```
23-Nov-2021 12:29:28 {DSK}<Users>kaplan>Local>medley3.5>my-medley>sources>FASLOAD.;5
 File created:
  changes to:
                (IL: FNS CONVERT-FASL-DATE)
previous date:
                23-Nov-2021 09:44:12 {DSK}<Users>kaplan>Local>medlev3.5>mv-medlev>sources>FASLOAD.;2
 Read Table:
                XCL
    Package:
                FASL
       Format:
                 XCCS
; Copyright (c) 1986-1992, 2018, 2021 by Venue & Xerox Corporation.
(IL:RPAQQ IL:FASLOADCOMS
            ;; FASL file loader.
            ;; THIS FILE IS DUPLICATED as ...<br/>
Lispcore>Sources> for the large-symbol version, and <Lispcore>Sources>2-byte> for the older<br/>
;; 2-byte atom version. IF YOU CHANGE THIS COPY, CHANGE THE OTHER, AS WELL!
                     ;; Common definitions.
                     (IL:DECLARE\: IL:EVAL@COMPILE IL:EVAL@LOAD IL:DONTCOPY (IL:FILES (NIL IL:SOURCE)
                                                                                              IL:FASL-SUPPORT))
                     (IL:STRUCTURES FASL-ERROR UNIMPLEMENTED-OPCODE OBJECT-NOT-DUMPABLE UNEXPECTED-END-OF-BLOCK
                             INCONSISTENT-TABLE)
                     (IL: VARIABLES SIGNATURE)
                     (IL:VARIABLES CHECK-TABLE-SIZE FASL-EXTENDED END-MARK END-OF-DATA-MARK VERSION-RANGE
                             CURRENT-VERSION)
                     (IL:FUNCTIONS TABLE-STATS))
             (IL:COMS
                     ;; Reader.
                                                                            ; Setting up the table
                     (IL:COMS
                              (IL:STRUCTURES OPTABLE)
                             (IL:FUNCTIONS MAKE-OPTABLE DEFINE-OPCODE-RANGE DEFINE-SINGLE-OPCODE ADD-OP-TRANSLATION
                                      OPCODE-SEQUENCE)
                                                                            : Opcode definers
                             (IL: FUNCTIONS DEFOP DEFRANGE))
                     (IL:FUNCTIONS FASL-END-OF-BLOCK FASL-EXTENDED SETESCAPE UNIMPLEMENTED-OPCODE)
(IL:VARIABLES *DEFAULT-OPTABLE* *CURRENT-OPTABLE* INITIAL-VALUE-TABLE-SIZE
                             VALUE-TABLE-INCREMENT *VALUE-TABLE* *BLOCK-LEVEL* DEBUG-READER DEBUG-STREAM)
                     :: The main reader functions
                     (IL:FUNCTIONS PROCESS-FILE PROCESS-SEGMENT)
                     (IL:FUNCTIONS WITH-OPTABLE CHECK-VERSION READ-TEXT PROCESS-BLOCK SKIP-TEXT NEXT-VALUE DO-OP
                             NEW-VALUE-TABLE CLEAR-TABLE STORE-VALUE FETCH-VALUE COLLECT-LIST)
                     ;; FASL Opcode processors:
                     (FASL-OPS FASL-SHORT-INTEGER FASL-NIL FASL-T FASL-INTEGER FASL-LARGE-INTEGER FASL-RATIO
                             FASL-COMPLEX FASL-VECTOR FASL-CREATE-ARRAY FASL-INITIALIZE-ARRAY FASL-INITIALIZE-BIT-ARRAY FASL-THIN-STRING FASL-FAT-STRING FASL-CHARACTER
                             FASL-LISP-SYMBOL FASL-KEYWORD-SYMBOL FASL-FIND-PACKAGE FASL-SYMBOL-IN-PACKAGE FASL-LIST
                             FASL-LIST* FASL-INTERLISP-SYMBOL FASL-DCODE FASL-LOCAL-FN-FIXUPS FASL-TABLE-STORE
                             FASL-TABLE-FETCH FASL-VERIFY-TABLE-SIZE FASL-EVAL FASL-FLOAT32
                             FASL-SETF-SYMBOL-FUNCTION FASL-FUNCALL FASL-BITMAP16 FASL-STRUCTURE))
             (XCL:OPTIMIZERS FIXUP-NTOFFSET)
            ;; make sure there's some print function around so that you can load early.
                    (IL:MOVD? 'IL:PRIN1 'PRINC)
             (IL:P
                    (IL:MOVD? 'IL:TERPRI 'TERPRI))
             (IL:COMS
                     ;; ADDITION TO FILEDATE so it will handle FASL files as well as LCOMs and source files.
