                                                                          (SECOND CONDITIONS::OPTION
                                                                                                 ))))
                                                                           (:REPORT (IF (NULL CONDITIONS::REPORTER)
                                                                                         (SETQ CONDITIONS::REPORTER
                                                                                               (SECOND
                                                                                                   CONDITIONS::OPTION
                                                                                                      ))
                                                                                   CONDITIONS::MULTIPLE-OPTION-ERROR
                                                                                          )))
                                                                           (:HANDLE (IF (NULL CONDITIONS::HANDLER)
                                                                                         (SETQ CONDITIONS::HANDLER
                                                                                               (SECOND
                                                                                                   CONDITIONS::OPTION
                                                                                                      ))
                                                                                   CONDITIONS::MULTIPLE-OPTION-ERROR
                                                                                         )))))))))
        '(PROGN (DEFSTRUCT (, CONDITIONS::NAME ,@(AND CONDITIONS::PARENT-TYPE
                                                                   ; hook for CONDITION
                                                       `((:INCLUDE ,CONDITIONS::PARENT-TYPE ,.(NREVERSE
                                                                             CONDITIONS::SHADOWED-SLOT-DESCRIPTIONS
                                                                                                       )))))
                                   ,.CONDITIONS::CLASS-OPTIONS
                                   (:PRINT-FUNCTION IL:%PRINT-CONDITION)
                                   (:CONSTRUCTOR , (IL:%SUFFIX-SYMBOL CONDITIONS::NAME " constructor" (
                                                                                                       SYMBOL-PACKAGE
                                                                                                     CONDITIONS::NAME
                                                                                                         )))
                                   (:COPTER NIL)
                                   (:PREDICATE NIL))
                    .CONDITIONS::SLOT-DESCRIPTIONS)
                (EVAL-WHEN (LOAD EVAL)
                        ,@(AND CONDITIONS::DOC '((SETF (DOCUMENTATION ',CONDITIONS::NAME 'TYPE)
                                                         ,CONDITIONS::DOC)))
                        ,@(IF (CONSP CONDITIONS::REPORTER)
                              (LET ((CONDITIONS::REPORTER-NAME (IL:%SUFFIX-SYMBOL CONDITIONS::NAME " report
                                                                       method" (SYMBOL-PACKAGE CONDITIONS::NAME)))
                                   (PROG1 '((SETF (SYMBOL-FUNCTION ', CONDITIONS::REPORTER-NAME)
                                                   #',CONDITIONS::REPORTER))
                                           (SETQ CONDITIONS::REPORTER CONDITIONS::REPORTER-NAME))))
                        (SETF (CONDITION-REPORTER ', CONDITIONS::NAME)
                              , (TYPECASE CONDITIONS::REPORTER
                                   (NULL NIL)
                                   (STRING CONDITIONS::REPORTER)
                                   (T '#', CONDITIONS::REPORTER)))
                        ,@(IF (CONSP CONDITIONS::HANDLER)
                              (LET ((CONDITIONS::HANDLER-NAME (IL:%SUFFIX-SYMBOL CONDITIONS::NAME " default
                                                                      handler" (SYMBOL-PACKAGE CONDITIONS::NAME)))
                                   (PROG1 '((SETF (SYMBOL-FUNCTION ', CONDITIONS::HANDLER-NAME)
                                                   #', CONDITIONS::HANDLER))
                                           (SETQ CONDITIONS::HANDLER CONDITIONS::HANDLER-NAME))))
