```
18-Oct-93 15:29:00 {Pele:mv:envos}<LispCore>Sources>CLTL2>DESCRIBE.;2
 File created:
previous date:
                4-Feb-92 12:21:53 {Pele:mv:envos}<LispCore>Sources>CLTL2>DESCRIBE.;1
 Read Table:
    Package:
               SYSTEM
       Format:
                 XCCS
; Copyright (c) 1986, 1987, 1988, 1990, 1991, 1992, 1993 by Venue & Xerox Corporation. All rights reserved.
(IL:RPAQQ IL:DESCRIBECOMS
           ;; Common LISP describe facility
            (IL:FUNCTIONS DESCRIBE DESCRIBE-INTERNAL DESCRIBE-NEW-LINE DESCRIBE-USING-DESCRIBERS
                    GET-SUPER-DESCRIBERS GET-INSPECT-MACRO INSPECT-MACRO-USABLE-BY-DESCRIBE?
                    DESCRIBE-USING-INSPECT-MACRO DESCRIBE-USING-RECORD-DECL)
             (IL:FUNCTIONS A-OR-AN VOWEL-P)
             (IL:DEFINE-TYPES CL::DESCRIBERS)
            (IL:FUNCTIONS CL::DEFDESCRIBER GET-DESCRIBERS)
             (IL:PROP IL:PROPTYPE DESCRIBERS)
             (CL::DESCRIBERS SYMBOL CL::STRUCTURE-OBJECT CHARACTER FIXNUM SINGLE-FLOAT HASH-TABLE)
             (IL:VARIABLES CL::*DESCRIBE-DEPTH* CL::*DESCRIBE-INDENT* CL::*DESCRIBE-PRINT-LENGTH*
                    CL::*DESCRIBE-PRINT-LEVEL*)
             (IL:PROPS (IL:DESCRIBE IL:MAKEFILE-ENVIRONMENT IL:FILETYPE))))
;; Common LISP describe facility
(DEFUN DESCRIBE (CL::OBJECT &OPTIONAL STREAM)
                                                                          ; Edited 3-Feb-92 11:16 by jrb:
   "Describe OBJECT, printing to STREAM."
   (LET ((*PRINT-LENGTH* CL::*DESCRIBE-PRINT-LENGTH*)
          (*PRINT-LEVEL* CL::*DESCRIBE-PRINT-LEVEL*)
(*STANDARD-OUTPUT* (IL:\\GETSTREAM STREAM)))
         (DESCRIBE-INTERNAL CL::OBJECT 0)
         (VALUES)))
(DEFUN DESCRIBE-INTERNAL (OBJECT DEPTH)
;;; Recursive entry point for descriptions.
   (IF (< DEPTH CL::*DESCRIBE-DEPTH*)
        (LET* ((TYPE (TYPE-OF OBJECT))
                (TYPE-NAME (IF (CONSP TYPE)
                                 (CAR TYPE)
                                 TYPE))
                DESCRIBERS INSPECT-MACRO SUPER-DESCRIBERS IL:DECL)
               (DESCRIBE-NEW-LINE DEPTH)
               (FORMAT T "~A ~A, " (A-OR-AN TYPE-NAME)
                       TYPE-NAME)
               (COND
                  ((SETQ DESCRIBERS (GET-DESCRIBERS TYPE-NAME))
                   (DESCRIBE-USING-DESCRIBERS OBJECT (1+ DEPTH)
                  DESCRIBERS))
((AND (SETQ INSPECT-MACRO (GET-INSPECT-MACRO OBJECT))
(INSPECT-MACRO-USABLE-BY-DESCRIBE? INSPECT-MACRO))
(DESCRIBE-USING-INSPECT-MACRO OBJECT (1+ DEPTH)
                  INSPECT-MACRO))
((SETQ SUPER-DESCRIBERS (GET-SUPER-DESCRIBERS TYPE-NAME))
(DESCRIBE-USING-DESCRIBERS OBJECT (1+ DEPTH)
                           SUPER-DESCRIBERS))
                  ((SETQ IL:DECL (OR (IL:FINDRECDECL OBJECT)
                                         IL:FINDSYSRECDECL OBJECT)))
                   (DESCRIBE-USING-RECORD-DECL OBJECT IL:DECL (1+ DEPTH)))
                  (<sup>™</sup> ;; Punt to printing
                      (PRIN1 OBJECT))))
        (PRIN1 OBJECT)))
(DEFUN DESCRIBE-NEW-LINE (DEPTH)
   (DOTIMES (N (* DEPTH CL::*DESCRIBE-INDENT*))
        (WRITE-CHAR #\Space)))
(DEFUN DESCRIBE-USING-DESCRIBERS (OBJECT DEPTH DESCRIBERS)
   (MAPC #' (LAMBDA (DESCRIBER)
                     (IF (AND (CONSP DESCRIBER)
                               (STRINGP (FIRST DESCRIBER)))
                         (MULTIPLE-VALUE-BIND (FIELD EMPTY?)