                     (IL:FNS IL:FASL-FILEDATE CONVERT-FASL-DATE))
            ;; Arrange for the correct compiler and makefile environment
             (IL:PROP (IL:FILETYPE IL:MAKEFILE-ENVIRONMENT)
                     IL:FASLOAD)))
:; FASL file loader.
;; THIS FILE IS DUPLICATED as ....<br/>
Lispcore>Sources> for the large-symbol version, and <Lispcore>Sources>2-byte> for the older 2-byte atom
;; version. IF YOU CHANGE THIS COPY, CHANGE THE OTHER, AS WELL!
:: Common definitions.
(IL:DECLARE\: IL:EVAL@COMPILE IL:EVAL@LOAD IL:DONTCOPY
(IL:FILESLOAD (NIL IL:SOURCE)
        IL: FASL-SUPPORT)
(XCL:DEFINE-CONDITION FASL-ERROR (ERROR)
```

NIL)

```
(XCL:DEFINE-CONDITION UNIMPLEMENTED-OPCODE (FASL-ERROR)
   (OPNAME)
   (:REPORT (LAMBDA (CONDITION *STANDARD-OUTPUT*)
                   (FORMAT T "Unimplemented FASL op: ~S" (UNIMPLEMENTED-OPCODE-OPNAME CONDITION)))))
(XCL: DEFINE-CONDITION OBJECT-NOT-DUMPABLE (FASL-ERROR)
   (OBJECT)
   (:REPORT (LAMBDA (CONDITION *STANDARD-OUTPUT*)
                   (FORMAT T "Object not dumpable:~&~S" (OBJECT-NOT-DUMPABLE-OBJECT CONDITION)))))
(XCL:DEFINE-CONDITION UNEXPECTED-END-OF-BLOCK (FASL-ERROR)
   (STREAM)
   (:REPORT (LAMBDA (CONDITION *STANDARD-OUTPUT*)
                   (FORMAT T "Unexpected FASL-END-OF-BLOCK at ~D." (IL:GETFILEPTR (
                                                                                   UNEXPECTED-END-OF-BLOCK-STREAM
                                                                                   CONDITION))))))
(XCL:DEFINE-CONDITION INCONSISTENT-TABLE (FASL-ERROR)
   (TABLE EXPECTED)
   (:REPORT (LAMBDA (CONDITION *STANDARD-OUTPUT*)
                   (FORMAT T "Inconsistent FASL table size.~&Expected ~D but found ~D." (
                                                                                      INCONSISTENT-TABLE-EXPECTED
                                                                                         CONDITION)
                          (LENGTH (OPTABLE-VECTOR (INCONSISTENT-TABLE-TABLE CONDITION)))))))
(DEFCONSTANT SIGNATURE 145
   "First byte of a FASL file.")
(DEFVAR CHECK-TABLE-SIZE T)
(DEFCONSTANT FASL-EXTENDED 254)
(DEFCONSTANT END-MARK 255)
(DEFCONSTANT END-OF-DATA-MARK 255
   "End-of-data marker: if first byte of a segment, terminate processing")
(DEFCONSTANT VERSION-RANGE '(8 . 8)
                               "Handles (car version-range) <= version <= (cdr version-range)")
(DEFCONSTANT CURRENT-VERSION 8)
(DEFUN TABLE-STATS (TABLE)
   (LET ((ITEMS (LIST (CONS '--TOTAL-- (LENGTH TABLE))))))
        (DOTIMES (I (LENGTH TABLE)
                    ITEMS)
            (LET* ((TYPE -OF (AREF TABLE I)))
                   (PAIR (OR (FIND TYPE ITEMS :TEST 'EQUAL :KEY 'CAR) (CAR (PUSH (CONS TYPE 0)
                                        ITEMS)))))
                  (INCF (CDR PAIR))))))
;; Reader.
;; Setting up the table
(DEFSTRUCT (OPTABLE (:CONSTRUCTOR NEW-OPTABLE))
  VECTOR
   OPNAMES
  NEXT)
(DEFUN MAKE-OPTABLE ()
   (LET ((TABLE (NEW-OPTABLE))
         (VECTOR (MAKE-ARRAY 256 :INITIAL-ELEMENT 'UNIMPLEMENTED-OPCODE)))
        (SETF (OPTABLE-VECTOR TABLE)
              VECTOR)
        (SETF (SVREF VECTOR END-MARK)
              'FASL-END-OF-BLOCK)
        TABLE))
(DEFUN DEFINE-OPCODE-RANGE (NAME FIRST-OPCODE RANGE OFFSET TABLE)
```

;; For implementation of DEFRANGE definer--define a range of opcodes having the same implementation.