                        (SETF (CONDITION-HANDLER ', CONDITIONS::NAME)
                              , (AND CONDITIONS::HANDLER '#', CONDITIONS::HANDLER))))))
(DEFMACRO CHECK-TYPE (CL::PLACE CL::TYPESPEC &OPTIONAL STRING)
   (IL:WITH-ERR-LOOP-VARS "CHECK-TYPE" '(BLOCK , IL:BLOCK-NAME
                                              (TAGBODY , IL:AGAIN (LET ((,IL:VAL ,CL::PLACE))
                                                                       (WHEN (TYPEP ,IL:VAL ',CL::TYPESPEC)
                                                                       (RETURN-FROM , IL:BLOCK-NAME))
(SETF , CL::PLACE (IL:CHECK-TYPE-FAIL
```

```
',CL::PLACE
                                                                                                 , IL:VAL
                                                                                                  ,CL::TYPESPEC
                                                                                                  STRING))
                                                                             (GO , IL: AGAIN)))))
(DEFMACRO ETYPECASE (CL::KEYFORM &BODY CL::CLAUSES)
   (IL:WITH-GENSYMS (CL::VALUE)
           "ETYPECASE"
           (LET ((CL::CASE-SELECTORS (CONS 'OR (IL:COLLECT-CASE-SELECTORS CL::CLAUSES 'ETYPECASE))))
                  (LET ((,CL::VALUE ,CL::KEYFORM))
                       (TYPECASE , CL::VALUE
(IL:\\,@ CL::CLAUSES)
                            (T (IL:CHECK-TYPE-FAIL NIL ',CL::KEYFORM ,CL::VALUE ',CL::CASE-SELECTORS NIL))))))
(DEFMACRO CTYPECASE (CL::KEYPLACE &BODY CL::CLAUSES)
(LET ((CL::CASE-SELECTORS (CONS 'OR (IL:COLLECT-CASE-SELECTORS CL::CLAUSES 'CTYPECASE))))
         (IL:WITH-ERR-LOOP-VARS
          "CTYPECASE"
          '(BLOCK , IL:BLOCK-NAME
               (TAGBODY , IL: AGAIN (LET ((, IL: VAL , CL:: KEYPLACE))
                                           (RETURN-FROM , IL: BLOCK-NAME
                                                   (TYPECASE ,IL:VAL (IL:\\,@ CL::CLAUSES)
                                                       (T (SETF , CL::KEYPLACE (IL:CHECK-TYPE-FAIL T
                                                                                         ',CL::KEYPLACE
                                                                                         , IL:VAL
                                                                                          ,CL::CASE-SELECTORS NIL))
                                                           (GO , IL:AGAIN)))))))))
(DEFMACRO ECASE (CL::KEYFORM &REST CL::CLAUSES)
   (IL:WITH-GENSYMS (CL::VALUE)
           "ECASE"
           (LET ((CL::CASE-SELECTORS (IL:COLLECT-CASE-SELECTORS CL::CLAUSES 'ECASE)))
                 (IF CL::CASE-SELECTORS
                     '(LET ((,CL::VALUE ,CL::KEYFORM))
                            (CASE , CL:: VALUE
                                (IL:\\\,@ CL::CLAUSES)
                                (T (IL:ECASE-FAIL NIL ', CL::KEYFORM , CL::VALUE ', CL::CASE-SELECTORS))))
                     (ERROR "Empty case statement.")))))
(DEFMACRO CCASE (CL::KEYFORM &BODY CL::CLAUSES
   (LET ((CL::CASE-SELECTORS (IL:COLLECT-CASE-SELECTORS CL::CLAUSES 'CCASE)))
                 CL::CASE-SELECTORS (ERROR "Empty CCASE."))
         (IL:WITH-ERR-LOOP-VARS
          'CCASE"
          '(BLOCK , IL:BLOCK-NAME
               (TAGBODY ,IL:AGAIN (LET ((,IL:VAL ,CL::KEYFORM))
                                           (RETURN-FROM , IL:BLOCK-NAME
                                                   (CASE , IL: VAL
                                                       (IL:\\\,@ CL::CLAUSES)
                                                       (T (SETF ,CL::KEYFORM (IL:ECASE-FAIL T ^{\prime},CL::KEYFORM
                                                                                        ,IL:VAL
                                                                                         ,CL::CASE-SELECTORS))
                                                           (GO , IL: AGAIN)))))))))
(DEFMACRO ASSERT (CL::TEST-FORM &OPTIONAL CL::PLACES CL::DATUM &REST CL::ARGS)
   (UNLESS (LISTP CL::PLACES)
(ERROR "~S should be a list of places." CL::PLACES))
(IL:WITH-ERR-LOOP-VARS "ASSERT" `(BLOCK , IL:BLOCK-NAME
                                             (TAGBODY , IL:AGAIN (WHEN , CL::TEST-FORM
                                                                       (RETURN-FROM , IL: BLOCK-NAME NIL))
                                                     (IL:ASSERT-FAIL ,CL::DATUM ,@CL::ARGS)
                                                     (GO , IL: AGAIN)))))
(DEFMACRO HANDLER-BIND (BINDINGS & REST FORMS)
   "Eval forms under temporary new condition handlers."
