```
18-Oct-93 14:19:04 {Pele:mv:envos}<LispCore>Sources>CLTL2>CMLMACROS.;2
 File created:
previous date:
              12-Jan-92 12:41:41 {Pele:mv:envos}<LispCore>Sources>CLTL2>CMLMACROS.:1
 Read Table:
              INTERLISP
   Package:
              INTERLISP
      Format:
                XCCS
;; Copyright (c) 1986, 1987, 1990, 1991, 1992, 1993 by Venue & Xerox Corporation. All rights reserved.
(RPAQQ CMLMACROSCOMS
       [(FNS CLISPEXPANSION GLOBAL-MACRO-FUNCTION LOCAL-MACRO-FUNCTION LOCAL-SYMBOL-FUNCTION
              \INTERLISP-NLAMBDA-MACRO CL: MACRO-FUNCTION CL: MACROEXPAND CL: MACROEXPAND-1 SETF-MACRO-FUNCTION)
        (APPENDVARS (COMPILERMACROPROPS DMACRO BYTEMACRO MACRO))
        (ADDVARS (GLOBALVARS COMPILERMACROPROPS))
        (PROP MACRO *)
        (FUNCTIONS CL:MACROLET)
        (SETFS CL:MACRO-FUNCTION)
        (PROP FILETYPE CMLMACROS)
        (DECLARE%: DONTEVAL@LOAD DOEVAL@COMPILE DONTCOPY COMPILERVARS (ADDVARS (NLAMA)
                                                                                   (NLAML)
                                                                                   (LAMA CL:MACROEXPAND-1
                                                                                         CL: MACROEXPAND
                                                                                         CL: MACRO-FUNCTION])
(DEFINEO
(CLISPEXPANSION
  [LAMBDA (X ENV)
                                                                     ; Edited 4-Dec-86 01:19 by Imm
    ;; the macro function for all CLISP words. Expand X as a clisp macro.
    (CL: VALUES (do (LET ((NOSPELLFLG T)
                           (LISPXHIST NIL)
                           (VARS NIL)
                          (DECLARE (CL:SPECIAL NOSPELLFLG VARS LISPXHIST))
                                                                     ; make a copy so dwim doesn't muck with it!
                          [ COND
                             ((GETPROP (CAR X)
                                     'CLISPWORD)
                              (DWIMIFYO? COP COP COP NIL NIL 'VARSBOUND)
                              (COND
                                 ((NOT (CL:EQUAL COP X))
                                                                     : made a change
                                  (RETURN COP))
                                 ((SETQ COP (GETHASH COP CLISPARRAY))
                                  (RETURN COP)
                          (CL:CERROR "Try expanding again." "Can't CLISP expand expression ~S." X)))
           T1)
(GLOBAL-MACRO-FUNCTION
                                                                     ; Edited 22-Apr-87 19:07 by Pavel
  [LAMBDA (X ENV)
    (LET (MD)
          (COND
             [(AND (TYPEP ENV 'COMPILER:ENV)
                   (CL:MULTIPLE-VALUE-BIND (KIND EXPN-FN)
                        (COMPILER: ENV-FBOUNDP ENV X)
                     (AND (EQ KIND :MACRO)
                          EXPN-FN))]
             ((GET X 'MACRO-FN))
             ((CL:SPECIAL-FORM-P X)
             NIL)
             [[AND [NOT (FMEMB (ARGTYPE X)
                                 (0 2]
                    (FIND PROP IN COMPILERMACROPROPS SUCHTHAT (AND (SETQ MD (GETPROP X PROP))
                                                                       (NOT (OR (LITATOM MD)
                                                                                (FMEMB (CAR MD)
                                                                                        '(APPLY APPLY*)
              '(LAMBDA (FORM ENV)
                 (MACROEXPANSION FORM ', MD]
             ((AND (NOT (GETD X))
                   (GETPROP X 'CLISPWORD))
              (FUNCTION CLISPEXPANSION))
             ((FMEMB (ARGTYPE X)
'(1 3))
              (FUNCTION \INTERLISP-NLAMBDA-MACRO])
(LOCAL-MACRO-FUNCTION
  [LAMBDA (X ENV)
                                                                     ; Edited 13-Apr-87 11:16 by Pavel
    (AND ENV (CL:TYPECASE ENV
                  (ENVIRONMENT
                                                                     : Interpreter's environments
                     (LET ((FN-DEFN (CL:GETF (ENVIRONMENT-FUNCTIONS ENV)
```

```
(AND FN-DEFN (EQ (CAR FN-DEFN)
