

File created: 23-Mar-2024 22:05:12 {DSK}<home>larry>il>medley>sources>CMLREADTABLE.;2

edit by: lmm

changes to: (VARS CMLREADTABLECOMS)
(FUNCTIONS HASH-P)
(FNS SET-DEFAULT-HASHMACRO-SETTINGS)

previous date: 13-Mar-95 12:41:10 {DSK}<home>larry>il>medley>sources>CMLREADTABLE.;1

Read Table: INTERLISP

Package: INTERLISP

Format: XCCS

(RPAQQ CMLREADTABLECOMS

```
((COMS ; Common Lisp readtable interface functions
 (FUNCTIONS HASH-LEFT-PAD-INITIAL-CONTENTS CL:SET-SYNTAX-FROM-CHAR CL:GET-DISPATCH-MACRO-CHARACTER
  CL:GET-MACRO-CHARACTER CL:MAKE-DISPATCH-MACRO-CHARACTER CL:SET-DISPATCH-MACRO-CHARACTER
  CL:SET-MACRO-CHARACTER)
 (FUNCTIONS DO-DISPATCH-MACRO FIND-MACRO-FUNCTION CL-MACRO-WRAPPED-P CL-UNWRAP-MACRO CL-WRAP-MACRO
  IL-MACRO-WRAPPED-P IL-UNWRAP-MACRO IL-WRAP-MACRO))
 (COMS ; hash macro sub functions
 (FUNCTIONS HASH-LEFTPAREN HASH-A HASH-B HASH-BACKSLASH HASH-C HASH-COLON HASH-COMMA HASH-DOT
  HASH-DOUBLEQUOTE HASH-ILLEGAL-HASH-CHAR HASH-LEFTANGLE HASH-MINUS HASH-NO-PARAMETER-ERROR
  HASH-O HASH-P HASH-PLUS HASH-QUOTE HASH-R HASH-S HASH-STAR HASH-VBAR HASH-X HASH-EQUAL
  HASH-NUMBER-SIGN HASH-STRUCTURE-SMASH HASH-STRUCTURE-LOOKUP)
 ; Temporary
 (VARIABLES *READ-SUPPRESS*))
 [COMS ; Common Lisp default readtables
 (FNS CMLRDTBL INIT-CML-READTABLES SET-DEFAULT-HASHMACRO-SETTINGS CMLREADSEMI)
 (DECLARE%: DONTEVAL@LOAD DOCOPY (P (INIT-CML-READTABLES)
 (PROP FILETYPE CMLREADTABLE)))
```

:: Common Lisp readtable interface functions

```
(CL:DEFUN HASH-LEFT-PAD-INITIAL-CONTENTS (SIZE IVAL-LIST)
 [LET [(PADLENGTH (- SIZE (LENGTH IVAL-LIST)
 (COND
 [(> PADLENGTH 0)
 (APPEND IVAL-LIST (CL:MAKE-LIST PADLENGTH :INITIAL-ELEMENT (CAR (LAST IVAL-LIST)
 (T (CL:ERROR "Values list too long for #~D()" SIZE))
```

```
(CL:DEFUN CL:SET-SYNTAX-FROM-CHAR (TO-CHAR FROM-CHAR &OPTIONAL (TO-READTABLE *READTABLE*)
 (FROM-READTABLE CMLRDTBL))
 (SETSNTAX (CL:CHAR-CODE TO-CHAR)
 (GETSYNTAX (CL:CHAR-CODE FROM-CHAR)
 FROM-READTABLE)
 TO-READTABLE))
```

```
(CL:DEFUN CL:GET-DISPATCH-MACRO-CHARACTER (DISP-CHAR SUB-CHAR &OPTIONAL (READTABLE *READTABLE*))
 [CDR (ASSOC SUB-CHAR (CDR (ASSOC DISP-CHAR (fetch (READTABLEP DISPATCHMACRODEFS) of READTABLE))
```

```
(CL:DEFUN CL:GET-MACRO-CHARACTER (CHAR &OPTIONAL (READTABLE *READTABLE*))
```

