```
31-Oct-2023 16:16:39 {WMEDLEY}<sources>LLSYMBOL.;2
 File created:
      edit by:
previous date:
               11-Jun-90 17:56:50 {WMEDLEY}<sources>LLSYMBOL.;1
 Read Table:
               XCL
    Package:
               LISP
      Format:
                XCCS
(IL:RPAQQ IL:LLSYMBOLCOMS
           (;; Symbol functions.
            ;; SET, BOUNDP and REMPROP are the same as and shared with Interlisp-D
            ;; Where is the optimizer for CL:GETF?
            (IL:FUNCTIONS MAKUNBOUND SYMBOL-NAME SYMBOL-VALUE GET GET-PROPERTIES)
            (IL:DECLARE\: IL:DOCOPY IL:DONTEVAL@LOAD IL:DONTEVAL@COMPILE (IL:P (IL:MOVD 'IL:GETPROPLIST
                                                                                               'SYMBOL-PLIST)))
            (IL:FUNCTIONS FBOUNDP FMAKUNBOUND SYMBOL-FUNCTION IL:SETF-SYMBOL-FUNCTION)
            (IL:COMS
                    ;; GENSYM Code
                    (IL:VARIABLES *GENSYM-COUNTER* *GENSYM-PREFIX* *GENTEMP-COUNTER*)
                    (IL:FUNCTIONS GENSYM GENTEMP))
            (IL:FUNCTIONS COPY-SYMBOL IL:MAKE-KEYWORD KEYWORDP)
            (IL:PROP (IL:FILETYPE IL:MAKEFILE-ENVIRONMENT)
                    IL:LLSYMBOL)))
;; Symbol functions.
;; SET, BOUNDP and REMPROP are the same as and shared with Interlisp-D
;; Where is the optimizer for CL:GETF?
(DEFUN MAKUNBOUND (SYMBOL)
   ;; Make a symbol unbound.
   ;; Unbound symbols are set to IL:NOBIND
   (IF (CONSTANTP SYMBOL)
        (PROGN (XCL::SET-CONSTANTP SYMBOL NIL)
                (PROCLAIM '(SPECIAL , SYMBOL))))
   (SET SYMBOL 'IL:NOBIND)
   SYMBOL)
(DEFUN SYMBOL-NAME (SYMBOL)
   (IF (SYMBOLP SYMBOL)
       ;; Make a read-only string header displaced to the pname base
        (IL: %MAKE-ONED-ARRAY (IL: |ffetch| (IL: LITATOM IL: PNAMELENGTH) | IL: |of| SYMBOL)
               'STRING-CHAR NIL (IL:|ffetch| (IL:LITATOM IL:FATPNAMEP) IL:|of| SYMBOL)
               T NIL (IL:|ffetch| (IL:LITATOM IL:PNAMEBASE) IL:|of| SYMBOL)
        (ERROR 'CONDITIONS:SIMPLE-TYPE-ERROR :EXPECTED-TYPE 'SYMBOL :CULPRIT SYMBOL)))
(DEFUN SYMBOL-VALUE (SYMBOL)
   ;; Like EVALV, but must give error if unbound - uses fact that \eval has an opcode which hooks into free variable microcode
       (SYMBOLP SYMBOL)
        (IL:\\EVAL SYMBOL)
        (ERROR 'CONDITIONS:SIMPLE-TYPE-ERROR :EXPECTED-TYPE 'SYMBOL :CULPRIT SYMBOL)))
(DEFUN GET (SYMBOL INDICATOR &OPTIONAL (DEFAULT NIL))
   ;; Look on the property list of SYMBOL for the specified INDICATOR. If this is found, return the associated value, else return DEFAULT.
   (GETF (IL:GETPROPLIST SYMBOL)
          INDICATOR DEFAULT))
(DEFUN GETF (PLACE INDICATOR &OPTIONAL (DEFAULT NIL))
   ;; Searches the property list stored in Place for an indicator EQ to Indicator. If one is found, the corresponding value is returned, else the Default is
   ;; returned.