                              (FUNCALL (SECOND DESCRIBER)
                           OBJECT)
(UNLESS EMPTY?
                                (DESCRIBE-NEW-LINE DEPTH)
```

```
FORMAT T "~A: " (FIRST DESCRIBER))
                              (DESCRIBE-INTERNAL FIELD (1+ DEPTH))))
                       (FUNCALL DESCRIBER OBJECT DEPTH)))
         DESCRIBERS))
(DEFUN GET-SUPER-DESCRIBERS (TYPE)
  ;; Search up super-types of TYPE for describers
   (DO* ((TYPE TYPE (IL:GETSUPERTYPE TYPE))
         (DESCRIBER NIL (GET-DESCRIBERS TYPE)))
        ((OR DESCRIBER (NULL TYPE))
         DESCRIBER)))
(DEFUN GET-INSPECT-MACRO (OBJECT)
  ;; Search IL: INSPECTMACROS for an inspect macro for OBJECT
   (DECLARE (XCL:GLOBAL IL:INSPECTMACROS))
       ((TAIL IL: INSPECTMACROS (REST TAIL))
(HEAD NIL (FIRST TAIL))
         (TYPE NIL (FIRST HEAD))
         (MACRO NIL (TYPECASE TYPE
                         (CONS (AND (EQ (FIRST TYPE) 'IL:FUNCTION)
                                      (FUNCALL (SECOND TYPE)
                                             OBJECT)))
                          (OTHERWISE (TYPEP OBJECT TYPE)))))
        ((OR MACRO (NULL TAIL))
         HEAD)))
(DEFUN INSPECT-MACRO-USABLE-BY-DESCRIBE? (MACRO)
   (CONSP (REST MACRO)))
(DEFUN DESCRIBE-USING-INSPECT-MACRO) (OBJECT DEPTH MACRO)
   (LET ((FETCHFN (THIRD MACRO))
         (FIELDS (SECOND MACRO)))
        (MAPCAR #'(LAMBDA (FIELD-NAME
                           (DESCRIBE-NEW-LINE DEPTH)
                           (PRINC FIELD-NAME)
                           (DESCRIBE-INTERNAL (FUNCALL FETCHFN OBJECT FIELD-NAME)
                                  (1+ DEPTH)))
                (IF (CONSP FIELDS)
                    FIELDS
                    (FUNCALL FIELDS OBJECT)))))
(DEFUN DESCRIBE-USING-RECORD-DECL (OBJECT IL: DECL DEPTH)
   (MAPC #'(LAMBDA (FIELD-NAME)
                   (DESCRIBE-NEW-LINE DEPTH)
                   (FORMAT T "~A: " FIELD-NAME)
                   (DESCRIBE-INTERNAL (IL:RECORDACCESS FIELD-NAME OBJECT IL:DECL)
                           (1+ DEPTH)))
         (IL:INSPECTABLEFIELDNAMES IL:DECL)))
(DEFUN A-OR-AN (WORD)
   "Return 'a' or 'an' depending upon whether the first letter in WORD is a vowel" (IF (VOWEL-P (ELT (ETYPECASE WORD
                            (SYMBOL (SYMBOL-NAME WORD))
                            (STRING WORD))
                       0))
       "an"
       "a"))
(DEFUN VOWEL-P (CHAR)
   "T if char is an A, E, I, O or U. Not dependable with funky charsets."
