```
8-Apr-92 22:04:29 {DSK}<usr>local>lde>lispcore>sources>PROFILE.;2
 File created:
  changes to:
              (PROFILES "COMMON-LISP")
              (IL: VARS IL: PROFILE COMS)
previous date:
              16-May-90 21:15:43 {DSK}<usr>local>lde>lispcore>sources>PROFILE.;1
 Read Table:
   Package:
              XEROX-COMMON-LISP
      Format:
               XCCS
; Copyright (c) 1986, 1987, 1990, 1992 by Venue & Xerox Corporation. All rights reserved.
(IL:RPAQQ IL:PROFILECOMS
          ;; The profile type
           (IL:DEFINE-TYPES PROFILES)
           (IL:FUNCTIONS DEFPROFILE)
           (IL:TYPES PROFILE)
           (IL:STRUCTURES PROFILE-CLAUSE VARIABLE-DEFINITION)
           (IL:VARIABLES *PROFILE* *PROFILE=NAME* *PROFILE=VARIABLES* *PROFILES*)
           (IL:FUNCTIONS FIND-VARIABLE-DEFINITION IN-PROFILE INSTALL-PROFILE MAKE-VARIABLE-DEFINITION PROFILIZE
                  PROFILE-ENTRY-VALUE PROFILE-ENTRY-VALUE-NAME PROFILE-NAME PROFILE-P PROFILE-VALUE-TYPE-CHECK
                  SETF-PROFILE-ENTRY-VALUE SETF-PROFILE-ENTRY-VALUE-NAME SETF-PROFILE-NAME MAKE-PROFILE
                  COPY-PROFILE RESTORE-PROFILE SAVE-PROFILE WITH-PROFILE FIND-PROFILE SETF-FIND-PROFILE
                  LIST-ALL-PROFILES PROFILE-VALUES PROFILE-VARIABLES)
           (IL:SETFS FIND-PROFILE PROFILE-ENTRY-VALUE PROFILE-ENTRY-VALUE-NAME PROFILE-NAME)
           (PROFILES "READ-PRINT" "LISP" "INTERLISP" "OLD-INTERLISP-T" "XEROX-COMMON-LISP" "COMMON-LISP")
           (IL:DECLARE\: IL:DONTCOPY IL:DONTEVAL@LOAD IL:DOEVAL@COMPILE (IL:LOCALVARS . T))
           (IL:PROP (IL:MAKEFILE-ENVIRONMENT IL:FILETYPE)
                  IL:PROFILE)))
;; The profile type
(DEF-DEFINE-TYPE PROFILES "interaction profiles")
(DEFDEFINER (DEFPROFILE (:NAME (LAMBDA (WHOLE)
                                           (LET ((NAME-CLAUSE (SECOND WHOLE)))
                                                (IF (CONSP NAME-CLAUSE)
                                                    (STRING (CAR NAME-CLAUSE))
                                                    (STRING NAME-CLAUSE))))))
   PROFILES (NAME-CLAUSE &REST VARIABLE-CLAUSES)
   "Creates a new named profile. name . clauses or (name (:nicknames n1 n2...)) clauses"
   (LET ((NAME (IF (CONSP NAME-CLAUSE)
                    (STRING (CAR NAME-CLAUSE))
                    (STRING NAME-CLAUSE)))
         (NICKNAMES (AND (CONSP NAME-CLAUSE)
                          (MAPCAR #'STRING (CDADR NAME-CLAUSE)))))
        '(LET ((PROFILE (MAKE-PROFILE , NAME , @ (MAPCAR #' (LAMBDA (CLAUSE)
                                                                    .CLAUSE)
                                                       VARIABLE-CLAUSES))))
              (INSTALL-PROFILE PROFILE , NAME ', NICKNAMES))))
(DEFTYPE PROFILE ()
   (SATISFIES PROFILE-P)
(DEFSTRUCT (PROFILE-CLAUSE (:TYPE LIST)
                                (:CONSTRUCTOR NIL))
   VARIABLE
   NAME
   TYPE
   COERCION-FUNCTION
   NAME-FUNCTION)
(DEFSTRUCT (VARIABLE-DEFINITION (:TYPE LIST)
                                     (:CONSTRUCTOR NIL))
   VARIABLE
   TYPE
   COERCION-FUNCTION
   NAME-FUNCTION)
(DEFPARAMETER *PROFILE* "XCL"
   "The default or current profile.")