   (DO ((PLIST PLACE (CDDR PLIST)))
        ((NULL PLIST)
        DEFAULT)
      (WHEN (EQ (CAR PLIST)
                 INDICATOR)
           (IF (NOT (CONSP (CDR PLIST)))
               (ERROR "Malformed property list: ~s" PLACE)
               (RETURN (CADR PLIST))))))
```

```
(DEFUN GET-PROPERTIES (PLACE INDICATOR-LIST)
   (DO ((PLIST PLACE (CDDR PLIST)))
        ((NULL PLIST)
         (VALUES NIL NIL NIL))
      (WHEN (MEMBER (CAR PLIST)
                     INDICATOR-LIST :TEST #'EQ)
           (IF (NOT (CONSP (CDR PLIST)))
                (ERROR "Malformed p-list: ~s" PLACE)
                (RETURN (VALUES (CAR PLIST)
                                  (CADR PLIST)
                                  PLIST))))))
(IL:DECLARE\: IL:DOCOPY IL:DONTEVAL@LOAD IL:DONTEVAL@COMPILE
(IL:MOVD 'IL:GETPROPLIST 'SYMBOL-PLIST)
(DEFUN FBOUNDP (FN)
   (AND (SYMBOLP FN)
         (OR (IL: ARGTYPE FN)
               (MACRO-FUNCTION FN)
              (SPECIAL-FORM-P FN))
         T))
(DEFUN FMAKUNBOUND (SYMBOL)
   :; Has lots of special knowledge of prop list names
   (SETF (SYMBOL-FUNCTION SYMBOL)
          NIL)
   (SETF (MACRO-FUNCTION SYMBOL)
          NIL)
   (REMPROP SYMBOL 'IL:SPECIAL-FORM)
(REMPROP SYMBOL 'IL:CODE)
   (REMPROP SYMBOL 'IL: EXPR)
(DEFUN SYMBOL-FUNCTION (SYMBOL &AUX (DEF (IL:GETD SYMBOL)))
   ;; this function is preformance-critical, as it is used in the compilation of #'FOO => (CL:SYMBOL-FUNCTION 'FOO). Thus, this definition checks for ;; the GETD definition first. It might even be reasonable to open-code the GETD here. It *is* unreasonable to call MACRO-FUNCTION and
   ;; SPECIAL-FORM-P first.
   (COND
       (DEF)
                                                                              GETD returned non-NIL
       ((SETQ DEF (MACRO-FUNCTION SYMBOL))
                                                                              ; Return something representing the macro's implementation.
        (CONS
               ':MACRO DEF))
                                                                              ; Return something representing the special-form's
       ((SETO DEF (SPECIAL-FORM-P SYMBOL))
                                                                              : implementation.
        (CONS ':SPECIAL-FORM DEF))
       (T (ERROR 'XCL:UNDEFINED-FUNCTION :NAME SYMBOL))))
(DEFUN IL:SETF-SYMBOL-FUNCTION (SYMBOL DEFINITION)
   ;; NOTE: If you change this, be sure to change the undoable version on CMLUNDO!
   ;; inverse of SYMBOL-FUNCTION
   (IL: VIRGINFN SYMBOL T)
   (COND
       ((CONSP DEFINITION)
        ;; Either it's a LAMBDA form or one of the special lists put together by SYMBOL-FUNCTION for macros and special forms.
        (CASE (CAR DEFINITION)
             (:MACRO (SETF (MACRO-FUNCTION SYMBOL)
                              (CDR DEFINITION)))
             (:SPECIAL-FORM (SETF (GET SYMBOL 'IL:SPECIAL-FORM)
                                      (CDR DEFINITION)))
             (T (IL:PUTD SYMBOL DEFINITION T))))
       ;; If it's (SETF (SYMBOL-FUNCTION 'FOO) 'BAR) then we give FOO the same definition as BAR. This isn't quite like Lucid and Symbolics, but
       ;; it will do for now.
       ((AND (SYMBOLP DEFINITION)
              (NOT (NULL DEFINITION)))
        (IL:PUTD SYMBOL (IL:GETD DEFINITION)
                T))
       ;; It's probably a compiled-code object or an interpreted closure. In any case, go ahead and put it in there; if it's illegal, we'll find out when we try
       ;; to apply it.