   (IF (NULL BINDINGS)
         (PROGN , @FORMS)
        '(LET
          ((IL: *CONDITION-HANDLER-BINDINGS*
            (CONS , (IF (NULL (REST BINDINGS))
                         (CONS ', (FIRST (FIRST BINDINGS))
, (SECOND (FIRST BINDINGS)))
                         '(LIST :MULTIPLE-HANDLER-BINDINGS
                                ,.(WITH-COLLECTION (DOLIST (BINDING BINDINGS)
                                                           (COLLECT '', (FIRST BINDING))
(COLLECT (SECOND BINDING))))))
                   TL: *CONDITION-HANDLER-BINDINGS*)))
          ,@FORMS)))
```

```
(DEFMACRO CONDITION-BIND (BINDINGS & REST FORMS)
                under temporary new condition handlers; synonym for HANDLER-BIND"
   '(HANDLER-BIND , BINDINGS , @FORMS))
(DEFMACRO CONDITION-CASE (FORM &REST CLAUSES)
   "Eval form under condition handlers that provide alternate continuations." (SI::EXPAND-CONDITION-CASE FORM CLAUSES NIL NIL NIL))
(DEFMACRO HANDLER-CASE (CONDITIONS::FORM &REST CONDITIONS::CLAUSES)
   "Eval form under condition handlers that provide alternate continuations."
(SI::EXPAND-CONDITION-CASE CONDITIONS::FORM CONDITIONS::CLAUSES NIL NIL NIL)
    (CONDITION-CASE , CONDITIONS::FORM , @CONDITIONS::CLAUSES))
(DEFMACRO IGNORE-ERRORS (&BODY IL:FORMS)
   "Eval forms with handler for any condition of type ERROR."
'(CONDITION-CASE (PROGN ,@IL:FORMS)
            (ERROR (CONDITION)
                    (VALUES NIL CONDITION))))
(DEFMACRO PROCEED-CASE (FORM & REST CLAUSES & ENVIRONMENT ENV)
   "Eval forms, establishing a place to proceed from errors."
(SI::EXPAND-PROCEED-CASE FORM CLAUSES ENV NIL NIL))
(DEFMACRO RESTART-CASE (CONDITIONS::FORM &REST CONDITIONS::CLAUSES &ENVIRONMENT CONDITIONS::ENV)
   (CONDITIONS::EXPAND-RESTART-CASE CONDITIONS::FORM CONDITIONS::CLAUSES CONDITIONS::ENV NIL NIL))
(DEFMACRO RESTART-BIND (CONDITIONS::BINDINGS &BODY CONDITIONS::BODY)
  ;; This should also be optimized along the lines of RESTART-BIND. Not as important since this one will be rare.