(DEFPARAMETER *PROFILE-NAME* NIL)
(DEFPARAMETER *PROFILE-VARIABLES*
   '((*PROFILE-NAME* T IDENTITY IDENTITY)
```

```
(*EVAL-FUNCTION* (MEMBER IL:EVAL EVAL)
             IDENTITY IDENTITY)
      (*EXEC-PROMPT* STRING STRING IDENTITY)
      (*DEBUGGER-PROMPT* STRING STRING IDENTITY)
      (*READTABLE* READTABLE IL:FIND-READTABLE IL:READTABLE-NAME)
      (*READ-BASE* (INTEGER 2 36)
             IDENTITY IDENTITY)
     (*READ-SUPPRESS* (MEMBER NIL T)
             IDENTITY IDENTITY)
      (*PACKAGE* PACKAGE FIND-PACKAGE PACKAGE-NAME)
     (*READ-DEFAULT-FLOAT-FORMAT* (MEMBER SINGLE-FLOAT DOUBLE-FLOAT LONG-FLOAT SHORT-FLOAT)
             IDENTITY IDENTITY)
     (*PRINT-ESCAPE* (MEMBER NIL T)
             IDENTITY IDENTITY)
     (*PRINT-PRETTY* (MEMBER NIL T)
     IDENTITY IDENTITY)
(*PRINT-CIRCLE* (MEMBER NIL T)
             IDENTITY IDENTITY)
     (*PRINT-BASE* (INTEGER 2 36)
     IDENTITY IDENTITY)
(*PRINT-RADIX* (MEMBER NIL T)
             IDENTITY IDENTITY)
     (*PRINT-CASE* (MEMBER :DOWNCASE :UPCASE :CAPITALIZE)
     IDENTITY IDENTITY)

(*PRINT-GENSYM* (MEMBER NIL T)
     IDENTITY IDENTITY)

(*PRINT-LEVEL* (OR NULL FIXNUM)
     IDENTITY IDENTITY)
(*PRINT-LENGTH* (OR NULL FIXNUM)
             IDENTITY IDENTITY)
     (*PRINT-ARRAY* (MEMBER NIL T)
IDENTITY IDENTITY)
     (*PRINT-STRUCTURE* (MEMBER NIL T)
             IDENTITY IDENTITY)))
(DEFGLOBALVAR *PROFILES*
                              (MAKE-HASH-TABLE : TEST 'EQUAL)
                               "Where profiles live.")
(DEFUN FIND-VARIABLE-DEFINITION (VARIABLE)
   (DOLIST (ENTRY *PROFILE-VARIABLES* NIL)
        (IF (EQ VARIABLE (VARIABLE-DEFINITION-VARIABLE ENTRY))
            (RETURN ENTRY))))
(DEFUN IN-PROFILE (PROFILE)
   "Makes profile the current profile and resets *profile*" (SETQ *PROFILE* (PROFILIZE PROFILE))
   (RESTORE-PROFILE *PROFILE*))
(DEFUN INSTALL-PROFILE (PROFILE PROFILE-NAME PROFILE-NICKNAMES)
   (DOLIST (NAME (CONS PROFILE-NAME PROFILE-NICKNAMES))
                                                                          ; Make the name and all nicknames point at the new profile.
        (IF (AND (FIND-PROFILE NAME)
            (FBOUNDP 'WARN))
(WARN "Resetting profile ~s." NAME))
        (SETF (FIND-PROFILE NAME)
              PROFILE)))
(DEFUN MAKE-VARIABLE-DEFINITION (CLAUSE &AUX (DEFINITION NIL))
   "Add a new profile variable entry based on clauses. clauses is bounded by a keyword or nil."
   (DOLIST (DEFAULT '(NIL
                                                                           ; variable
                              IGNORE
                                                                           value
                                                                           type
                              IDENTITY
                                                                           coercion-function
                              IDENTITY
                                                                           name-function
                                                                          ; Defaults for a definition's slots.
                                                                          ; Maps on defaults to always fill all the slots.
        (IF (EQ DEFAULT 'IGNORE)
            (POP CLAUSE)
                                                                           Ignore the value slot
                                                                           Push onto the new entry
            (PUSH
                   (IF (NULL CLAUSE)
                                                                           ; If we're at the end of the clause:
                        DEFAULT
                                                                           : ...use the default.
                        (POP CLAUSE)
                                                                           ; ...otherwise use the next element of the clause.
                   DEFINITION)))
   (SETQ DEFINITION (NREVERSE DEFINITION))
                                                                           ; Flip the push built list.