       (T (IL:PUTD SYMBOL DEFINITION T)))
   ;; (SETF (SYMBOL-FUNCTION ...) is supposed to remove macro definitions. We only remove the ones that could come from DEFMACRO.
   (UNLESS (OR (NULL DEFINITION)
                  (AND (CONSP DEFINITION)
                        (EQ (CAR DEFINITION)
                             :MACRO)))
```

```
(REMPROP SYMBOL 'IL: MACRO-FN))
   DEFINITION)
:: GENSYM Code
(DEFVAR *GENSYM-COUNTER* 0)
(DEFVAR *GENSYM-PREFIX* "G")
(DEFVAR *GENTEMP-COUNTER* 0)
(DEFUN GENSYM (&OPTIONAL (X NIL X-P))
   (IF X-P
        (ETYPECASE X
            (STRING (SETQ *GENSYM-PREFIX* X))
            (INTEGER (SETQ *GENSYM-COUNTER* X))))
   (PROG1 (MAKE-SYMBOL (CONCATENATE 'STRING *GENSYM-PREFIX* (IL:MKSTRING *GENSYM-COUNTER*)))
        (SETQ *GENSYM-COUNTER* (1+ *GENSYM-COUNTER*))))
(DEFUN GENTEMP (&OPTIONAL (PREFIX "T")
                            (PACKAGE *PACKAGE*))
   ;; *gentemp-counter* holds a good guess for the suffix
   (LET ((COUNTER *GENTEMP-COUNTER*)
                                                                      ; Use IL:MKSTRING rather than princ-to-string, since
         NAMESTRING)
                                                                      ; princ-to-string occurs late in the loadup
         (LOOP (SETQ NAMESTRING (CONCATENATE 'STRING PREFIX (IL: MKSTRING COUNTER)))
               (WHEN (NULL (FIND-SYMBOL NAMESTRING PACKAGE))
                    (SETO *GENTEMP-COUNTER* (1+ COUNTER))
                    (RETURN (INTERN NAMESTRING PACKAGE)))
               (SETQ COUNTER (1+ COUNTER)))))
(DEFUN COPY-SYMBOL (SYM &OPTIONAL COPY-PROPS)
   (LET ((NEW-SYM (MAKE-SYMBOL (SYMBOL-NAME SYM))))
         (WHEN COPY-PROPS
             (IF (BOUNDP SYM)
                 (SETF (SYMBOL-VALUE NEW-SYM)
(SYMBOL-VALUE SYM)))
             (IF (FBOUNDP SYM)
                 (SETF (SYMBOL-FUNCTION NEW-SYM)
                        (SYMBOL-FUNCTION SYM)))
             (SETF (SYMBOL-PLIST NEW-SYM)
                    (COPY-LIST (SYMBOL-PLIST SYM))))
        NEW-SYM))
(DEFUN IL:MAKE-KEYWORD (SYMBOL)
(DECLARE (SPECIAL IL:*KEYWORD-PACKAGE*))
(VALUES (INTERN (SYMBOL-NAME SYMBOL)
                   IL:*KEYWORD-PACKAGE*)))
(DEFUN KEYWORDP (OBJECT)
   (AND (SYMBOLP OBJECT)
         (EQ (SYMBOL-PACKAGE OBJECT)
             IL:*KEYWORD-PACKAGE*)))
(IL:PUTPROPS IL:LLSYMBOL IL:FILETYPE COMPILE-FILE)
(IL:PUTPROPS IL:LLSYMBOL IL:MAKEFILE-ENVIRONMENT (:READTABLE "XCL" :PACKAGE "LISP"))
```

{MEDLEY}<sources>LLSYMBOL.;1 28-Jun-2024 18:34:03 -- Listed on 30-Jun-2024 13:16:05 --

FUNCTION INDEX			
FBOUNDP 2 FMAKUNBOUND 2		IL:MAKE-KEYWORD3 MAKUNBOUND1	
VARIABLE INDEX			
*GENSYM-COUNTER*3	*GENSYM-PREFIX*3	*GENTEMP-COUNTER*3	
PROPERTY INDEX			
IL:LLSYMBOL3			