```
{MEDLEY} < sources > FASLOAD.; 1 (DEFINE-OPCODE-RANGE cont.)
   (LET ((PACKAGE (SYMBOL-PACKAGE NAME))
         (PNAME (SYMBOL-NAME NAME)))
(DOTIMES (I RANGE)
                                                                             ; Using IL:CONCAT here to minimize bootstrap woes
              (DEFINE-SINGLE-OPCODE NAME (+ I FIRST-OPCODE)
                               (IL:CONCAT PNAME (+ I OFFSET))
                               PACKAGE)))))
(DEFUN DEFINE-SINGLE-OPCODE (NAME OPCODE TABLE TRANS-NAME)
   ;; For implementation of DEFOP definer -- define NAME to be a fasl op numbered OPCODE in TABLE. NAME is the name of both the opcode as a ;; FASL::FASL-OPS and the function implementing the opcode. TRANS-NAME is a name to associate with the opcode in the OPNAMES slot of the ;; table (it is a generated name when we are called from DEFRANGE).
   (SETF (ELT (OPTABLE-VECTOR TABLE)
                OPCODE)
   (ADD-OP-TRANSLATION TRANS-NAME OPCODE TABLE))
(DEFUN ADD-OP-TRANSLATION (NAME OPCODE TABLE)
   (LET ((PAIR (ASSOC NAME (OPTABLE-OPNAMES TABLE))))
         (TF PATR
              (SETF
                     (CDR PAIR)
                     OPCODE)
              (PUSH (CONS NAME OPCODE)
                      (OPTABLE-OPNAMES TABLE)))))
(DEFUN OPCODE-SEQUENCE (OPNAME &OPTIONAL (TABLE *DEFAULT-OPTABLE*)
                                           &AUX ENTRY)
   (COND
       ((NULL TABLE)
        NIL)
       ((SETQ ENTRY (ASSOC OPNAME (OPTABLE-OPNAMES TABLE)))
        (LIST (CDR ENTRY))
       ((SETQ ENTRY (OPCODE-SEQUENCE OPNAME (OPTABLE-NEXT TABLE)))
        (CONS FASL-EXTENDED ENTRY))
       (T NIL)))
;; Opcode definers
(XCL:DEFDEFINER DEFOP FASL-OPS (IL:NAME (OPCODE &KEY (INDIRECT 0)
                                                           (TABLE '*DEFAULT-OPTABLE*))
                                                &BODY BODY)
   (IF (ZEROP INDIRECT)
         (PROGN (DEFUN , IL:NAME (STREAM OPCODE)
                      BUDY
                  (DEFINE-SINGLE-OPCODE ', IL: NAME , OPCODE , TABLE ', IL: NAME))
                 (UNLESS (OPTABLE-NEXT , TABLE)
                              (OPTABLE-NEXT
                                               , TABLE)
                       (SETF
                              (MAKE-OPTABLE))
                  (SETESCAPE , TABLE))
(DEFOP , IL:NAME (, OPCODE :INDIRECT , (1- INDIRECT))
                                             :TABLE
                                              (OPTABLE-NEXT , TABLE))
                     ,@BODY))))
(XCL:DEFDEFINER DEFRANGE FASL-OPS (IL:NAME (FIRST-OPCODE &KEY (INDIRECT 0) (TABLE '*DEFAULT-OPTABLE*))
                                                     RANGE OFFSET &BODY BODY)
   (IF (ZEROP INDIRECT)
         (PROGN (DEFUN , IL: NAME (STREAM OPCODE)
                      (BODY)
                  (DEFINE-OPCODE-RANGE ', IL: NAME , FIRST-OPCODE , RANGE , OFFSET , TABLE))
                 (UNLESS (OPTABLE-NEXT , TABLE)
(SETF (OPTABLE-NEXT , TABL
        '(PROGN
                                              . TABLE)
                              (MAKE-OPTABLE))
                       (SETESCAPE , TABLE))
                  (DEFRANGE ,IL:NAME (,FIRST-OPCODE :INDIRECT , (1- INDIRECT)
                                                 :TABLE
                                                 (OPTABLE-NEXT , TABLE)) , @BODY))))
(DEFUN FASL-END-OF-BLOCK (STREAM OP)
   (IF
        (ZEROP *BLOCK-LEVEL*)
         (THROW 'FASL-BLOCK-FINISHED NIL)
        (ERROR 'UNEXPECTED-END-OF-BLOCK :STREAM STREAM)))
(DEFUN FASL-EXTENDED (STREAM OP)
   (WITH-OPTABLE (OPTABLE-NEXT *CURRENT-OPTABLE*) (DO-OP STREAM)))
```

(DEFUN **SETESCAPE** (TABLE)

(SETF (SVREF (OPTABLE-VECTOR TABLE)

Page 3

```
{MEDLEY} < sources > FASLOAD.; 1 (SETESCAPE cont.)