   (PUSH DEFINITION
          *PROFILE-VARIABLES*)
                                                                           Put the new definition onto the global list of definitions.
   DEFINITION)
```

```
(DEFUN PROFILIZE (NAME-OR-PROFILE)
   (ETYPECASE NAME-OR-PROFILE
       ((OR STRING SYMBOL) (OR (FIND-PROFILE NAME-OR-PROFILE)
                                  (ERROR "Not the name of an existing profile ~s" NAME-OR-PROFILE)))
       (PROFILE NAME-OR-PROFILE))))
(DEFUN PROFILE-ENTRY-VALUE (VARIABLE &OPTIONAL (PROFILE *PROFILE*))
   "Returns the value of the variable in the current profile or its binding."
   (GETF (PROFILIZE PROFILE)
         VARIABLE
          (EVAL VARIABLE)))
(DEFUN PROFILE-ENTRY-VALUE-NAME (VARIABLE & OPTIONAL (PROFILE *PROFILE*))
   "Get the name of the value in a variable or the name of the current binding." (FUNCALL (VARIABLE-DEFINITION-NAME-FUNCTION (FIND-VARIABLE-DEFINITION VARIABLE))
           (GETF (PROFILIZE PROFILE)
                 VARIABLE
                 (EVAL VARIABLE))))
(DEFUN PROFILE-NAME (&OPTIONAL (PROFILE *PROFILE*))
   "Returns the name of the profile as a string."

(PROFILE-ENTRY-VALUE '*PROFILE-NAME* (PROFILIZE PROFILE)))
(DEFUN PROFILE-P (OBJECT)

"Returns true if the object seems to be a profile. Is true only of profiles, never their names."
   (AND (CONSP OBJECT)
         (SYMBOLP (FIRST OBJECT))
         (EVENP (LENGTH OBJECT))
        T))
(DEFUN PROFILE-VALUE-TYPE-CHECK (DEFINITION VALUE)
   "Returns correct or corrected value."
   (LET ((COERCION-FUNCTION (VARIABLE-DEFINITION-COERCION-FUNCTION DEFINITION))
          (TYPE (VARIABLE-DEFINITION-TYPE DEFINITION)))
         (LOOP (IF (TYPEP VALUE TYPE)
                                                                       ; Is it of the right type?
                    (RETURN VALUE)
                                                                       ; ...just return it
               (COND
                   (COERCION-FUNCTION (SETQ VALUE (FUNCALL COERCION-FUNCTION VALUE))
                                                                       ; Perhaps it was a name, coerce it.
                                                                        Is it NOW of the right type?
                          (IF (TYPEP VALUE TYPE)
                               (RETURN VALUE)
                                                                       ; ...just return it
               ;; Otherwise we were given something that can't either use or coerce; complain, fix and retry
               (CERROR "Give new value" "Profile slot ~s's value ~s not a(n) ~s" (VARIABLE-DEFINITION-VARIABLE
                                                                                         DEFINITION)
                       VALUE TYPE)
               (FORMAT *QUERY-IO* "Give new value expression (will be evaluated) \sim ")
               (SETQ VALUE (EVAL (READ))))))
(DEFUN SETF-PROFILE-ENTRY-VALUE (VARIABLE PROFILE VALUE)
   (SETQ PROFILE (PROFILIZE PROFILE))
   (LET ((TYPE (VARIABLE-DEFINITION-TYPE (FIND-VARIABLE-DEFINITION VARIABLE))))
         (ASSERT (TYPEP VALUE TYPE)
                (VALUE)
                "Profile slot ~s's value ~s not a(n) ~s" VARIABLE VALUE TYPE)
         (SETF (GETF PROFILE VARIABLE)
               VALUE)))
(DEFUN SETF-PROFILE-ENTRY-VALUE-NAME (VARIABLE PROFILE NAME)
   (SETQ PROFILE (PROFILIZE PROFILE))
   (SETF (PROFILE-ENTRY-VALUE VARIABLE PROFILE)
          (FUNCALL (VARIABLE-DEFINITION-COERCION-FUNCTION (FIND-VARIABLE-DEFINITION VARIABLE))
                 NAME)))
(DEFUN SETF-PROFILE-NAME (PROFILE NAME) (SETF (PROFILE-ENTRY-VALUE '*PROFILE-NAME* PROFILE)
          (STRING NAME)))
(DEFUN MAKE-PROFILE (PROFILE-NAME & REST CLAUSES)
   "Creates a profile with slots described by the clauses. Clauses is an alist of variables and values, similar
   to defstruct's."
