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18-Oct-93 15:22:19 {Pele:mv:envos}<LispCore>Sources>CLTL2>CMLUNDO.;2
 File created:
previous date:
               12-Feb-92 05:57:01 {Pele:mv:envos}<LispCore>Sources>CLTL2>CMLUNDO.;1
 Read Table:
               XCT.
   Package:
               XEROX-COMMON-LISP
      Format:
                XCCS
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(IL:RPAQQ IL:CMLUNDOCOMS
           ((IL:VARIABLES *IN-DEFINER*)
            (IL:FUNCTIONS NOHOOK UNDOABLY UNDOABLY-FMAKUNBOUND UNDOABLY-MAKUNBOUND UNDOABLY-SETF UNDOHOOK
                   UNDOABLY-PSETF UNDOABLY-POP UNDOABLY-PUSH UNDOABLY-PUSHNEW UNDOABLY-REMF UNDOABLY-ROTATEF
                   UNDOABLY-SHIFTF DEFINE-UNDOABLE-MODIFY-MACRO UNDOABLY-DECF UNDOABLY-INCF UNDOABLY-PROCLAIM)
            (IL:FUNCTIONS MAKE-UNDOABLE STOP-UNDOABLY)
            (IL:FUNCTIONS UNDOABLY-SETF-SYMBOL-FUNCTION UNDOABLY-SETF-MACRO-FUNCTION
                   UNDOABLY-SET-SETF-METHOD-EXPANDER)
            (IL:DECLARE\: IL:DONTEVAL@LOAD IL:DONTEVAL@COMPILE IL:DOCOPY (IL:P (IL:MOVD
                                                                                           UNDOABLY-SETF-SYMBOL-FUNCTION
                                                                                       IL: UNDOABLY-SETF-SYMBOL-FUNCTION
                                                                                     (IL:MOVD
                                                                                            UNDOABLY-SETF-MACRO-FUNCTION
                                                                                            UNDOABLY-SETF-MACRO-FUNCTION
                                                                                            )))
            (IL:ADDVARS (IL:LISPXFNS (PROCLAIM . UNDOABLY-PROCLAIM)
                                 (POP . UNDOABLY-POP)
                                 (PSETF . UNDOABLY-PSETF)
(PUSH . UNDOABLY-PUSH)
                                 (PUSHNEW . UNDOABLY-PUSHNEW)
                                 ((REMF) . UNDOABLY-REMF)
(ROTATEF . UNDOABLY-ROTATEF)
(SHIFTF . UNDOABLY-SHIFTF)
                                 (DECF . UNDOABLY-DECF)
                                 (SET . UNDOABLY-SET-SYMBOL)
                                 (MAKUNBOUND . UNDOABLY-MAKUNBOUND) (FMAKUNBOUND . UNDOABLY-FMAKUNBOUND)))
            (IL:FUNCTIONS GET-UNDOABLE-SETF-METHOD UNDOABLY-SET-SYMBOL UNDOABLY-SET-FDEFINITION)
            (IL:FNS UNDOABLY-SETQ)
            (IL:SPECIAL-FORMS UNDOABLY UNDOABLY-SETQ)
            (IL:DECLARE\: IL:DONTEVAL@LOAD IL:DONTEVAL@COMPILE IL:DOCOPY (IL:P (IL:MOVD 'UNDOABLY-SET-SYMBOL
                                                                                             'IL:UNDOABLY-SET-SYMBOL)))
            (IL:PROP (IL:FILETYPE IL:MAKEFILE-ENVIRONMENT)
                   IL: CMLUNDO)
            (IL:PROP : UNDOABLE-SETF-INVERSE SYMBOL-FUNCTION MACRO-FUNCTION FDEFINITION)
            (IL:DECLARE\: IL:DONTEVAL@LOAD IL:DOEVAL@COMPILE IL:DONTCOPY IL:COMPILERVARS (IL:ADDVARS (IL:NLAMA
                                                                                                            UNDOABLY-SETO
                                                                                                        (IL:NLAML)
                                                                                                        (IL:LAMA)))))
(DEFVAR *IN-DEFINER* NIL)
(DEFUN NOHOOK (FN ARGS &OPTIONAL ENV &AUX (*EVALHOOK* NIL))
   (APPLY FN ARGS))
(DEFMACRO UNDOABLY (&REST FORMS &ENVIRONMENT ENV)
   (WALK-FORM
    (IL:MKPROGN FORMS)
    ENVIRONMENT ENV : WALK-FUNCTION
    #'(LAMBDA
        (X CONTEXT)
        (COND
           ((NOT (CONSP X))
           ((NOT (SYMBOLP (CAR X)))
           X)
           (T
            (CASE (CAR X)
                ((SETQ SETQ SETF)
                   (VALUES
                     (IL:MKPROGN