   (CASE (CHARACTER CHAR)
       ((\#\A \#\a \#\E \#\E \#\I \#\i \#\O \#\O \#\U \#\u) T)
       (OTHERWISE NIL)))
(XCL:DEF-DEFINE-TYPE CL::DESCRIBERS "Describers of objects")
(XCL:DEFDEFINER CL::DEFCRIBER CL::DESCRIBERS (TYPE &REST CL::DESCRIBERS)
   '(SETF (GET ', TYPE 'DESCRIBERS)
(LIST ,@(MAPCAR #'(LAMBDA (CL::ITEM)
                                     ;; Throughout here symbols are quoted and lambda-expressions are hash-quoted for compiler
                                      (IF (AND (CONSP CL::ITEM)
                                               (STRINGP (FIRST CL::ITEM)))
                                          ;; It's a field name and function
```

```
'(LIST ', (FIRST CL::ITEM)
                                                   (IF (CONSP ', (SECOND CL::ITEM))
                                                       #', (SECOND CL::ITEM)
                                                       ', (SECOND CL::ITEM)))
                                           ;; Else, it must be just a function
                                           (IF (CONSP CL::ITEM)
                                                '#',CL::ITEM
'',CL::ITEM)))
                           CL::DESCRIBERS))))
(DEFUN GET-DESCRIBERS (TYPE)
   (GET TYPE 'DESCRIBERS))
(IL:PUTPROPS DESCRIBERS IL:PROPTYPE IGNORE)
(CL::DEFDESCRIBER SYMBOL
  ;; This describer uses all features
                                                                        : A field name and accessor
   ("name" SYMBOL-NAME)
   (LAMBDA (SYMBOL CL::DEPTH)
(LET ((CL::FIRST-TIME? 'T)
                                                                        ; An arbitrary function
                  (CL::HASH-TABLES))
                (MAPHASH #'(LAMBDA (TYPE HASH-TABLE)
                                    (WHEN (NOT (MEMBER HASH-TABLE CL::HASH-TABLES :TEST #'EQ))
                                         (PUSH HASH-TABLE CL::HASH-TABLES)
                                         (LET ((CL::DOC (GETHASH SYMBOL HASH-TABLE)))
                                               (WHEN CL::DOC
                                                   (WHEN CL::FIRST-TIME?
                                                       (SETQ CL::FIRST-TIME? 'NIL)
(DESCRIBE-NEW-LINE CL::DEPTH)
                                                        PRINC "documentation:"))
                                                   (DESCRIBE-NEW-LINE (1+ CL::DEPTH))
                                                   (FORMAT T "~A: ~A" TYPE CL::DOC)
                                                   NIL))))
                        IL: *DOCUMENTATION-HASH-TABLE*)))
   ("package cell" SYMBOL-PACKAGE)
                                                                       ; another field name & accessor
   ("value cell"
                                                                       ; use of multiple values in accessor
           (LAMBDA (SYMBOL)
                   (LET ((CL::UNBOUND? (NOT (BOUNDP SYMBOL))))
                        (VALUES (UNLESS CL::UNBOUND? (SYMBOL-VALUE SYMBOL))
                               CL::UNBOUND?))))
   ("function cell"
                                                                       : ditto
           (LAMBDA (SYMBOL)
                   (LET ((CL::UNDEFINED? (NOT (FBOUNDP SYMBOL))))
                        (VALUES (UNLESS CL::UNDEFINED? (SYMBOL-FUNCTION SYMBOL))
                                CL::UNDEFINED?))))
   (LAMBDA (SYMBOL CL::DEPTH)
                                                                       ; arbitratry function again
           (LET ((CL::PLIST (SYMBOL-PLIST SYMBOL)))
                (WHEN CL::PLIST
                     (DESCRIBE-NEW-LINE CL::DEPTH)
                     (PRINC "property list:")
(DO ((CL::PLIST CL::PLIST (CDDR CL::PLIST)))
                        (DESCRIBE-NEW-LINE (1+ CL::DEPTH))
                        (PRIN1 (FIRST CL::PLIST))