::: insures entry is Common Lisp form - (MACRO {FIRST,ALWAYS} (LAMBDA (STREAM READTABLE) (FUNCALL <function> '<char> STREAM))))

```
[LET ((TABENTRY (GETSYNTAX (CL:CHAR-CODE CHAR)
 READTABLE))
 NON-TERMINATING-P)
 (AND (CL:CONSP TABENTRY)
 (EQ (CAR TABENTRY)
 'MACRO)
 (CL:CONSP (CDR TABENTRY))
 (FMEMB (CADR TABENTRY)
 '(ALWAYS FIRST))
 (SETQ NON-TERMINATING-P (CADR TABENTRY))
 (CL:CONSP (SETQ TABENTRY (CDDR TABENTRY))))
 (NULL (CDR TABENTRY))
 (CL:VALUES (FIND-MACRO-FUNCTION (CAR TABENTRY))
 (NEQ NON-TERMINATING-P 'ALWAYS]))
```

```
(CL:DEFUN CL:MAKE-DISPATCH-MACRO-CHARACTER (CHAR &OPTIONAL NON-TERMINATING (READTABLE *READTABLE*))
 (SETSNTAX (CL:CHAR-CODE CHAR)
 '[MACRO , (CL:IF NON-TERMINATING
 'FIRST
 'ALWAYS)
 (LAMBDA (STREAM READTABLE Z)
 (DO-DISPATCH-MACRO ,CHAR STREAM READTABLE]
 READTABLE)
```

T)

```
(CL:DEFUN CL:SET-DISPATCH-MACRO-CHARACTER (DISP-CHAR SUB-CHAR FUNCTION &OPTIONAL (READTABLE *READTABLE*))
  (CL:IF (CL:DIGIT-CHAR-P SUB-CHAR)
    (CL:ERROR "Digit ~S illegal as a sub-character for a dispatching macro" SUB-CHAR))
  (SETQ SUB-CHAR (CL:CHAR-UPCASE SUB-CHAR))
  (LET ((DISP-TABLE (OR (ASSOC DISP-CHAR (fetch (READTABLEP DISPATCHMACRODEFS) of READTABLE))
    (LET ((NEWTABLE (LIST DISP-CHAR))
      (push (fetch (READTABLEP DISPATCHMACRODEFS) of READTABLE)
        NEWTABLE)))
      NEWTABLE)))
    DISP-CONS)
    (if (SETQ DISP-CONS (ASSOC SUB-CHAR (CDR DISP-TABLE)))
      then (CL:SETF (CDR DISP-CONS)
        FUNCTION)
      else (push (CDR DISP-TABLE)
        (CONS SUB-CHAR FUNCTION)))
    T))
```

```
(CL:DEFUN CL:SET-MACRO-CHARACTER (CHAR FUNCTION &OPTIONAL NON-TERMINATING (READTABLE *READTABLE*))
  (SETSYNTAX (CL:CHAR-CODE CHAR)
    `[MACRO , (CL:IF NON-TERMINATING
      'FIRST
      'ALWAYS)
      , (COND
        ((IL-MACRO-WRAPPED-P FUNCTION)
          (IL-UNWRAP-MACRO FUNCTION))
        (T (CL-WRAP-MACRO FUNCTION CHAR)
          READTABLE)
        T))
```

```
(CL:DEFUN DO-DISPATCH-MACRO (CHAR STREAM RDTBL)
  [LET ((*READTABLE* RDTBL)
    [DISP-TABLE (CDR (ASSOC CHAR (fetch (READTABLEP DISPATCHMACRODEFS) of RDTBL)
      INDEX NEXTCHAR)
    (COND
      ((NOT DISP-TABLE)
        (CL:ERROR "~S is not a dispatch macro character" CHAR))
      (T
        [while (DIGITCHARP (SETQ NEXTCHAR (READCCODE STREAM RDTBL)))
          do
            (SETQ INDEX (+ (TIMES (OR INDEX 0)
              10)
              (- NEXTCHAR (CHARCODE 0))
            (LET* [(DISP-CHARACTER (CL:CHAR-UPCASE (CL:CODE-CHAR NEXTCHAR)))
              (DISP-FUNCTION (CDR (ASSOC DISP-CHARACTER DISP-TABLE))
              (if DISP-FUNCTION
                then (CL:FUNCALL DISP-FUNCTION STREAM DISP-CHARACTER INDEX)
                else (CL:IF *READ-SUPPRESS*
                  (PROGN
                    (READ-EXTENDED-TOKEN STREAM *READTABLE* T)
                    NIL)
                  (CL:ERROR "Undefined dispatch character ~S for dispatch macro character ~S"
                    DISP-CHARACTER CHAR)))]
```

```
(CL:DEFUN FIND-MACRO-FUNCTION (FORM)
  (COND
    ((CL-MACRO-WRAPPED-P FORM)
      (CL-UNWRAP-MACRO FORM))
    ((CL:FUNCTIONP FORM)
      (IL-WRAP-MACRO FORM)))
```

```
(CL:DEFUN CL-MACRO-WRAPPED-P (FORM)
```