                      (WITH-COLLECTION
                       (DO ((TAIL (CDR X)
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(CDDR TAIL)))
                            ((NULL TAIL))
                           (COLLECT
                            (IF (SYMBOLP (CAR TAIL))
                                (IF (VARIABLE-LEXICAL-P (CAR TAIL))
                                      '(SETQ , (CAR TAIL)
                                              (WALK-FORM-INTERNAL (CADR TAIL)))
                                              WARN "Variable ~S presumed special in UNDOABLY.. SETQ" (CAR TAIL)) (UNDOABLY-SET-SYMBOL ', (CAR TAIL)
                                     (PROGN (WARN "Variable
                                                      , (WALK-FORM-INTERNAL (CADR TAIL)))))
                                                        (FORMALS ACTUALS NEW-VALUE SETTER GETTER)
                                     (GET-UNDOABLE-SETF-METHOD (CAR TAIL))
                                   (IF (NULL (CDR NEW-VALUE))
                                        (,'LET* (,@(MAPCAR #'(LAMBDA (X Y)
                                                                        (LIST X (WALK-FORM-INTERNAL Y)))
                                                             FORMALS ACTUALS)
                                                   (, (WALK-FORM-INTERNAL (CAR NEW-VALUE))
                                                     (CADR TAIL)))
                                                 , SETTER)
                                       ;; It's one of those multiple-value jobbers...
                                       '(LET* (,@(MAPCAR #'(LAMBDA (X Y)
                                                                      (LIST X (WALK-FORM-INTERNAL Y)))
                                                          FORMALS ACTUALS))
                                               (MULTIPLE-VALUE-BIND , (MAPCAR #'WALK-FORM-INTERNAL NEW-VALUE)
                                                     (CADR TAIL)
                                                  ,SETTER)))))))))
                 (STOP-UNDOABLY (VALUES (IL:MKPROGN (CDR X))
                                          T))
                 (T (LET ((UNDONAME (CDR (MEMBER (CAR X)
                                                    IL:LISPXFNS :TEST #'EQ))))
                          (IF UNDONAME
                               (CONS UNDONAME (CDR X))
                               (IF (AND (OR (GET (CAR X)
':DEFINER-FOR)
                                              (GET (CAR X)
'IL:DEFINER-FOR))
                                         (NOT *IN-DEFINER*))
                                   (LET ((*IN-DEFINER* T))
                                         (VALUES (WALK-FORM-INTERNAL (MACROEXPAND-1 X))
                                                 T))
                                   X))))))))))
(DEFUN UNDOABLY-FMAKUNBOUND (SYMBOL)
   (IL:/PUTD SYMBOL NIL)
   (IL:/REMPROP SYMBOL 'IL:MACRO-FN)
   (IL:/REMPROP SYMBOL 'IL:SPECIAL-FORM)
   (IL:/REMPROP SYMBOL 'IL:CODE)
   (IL:/REMPROP SYMBOL 'IL:EXPR)
   SYMBOL)
(DEFUN UNDOABLY-MAKUNBOUND (SYMBOL)
   ;; Make a symbol unbound.
   (IL:SAVESET SYMBOL 'IL:NOBIND)
                                                                           unbound symbols are set to IL:NOBIND
   (IL:/PUTHASH SYMBOL NIL IL:COMPVARMACROHASH)
(IL:/REMPROP SYMBOL 'IL:GLOBALLY-SPECIAL)
                                                                          remove any constant entry left by PROCLAIM special
   (IL:/REMPROP SYMBOL 'IL:GLOBALVAR)
   SYMBOL)
(DEFMACRO UNDOABLY-SETF (PLACE NEW-VALUE &ENVIRONMENT ENV)
   "UNDOable version of SETF"
   ;; note that this is a "one-shot", in that (UNDOABLY (SETF (CDR (RPLACA X Y)) Z) will make the RPLACA undoable, but (UNDOABLY-SETF (CDR
   ;; (RPLACA X Y)) Z) will not
      ((SYMBOLP PLACE)
       ;; assumes variable is not lexical!