                                                :MACRO)
                                  (CDR FN-DEFN))))
                   (COMPILER: ENV
                                                                         ; Compiler's environments.
                       (CL:MULTIPLE-VALUE-BIND (KIND EXPN-FN)
                           (COMPILER: ENV-FBOUNDP ENV X : LEXICAL-ONLY T)
                         (AND (EQ KIND :MACRO)
                              EXPN-FN))))])
(LOCAL-SYMBOL-FUNCTION
                                                                          ; Edited 31-Jul-87 18:06 by amd
  [LAMBDA (X ENV)
     (AND ENV (CL:TYPECASE ENV
                   (ENVIRONMENT
                                                                          ; Interpreter's environments
                       (LET ((FN-DEFN (CL:GETF (ENVIRONMENT-FUNCTIONS ENV)
                                                X)))
                             (AND FN-DEFN (EQ (CAR FN-DEFN)
                                                :FUNCTION)
                                  (CDR FN-DEFN))))
                   (COMPILER: ENV
                                                                          : Compiler's environments.
                       (CL:MULTIPLE-VALUE-BIND (KIND FN)
(COMPILER:ENV-FBOUNDP ENV X :LEXICAL-ONLY T)
                         (AND (EQ KIND :FUNCTION)
                              FN))))))
(\INTERLISP-NLAMBDA-MACRO
                                                                         (* lmm " 7-May-86 17:24")
  [LAMBDA (X ENV)
     '(CL:FUNCALL (FUNCTION , (CAR X))
             ,@(SELECTQ (ARGTYPE (CAR X))
                     (1 (MAPCAR (CDR X)
                                 (FUNCTION KWOTE)))
                     (3 (LIST (KWOTE (CDR X))))
                     (SHOULDNT])
(CL:MACRO-FUNCTION
  [CL:LAMBDA (CL::X CL::ENV)
                                                                          ; Edited 12-Jan-92 11:45 by bane
          (AND (CL:SYMBOLP CL:
                      (LOCAL-SYMBOL-FUNCTION CL::X CL::ENV))
                (NOT
                (OR (LOCAL-MACRO-FUNCTION CL::X CL::ENV)
                     (GLOBAL-MACRO-FUNCTION CL::X CL::ENV])
(CL:MACROEXPAND
  [CL:LAMBDA (CL::FORM &OPTIONAL CL::ENV)
                                                                         ; Edited 13-Feb-87 23:47 by Pavel
;;; If FORM is a macro call, then the form is expanded until the result is not a macro. Returns as multiple values, the form after any expansion has been
;;; done and T if expansion was done, or NIL otherwise. Env is the lexical environment to expand in, which defaults to the null environment.
          (PROG (CL::FLAG)
                 (CL:MULTIPLE-VALUE-SETO (CL::FORM CL::FLAG)
                         (CL:MACROEXPAND-1 CL::FORM CL::ENV))
                 (CL:UNLESS CL::FLAG
                      (RETURN (CL:VALUES CL::FORM NIL)))
            CL:LOOP
                 (CL:MULTIPLE-VALUE-SETQ (CL::FORM CL::FLAG)
(CL:MACROEXPAND-1 CL::FORM CL::ENV))
                 (CL:IF CL::FLAG
                      (GO CL:LOOP)
                      (RETURN (CL:VALUES CL::FORM T)))])
(CL:MACROEXPAND-1
  [CL:LAMBDA (CL::FORM &OPTIONAL CL::ENV)
                                                                          ; Edited 13-Feb-87 23:49 by Pavel
 ; If form is a macro, expands it once. Returns two values, the expanded form and a T-or-NIL flag indicating whether the form was, in fact, a macro. Env
;;; is the lexical environment to expand in, which defaults to the null environment.
          (COND
                    (CL:CONSP CL::FORM)
             [(AND
                     (CL:SYMBOLP (CAR CL::FORM)
                    ((CL::DEF (CL:MACRO-FUNCTION (CAR CL::FORM)
                                       CL::ENV)))
                    (COND
                        (CL::DEF (CL:IF [NOT (EQ CL::FORM (CL:SETQ CL::FORM (CL:FUNCALL *MACROEXPAND-HOOK* CL::DEF
                                                                                           CL::FORM CL::ENV]
                                       (CL: VALUES CL:: FORM T)
                                       (CL: VALUES CL::FORM NIL)))
                        (T (CL:VALUES CL::FORM NIL]
              (T (CL:VALUES CL::FORM NIL])
```