                                                                                                             Page 4
                FASL-EXTENDED)
         #'FASL-EXTENDED))
(DEFUN UNIMPLEMENTED-OPCODE (STREAM OPCODE)
   (ERROR 'UNIMPLEMENTED-OPCODE :OPNAME OPCODE))
(DEFVAR *DEFAULT-OPTABLE* (MAKE-OPTABLE))
(DEFVAR *CURRENT-OPTABLE* NIL)
(DEFPARAMETER INITIAL-VALUE-TABLE-SIZE 2048)
(DEFCONSTANT VALUE-TABLE-INCREMENT 1024)
(DEFVAR *VALUE-TABLE* NIL)
(DEFVAR *BLOCK-LEVEL* 0)
(DEFVAR DEBUG-READER NIL)
(DEFVAR DEBUG-STREAM NIL)
:; The main reader functions:
(DEFUN PROCESS-FILE (STREAM &KEY (TEXT-FN (AND *LOAD-VERBOSE* #'(LAMBDA (TEXT)
                                                                            (PRINC TEXT)
                                                                            (TERPRI))))
                               (ITEM-FN NIL))
;;; Calls FASL:PROCESS-SEGMENT with the approriate arguments for each segment in the file. The stream should be positioned at the beginning.
   (UNLESS (EQL (IL:BIN STREAM)
                SIGNATURE)
          (ERROR "Not a FASL file."))
   (LET ((IL:FILEPKGFLG NIL)
         (IL:DFNFLG T)
         (IL:LISPXHIST NIL)
         (IL:ADDSPELLFLG NIL))
                                                                  ; Bind these so that LOADing a FASL file is like LOADing
                                                                  SYSLOAD.
        (DECLARE (SPECIAL IL:FILEPKGFLG IL:DFNFLG IL:LISPXHIST IL:ADDSPELLFLG))
        (IF (< (CHECK-VERSION STREAM)
               5)
            (DO NIL
                ((IL:EOFP STREAM)
                 (VALUES)
               (PROCESS-SEGMENT STREAM TEXT-FN ITEM-FN))
            (DO NIL
                ((OR (IL:EOFP STREAM)
                     (EQL (IL:\\PEEKBIN STREAM)
                          END-OF-DATA-MARK))
               (PROCESS-SEGMENT STREAM TEXT-FN ITEM-FN)))))
(DEFUN PROCESS-SEGMENT (STREAM &OPTIONAL TEXT-FN ITEM-FN (OPTABLE *DEFAULT-OPTABLE*))
   (IF TEXT-FN
       (FUNCALL TEXT-FN (READ-TEXT STREAM))
       (SKIP-TEXT STREAM))
   (PROCESS-BLOCK STREAM ITEM-FN OPTABLE))
(DEFMACRO WITH-OPTABLE (TABLE &BODY BODY)
   (LET ((*CURRENT-OPTABLE* ,TABLE))
         ,@BODY))
(DEFUN CHECK-VERSION (STREAM)
   (LET ((VERSION (IL:BIN16 STREAM)))
        (UNLESS (AND (<= (CAR VERSION-RANGE)
                         VERSION)
                     (<= VERSION (CDR VERSION-RANGE)))
               (ERROR "Version not supported: ~D." VERSION))
```

(DEFUN **READ-TEXT** (STREAM)

(RETURN-FROM CHECK-VERSION VERSION)))

```
;; RMK: This really should be doing READCCODE to read the bytes, but that fails because this string is not delimited by quotes, rather it has 255 as ;; the end marker. 255 is the XCCS characterset shift, will presumably do something else in Unicode.
   ;; Any reason not to print the string as a string?