;;; Predicate that checks for forms built by CL-WRAP-MACRO

```
(AND (CL:CONSP FORM)
  (EQ (CAR FORM)
    'CL:LAMBDA)
  (CL:CONSP (CDR FORM))
  (CL:EQUAL (CADR FORM)
    '(STREAM READTABLE Z))
  (CL:CONSP (CDDR FORM))
  (NULL (CDDDR FORM))
  (CL:CONSP (CADDR FORM))
  (EQ (CAADDR FORM)
    'CL:FUNCALL))
```

```
(CL:DEFUN CL-UNWRAP-MACRO (FORM)
```

;;; Fetches CL function out wrapped by CL-WRAP-MACRO

(CADR (CADR (CADDR FORM)))

(CL:DEFUN **CL-WRAP-MACRO** (FN CHAR)

;; Wraps a form around a CL readmacro to make it acceptable as an IL readmacro

`(CL:LAMBDA (STREAM READTABLE Z)
 (CL:FUNCALL ',FN STREAM ,CHAR))

(CL:DEFUN **IL-MACRO-WRAPPED-P** (FORM)

;; Predicate that checks for forms built by IL-WRAP-MACRO

(AND (CL:CONSP FORM)
 (EQ (CAR FORM)
 'CL:LAMBDA)
 (CL:CONSP (CDR FORM))
 (EQUAL (CADR FORM)
 '(STREAM CHAR))
 (CL:CONSP (SETQ FORM (CDDR FORM)))
 (NULL (CDR FORM))
 (CL:CONSP (SETQ FORM (CAR FORM)))
 (EQ (CAR FORM)
 'CL:FUNCALL)
 (EQ (CADDR FORM)
 'STREAM))

(CL:DEFUN **IL-UNWRAP-MACRO** (FORM)

(CADR (CADR (CADDR FORM)))

(CL:DEFUN **IL-WRAP-MACRO** (FORM)

;; Wraps a form around an IL readmacro to make it acceptable as a CL readmacro

`(CL:LAMBDA (STREAM CHAR)
 (CL:FUNCALL ',FORM STREAM))

;; hash macro sub functions

(CL:DEFUN **HASH-LEFTPAREN** (STREAM CHAR INDEX)

[LET ((CONTENTS (CL:READ-DELIMITED-LIST #\) STREAM T)))
 (COND

(*READ-SUPPRESS* NIL)
 [\INBQUOTE

;; We are inside a back-quote - generate "(coerce 'contents 'vector)"

(CL:WHEN INDEX (CL:CERROR "Ignore the explicit length" "Explicit length not allowed in
 backquoted vectors:~%#~D~S" INDEX CONTENTS))

(LIST '\, '(COERCE , (LIST 'BQUOTE CONTENTS)
 'CL:VECTOR]

(INDEX (IF (<= (LENGTH CONTENTS)
 INDEX)

THEN (LET [(VEC (CL:MAKE-ARRAY INDEX :INITIAL-ELEMENT (CAR (LAST CONTENTS)

[LET ((XCL-USER::T0 (LENGTH CONTENTS)

(I 0)

(CL:BLOCK NIL

(LET NIL (CL:TAGBODY LOOPTAG0015 (COND

(>= I XCL-USER::T0)

(RETURN NIL)))

(CL:SETF (CL:AREF VEC I)

(POP CONTENTS))

(CL:INCF I)

(GO LOOPTAG0015))))]

VEC)

ELSE (CL:ERROR "Values list too long for #~D()" INDEX)))

(T (CL:MAKE-ARRAY (LENGTH CONTENTS)

:INITIAL-CONTENTS CONTENTS])

(CL:DEFUN **HASH-A** (STREAM CHAR PARAM)

[LET ((CONTENTS (CL:READ STREAM T NIL T)))

(COND

(*READ-SUPPRESS* NIL)

(T (CL:MAKE-ARRAY (ESTIMATE-DIMENSIONALITY PARAM CONTENTS)

:INITIAL-CONTENTS CONTENTS])

(CL:DEFUN **HASH-B** (STREAM CHAR PARAM)

(COND

(*READ-SUPPRESS* (READ-EXTENDED-TOKEN STREAM *READTABLE* T)

NIL)

(T (HASH-NO-PARAMETER-ERROR CHAR PARAM)
(READNUMBERINBASE STREAM 2)))

