

File created: 18-Oct-93 10:41:09 {Pele:mv:envos}<LispCore>Sources>CLTL2>CMLDOC.;2
previous date: 14-Apr-92 20:18:56 {Pele:mv:envos}<LispCore>Sources>CLTL2>CMLDOC.;1
Read Table: INTERLISP
Package: INTERLISP
Format: XCCS

;; Copyright (c) 1986, 1987, 1990, 1991, 1992, 1993 by Venue & Xerox Corporation. All rights reserved.

```
(RPAQQ CMLDOCCOMS (
  ;;; Documentation strings
    (VARIABLES *DOCUMENTATION-HASH-TABLE*)
    (FUNCTIONS CL:DOCUMENTATION HASH-TABLE-FOR-DOC-TYPE SET-DOCUMENTATION)
    (SETFS CL:DOCUMENTATION)
    ;; Use the proper compiler
    (PROP FILETYPE CMLDOC)))
  ;;; Documentation strings
```

(DEFGLOBALVAR *DOCUMENTATION-HASH-TABLE*)

;; This is the repository for all documentation strings in the system. It is a two-level hash-table scheme, just like *definition-hash-table*. At the first level, *DOCUMENTATION-HASH-TABLE* maps the symbols that name documentation-types into a separate hash table for each type. Those tables map names into the documentation strings for those names. The first-level table uses an EQ test while the second-level ones use CL:EQUAL.

;; The hash-table is initialized to have second-level tables for each of the required documentation types.

```
(LET ((CL::HT (CL:MAKE-HASH-TABLE :TEST 'EQ :SIZE 10 :REHASH-SIZE 5)))
  [FOR TYPE-LIST IN '((TYPES TYPE)
    (SETFS CL:SETF)
    (STRUCTURES CL:STRUCTURE RECORD RECORDS)
    (FUNCTIONS CL:FUNCTION FN FNS)
    (VARIABLES CL:VARIABLE VAR VARS))
   DO (LET ((TABLE (CL:MAKE-HASH-TABLE :TEST 'CL:EQUAL :SIZE 50 :REHASH-SIZE 50)))
     [FOR TYPE IN TYPE-LIST DO (CL:SETF (CL:GETHASH TYPE CL::HT)
      TABLE]
    CL::HT))
```

```
(CL:DEFUN CL:DOCUMENTATION (NAME DOC-TYPE)
  (GETHASH NAME (HASH-TABLE-FOR-DOC-TYPE DOC-TYPE)))
```

```
(CL:DEFUN HASH-TABLE-FOR-DOC-TYPE (DOC-TYPE)
  (OR (GETHASH DOC-TYPE *DOCUMENTATION-HASH-TABLE*)
    (AND FILEPKGFLG (GETHASH (SETQ DOC-TYPE (GETFILEPKGTYPE DOC-TYPE 'TYPE)))
      ;; note that GETFILEPKGTYPE will signal an error if it doesn't recognize the type.
      *DOCUMENTATION-HASH-TABLE*)
    (CL:SETF (GETHASH DOC-TYPE *DOCUMENTATION-HASH-TABLE*)
      (CL:MAKE-HASH-TABLE :TEST 'CL:EQUAL :SIZE 50 :REHASH-SIZE 50))))
```

```
(CL:DEFUN SET-DOCUMENTATION (NAME DOC-TYPE NEW-STRING) ; Edited 14-Apr-92 20:16 by jrb:
  (CL:CHECK-TYPE NEW-STRING (OR (EQL NIL)
    STRING))
  (CL:IF LISPXHIST
    (UNDOABLY-SETF (GETHASH NAME (HASH-TABLE-FOR-DOC-TYPE DOC-TYPE))
      NEW-STRING)
    (CL:SETF (GETHASH NAME (HASH-TABLE-FOR-DOC-TYPE DOC-TYPE))
      NEW-STRING)))
```

```
(CL:DEFSETF CL:DOCUMENTATION SET-DOCUMENTATION)
```

;; Use the proper compiler

```
(PUTPROPS CMLDOC FILETYPE CL:COMPILE-FILE)
```

```
(PUTPROPS CMLDOC COPYRIGHT ("Venue & Xerox Corporation" 1986 1987 1990 1991 1992 1993))
```

FUNCTION INDEX

CL:DOCUMENTATION1 HASH-TABLE-FOR-DOC-TYPE1 SET-DOCUMENTATION1

PROPERTY INDEX

CMLDOC1

SETF INDEX

CL:DOCUMENTATION1

VARIABLE INDEX

DOCUMENTATION-HASH-TABLE1