   (IF (NULL CONDITIONS::BINDINGS)
        (PROGN , @CONDITIONS::BODY)
        (LET ((CONDITIONS::CASES (MAPCAR #'(LAMBDA (CONDITIONS::BINDING)
                                                       (DESTRUCTURING-BIND (CONDITIONS::NAME FUNCTION &KEY
                                                                                     CONDITIONS::INTERACTIVE-FUNCTION
                                                                                     CONDITIONS::REPORT-FUNCTION
                                                                                     CONDITIONS::FILTER-FUNCTION)
                                                              CONDITIONS::BINDING
                                                                (CONDITIONS::MAKE-RESTART :NAME ',CONDITIONS::NAME
                                                                       :SELECTOR 'SI::COMPLEX-RESTART-MARKER :FUNCTION
                                                                       ,FUNCTION :INTERACTIVE-FN
                                                                       , CONDITIONS::INTERACTIVE-FUNCTION :REPORT
                                                                       , CONDITIONS::REPORT-FUNCTION :TEST
                                                                        , CONDITIONS::FILTER-FUNCTION)))
                                           CONDITIONS::BINDINGS)))
             '(LET ((IL:*PROCEED-CASES* (CONS , (IF (NULL (REST CONDITIONS::CASES)) (FIRST CONDITIONS::CASES)
                                                        `(LIST ,@CONDITIONS::CASES))
                                                  IL:*PROCEED-CASES*)))
                    ,@CONDITIONS::BODY))))
(DEFMACRO WITH-SIMPLE-RESTART ((RESTART-NAME CONDITIONS::FORMAT-STRING &REST CONDITIONS::FORMAT-ARGS)
                                        &BODY CONDITIONS::BODY)
   '(RESTART-CASE (PROGN , @CONDITIONS::BODY)
            (, RESTART-NAME NIL : REPORT (LAMBDA (STREAM)
                                                  (FORMAT STREAM , CONDITIONS::FORMAT-STRING
                                                          ,@CONDITIONS::FORMAT-ARGS))
                    (VALUES NIL T))))
(DEFDEFINER DEFINE-PROCEED-FUNCTION IL: FUNCTIONS (NAME &REST TAIL)
   (MULTIPLE-VALUE-BIND (FILTER REPORT ARGLIST)
(SI::PROCESS-PROCEED-KEYWORDS NAME TAIL
                                                      (SYMBOL-PACKAGE NAME))
     (LET ((VARS (IL:MAPCAR ARGLIST (IL:FUNCTION (IL:LAMBDA (X)
                                                         (IF
                                                             (SYMBOLP X)
                                                             (CAR X)))))))
           (UNLESS REPORT
               (SETF REPORT 'IL:DEFAULT-PROCEED-REPORTER))
           '(PROGN ,@(IF (CONSP FILTER)
                           (LET ((FILTER-FUNCTION (IL:%SUFFIX-SYMBOL NAME " proceed case default test" (
                                                                                                              SYMBOL-PACKAGE
                                                                                                                 NAME))))
                                (PROG1 '((SETF (SYMBOL-FUNCTION', FILTER-FUNCTION)
                                                 #',FILTER))
                                        (SETF FILTER FILTER-FUNCTION))))
                    (SETF (DEFAULT-PROCEED-TEST ', NAME)
                           (AND FILTER '#',FILTER))
                    ,@(IF (CONSP REPORT)
                           (LET ((REPORTER (IL:%SUFFIX-SYMBOL NAME " proceed case default report method"
```

```
(SYMBOL-PACKAGE NAME))))
                               (PROG1 '((SETF (SYMBOL-FUNCTION ', REPORTER)
                                                #', REPORT))
                                       (SETF REPORT REPORTER))))
                    (SETF (DEFAULT-PROCEED-REPORT ', NAME)
                          , (IF (STRINGP REPORT)
                               REPORT
                                '#', REPORT))
                    (DEFUN , NAME (&OPTIONAL , @ARGLIST)
                       (LET ((RESTART (FIND-RESTART ', NAME)))
                            (WHEN RESTART