(CL:DEFUN HASH-BACKSLASH (STREAM CHAR PARAM)
[COND
(*READ-SUPPRESS* (CHARACTER.READ STREAM)
NIL)
(T (CL:IF (OR (NULL PARAM)
(AND (TYPEP PARAM 'CL:FIXNUM)
(>= PARAM 0)
(< PARAM CL:CHAR-FONT-LIMIT)))
(CHARACTER.READ STREAM)
(CL:ERROR "Illegal font specifier ~S for #" PARAM)))]])

(CL:DEFUN HASH-C (STREAM CHAR PARAM)
[COND
(*READ-SUPPRESS* (CL:READ STREAM T NIL T)
NIL)
(T (HASH-NO-PARAMETER-ERROR CHAR PARAM)
(DESTRUCTURING-BIND (NUM DEN)
(CL:READ STREAM T NIL T)
(COMPLEX NUM DEN)))]])

(CL:DEFUN HASH-COLON (STREAM CHAR PARAM) ; Uninterned symbol.
[COND
(*READ-SUPPRESS* (READ-EXTENDED-TOKEN STREAM *READTABLE* T)
NIL)
(T (HASH-NO-PARAMETER-ERROR CHAR PARAM)
(CL:MAKE-SYMBOL (READ-EXTENDED-TOKEN STREAM *READTABLE* T)))]])

(CL:DEFUN HASH-COMMA (STREAM CHAR PARAM)

;;; If the compiler is reading, then wrap up the form in a special data object to be noticed by FASL later. If it's not the compiler, then treat exactly like #.

[COND
(*READ-SUPPRESS* (CL:READ STREAM T NIL T)
NIL)
(T (HASH-NO-PARAMETER-ERROR CHAR PARAM)
(LET ((FORM (CL:READ STREAM T NIL T)))
(IF COMPILER::*COMPILER-IS-READING*
THEN (COMPILER::MAKE-EVAL-WHEN-LOAD :FORM FORM)
ELSEIF (FETCH (READTABLEP COMMONLISP) OF *READTABLE*)
THEN (CL:EVAL FORM)
ELSE (EVAL FORM)))]])

(CL:DEFUN HASH-DOT (STREAM CHAR PARAM)
[COND
(*READ-SUPPRESS* (CL:READ STREAM T NIL T)
NIL)
(T (HASH-NO-PARAMETER-ERROR CHAR PARAM)
(COND
((fetch (READTABLEP COMMONLISP) of *READTABLE*)
(CL:EVAL (CL:READ STREAM T NIL T)))
(T (EVAL (CL:READ STREAM T NIL T)))]])

(CL:DEFUN HASH-DOUBLEQUOTE (STREAM CHAR PARAM)

;;; An extension to Common Lisp. This reads a normal string but ignores CR's and any whitespace immediately following them.

[COND
(*READ-SUPPRESS* (CL:READ STREAM T NIL T)
NIL)
(T (HASH-NO-PARAMETER-ERROR CHAR PARAM)
(RSTRING STREAM *READTABLE* 'SKIP)))]])

(CL:DEFUN HASH-ILLEGAL-HASH-CHAR (STREAM CHAR PARAM)
(CL:ERROR "Illegal hash macro character ~S" CHAR))

(CL:DEFUN HASH-LEFTANGLE (STREAM CHAR PARAM)
(HASH-NO-PARAMETER-ERROR CHAR PARAM)
(CL:ERROR "Unreadable object #<~A>" (CL:READ STREAM T NIL T)))

(CL:DEFUN HASH-MINUS (STREAM CHAR PARAM)

;; When *READ-SUPPRESS* is true, we want to simply skip over the two forms (the feature expression and the controlled expression). Otherwise,
;; we read the feature expression and, when it applies to us, skip over the controlled expression. In any case, we never return a value.