      '(UNDOABLY-SET-SYMBOL', PLACE, NEW-VALUE))
(T (MULTIPLE-VALUE-BIND (DUMMIES VALS NEWVAL SETTER GETTER)
              (GET-UNDOABLE-SETF-METHOD PLACE ENV)
                (NULL (CDR NEWVAL))
                  (,'LET*
                          (,@(MAPCAR #'LIST DUMMIES VALS)
                            (,(CAR NEWVAL)
                              , NEW-VALUE))
                          , SETTER)
                 ;; It's one of those multiple-value jobbers...
                 '(LET* (,@(MAPCAR #'LIST DUMMIES VALS))
                         (MULTIPLE-VALUE-BIND , NEWVAL
                              , NEW-VALUE
                           ,SETTER)))))))
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(DEFUN UNDOHOOK (FORM ENV &AUX (*APPLYHOOK* NIL))
                                                                              ; Edited 10-Feb-92 12:15 by jrb:
        (ATOM FORM)
        (EVAL FORM ENV)
        (CASE (CAR FORM)
             ((SETQ SETQ SETF)
                 ;; The following mess is to insure that the evaluation of the last pair gets returned as the value of the form immediately, so any
                 ;; multiple-values generated by it get back to the top level.
                 (LET
                  ((TAIL (CDR FORM)))
                  (FLET
                   ((SET-IT-UNDOABLY
                     NIL
                          (SYMBOLP (CAR TAIL))
(UNDOABLY-SET-SYMBOL (POP TAIL)
                      (IF
                                   (UNDOHOOK (POP TAIL)
                                           ENV)
                           ^{(\mathrm{EVAL}}\, ;; real cop-out , just to EVAL of making it undoable
                                  (MULTIPLE-VALUE-BIND (FORMALS VALS NEW-VALUE SETTER GETTER)
                                       (GET-UNDOABLE-SETF-METHOD (POP TAIL)
                                    (IF (NULL (CDR NEW-VALUE))
'(LET* (,@(MAPCAR #'(LAMBDA (X Y)
                                                                          (LIST X (LIST 'UNDOABLY Y)))
                                                             FORMALS VALS)
                                                   (,(CAR NEW-VALUE)
(UNDOABLY ,(POP TAIL))))
                                                  , SETTER)
                                         ;; It's one of those multiple-value jobbers...
                                         '(LET* (,@(MAPCAR #'(LAMBDA (X Y)
                                                                          (LIST X (LIST 'UNDOABLY Y)))
                                                              FORMALS VALS))
                                                  (MULTIPLE-VALUE-BIND , NEW-VALUE (UNDOABLY , (POP TAIL))
                                                    ,SETTER))))
                                 ENV))))
                   (DO NIL
                        ((NULL (CDDR TAIL))
                         (SET-IT-UNDOABLY))
                      (SET-IT-UNDOABLY)))))
             (STOP-UNDOABLY
                ;; special signal to not undo
                 (IL:\\EVAL-PROGN (CDR FORM)
                         ENV))
             (T (LET ((UNDONAME (CDR (MEMBER (CAR FORM)
                                                   IL:LISPXFNS :TEST #'EQ))))
                       (IF UNDONAME
                            (EVALHOOK (CONS UNDONAME (CDR FORM))
                                    ' UNDOHOOK
                            'NOHOOK ENV)
(EVALHOOK FORM 'UNDOHOOK 'NOHOOK ENV)))))))
(DEFMACRO UNDOABLY-PSETF (&REST ARGS &ENVIRONMENT ENV)
   ;; parallel version of UNDOABLY-SETF - simple minded version
   (COND
       ((NULL ARGS)
        NIL)
       (T '(PROG1 NIL
                 (UNDOABLY-SETF , (POP ARGS)
(PROG1 , (POP ARGS)
                              (UNDOABLY-PSETF ,@ARGS)))))))
(DEFMACRO UNDOABLY-POP (PLACE &ENVIRONMENT ENV)
   (IF (SYMBOLP PLACE)
'(PROG1 (CAR ,P
              (UNDOABLY-SETQ ,PLACE (CDR ,PLACE)))
IPLE-VALUE-BIND (DUMMIES VALS NEWVAL SETTER GETTER)
             (GET-UNDOABLE-SETF-METHOD PLACE ENV)
           '(,'LET* (,@(MAPCAR #'LIST DUMMIES VALS)
                      , (LIST (CAR NEWVAL)
                               GETTER))
                    (PROG1 (CAR , (CAR NEWVAL))
                         (SETQ , (CAR NEWVAL) ) (CDR , (CAR NEWVAL)))
                         ,SETTER)))))
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;; Takes an object and a location holding a list. Conses the object onto PLACE returning then modified list.