(PRINC " : ")
                       ;; Recurse on each property
                        (DESCRIBE-INTERNAL (SECOND CL::PLIST)
                                (+ CL::DEPTH 2))))))
(CL::DEFDESCRIBER CL::STRUCTURE-OBJECT
  :: Describer for objects created by DEFSTRUCT
   (LAMBDA (CL::OBJECT CL::DEPTH)
           (MAPC #' (LAMBDA (CL::SLOT)
                            (DESCRIBE-NEW-LINE CL::DEPTH)
                            (FORMAT T "~A: " (CL::PSLOT-NAME CL::SLOT))
                           :: Recurse on fields
                           (DESCRIBE-INTERNAL (FUNCALL (CL::PSLOT-ACCESSOR CL::SLOT)
                                                         CL::OBJECT)
                                   (1+ CL::DEPTH)))
                  (CL::PS-ALL-SLOTS (CL::PARSED-STRUCTURE (TYPE-OF CL::OBJECT))))))
(CL::DEFDESCRIBER CHARACTER
   (LAMBDA (CHAR CL::DEPTH)
           (MULTIPLE-VALUE-CALL 'FORMAT T "'~:@C', code #\\~O-~3,'00 (~D decimal, ~:*~X hex, ~:*~B binary)" CHAR
                   (FLOOR (CHAR-CODE CHAR)
                          256)
                   (CHAR-CODE CHAR))))
```

```
(CL::DEFDESCRIBER FIXNUM (LAMBDA (NUMBER CL::DEPTH)
                                     (FORMAT T "~D decimal, ~:*~O octal, ~:*~X hex, ~:*~B binary~@[, '~C'
                                            character~] " NUMBER (INT-CHAR NUMBER))))
(CL::DEFDESCRIBER SINGLE-FLOAT
   ("sign" (LAMBDA (FLOAT)
                   (ECASE (FLOAT-SIGN FLOAT)
                        (1.0 'CL::POSITIVE)
                        (-1.0 'CL::NEGATIVE))))
   ("radix" FLOAT-RADIX)
("digits" FLOAT-DIGITS)
   ("significand" (LAMBDA (FLOAT)
                           ;; onlyt return first value, as second confuses describe.
                           (VALUES (DECODE-FLOAT FLOAT))))
   ("exponent" (LAMBDA (FLOAT)
                        (SECOND (MULTIPLE-VALUE-LIST (DECODE-FLOAT FLOAT))))))
(CL::DEFDESCRIBER HASH-TABLE ("count" HASH-TABLE-COUNT) ("size" IL:HARRAYSIZE)
                                   ("test" (LAMBDA (CL::TABLE)
                                                   (IL:HARRAYPROP CL::TABLE 'IL:EQUIVFN)))
                                   (LAMBDA (CL::TABLE CL::DEPTH)
(DESCRIBE-NEW-LINE CL::DEPTH)
                                           (PRINC "contents:")
                                           (LET* ((CL::NEW-DEPTH (1+ CL::DEPTH))
                                                  (CL::NEW-NEW-DEPTH (1+ CL::NEW-DEPTH)))
                                                 (MAPHASH #'(LAMBDA (CL::KEY CL::VALUE)
(DESCRIBE-NEW-LINE CL::NEW-DEPTH)
                                                                     (PRIN1 CL::KEY)
(PRINC ": ")
                                                                     (DESCRIBE-INTERNAL CL::VALUE CL::NEW-NEW-DEPTH))
                                                         CL::TABLE))))
(DEFPARAMETER CL::*DESCRIBE-DEPTH* 1
   "The recursive depth to which DESCRIBE describes")
(DEFPARAMETER CL::*DESCRIBE-INDENT* 3
   "Number of spaces to indent recursive descriptions")
(DEFPARAMETER CL::*DESCRIBE-PRINT-LENGTH* 3
   "The value of *PRINT-LENGTH* in DESCRIBE")
(DEFPARAMETER CL::*DESCRIBE-PRINT-LEVEL* 3
   "The value of *PRINT-LEVEL* in DESCRIBE")
(IL:PUTPROPS IL:DESCRIBE IL:MAKEFILE-ENVIRONMENT (:READTABLE "XCL" :PACKAGE "SYSTEM"))
(IL:PUTPROPS IL:DESCRIBE IL:FILETYPE : COMPILE-FILE)
(IL:PUTPROPS IL:DESCRIBE IL:COPYRIGHT ("Venue & Xerox Corporation" 1986 1987 1988 1990 1991 1992 1993))
```

{MEDLEY}<CLTL2>DESCRIBE.;1 28-Jun-2024 18:34:02 -- Listed on 30-Jun-2024 13:12:10 --

FUNCTION INDEX			
A-OR-AN	DESCRIBE-USING-DESCRIBERS		GET-INSPECT-MACRO
DESCRIBER INDEX			
CHARACTER	HASH-TABLE SINGLE-FLOAT		CL::STRUCTURE-OBJECT
VARIABLE INDEX			
CL::*DESCRIBE-DEPTH*			
PROPERTY INDEX			
IL:DESCRIBE			3
DEFINE-TYPE INDEX			
CL::DESCRIBERS2			
DEFINER INDEX			
CL::DEFDESCRIBER2			