   (DO ((RESULT (MAKE-ARRAY 512 :ELEMENT-TYPE 'CHARACTER :ADJUSTABLE T :FILL-POINTER 0))
         (BYTE (IL:BIN STREAM)
               (IL:BIN STREAM)))
        ((EQL BYTE END-MARK)
        RESULT)
      (VECTOR-PUSH-EXTEND (CODE-CHAR (IL:\\CHECKEOLC BYTE NIL STREAM))
             RESULT)))
(DEFUN PROCESS-BLOCK (STREAM &OPTIONAL ITEM-FN (OPTABLE *DEFAULT-OPTABLE*))
   (IL:WITH-READER-ENVIRONMENT IL:*COMMON-LISP-READ-ENVIRONMENT*
        (CATCH 'FASL-BLOCK-FINISHED
            (WITH-OPTABLE OPTABLE (DO ((*VALUE-TABLE* (NEW-VALUE-TABLE))
                                          VAL)
                                          ()
                                        (SETF VAL (DO-OP STREAM 0))
                                        (WHEN ITEM-FN (FUNCALL ITEM-FN VAL)))))))
(DEFUN SKIP-TEXT (STREAM)
   (DO ((BYTE (IL:BIN STREAM)
               (IL:BIN STREAM)))
        ((EQL BYTE END-MARK)
         (VALUES))))
(DEFMACRO NEXT-VALUE ()
   '(DO-OP STREAM))
(DEFUN DO-OP (STREAM &OPTIONAL (*BLOCK-LEVEL* (1+ *BLOCK-LEVEL*)))
   (LET ((OP (IL:BIN STREAM))
         VAL)
         (WHEN DEBUG-READER
             (FORMAT DEBUG-STREAM "~VT~A (~30)~%" (* *BLOCK-LEVEL* 4)
                     (CAR (RASSOC OP (OPTABLE-OPNAMES *CURRENT-OPTABLE*)))
         (SETQ VAL (FUNCALL (SVREF (OPTABLE-VECTOR *CURRENT-OPTABLE*)
                                     OP)
                           STREAM OP))
         (WHEN DEBUG-READER
             (FORMAT DEBUG-STREAM "~VTValue: ~S~%" (* *BLOCK-LEVEL* 4)
                    VAL))
         (RETURN-FROM DO-OP VAL)))
(DEFUN NEW-VALUE-TABLE ()
   (MAKE-ARRAY INITIAL-VALUE-TABLE-SIZE :FILL-POINTER 0 :EXTENDABLE T))
(DEFUN CLEAR-TABLE (&OPTIONAL (TABLE *VALUE-TABLE*))
   (SETF (FILL-POINTER TABLE)
         0))
(DEFUN STORE-VALUE (OBJ &OPTIONAL (TABLE *VALUE-TABLE*))
   ;; This may want to change to another representation if we can't make VECTOR-PUSH-EXTEND fast enough.
   (VECTOR-PUSH-EXTEND OBJ TABLE VALUE-TABLE-INCREMENT)
   OBJ)
(DEFUN FETCH-VALUE (INDEX &OPTIONAL (TABLE *VALUE-TABLE*))
   (AREF TABLE INDEX))
(DEFUN COLLECT-LIST (STREAM NELTS DOTTED)
       (AND DOTTED (EQL NELTS 2))
        (RETURN-FROM COLLECT-LIST (CONS (DO-OP STREAM)
                                           (DO-OP STREAM))))
   (WHEN DOTTED (DECF NELTS))
   (LET ((RESULT (IL:|to| NELTS IL:|collect| (DO-OP STREAM))))
        ;; Assume dotted and other than a simple cons is rare.
         (WHEN DOTTED
                   (CDR (LAST RESULT))
             (SETF
                    (DO-OP STREAM)))
         (RETURN-FROM COLLECT-LIST RESULT)))
;; FASL Opcode processors:
```

```
"An entire set of FASL opcodes representing small integers"
(DEFOP FASL-NIL (128)
  NIL)
(DEFOP FASL-T (129)
   T)
(DEFOP FASL-INTEGER (130)
   (+ (IL:LLSH (IL:BIN STREAM)
              24)
      (IL:LLSH (IL:BIN STREAM)
              16)
      (IL:LLSH (IL:BIN STREAM)
              8)
      (IL:BIN STREAM)))
(DEFOP FASL-LARGE-INTEGER (131)
   (LET ((NBYTES (NEXT-VALUE))
(FIRST-TIME T)
          (MASK 0))
         (DO ((OFFSET (* (1- NBYTES)
                          8)
                      (- OFFSET 8))
              (RESULT 0)
              BYTE)
             ((< OFFSET 0)
              (IF (ZEROP MASK)
                  RESULT
                   (- (1+ RESULT))))
            (SETF BYTE (IL:BIN STREAM))
            (WHEN FIRST-TIME
                (SETF FIRST-TIME NIL)
                (WHEN (> BYTE 127)