   (IF (SYMBOLP PLACE
        (UNDOABLY-SETQ , PLACE (CONS , OBJ , PLACE))
        (MULTIPLE-VALUE-BIND (DUMMIES VALS NEWVAL SETTER GETTER)
            (GET-UNDOABLE-SETF-METHOD PLACE ENV)
           (,'LET* (,@(MAPCAR #'LIST DUMMIES VALS)
                     (, (CAR NEWVAL)
                      (CONS , OBJ , GETTER)))
                   ,SETTER))))
(DEFMACRO UNDOABLY-PUSHNEW (OBJ PLACE &REST KEYS &ENVIRONMENT ENV)
        (UNDOABLY-SETQ , PLACE (ADJOIN , OBJ , PLACE , @KEYS))
       (MULTIPLE-VALUE-BIND (DUMNIES VALS NEWVAL SETTER GETTER)
(GET-UNDOABLE-SETF-METHOD PLACE ENV)
          '(,'LET* (,@(MAPCAR #'LIST DUMMIES VALS)
                     (,(CAR NEWVAL)
                      (ADJOIN ,OBJ ,GETTER ,@KEYS)))
                   ,SETTER))))
(DEFMACRO UNDOABLY-REMF (PLACE INDICATOR & ENVIRONMENT ENV)
                           (DUMMIES VALS NEWVAL SETTER GETTER)
       (GET-UNDOABLE-SETF-METHOD PLACE ENV)
     (LET ((IND-TEMP (GENSYM))
            (LOCAL1 (GENSYM))
            (LOCAL2 (GENSYM)))
           '(,'LET* (,@(MAPCAR #'LIST DUMMIES VALS)
                      (, (CAR NEWVAL)
                       , GETTER)
                      (,IND-TEMP ,INDICATOR))
                    (DO ((,LOCAL1 , (CAR NEWVAL)
                                 (CDDR ,LOCAL1))
                         (,LOCAL2 NIL ,LOCAL1))
                        ((ATOM ,LOCAL1)
                         NIL)
                       (COND
                          ((ATOM (CDR ,LOCAL1))
  (ERROR "Odd-length property list in REMF."))
                          ((EQ (CAR , LOCALÍ)
                               , IND-TEMP)
                              (,LOCAL2 (IL:/RPLACD (CDR ,LOCAL2)
                                                (CDDR ,LOCAL1))
                                      (RETURN T))
                              (T (SETQ , (CAR NEWVAL)
                                        (CDDR , (CAR NEWVAL)))
                                  , SETTER
                                  (RETURN T))))))))
(DEFMACRO UNDOABLY-ROTATEF (&REST ARGS &ENVIRONMENT ENV)
  ;; Assigns to each place the value of the form to its right; last gets first. Returns NIL.
  ;; forms evaluated in order
   (COND
      ((NULL ARGS)
       NIL)
      ((NULL (CDR ARGS))
        (PROGN , (CAR ARGS)
                NIL))
      (T (CL::ROTATEF-INTERNAL ARGS ENV 'GET-UNDOABLE-SETF-METHOD))))
(DEFMACRO UNDOABLY-SHIFTF (& REST ARGS & ENVIRONMENT ENV)
   (COND
      ((OR (NULL ARGS)
            (NULL (CDR ARGS)))
      (ERROR "SHIFTF needs at least two arguments"))
(T (CL::SHIFTF-INTERNAL ARGS ARGS 'GET-UNDOABLE-SETF-METHOD))))
(DEFDEFINER DEFINE-UNDOABLE-MODIFY-MACRO IL: FUNCTIONS (NAME LAMBDA-LIST FUNCTION & OPTIONAL DOC-STRING)
   (LET ((OTHER-ARGS NIL)
          (REST-ARG NIL))
        (DO ((LL LAMBDA-LIST (CDR LL))
              (ARG NIL))
             ((NULL LL))
           (SETQ ARG (CAR LL))
           (COND
               ((EQ ARG '&OPTIONAL))
               ((EQ ARG '&REST)
                (SETQ REST-ARG (CADR LL))
                (RETURN NIL))
               ((SYMBOLP ARG)
                (PUSH ARG OTHER-ARGS))
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(T (PUSH (CAR ARG)
                        OTHER-ARGS))))
        (SETQ OTHER-ARGS (REVERSE OTHER-ARGS))
         `(DEFMACRO , NAME (SI::%$$MODIFY-MACRO-FORM ,@LAMBDA-LIST &ENVIRONMENT SI::%$$MODIFY-MACRO-ENVIRONMENT)
,DOC-STRING (MULTIPLE-VALUE-BIND (DUMMIES VALS NEWVAL SETTER GETTER)
                               (GET-UNDOABLE-SETF-METHOD SI:: % $ $ MODIFY - MACRO - FORM SI:: % $ $ MODIFY - MACRO - ENVIRONMENT
                            (MULTIPLE-VALUE-BIND (DUMMIES VALS NEWVALS SETTER GETTER)
                                 (GET-SETF-METHOD SI::%$$MODIFY-MACRO-FORM SI::%$$MODIFY-MACRO-ENVIRONMENT)
                               '(,'LET* (,@(MAPCAR #'LIST DUMMIES VALS)
                                          (, (CAR NEWVALS)
                                           ,, (IF REST-ARG
                                                  '(LIST* ', FUNCTION GETTER ,@OTHER-ARGS ,REST-ARG)
                                                 '(LIST ', FUNCTION GETTER , @OTHER-ARGS))))
                                       , SETTER))))))
(DEFINE-UNDOABLE-MODIFY-MACRO UNDOABLY-DECF
                                                     (&OPTIONAL (DELTA 1))
(DEFINE-UNDOABLE-MODIFY-MACRO UNDOABLY-INCF (&OPTIONAL (DELTA 1))
(DEFUN UNDOABLY-PROCLAIM (PROCLAMATION)
  ;; Undoable version of PROCLAIM.