## (SETF-MACRO-FUNCTION

[LAMBDA (X BODY)

; Edited 13-Feb-87 13:26 by Pavel

```
;; NOTE: If you change this, be sure to change the undoable version on CMLUNDO!
    (PROG1 (CL:SETF (GET X 'MACRO-FN)
                   BODY)
         (AND (GETD X)
              (SELECTQ (ARGTYPE X)
                   ((1 \ 3)
                                                                        ; Leave Interlisp nlambda definition alone
                   (PUTD X NIL))))])
(APPENDTOVAR COMPILERMACROPROPS DMACRO BYTEMACRO MACRO)
(ADDTOVAR GLOBALVARS COMPILERMACROPROPS)
(PUTPROPS * MACRO ((X . Y)
                      'X))
(DEFMACRO CL:MACROLET (CL::MACRODEFS &BODY CL::BODY &ENVIRONMENT CL::ENV)
   (DECLARE (SPECVARS *BYTECOMPILER-IS-EXPANDING*))
   ;; This macro for the old interpreter and compiler only. The new interpreter has a special-form definition. When the new compiler is expanding, we
   ;; simply return a disguised version of the form.
   [\textbf{IF} (\texttt{AND} *\texttt{BYTECOMPILER-IS-EXPANDING*} *\texttt{BYTECOMPILER-OPTIMIZE-MACROLET*})
       THEN (LET ((CL::NEW-ENV (COMPILER::MAKE-CHILD-ENV CL::ENV)))
(DECLARE (CL:SPECIAL *BC-MACRO-ENVIRONMENT*))
                   FOR CL::FN IN CL::MACRODEFS DO (COMPILER::ENV-BIND-FUNCTION CL::NEW-ENV (CAR CL::FN)
                                                                :MACRO
                                                                (COMPILER::CRACK-DEFMACRO (CONS 'DEFMACRO CL::FN]
                   (CL:SETQ *BC-MACRO-ENVIRONMENT* CL::NEW-ENV)
     (CONS 'CL:LOCALLY CL::BODY))

ELSEIF (TYPEP CL::ENV 'COMPILER:ENV)
       THEN `(SI::%%MACROLET ,CL::MACRODEFS ,@CL::BODY)
     ELSE (LET (CL::NEW-ENV CL::FUNCTIONS)
                 ;; We parse and handle the declarations here, so they'll take effect in the new child environment
                 (CL:MULTIPLE-VALUE-BIND (CL::BODY CL::SPECIALS)
                      (\REMOVE-DECLS CL::BODY (CL:SETQ CL::NEW-ENV (\MAKE-CHILD-ENVIRONMENT CL::ENV)))
                    CL:SETQ CL::FUNCTIONS (ENVIRONMENT-FUNCTIONS CL::NEW-ENV))
                   (FOR CL::FN IN CL::MACRODEFS
                      DO (CL:SETQ CL::FUNCTIONS (LIST* (CAR CL::FN)
                                                            [CONS : MACRO
                                                                   '(CL:LAMBDA (SI::$$MACRO-FORM
                                                                                        SI::$$MACRO-ENVIRONMENT)
                                                                            (CL:BLOCK , (CAR CL::FN)
                                                                                 , (PARSE-DEFMACRO (CADR CL::FN)
                                                                                         'SI::$$MACRO-FORM
                                                                                          (CDDR CL::FN)
                                                                                          (CAR CL::FN)
                                                                                         NIL :ENVIRONMENT
'SI::$$MACRO-ENVIRONMENT))]
                                                            CL::FUNCTIONS)))
                   (CL:SETF (ENVIRONMENT-FUNCTIONS CL::NEW-ENV)
                   CL::FUNCTIONS)
(WALK-FORM (CONS 'CL:LOCALLY CL::BODY)
                           :ENVIRONMENT CL::NEW-ENV))])
(CL:DEFSETF CL:MACRO-FUNCTION)
(PUTPROPS CMLMACROS FILETYPE CL:COMPILE-FILE)
(DECLARE%: DONTEVAL@LOAD DOEVAL@COMPILE DONTCOPY COMPILERVARS
(ADDTOVAR NLAMA )
(ADDTOVAR NLAML )
(ADDTOVAR LAMA CL: MACROEXPAND-1 CL: MACROEXPAND CL: MACRO-FUNCTION)
(PUTPROPS CMLMACROS COPYRIGHT ("Venue & Xerox Corporation" 1986 1987 1990 1991 1992 1993))
```

## {MEDLEY}<CLTL2>CMLMACROS.;1 28-Jun-2024 18:34:02 -- Listed on 30-Jun-2024 13:12:07 --

	FUNCTION INDEX	
CLISPEXPANSION	LOCAL-SYMBOL-FUNCTION	CL:MACROEXPAND-1 2 SETF-MACRO-FUNCTION 2 \INTERLISP-NLAMBDA-MACRO 2
	MACRO INDEX	
*3	CL:MACROLET3	
	PROPERTY INDEX	
CMLMACROS3		
	SETF INDEX	
CL:MACRO-FUNCTION3		