[COND
(*READ-SUPPRESS* ; Skip two forms.

```

      (CL:READ STREAM T NIL T)
      (CL:READ STREAM T NIL T))
  (T (HASH-NO-PARAMETER-ERROR CHAR PARAM)
      (CL:WHEN (CMLREAD.FEATURE.PARSER (LET ((*PACKAGE* *KEYWORD-PACKAGE*))
                                              (CL:READ STREAM T NIL T)))
                (LET ((*READ-SUPPRESS* T))
                    (CL:READ STREAM T NIL T))))))
  (CL:VALUES))

```

```

(CL:DEFUN HASH-NO-PARAMETER-ERROR (CHAR PARAM)
  (CL:WHEN PARAM (CL:ERROR "Parameter ~D not allowed with hash macro ~S" PARAM CHAR)))

```

```

(CL:DEFUN HASH-O (STREAM CHAR PARAM)
  (COND
    (*READ-SUPPRESS* (READ-EXTENDED-TOKEN STREAM *READTABLE* T)
                      NIL)
    (T (HASH-NO-PARAMETER-ERROR CHAR PARAM)
        (READNUMBERINBASE STREAM 8))))

```

```

(CL:DEFUN HASH-P (STREAM CHAR PARAM)
  (PATHNAME (CL:READ STREAM T NIL T)))
; Edited 23-Mar-2024 22:01 by Imm

```

```

(CL:DEFUN HASH-PLUS (STREAM CHAR PARAM)
  ;; When *READ-SUPPRESS* is true, we want to simply skip over the two forms (the feature expression and the controlled expression). Otherwise,
  ;; we read the feature expression and, unless it applies to us, skip over the controlled expression. In any case, we never return a value.

```

```

[COND
  (*READ-SUPPRESS*
    (CL:READ STREAM T NIL T)
    (CL:READ STREAM T NIL T))
  (T (HASH-NO-PARAMETER-ERROR CHAR PARAM)
      (CL:UNLESS (CMLREAD.FEATURE.PARSER (LET ((*PACKAGE* *KEYWORD-PACKAGE*))
                                              (CL:READ STREAM T NIL T)))
                  (LET ((*READ-SUPPRESS* T))
                      (CL:READ STREAM T NIL T))))))
  (CL:VALUES))
; Skip two forms.

```

```

(CL:DEFUN HASH-QUOTE (STREAM CHAR PARAM)
  [COND
    (*READ-SUPPRESS* (CL:READ STREAM T NIL T)
                      NIL)
    (T (HASH-NO-PARAMETER-ERROR CHAR PARAM)
        (LIST 'CL:FUNCTION (CL:READ STREAM T NIL T)))]

```

```

(CL:DEFUN HASH-R (STREAM CHAR PARAM)
  (COND
    (*READ-SUPPRESS* (READ-EXTENDED-TOKEN STREAM *READTABLE* T)
                      NIL)
    (PARAM (READNUMBERINBASE STREAM PARAM))
    (T (CL:ERROR "No base supplied for #R"))))

```

```

(CL:DEFUN HASH-S (STREAM CHAR PARAM)
  [COND
    (*READ-SUPPRESS* (CL:READ STREAM T NIL T)
                      NIL)
    (T (HASH-NO-PARAMETER-ERROR CHAR PARAM)
        (CREATE-STRUCTURE (CL:READ STREAM T NIL T)))]

```

```

(CL:DEFUN HASH-STAR (STREAM CHAR PARAM)
  (DECLARE (IGNORE CHAR))
  [IF (EQ (PEEKC STREAM)
          '%')
      THEN
        (IF *READ-SUPPRESS*
            THEN (CL:READ STREAM NIL NIL T)
                 (CL:READ STREAM NIL NIL T)
            ELSEIF PARAM
            THEN (CL:ERROR "Unexpected parameter ~S given in #* bitmap syntax." PARAM)
            ELSE (FINISH-READING-BITMAP STREAM))
        ; It's a bitmap.
      ELSE
        (LET* ((CONTENTS (READ-EXTENDED-TOKEN STREAM))
               (LEN (NCHARS CONTENTS)))
            (IF *READ-SUPPRESS*
                THEN NIL
                ELSEIF (AND (EQ LEN 0)
                             PARAM
                             (NEQ PARAM 0))
                THEN (CL:ERROR "No contents specified for bit vector #~A*" PARAM)
                ELSEIF (AND PARAM (> LEN PARAM))

```

```

    THEN (CL:ERROR "Bit vector contents longer than specified length in #~A*~A" PARAM CONTENTS)
    ELSE (LET [(BITARRAY (CL:MAKE-ARRAY (OR PARAM LEN)
        :ELEMENT-TYPE
        'BIT :INITIAL-ELEMENT (IF (AND PARAM (> PARAM LEN 0))
            THEN (SELCHARQ (NTHCHARCODE CONTENTS -1
                )
                (0 0)
                (1 1)
                (CL:ERROR "Illegal bit vector
                    element in #~A*~A"
                    PARAM CONTENTS))
            ELSE 0]
        (CL:DOTIMES (I LEN)
            (CL:SETF (CL:AREF BITARRAY I)
                (SELCHARQ (NTHCHARCODE CONTENTS (CL:1+ I))
                    (0 0)
                    (1 1)
                    (CL:ERROR "Illegal bit vector element in #~A*~A" PARAM CONTENTS))))
        BITARRAY])