   (WHEN (CONSP PROCLAMATION)
       (CASE (CAR PROCLAMATION)
                          IST (X (CDR PROCLAMATION))
(UNDOABLY (SETF (IL:VARIABLE-GLOBALLY-SPECIAL-P X)
            (SPECIAL (DOLIST (X
                                  (SETF (IL:VARIABLE-GLOBAL-P X)
                                        NIL)
                                  (SETF (CONSTANTP X)
                                        NIL))))
            (GLOBAL (DOLIST (X
                                 (CDR PROCLAMATION))
                         (UNDOABLY (SETF (IL:VARIABLE-GLOBAL-P X)
                                 (SETF (IL: VARIABLE-GLOBALLY-SPECIAL-P X)
                                       NIL)
                                 (SETF (CONSTANTP X)
                                       NIL))))
            (SI::CONSTANT (DOLIST (X (CDR PROCLAMATION))
                                (UNDOABLY (SETF (CONSTANTP X)
                                                   T)
                                        (SETF (IL: VARIABLE-GLOBAL-P X)
                                              NIL)
                                        (SETF (IL: VARIABLE-GLOBALLY-SPECIAL-P X)
                                              NIL))))
                                      (CDR PROCLAMATION))
                                  (X
            (DECLARATION (DOLIST
                               (UNDOABLY (SETF (DECL-SPECIFIER-P X)
                                                  T))))
            (NOTINLINE (DOLIST (X (CDR PROCLAMATION))

(UNDOABLY (SETF (GLOBALLY-NOTINLINE-P X)
                                               T))))
            (INLINE (DOLIST (X (CDR PROCLAMATION))
                         (UNDOABLY (SETF (GLOBALLY-NOTINLINE-P X)
                                            NIL)))))))
(DEFUN MAKE-UNDOABLE (FORM &OPTIONAL ENV)
   (LIST 'UNDOABLY FORM))
(DEFMACRO STOP-UNDOABLY (&REST FORMS)
  ;; evaluate forms -- inside UNDOABLY, stops transformation
   (IL:MKPROGN FORMS))
(DEFUN UNDOABLY-SETF-SYMBOL-FUNCTION (SYMBOL DEFINITION)
  ;; NOTE: If you change this version, be sure to change the not-undoable version on LLSYMBOL!
  ;; undoable inverse of SYMBOL-FUNCTION
   (IL:VIRGINFN SYMBOL T)
   (COND
      ((CONSP DEFINITION)
       ;; Either it's a LAMBDA form or one of the special lists put together by SYMBOL-FUNCTION for macros and special forms.
       (CASE (CAR DEFINITION)
            (:MACRO (UNDOABLY-SETF (MACRO-FUNCTION SYMBOL)
                             (CDR DEFINITION)))
            (:SPECIAL-FORM (UNDOABLY-SETF (GET SYMBOL 'IL:SPECIAL-FORM)
                                    (CDR DEFINITION)))
            (T (IL:/PUTD SYMBOL DEFINITION T))))
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;; If it's (SETF (SYMBOL-FUNCTION 'FOO) 'BAR) then we give FOO the same definition as BAR. This isn't quite like Lucid and Symbolics, but
      ;; it will do for now.