                                 (INVOKE-RESTART RESTART ,@VARS))))))))
(DEFMACRO CATCH-ABORT (PRINT-FORM &BODY FORMS)
    (PROCEED-CASE (PROGN , @FORMS)
(ABORT (CONDITION)
                   :REPORT
                    PRINT-FORM
                   (VALUES NIL CONDITION))))
(DEFMACRO WITH-CONDITION-RESTARTS (CONDITIONS::CONDITION-FORM CONDITIONS::RESTARTS-FORM & REST
                                                    CONDITIONS::BODY & ENVIRONMENT CONDITIONS::ENV)
   (CONDITIONS::EXPAND-WCS CONDITIONS::CONDITION-FORM CONDITIONS::RESTARTS-FORM CONDITIONS::BODY
          CONDITIONS::ENV NIL NIL))
;; Conversion functions for translating old code
(DEFUN CONDITIONS::CONVERT-CONDITION-CASE (CONDITIONS::WHOLE)
   (DESTRUCTURING-BIND (CONDITIONS::FN CONDITIONS::FORM &REST CONDITIONS::CLAUSES)
          CONDITIONS::WHOLE
           (DECLARE (IGNORE CONDITIONS::FN))
           (HANDLER-CASE , CONDITIONS::FORM
                   ,@(MAPCAR #'(LAMBDA (CONDITIONS::CLAUSE)
                                        (IF (LISTP (FIRST CONDITIONS::CLAUSE))
                                             '((OR ,@(FIRST CONDITIONS::CLAUSE))
                                               ,@(REST CONDITIONS::CLAUSE))
                                            CONDITIONS::CLAUSE))
                             CONDITIONS::CLAUSES))))
(DEFUN CONDITIONS::CONVERT-OLD-DEFINE-CONDITION (CONDITIONS::FORM)
   (DESTRUCTURING-BIND
    (CONDITIONS::FN CONDITIONS::NAME CONDITIONS::PARENT-TYPE &REST CONDITIONS::ARGS)
    (REMOVE-COMMENTS CONDITIONS::FORM)
    (UNLESS (EQ CONDITIONS::FN 'DEFINE-CONDITION)
(PRINT *ERROR-OUTPUT* "Not a define-condition form")
         (RETURN-FROM CONDITIONS::CONVERT-OLD-DEFINE-CONDITION CONDITIONS::FORM))
    (FLET
     ((CONDITIONS::STRIP-KEYWORDS (CONDITIONS::ARGS)
(VALUES (IL:FOR IL:OLD CONDITIONS::ARGS IL:ON CONDITIONS::ARGS IL:BY CDDR
                          IL:WHILE (KEYWORDP (FIRST CONDITIONS::ARGS)) IL:COLLECT (LIST (FIRST CONDITIONS::ARGS)
                                                                                             (SECOND CONDITIONS::ARGS)))
                     CONDITIONS::ARGS)))
     (MULTIPLE-VALUE-BIND (CONDITIONS::KEYS CONDITIONS::SLOTS)
          (CONDITIONS::STRIP-KEYWORDS CONDITIONS::ARGS)
        (LET
         ((CONDITIONS::OPTIONS
           (WITH-COLLECTION
            (DOLIST (CONDITIONS::PAIR CONDITIONS::KEYS)
                (DESTRUCTURING-BIND
                 (CONDITIONS::KEY CONDITIONS::VALUE)
                 CONDITIONS::PAIR
                 (CCASE
                  CONDITIONS::KEY
                  ((:INLINE :CONC-NAME)
  (COLLECT CONDITIONS::PAIR))
(:REPORT-FUNCTION (COLLECT `(:REPORT ,CONDITIONS::VALUE)))
                  (:REPORT
                    (COLLECT
                     (ETYPECASE CONDITIONS::VALUE
                         (STRING `(:REPORT ,CONDITIONS::VALUE))
                         (LIST
                             `(:REPORT
                              , (LET
                                 ((CONDITION (INTERN "CONDITION" *PACKAGE*))
                                  (CONDITIONS::ALL-SLOTS (APPEND (CL::STRUCTURE-SLOT-NAMES CONDITIONS::PARENT-TYPE
                                                                   (MAPCAR #' (LAMBDA (CONDITIONS::X)
                                                                                     (IF (CONSP CONDITIONS::X)
                                                                                         (CAR CONDITIONS::X)
                                                                                         CONDITIONS::X))
                                                                          CONDITIONS::SLOTS))))
                                   (, CONDITION *STANDARD-OUTPUT*)
```

```
, (WALK-FORM CONDITIONS::VALUE :WALK-FUNCTION
                                          #'(LAMBDA (CONDITIONS::FORM CONDITIONS::CONTEXT)
                                                   (IF (AND (SYMBOLP CONDITIONS::FORM)
                                                             (MEMBER CONDITIONS::FORM CONDITIONS::ALL-SLOTS))
                                                        (VALUES (LIST (IL: %SUFFIX-SYMBOL CONDITIONS::NAME