   (LET ((PROFILE NIL))
         (DOLIST (CLAUSE CLAUSES)
             (LET* ((VARIABLE (PROFILE-CLAUSE-VARIABLE CLAUSE))
```

```
(NAME (PROFILE-CLAUSE-NAME CLAUSE)) ; Nam (DEFINITION (OR (FIND-VARIABLE-DEFINITION VARIABLE)
                                                                            ; Name of the value to be used (or the value itself).
                                          (MAKE-VARIABLE-DEFINITION CLAUSE))))
                     ;; These are pushed on in reverse order so the final prop list format of the profile will be correct.
                     (PUSH (PROFILE-VALUE-TYPE-CHECK DEFINITION (EVAL NAME))
                            PROFILE)
                     (PUSH VARIABLE PROFILE)))
         (CONS '*PROFILE-NAME* (CONS PROFILE-NAME PROFILE))))
(DEFUN COPY-PROFILE (&OPTIONAL (PROFILE *PROFILE*))
   "Copies the given profile." (COPY-SEQ (PROFILIZE PROFILE)))
(DEFUN RESTORE-PROFILE (&OPTIONAL (PROFILE *PROFILE*))
   "Set profile variables from given profile."
   (SETQ PROFILE (PROFILIZE PROFILE))
(MAPC #'SET (PROFILE-VARIABLES PROFILE)
          (PROFILE-VALUES PROFILE))
   PROFILE)
(DEFUN SAVE-PROFILE (&OPTIONAL (PROFILE *PROFILE*))
   "Save current values of bindings into profile." (IL:FOR x IL:ON (PROFILIZE PROFILE) IL:BY CDDR IL:DO (SETF (CADR X)
                                                                       (EVAL (CAR X))))
  PROFILE)
(DEFMACRO WITH-PROFILE (PROFILE-FORM &BODY FORMS)
   "Bind all the special IO variables to the values in the profile and execute the body forms."

'(LET ((*PROFILE* ,PROFILE-FORM))

(SETQ *PROFILE* (PROFILIZE *PROFILE*))

(PROGV (PROFILE-VARIABLES *PROFILE*)
                  (PROFILE-VALUES *PROFILE*)
                  ,@FORMS)))
(DEFUN FIND-PROFILE (NAME)
   (GETHASH (STRING NAME)
           *PROFILES*))
(DEFUN SETF-FIND-PROFILE (NAME PROFILE)
   (SETQ NAME (STRING
   (SETQ PROFILE (PROFILIZÉ PROFILE))
   (SETF (GETHASH NAME *PROFILES*)
   (SETF (PROFILE-NAME PROFILE)
          NAME)
   NAME)
(DEFUN LIST-ALL-PROFILES ()
   (LET (PROFILES NIL))
(MAPHASH #'(LAMBDA (NAME VALUE)
                                                                            ; Avoid repeats due to nicknames
                               (PUSHNEW VALUE PROFILES : TEST #'EQ)
                 *PROFILES*)
         (MAPCAR #'(LAMBDA (PROFILE)
                             (PROFILE-NAME PROFILE)
                                                                            ; Convert to name strings
                 PROFILES)))
(DEFUN PROFILE-VALUES (PROFILE)
   (IL:FOR X IL:IN (CDR (PROFILIZE PROFILE)) IL:BY CDDR IL:COLLECT X))
(DEFUN PROFILE-VARIABLES (&OPTIONAL (PROFILE *PROFILE*))
   (IL:FOR X IL:IN (PROFILIZE PROFILE) IL:BY CDDR IL:COLLECT X))
(DEFSETF FIND-PROFILE SETF-FIND-PROFILE)
(DEFSETF PROFILE-ENTRY-VALUE SETF-PROFILE-ENTRY-VALUE)
(DEFSETF PROFILE-ENTRY-VALUE-NAME SETF-PROFILE-ENTRY-VALUE-NAME)
(DEFSETF PROFILE-NAME SETF-PROFILE-NAME)
```

{MEDLEY}<CLTL2>PROFILE.;1

```
(DEFPROFILE "READ-PRINT" (*READTABLE* "LISP")
                               (*READ-BASE* 10)
                               (*READ-SUPPRESS* NIL)
                               (*PACKAGE* "USER")
                               (*READ-DEFAULT-FLOAT-FORMAT* 'SINGLE-FLOAT)