       ((AND (SYMBOLP DEFINITION)
              (NOT (NULL DEFINITION)))
        (IL:/PUTD SYMBOL (IL:GETD DEFINITION)
                T))
       ;; It's probably a compiled-code object or an interpreted closure. In any case, go ahead and put it in there; if it's illegal, we'll find out when we try
       ;; to apply it.
       (T (IL:/PUTD SYMBOL DEFINITION T)))
   ;; (SETF (SYMBOL-FUNCTION ...) is supposed to remove macro definitions. We only remove the ones that could come from DEFMACRO.
   (UNLESS (OR (NULL DEFINITION)
                 (AND (CONSP DEFINITION)
                       (EQ (CAR DEFINITION)
                            :MACRO)))
        (IL:/REMPROP SYMBOL 'IL:MACRO-FN))
   DEFINITION)
(DEFUN UNDOABLY-SETF-MACRO-FUNCTION (X BODY)
   ;; undoable setf of macro-function
   ;; NOTE: If you change this, be sure to change the not-undoable version on CMLMACROS!
   (PROG1 (UNDOABLY-SETF (GET X 'IL:MACRO-FN)
                   BODY)
        (AND (IL:GETD X)
              (CASE (IL:ARGTYPE X)
                                                                           ; Leave Interlisp nlambda definition alone
                  ((1 \ 3)
                   (OTHERWISE (IL:/PUTD X NIL)))))
(DEFUN UNDOABLY-SET-SETF-METHOD-EXPANDER (NAME EXPANDER)
   ;; If you change this, change the normal version on SETF-RUNTIME too.
   (IL:/REMPROP NAME 'IL:SETF-INVERSE)
   (IL:/REMPROP NAME ':SETF-INVERSE)
   (IL:/REMPROP NAME ':SHARED-SETF-INVERSE)
(UNDOABLY-SETF (GET NAME ':SETF-METHOD-EXPANDER)
           EXPANDER))
(IL:DECLARE\: IL:DONTEVAL@LOAD IL:DONTEVAL@COMPILE IL:DOCOPY
(IL:MOVD 'UNDOABLY-SETF-SYMBOL-FUNCTION 'IL:UNDOABLY-SETF-SYMBOL-FUNCTION)
(IL:MOVD 'UNDOABLY-SETF-MACRO-FUNCTION 'UNDOABLY-SETF-MACRO-FUNCTION)
(IL:ADDTOVAR IL:LISPXFNS (PROCLAIM . UNDOABLY-PROCLAIM)
                            (POP . UNDOABLY-POP)
                            (PSETF . UNDOABLY-PSETF)
                            (PUSH . UNDOABLY-PUSH)
                            (PUSHNEW . UNDOABLY-PUSHNEW)
                            ((REMF) . UNDOABLY-REMF)
(ROTATEF . UNDOABLY-ROTATEF)
(SHIFTF . UNDOABLY-SHIFTF)
                            (DECF . UNDOABLY-DECF)
(INCF . UNDOABLY-INCF)
                            (SET . UNDOABLY-SET-SYMBOL)
                            (MAKUNBOUND . UNDOABLY-MAKUNBOUND)
(FMAKUNBOUND . UNDOABLY-FMAKUNBOUND))
(DEFUN GET-UNDOABLE-SETF-METHOD (FORM &OPTIONAL ENVIRONMENT &AUX TEMP)
                                                                           : Edited 6-Feb-92 16:07 by irb:
   (COND
       ((SYMBOLP FORM)
        (VALUES NIL NIL (LIST (SETQ TEMP (GENSYM)))
                '(IL:UNDOABLY-SET-SYMBOL ',FORM ,TEMP)
                FORM))
       ((NOT (CONSP FORM))
        (CL::SETF-ERROR FORM))
       ((SETQ TEMP (IL:LOCAL-MACRO-FUNCTION (CAR FORM)
                             ENVIRONMENT))
       ;; always expand local macros
        (GET-UNDOABLE-SETF-METHOD (FUNCALL TEMP FORM ENVIRONMENT)
                ENVIRONMENT))
       ((SETQ TEMP (GET (CAR FORM)
':UNDOABLE-SETF-INVERSE))
       ;; found a special undoable property -- use it
        (CL::GET-SIMPLE-SETF-METHOD FORM TEMP))
       (T (BLOCK DONE
               (MULTIPLE-VALUE-BIND (DUMMIES VALS NEWVAL SETTER GETTER)
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(COND
                      ((SETQ TEMP (OR (GET (CAR FORM)
                                               :SETF-INVERSE)
                                         (GET (CAR FORM)
                                              'IL:SETF-INVERSE)
                                         (GET (CAR FORM)
                                              'IL:SETFN)))
                        (CL::GET-SIMPLE-SETF-METHOD FORM TEMP))
                      ((SETQ TEMP (GET (CAR FORM)
                                           :SHARED-SETF-INVERSE))
                        (CL::GET-SHARED-SETF-METHOD FORM TEMP))
                      ((SETQ TEMP (OR (GET (CAR FORM)
                                               :SETF-METHOD-EXPANDER)
                                         (GET (CAR FORM)
                                              'IL:SETF-METHOD-EXPANDER)))
                       (FUNCALL TEMP FORM ENVIRONMENT))
                      (T (MULTIPLE-VALUE-BIND (MAC MORE)
                              (MACROEXPAND-1 FORM ENVIRONMENT)
                                (AND MORE (NOT (EQ MAC FORM)))