                                                                             (CONCATENATE 'STRING "-" (SYMBOL-NAME
                                                                                                     CONDITIONS::FORM
                                                                                                        ))
                                                                             *PACKAGE*)
                                                                      CONDITION)
                                                               T)
                                                       CONDITIONS::FORM))
                 :COPY T :LEXICAL-VARIABLES (LIST CONDITION)))))))))(:HANDLER-FUNCTION (COLLECT `(:HANDLE ,CONDITIONS::VALUE)))
                 (:HANDLE
                   (COLLECT
                    '(:HANDLE
                     , (LET
                        ((CONDITION (INTERN "CONDITION" *PACKAGE*))
                         (CONDITIONS::ALL-SLOTS (APPEND (CL::STRUCTURE-SLOT-NAMES CONDITIONS::PARENT-TYPE T)
                                                        (MAPCAR #' (LAMBDA (CONDITIONS::X)
                                                                          (IF (CONSP CONDITIONS::X)
                                                                               (CAR CONDITIONS::X)
                                                                              CONDITIONS::X))
                                                                CONDITIONS::SLOTS))))
                        '(LAMBDA (, CONDITION)
                                ,(WALK-FORM CONDITIONS::VALUE :WALK-FUNCTION
                                         #'(LAMBDA (CONDITIONS::FORM CONDITIONS::CONTEXT)
                                                  (IF (AND (SYMBOLP CONDITIONS::FORM)
                                                            (MEMBER CONDITIONS::FORM CONDITIONS::ALL-SLOTS))
                                                       (VALUES (LIST (IL:%SUFFIX-SYMBOL CONDITIONS::NAME
                                                                             (CONCATENATE 'STRING "-" (SYMBOL-NAME
                                                                                                     CONDITIONS::FORM
                                                                                                       ))
                                                                            *PACKAGE*)
                                                                     CONDITION)
                                                             T)
                                                      CONDITIONS::FORM))
                                         :COPY T :LEXICAL-VARIABLES (LIST CONDITION)))))))))))
        '(DEFINE-CONDITION , CONDITIONS::NAME (, CONDITIONS::PARENT-TYPE)
            (,@CONDITIONS::SLOTS)
            ,@CONDITIONS::OPTIONS))))))
(IL:PUTPROPS IL:CL-ERROR IL:FILETYPE : COMPILE-FILE)
(IL:PUTPROPS IL:CL-ERROR IL:MAKEFILE-ENVIRONMENT (:READTABLE "XCL" :PACKAGE "XCL"))
(IL:DECLARE\: IL:DONTEVAL@LOAD IL:DOEVAL@COMPILE IL:DONTCOPY IL:COMPILERVARS
(IL:ADDTOVAR IL:NLAMA )
(IL:ADDTOVAR IL:NLAML )
(IL:ADDTOVAR IL:LAMA )
(IL:PUTPROPS IL:CL-ERROR IL:COPYRIGHT ("Venue & Xerox Corporation" 1986 1987 1988 1990 1991 1992 1993))
```

{MEDLEY}<CLTL2>CL-ERROR.;1 28-Jun-2024 18:34:02

-- Listed on 30-Jun-2024 13:12:05 --

FUNCTION INDEX CONDITIONS::EXPAND-WCS IL:%SUFFIX-SYMBOL2 IL:CHECK-*CASE-SELECTOR2 IL:COLLECT-CASE-SELECTORS2 IL:MAKE-REPORT-FUNCTION2 CONDITIONS::CONVERT-CONDITION-CASE11 CONDITIONS::NORMALIZE-SLOT-DESCRIPTION2 CONDITIONS::CONVERT-OLD-DEFINE-CONDITION11 CONDITIONS::PARSE-RESTART-CASE5 SI::EXPAND-CONDITION-CASE2 SI::SPLIT-PROCEED-CLAUSES4 SI::EXPAND-PROCEED-CASE4 IL:STRIP-KEYWORDS2 **MACRO INDEX** ASSERT9 CATCH-ABORT11 CCASE9 CHECK-TYPE8 PROCEED-CASE10 CONDITION-BIND10 RESTART-BIND10 CONDITION-CASE10 WITH-CONDITION-RESTARTS11 CONDITIONS::DEFAULT-RESTART-REPORT1 IL:WITH-ERR-LOOP-VARS2 ECASE9 IL:WITH-GENSYMS2 ETYPECASE9 WITH-SIMPLE-RESTART10 HANDLER-BIND9 **OPTIMIZER INDEX** CATCH-ABORT7 PROCEED-CASE7 WITH-CONDITION-RESTARTS7 CONDITION-CASE7 RESTART-CASE7 **DEFINER INDEX** DEFINE-PROCEED-FUNCTION10 **PROPERTY INDEX**