                               (*PRINT-ESCAPE* T)
                               (*PRINT-PRETTY* NIL)
                               (*PRINT-CIRCLE* NIL)
                               (*PRINT-BASE* 10)
                               (*PRINT-RADIX* NIL)
                               (*PRINT-CASE* :UPCASE)
                               (*PRINT-GENSYM* T)
                               (*PRINT-LEVEL* NIL)
                               (*PRINT-LENGTH* NIL)
                               (*PRINT-ARRAY* NIL)
                               (*PRINT-STRUCTURE* NIL))
(DEFPROFILE "LISP" (*READTABLE* "LISP")
                      (*PACKAGE* "USER")
                      (*EVAL-FUNCTION* 'EVAL)
                      (*EXEC-PROMPT* "> ")
                      (*DEBUGGER-PROMPT* ": "))
(DEFPROFILE ("INTERLISP" (:NICKNAMES "IL")) (*READTABLE* "INTERLISP") (*PACKAGE* "INTERLISP")
                                                   (*EVAL-FUNCTION* 'IL:EVAL)
(*EXEC-PROMPT* "_ ")
(*DEBUGGER-PROMPT* "_: "))
(DEFPROFILE "OLD-INTERLISP-T" (*READTABLE* "OLD-INTERLISP-T")
                                     (*PACKAGE* "INTERLISP")
                                     (*EVAL-FUNCTION* 'IL:EVAL)
(*EXEC-PROMPT* "_ ")
(*DEBUGGER-PROMPT* "_: "))
(DEFPROFILE ("XEROX-COMMON-LISP" (:NICKNAMES "XCL")) (*READTABLE* "XCL")
                                                                  (*PACKAGE* "CL-USER")
                                                                  (*EVAL-FUNCTION* 'EVAL)
                                                                  (*EXEC-PROMPT* "> ")
                                                                  (*DEBUGGER-PROMPT* ": "))
(DEFPROFILE ("COMMON-LISP" (:NICKNAMES "CL")) (*READTABLE* "LISP")
                                                        (*PACKAGE* "CL-USER")
                                                        (*EVAL-FUNCTION* 'EVAL)
                                                        (*EXEC-PROMPT* "> ")
(*DEBUGGER-PROMPT* ": "))
(IL:DECLARE): IL:DONTCOPY IL:DONTEVAL@LOAD IL:DOEVAL@COMPILE
(IL:DECLARE): IL:DOEVAL@COMPILE IL:DONTCOPY
(IL:LOCALVARS . T)
(IL:PUTPROPS IL:PROFILE IL:MAKEFILE-ENVIRONMENT (:READTABLE "XCL" :PACKAGE "XCL"))
(IL:PUTPROPS IL:PROFILE IL:FILETYPE COMPILE-FILE)
(IL:PUTPROPS IL:PROFILE IL:COPYRIGHT ("Venue & Xerox Corporation" 1986 1987 1990 1992))
```

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

	FUNCTIO	ON INDEX	
COPY-PROFILE FIND-PROFILE FIND-VARIABLE-DEFINITION IN-PROFILE INSTALL-PROFILE LIST-ALL-PROFILES MAKE-PROFILE MAKE-VARIABLE-DEFINITION	.4 PROFILE-ENTRY-VALI .4 PROFILE-ENTRY-VALI .2 PROFILE-NAME2 PROFILE-P2 PROFILE-VALUE-TYP! .4 PROFILE-VALUES3 PROFILE-VARIABLES	UE	RESTORE-PROFILE SAVE-PROFILE SETF-FIND-PROFILE SETF-PROFILE-ENTRY-VALUE SETF-PROFILE-ENTRY-VALUE-NAME SETF-PROFILE-NAME
	PROFIL	E INDEX	
"COMMON-LISP"	.5 "LISP"	5	"READ-PRINT"
	SETF	INDEX	
FIND-PROFILE4 PROF	ILE-ENTRY-VALUE4	PROFILE-ENTRY-VALUE	C-NAME 4 PROFILE-NAME
	VARIABI	LE INDEX	
PROFILE	FILE-NAME*1	*PROFILE-VARIABLES*	·1 *PROFILES*
	STRUCTU	JRE INDEX	
PROFILE-CLAUSE 1 VARI	ABLE-DEFINITION1		
	PROPER	TY INDEX	
IL:PROFILE5			
	ТҮРЕ	INDEX	
PROFILE1			
	MACRO	DINDEX	
WITH-PROFILE4			
	DEFINE	R INDEX	
DEFPROFILE1			
	DEFINE-T	YPE INDEX	
PROFILES1			