(RETURN-FROM DONE (GET-UNDOABLE-SETF-METHOD MAC ENVIRONMENT))
                                 (CL::DEFUN-SETF-METHOD FORM ENVIRONMENT)))))
                ;; this is lexically correct, but doesn't work in bytecompiler, interlisp
                 ;; (cl:values dummies vals newval '(cl:labels ((undostore (,@newval) (undosave (list #'undostore ,getter)) ,setter)) (undostore
                ;; ,@newval)) getter)
                ;; so, instead we do the following, which binds the dummies too so that there are no free references. LABELS is used because the
                ;; thing saved on the undo list is also saved when the UNDO is undefined.
                 (VALUES DUMMIES VALS NEWVAL
                         (IF (NULL (CDR NEWVAL))
                              (IL:COMMON-LISP (LABELS ((UNDOSTORE (,@DUMMIES ,@NEWVAL)
                                                                   (IL:UNDOSAVE (LIST #'UNDOSTORE ,@DUMMIES ,GETTER))
                                                                   SETTER))
                                                         (UNDOSTORE ,@DUMMIES ,@NEWVAL)))
                             ;; It's one of those multiple-value jobbers...
                             '(IL:COMMON-LISP (LABELS ((UNDOSTORE (,@DUMMIES ,@NEWVAL)
                                                                   (IL:UNDOSAVE (LIST* #'UNDOSTORE ,@DUMMIES
                                                                                          (MULTIPLE-VALUE-LIST , GETTER)))
                                                                   , SETTER))
                                                         (UNDOSTORE ,@DUMMIES ,@NEWVAL))))
                        GETTER))))))
(DEFUN UNDOABLY-SET-SYMBOL (SYMBOL VALUE &OPTIONAL ENVIRONMENT)
   (BLOCK UNDOABLY-SET-SYMBOL
        (WHEN ENVIRONMENT
            ;; This function only saves undo info when there is no lexical binding for the variable.
            (SETQ ENVIRONMENT (IL: ENVIRONMENT-VARS ENVIRONMENT))
            (LOOP (IF (NULL ENVIRONMENT)
                        (RETURN NIL))
                       (EQ SYMBOL (CAR ENVIRONMENT))
                       ;; found a binding for this symbol
                        (PROGN (IF (EQ (CAR (SETQ ENVIRONMENT (CDR ENVIRONMENT))))
                                        IL:*SPECIAL-BINDING-MARK*)
                                    ;; it is a special binding, or a mark that we are using the special value
                                    (RETURN NIL)
                                                                         ; return from WHILE
                                (RPLACA ENVIRONMENT VALUE)
                               ;; smash new value in
                                (RETURN-FROM UNDOABLY-SET-SYMBOL VALUE))
                       (SETQ ENVIRONMENT (CDDR ENVIRONMENT)))))
       ;; no environment, or not found.
        (LET ((VP (IL:\\STKSCAN SYMBOL)))
             (COND
                 ((EQ (IL:\\HILOC VP)
                      IL:\\STACKHI)
                  (IL:\\PUTBASEPTR VP 0 VALUE))
                 (T (WHEN (CONSTANTP SYMBOL)
                         (UNLESS (EQL VALUE (IL:GETTOPVAL SYMBOL))
                                 (CERROR "Go ahead and set it" "Attempt to set constant {\sim}S to {\sim}S" SYMBOL VALUE)))
                    (LET ((OLDVAL (IL:\\GETBASEPTR VP 0))
                           TEM)
                          (UNLESS (OR (NULL IL:LISPXHIST)
                                        (AND (SETQ TEM (SOME #'(LAMBDA (X)
                                                                          (AND
                                                                               (CONSP X)
                                                                                (EQ (CAR X)
'IL:/SETTOPVAL)
                                                                                    (CADR X)
                                                                                (EQ
                                                                                    SYMBOL)))
```

```
(IL:LISTGET1 IL:LISPXHIST 'IL:SIDE)))
                                           (NOT (TAILP TEM (IL:LISTP IL:UNDOSIDEO)))))
                            ;; special optimization from Interlisp: don't save more than one assignment of the same variable in the same event(!)