                       (SETQ MASK 255)))
            (SETF (LDB (BYTE 8 OFFSET)
                        RESULT)
                  (LOGXOR BYTE MASK)))))
(DEFOP FASL-RATIO (134)
   (/ (NEXT-VALUE)
      (NEXT-VALUE)))
(DEFOP FASL-COMPLEX (135)
   (COMPLEX (NEXT-VALUE)
           (NEXT-VALUE)))
(DEFOP FASL-VECTOR (136)
   (LET* ((NELTS (NEXT-VALUE))

(VECTOR (MAKE-ARRAY NELTS :INITIAL-ELEMENT NIL)))

(DOTIMES (I NELTS VECTOR)

(SETF (AREF VECTOR I)
                     (NEXT-VALUE)))))
(DEFOP FASL-CREATE-ARRAY (137)
   (APPLY #'MAKE-ARRAY (NEXT-VALUE)
(NEXT-VALUE))))
(DEFOP FASL-INITIALIZE-ARRAY (138)
   (LET* ((ARRAY (NEXT-VALUE))
           (INDIRECT (IL:%FLATTEN-ARRAY ARRAY))
(NELTS (NEXT-VALUE)))
          (DOTIMES (I NELTS ARRAY)
              (SETF (AREF INDIRECT I)
(NEXT-VALUE)))))
(DEFOP FASL-INITIALIZE-BIT-ARRAY (139)
   (LET* ((ARRAY (DO-OP STREAM))
           (BASE (IL:%ARRAY-BASE ARRAY))
           (NBITS (DO-OP STREAM)))
          (MULTIPLE-VALUE-BIND (NBYTES LEFTOVER)
              (FLOOR NBITS 8)
            (IL:\\BINS STREAM BASE 0 NBYTES)
            (UNLESS (ZEROP LEFTOVER)
                 (LET ((BD (BYTE LEFTOVER (- 8 LEFTOVER))))
(SETF (LDB BD (IL:\\GETBASEBYTE BASE NBYTES))
```

```
(LDB BD (IL:BIN STREAM)))))
            ARRAY)))
(DEFOP FASL-THIN-STRING (140)
   (LET* ((NCHARS (NEXT-VALUE))
           (STRING (IL:ALLOCSTRING NCHARS)))
          (IL:\\BINS STREAM (IL:FETCH (IL:STRINGP IL:BASE) IL:OF STRING)
                  0 NCHARS)
          STRING))
(DEFOP FASL-FAT-STRING (141)
   ;; Read a string of specified length that has been encoded in standard NS format.
   (LET* ((NCHARS (NEXT-VALUE))
(STRING (IL:ALLOCSTRING NCHARS)))
          (IL:ACCESS-CHARSET STREAM 0)
                                                                          : Make sure we're in charset zero
          (UNWIND-PROTECT
               (DOTIMES (I NCHARS STRING)
(SETF (SVREF STRING I)
                          (CODE-CHAR (IL:READCCODE STREAM))))
                                                                          ; Restore charset zero, in case anyone cares
               (IL:ACCESS-CHARSET STREAM 0))))
(DEFOP FASL-CHARACTER (142)
   (LET ((CODE (IL:BIN STREAM)))
         (CODE-CHAR (IF (EQL CODE 255)
                          (IL:BIN16 STREAM)
                          CODE))))
(DEFOP FASL-LISP-SYMBOL (143)
   (INTERN (NEXT-VALUE)
           (FIND-PACKAGE "LISP")))
(DEFOP FASL-KEYWORD-SYMBOL (144)
   (INTERN (NEXT-VALUE)
           (FIND-PACKAGE "KEYWORD")))
(DEFOP FASL-FIND-PACKAGE (145)
   (LET ((NAME (NEXT-VALUE)))
         (OR (FIND-PACKAGE NAME)
              (ERROR "FASL reader error: package ~S not found." NAME))))
(DEFOP FASL-SYMBOL-IN-PACKAGE (146)
   (LET* ((PNAME (NEXT-VALUE)
           (PACKAGE (NEXT-VALUE)))
          (IF (NULL PACKAGE)
               (MAKE-SYMBOL PNAME)
               (INTERN PNAME PACKAGE))))
(DEFOP FASL-LIST (147)
   (COLLECT-LIST STREAM (NEXT-VALUE)
           NIL))
(DEFOP FASL-LIST* (148)
   (COLLECT-LIST STREAM (NEXT-VALUE)
(DEFOP FASL-INTERLISP-SYMBOL (149)
   (INTERN (NEXT-VALUE)
           (FIND-PACKAGE "INTERLISP")))
(DEFOP FASL-DCODE (150)
;;; DIRE WARNING!!! Be sure you have your pointy hat with lots of stars on if you're going to muck around with this code. Due to unfortunately ;;; unavoidable performance requirements, this code duplicates D-ASSEM:INTERN-DCODE. If you make a change here, you should probably change
;;; the corresponding code there.