```

```

(CL:DEFUN HASH-VBAR (STREAM CHAR PARAM)
  (OR *READ-SUPPRESS* (HASH-NO-PARAMETER-ERROR CHAR PARAM))
  (LET ((*READ-SUPPRESS* T)
    (SKIP.HASH.COMMENT STREAM *READTABLE*
      (CL:VALUES)))

```

```

(CL:DEFUN HASH-X (STREAM CHAR PARAM)
  (COND
    (*READ-SUPPRESS* (READ-EXTENDED-TOKEN STREAM *READTABLE* T)
      NIL)
    (T (HASH-NO-PARAMETER-ERROR CHAR PARAM)
      (READNUMBERINBASE STREAM 16))))

```

```

(CL:DEFUN HASH-EQUAL (STREAM CHAR PARAM)
  (CL:IF *READ-SUPPRESS*
    (CL:VALUES)
    [PROGN (CL:IF (NULL PARAM)
      (CL:ERROR "#= encountered"))
      (CL:IF (CL:ASSOC PARAM *CIRCLE-READ-LIST*)
        (CL:ERROR "#~D= seen twice in same context"))
      (LET ((NEWNODE (CONS PARAM NIL))
        (CL:PUSH NEWNODE *CIRCLE-READ-LIST*)
        (CL:SETF (CDR NEWNODE)
          (CL:READ STREAM T NIL T]))

```

```

(CL:DEFUN HASH-NUMBER-SIGN (STREAM CHAR PARAM)
  (CL:IF *READ-SUPPRESS*
    NIL
    [LET ((CIRCLE-PART (CL:ASSOC PARAM *CIRCLE-READ-LIST*))
      (COND
        (CIRCLE-PART)
        (T (CL:ERROR "#~D# encountered before #~D=" PARAM PARAM)))]

```

```

(CL:DEFUN HASH-STRUCTURE-SMASH (THING)
  (CL:TYPECASE THING
    (CONS
      (CL:IF (HASH-STRUCTURE-LOOKUP (CAR THING))
        (CL:SETF (CAR THING)
          (CDAR THING))
        (HASH-STRUCTURE-SMASH (CAR THING)))
      (CL:IF (HASH-STRUCTURE-LOOKUP (CDR THING))
        (CL:SETF (CDR THING)
          (CDDR THING))
        (HASH-STRUCTURE-SMASH (CDR THING))))
    ((CL:ARRAY T) [LET* ((ASIZE (CL:ARRAY-TOTAL-SIZE THING))
      (VARRAY (CL:IF (> (CL:ARRAY-RANK THING)
        1)
        (CL:MAKE-ARRAY ASIZE :DISPLACED-TO THING)
        THING))
      SLOTCONTENTS)
      (CL:DOTIMES (X ASIZE)
        (CL:SETQ SLOTCONTENTS (CL:AREF VARRAY X))
        (CL:IF (HASH-STRUCTURE-LOOKUP SLOTCONTENTS)
          (CL:SETF (CL:AREF VARRAY X)
            (CDR SLOTCONTENTS))
          (HASH-STRUCTURE-SMASH SLOTCONTENTS))))))
    (CL::STRUCTURE-OBJECT [LET (SLOTCONTENTS)
      (CL:DOLIST (DESCR (CL::STRUCTURE-POINTER-SLOTS (CL:TYPE-OF THING)))
        (CL:SETQ SLOTCONTENTS (FETCHFIELD DESCR THING))
        (CL:IF (HASH-STRUCTURE-LOOKUP SLOTCONTENTS)
          (REPLACEFIELD DESCR THING (CDR SLOTCONTENTS))
          (HASH-STRUCTURE-SMASH SLOTCONTENTS))))))

```

```
(CL:DEFUN HASH-STRUCTURE-LOOKUP (SLOTCONTENTS)
  (AND (CL:CONSP SLOTCONTENTS)
        (MEMQ SLOTCONTENTS *CIRCLE-READ-LIST*)))
```

:: Temporary

```
(CL:DEFVAR *READ-SUPPRESS* NIL)
```

:: Common Lisp default readtables

```
(DEFINEQ
```

(CMLRDTBL

```
[LAMBDA NIL
```

(* bvm%: "14-Oct-86 16:01")