                             (IL:UNDOSAVE (LIST 'IL:/SETTOPVAL SYMBOL OLDVAL))))
                   (IL:\\RPLPTR VP 0 VALUE))))))
(DEFUN UNDOABLY-SET-FDEFINITION (FUNCTION-NAME NEWVALUE)
  ;; If you change this, be sure to change the normal version on LLSYMBOL
   (IF (CL::SETF-NAME-P FUNCTION-NAME)
       (LET* ((REAL-NAME (SECOND FUNCTION-NAME))
               (DEFUN-SETF-NAME (DEFUN-SETF-NAME REAL-NAME)))
             ;; We smash the SYMBOL-FUNCTION of DEFUN-SETF-NAME rather than just changing the :SETF-DEFUN property to insure the ;; SETF function's having a consistent name
             (UNDOABLY-SETF (GET REAL-NAME :SETF-DEFUN)
                     DEFUN-SETF-NAME)
              (UNDOABLY-SETF (SYMBOL-FUNCTION DEFUN-SETF-NAME)
                     NEWVALUE)
       (UNDOABLY-SETF-SYMBOL-FUNCTION FUNCTION-NAME NEWVALUE))
  NEWVALUE)
(IL:DEFINEQ
(UNDOABLY-SETQ
                                                                     ; Edited 8-Oct-87 18:54 by jop
  (IL:NLAMBDA VARVALUE
                                                                     ; Interlisp version
    (UNDOABLY-SET-SYMBOL (CAR VARVALUE)
           (IL:\\EVPROG1 (CDR VARVALUE)))))
(DEFINE-SPECIAL-FORM UNDOABLY (&REST FORMS &ENVIRONMENT ENV)
   (LOOP (IF (NULL (CDR FORM:
             (RETURN (UNDOHOOK (CAR FORMS)
                             ENV))
              (UNDOHOOK (POP FORMS)
                    ENV))))
(DEFINE-SPECIAL-FORM UNDOABLY-SETQ (&REST TAIL &ENVIRONMENT ENV)
   (LET (VALUE)
        (LOOP (IF (NULL TAIL)
                   (RETURN NIL)
                   (SETQ VALUE (UNDOABLY-SET-SYMBOL (POP TAIL)
                                       (EVAL (POP TAIL)
                                             ENV)
                                       ENV))))
        VALUE))
(IL:DECLARE\: IL:DONTEVAL@LOAD IL:DONTEVAL@COMPILE IL:DOCOPY
(IL:MOVD 'UNDOABLY-SET-SYMBOL 'IL:UNDOABLY-SET-SYMBOL)
(IL:PUTPROPS IL:CMLUNDO IL:FILETYPE : COMPILE-FILE)
(IL:PUTPROPS IL:CMLUNDO IL:MAKEFILE-ENVIRONMENT (:READTABLE "XCL" :PACKAGE "XCL"))
(IL:PUTPROPS SYMBOL-FUNCTION :UNDOABLE-SETF-INVERSE UNDOABLY-SETF-SYMBOL-FUNCTION)
(IL:PUTPROPS MACRO-FUNCTION : UNDOABLE-SETF-INVERSE UNDOABLY-SETF-MACRO-FUNCTION)
(IL:PUTPROPS FDEFINITION: UNDOABLE-SETF-INVERSE UNDOABLY-SET-FDEFINITION)
(IL:DECLARE\: IL:DONTEVAL@LOAD IL:DOEVAL@COMPILE IL:DONTCOPY IL:COMPILERVARS
(IL:ADDTOVAR IL:NLAMA UNDOABLY-SETQ)
(IL:ADDTOVAR IL:NLAML )
(IL:ADDTOVAR IL:LAMA )
(IL:PUTPROPS IL:CMLUNDO IL:COPYRIGHT ("Venue & Xerox Corporation" 1986 1987 1988 1990 1991 1992 1993))
```

{MEDLEY}<CLTL2>CMLUNDO.;1 28-Jun-2024 18:34:02 -- Listed on 30-Jun-2024 13:12:09 --

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