   (LET ((OVERHEADBYTES (* (IL:FETCH (IL:FNHEADER IL:OVERHEADWORDS) IL:OF T)
                              IL:BYTESPERWORD))
          NT-COUNT RAW-CODE START-PC CLOSURE-INFO)
         (SETF NT-COUNT (NEXT-VALUE))
         (LET ((CODE-LEN (NEXT-VALUE)))
               (MULTIPLE-VALUE-SETQ (RAW-CODE START-PC)
                       (D-ASSEM:ALLOCATE-CODE-BLOCK NT-COUNT CODE-LEN))
               (IL:\\BINS_STREAM RAW-CODE START-PC CODE-LEN)
               (IL:REPLACE (IL:FNHEADER IL:STARTPC) IL:OF RAW-CODE IL:WITH START-PC))
         ;; Set up the free variable lookup name table.
```

```
(DO* ((I 0 (1+ I))
       (INDEX OVERHEADBYTES (+ INDEX (IL:CONSTANT (IL:BYTESPERNAMEENTRY))))
       ;; NTSIZE and NTBYTESIZE the sizes of half the table in words and bytes resp.
       (NTSIZE (IL:CEIL (1+ (IL:UNFOLD NT-COUNT (IL:CONSTANT (IL:WORDSPERNAMEENTRY))))
                          IL:WORDSPERQUAD))
       (NTBYTESIZE (* NTSIZE IL:BYTESPERWORD))
       PFI OFFSET NAME FVAROFFSET)
              NT-COUNT)
       (IL:REPLACE (IL:FNHEADER IL:FVAROFFSET) IL:OF RAW-CODE IL:WITH (OR FVAROFFSET 0)) (IL:REPLACE (IL:FNHEADER IL:NTSIZE) IL:OF RAW-CODE IL:WITH (IF (ZEROP NT-COUNT)
                                                                                    NTSIZE)))
    (SETF PFI (IL:BIN STREAM))
    (SETF OFFSET (NEXT-VALUE))
    (SETF NAME (NEXT-VALUE))
    (D-ASSEM::FIXUP-NTENTRY RAW-CODE INDEX (IL:\\ATOMVALINDEX NAME))
    (FIXUP-NTOFFSET RAW-CODE (+ INDEX NTBYTESIZE)
             (TI:TITSH PFT 14)
            OFFSET)
    (WHEN (AND (NULL FVAROFFSET)
                  (= PFI D-ASSEM: +FVAR-CODE+))
         (SETF FVAROFFSET (FLOOR INDEX IL:BYTESPERWORD))))
:: Fill in the fixed-size fields at the front of the block.
(LET ((FRAME-NAME (NEXT-VALUE)))
      (IL:UNINTERRUPTABLY
            (IL:\\ADDREF FRAME-NAME)
            (IL:REPLACE (IL:FNHEADER IL:\#FRAMENAME) IL:OF RAW-CODE IL:WITH FRAME-NAME)))
(LET ((NLOCALS (IL:BIN STREAM))
      (NFREEVARS (IL:BIN STREAM)))
(IL:REPLACE (IL:FNHEADER IL:NLOCALS) IL:OF RAW-CODE IL:WITH NLOCALS)
       (IL:REPLACE (IL:FNHEADER IL:PV) IL:OF RAW-CODE IL:WITH (1- (CEILING (+ NLOCALS NFREEVARS)
                                                                                      IL:CELLSPERQUAD))))
(IL:REPLACE (IL:FNHEADER IL:ARGTYPE) IL:OF RAW-CODE IL:WITH (IL:BIN STREAM))
(IL:REPLACE (IL:FNHEADER IL:NA) IL:OF RAW-CODE IL:WITH (NEXT-VALUE))
(SETF CLOSURE-INFO (NEXT-VALUE))
(IL:REPLACE (IL:FNHEADER IL:CLOSURE)) IL:OF RAW-CODE IL:WITH (EQ CLOSURE-INFO :CLOSURE))
(IL:REPLACE (IL:FNHEADER IL:FIXED) IL:OF RAW-CODE IL:WITH T)
;; Fill in debugging info. It goes into the spare cell just before the code: it's -3 instead of -bytespercell to right-justify the pointer in the cell.
;; Aren't you glad I told you this?