:: Creates a vanilla common-lisp read table

```
(PROG [(TBL (COPYREADTABLE 'ORIG]
```

:: First reset the table

```
  (for I from 0 to \MAXTHINCHAR do (SETSYNTAX I 'OTHER TBL))
```

:: Install the goodies

```
  (SETSEPR (CHARCODE (SPACE CR ^L LF TAB))
            1 TBL)
  (SETSYNTAX (CHARCODE "'")
            ' (MACRO ALWAYS READQUOTE)
            TBL)
```

:: Note that in cml, most of these macros are terminating, even though it would be nicer for us if they were not

```
  (SETSYNTAX (CHARCODE ";")
            ' (MACRO ALWAYS CMLREADSEMI)
            TBL)
  (SETSYNTAX (CHARCODE ")")
            ' RIGHTPAREN TBL)
  (SETSYNTAX (CHARCODE "(")
            ' LEFTPAREN TBL)
  (READTABLEPROP TBL 'CASEINSENSITIVE T)
  (READTABLEPROP TBL 'COMMONLISP T)
  (READTABLEPROP TBL 'COMMONNUMSYNTAX T)
  (READTABLEPROP TBL 'USESILPACKAGE NIL)
  (READTABLEPROP TBL 'ESCAPECHAR (CHARCODE "\\")
  (READTABLEPROP TBL 'MULTIPLE-ESCAPECHAR (CHARCODE "|"))
  (if *PACKAGE*
      then (READTABLEPROP TBL 'PACKAGECHAR (CHARCODE ":"))))
  (SET-DEFAULT-HASHMACRO-SETTINGS TBL)
  (SETSYNTAX (CHARCODE "%")
            ' STRINGDELIM TBL)
  (SETSYNTAX (CHARCODE "`")
            ' (MACRO ALWAYS READBQUOTE)
            TBL)
  (SETSYNTAX (CHARCODE ",")
            ' (MACRO ALWAYS READBQUOTECOMMA)
            TBL)
  (RETURN TBL])
```

(INIT-CML-READTABLES

```
[LAMBDA NIL
```

; Edited 16-Jan-87 15:47 by bvm:

```
  (DECLARE (GLOBALVARS CMLRDTBL *COMMON-LISP-READ-ENVIRONMENT* READ-LINE-RDTBL))
```

```
  (READTABLEPROP (SETQ CMLRDTBL (CMLRDTBL))
                 'NAME "LISP")
```

```
  (SETQ *COMMON-LISP-READ-ENVIRONMENT* (MAKE-READER-ENVIRONMENT (CL:FIND-PACKAGE "USER")
                                                                CMLRDTBL 10))
```

(LET ((FILETBL (COPYREADTABLE CMLRDTBL))) ; Make one for files that has font indicators as seprs

```
  (for I from 1 to 26 do (SETSYNTAX I 'SEPRCHAR FILETBL))
```

```
  (READTABLEPROP FILETBL 'NAME "XCL"))
```

(PROGN ; Read table to make READ-LINE work easily

```
  (SETQ READ-LINE-RDTBL (COPYREADTABLE 'ORIG))
  (for I from 0 to \MAXTHINCHAR do (SETSYNTAX I 'OTHER READ-LINE-RDTBL))
  (SETBRK (CHARCODE (EOL))
          NIL READ-LINE-RDTBL])
```

(SET-DEFAULT-HASHMACRO-SETTINGS

```
[LAMBDA (RDTBL)
```

; Edited 23-Mar-2024 21:57 by Imm

(* jrb%: "10-Nov-86 15:46")

```
(READTABLEPROP RDTBL 'HASHMACROCHAR (CHARCODE "#"))
(CL:MAKE-DISPATCH-MACRO-CHARACTER #\# T RDTBL)
(CL:SET-DISPATCH-MACRO-CHARACTER #\# #\ ( 'HASH-LEFTPAREN RDTBL)
(CL:SET-DISPATCH-MACRO-CHARACTER #\# #' 'HASH-QUOTE RDTBL)
(CL:SET-DISPATCH-MACRO-CHARACTER #\# #\. 'HASH-DOT RDTBL)
(CL:SET-DISPATCH-MACRO-CHARACTER #\# #\, 'HASH-COMMA RDTBL)
(CL:SET-DISPATCH-MACRO-CHARACTER #\# #\ \ 'HASH-BACKSLASH RDTBL)
```

```

(CL:SET-DISPATCH-MACRO-CHARACTER #\# #\* 'HASH-STAR RDTBL)
(CL:SET-DISPATCH-MACRO-CHARACTER #\# #: 'HASH-COLON RDTBL)
(CL:SET-DISPATCH-MACRO-CHARACTER #\# #\O 'HASH-O RDTBL)
(CL:SET-DISPATCH-MACRO-CHARACTER #\# #\B 'HASH-B RDTBL)
(CL:SET-DISPATCH-MACRO-CHARACTER #\# #\X 'HASH-X RDTBL)
(CL:SET-DISPATCH-MACRO-CHARACTER #\# #\R 'HASH-R RDTBL)
(CL:SET-DISPATCH-MACRO-CHARACTER #\# #\A 'HASH-A RDTBL)
(CL:SET-DISPATCH-MACRO-CHARACTER #\# #\S 'HASH-S RDTBL)
(CL:SET-DISPATCH-MACRO-CHARACTER #\# #\C 'HASH-C RDTBL)
(CL:SET-DISPATCH-MACRO-CHARACTER #\# #\P 'HASH-P RDTBL)
(CL:SET-DISPATCH-MACRO-CHARACTER #\# #\+ 'HASH-PLUS RDTBL)
(CL:SET-DISPATCH-MACRO-CHARACTER #\# #\- 'HASH-MINUS RDTBL)
(CL:SET-DISPATCH-MACRO-CHARACTER #\# #\| 'HASH-VBAR RDTBL)
(CL:SET-DISPATCH-MACRO-CHARACTER #\# #\< 'HASH-LEFTANGLE RDTBL)
(CL:SET-DISPATCH-MACRO-CHARACTER #\# #\" 'HASH-DOUBLEQUOTE RDTBL)
(CL:SET-DISPATCH-MACRO-CHARACTER #\# #\= 'HASH-EQUAL RDTBL)
(CL:SET-DISPATCH-MACRO-CHARACTER #\# #\# 'HASH-NUMBER-SIGN RDTBL)
RDTBL])

```

(CMLREADSEMI

[LAMBDA (STREAM RDTBL)

; Edited 9-Mar-95 13:41 by sybalsky:mv:envos

;;; Read and discard through end of line

```

(until (FMEMB (READCCODE STREAM)
              (CHARCODE (LF NEWLINE))))
  do NIL)
(CL:VALUES])

```

)

(DECLARE%: DONTEVAL@LOAD DOCOPY

(INIT-CML-READTABLES)

)

(PUTPROPS CMLREADTABLE FILETYPE CL:COMPILE-FILE)

FUNCTION INDEX

CL-MACRO-WRAPPED-P	2	HASH-DOT	4	HASH-S	5
CL-UNWRAP-MACRO	2	HASH-DOUBLEQUOTE	4	HASH-STAR	5
CL-WRAP-MACRO	3	HASH-EQUAL	6	HASH-STRUCTURE-LOOKUP	7
CMLRDTBL	7	HASH-ILLEGAL-HASH-CHAR	4	HASH-STRUCTURE-SMASH	6
CMLREADSEMI	8	HASH-LEFT-PAD-INITIAL-CONTENTS	1	HASH-VBAR	6
DO-DISPATCH-MACRO	2	HASH-LEFTANGLE	4	HASH-X	6
FIND-MACRO-FUNCTION	2	HASH-LEFTPAREN	3	IL-MACRO-WRAPPED-P	3
CL:GET-DISPATCH-MACRO-CHARACTER	1	HASH-MINUS	4	IL-UNWRAP-MACRO	3
CL:GET-MACRO-CHARACTER	1	HASH-NO-PARAMETER-ERROR	5	IL-WRAP-MACRO	3
HASH-A	3	HASH-NUMBER-SIGN	6	INIT-CML-READTABLES	7
HASH-B	3	HASH-O	5	CL:MAKE-DISPATCH-MACRO-CHARACTER	1
HASH-BACKSLASH	4	HASH-P	5	SET-DEFAULT-HASHMACRO-SETTINGS	7
HASH-C	4	HASH-PLUS	5	CL:SET-DISPATCH-MACRO-CHARACTER	2
HASH-COLON	4	HASH-QUOTE	5	CL:SET-MACRO-CHARACTER	2
HASH-COMMA	4	HASH-R	5	CL:SET-SYNTAX-FROM-CHAR	1

PROPERTY INDEX

CMLREADTABLE	8
--------------------	---

VARIABLE INDEX

READ-SUPPRESS	7
-----------------------	---