(D-ASSEM:FIXUP-PTR RAW-CODE (- START-PC (IL:BIG-VMEM-CODE 4 3))
         (NEXT-VALUE))
;; Do fixups
(DO ((FN-FIXUP-COUNT (NEXT-VALUE))
      (I \ 0 \ (1+I))
      OFFSET VALUE)
     ((>= I FN-FIXUP-COUNT)
   (SETF OFFSET (NEXT-VALUE))
(SETF VALUE (NEXT-VALUE))
   (D-ASSEM:FIXUP-SYMBOL RAW-CODE (+ START-PC OFFSET)
           VALUE))
(DO ((SYM-FIXUP-COUNT (NEXT-VALUE))
      (I \ 0 \ (1+I))
      OFFSET VALUE)
   ((>= I SYM-FIXUP-COUNT))
(SETF OFFSET (NEXT-VALUE))
   (SETF VALUE (NEXT-VALUE))
   (D-ASSEM:FIXUP-SYMBOL RAW-CODE (+ START-PC OFFSET)
           VALUE))
(DO ((LIT-FIXUP-COUNT (NEXT-VALUE))
      (I \ 0 \ (1+\ I))
      OFFSET VALUE)
   ((>= I LIT-FIXUP-COUNT))
(SETF OFFSET (NEXT-VALUE))
   (SETF VALUE (NEXT-VALUE))
   (D-ASSEM:FIXUP-PTR RAW-CODE (+ START-PC OFFSET)
           VALUE))
(DO ((TYPE-FIXUP-COUNT (NEXT-VALUE))
      (I 0 (1+ I))
      OFFSET VALUE)
     ((>= I TYPE-FIXUP-COUNT))
   (SETF OFFSET (NEXT-VALUE))
   (SETF VALUE (NEXT-VALUE))
   (D-ASSEM:FIXUP-WORD RAW-CODE (+ START-PC OFFSET)
            (IL:\\RESOLVE.TYPENUMBER VALUE)))
;; Finally, wrap this up in a closure-object if requested
(IF (EQ CLOSURE-INFO :FUNCTION)
     (IL:MAKE-COMPILED-CLOSURE RAW-CODE NIL)
     RAW-CODE)))
```

```
(LET ((PASS-THROUGH (NEXT-VALUE)))
                                                                        This will typically correspond to the DCODE that had the fixups,
                                                                        ; but can be anything.
         (DO ((FIXUP-COUNT (NEXT-VALUE))
              (I 0 (IL:ADD1 I))
CODE-TO-FIX OFFSET VALUE)
             ((IL:IGEQ I FIXUP-COUNT)
              PASS-THROUGH)
            (SETF CODE-TO-FIX (NEXT-VALUE)
                  OFFSET
                  (NEXT-VALUE)
                  (NEXT-VALUE))
            (MACROLET ((GET-CODE (THING)
                                (XCL:ONCE-ONLY (THING)
                                        '(IF (TYPEP , THING 'IL:COMPILED-CLOSURE)
                                             (IL:FETCH (IL:COMPILED-CLOSURE IL:FNHEADER) IL:OF , THING)
                                             ,THING))))
                   (IF (EO CODE-TO-FIX VALUE)
                        (LET ((CODE (GET-CODE CODE-TO-FIX)))
                              (D-ASSEM:FIXUP-PTR-NO-REF CODE (IL:IPLUS (IL:FNHEADER IL:STARTPC)
                                                                               IL:OF CODE)
                                                                        OFFSET)
                                     VALUE))
                        (LET ((CODE (GET-CODE CODE-TO-FIX)))
                              (D-ASSEM:FIXUP-PTR CODE (IL:IPLUS (IL:FETCH (IL:FNHEADER IL:STARTPC) IL:OF CODE)
                                                                OFFSET)
                                     VALUE)))))))
(DEFOP FASL-TABLE-STORE (152)
   (STORE-VALUE (NEXT-VALUE)))
(DEFOP FASL-TABLE-FETCH (153)
   (FETCH-VALUE (NEXT-VALUE)))
(DEFOP FASL-VERIFY-TABLE-SIZE (154)
   (LET ((EXPECTED (NEXT-VALUE)))
         (OR (EQL EXPECTED (XCL:VECTOR-LENGTH *VALUE-TABLE*))
             (ERROR 'INCONSISTENT-TABLE :TABLE *VALUE-TABLE* :EXPECTED EXPECTED))))
(DEFOP FASL-EVAL (155)
   (EVAL (NEXT-VALUE)))
(DEFOP FASL-FLOAT32 (132)
   (LET ((RESULT (IL:NCREATE 'IL:FLOATP)))
         (IL:\\BINS STREAM RESULT 0 4)
        RESULT))
(DEFOP FASL-SETF-SYMBOL-FUNCTION (156)
          (SYMBOL-FUNCTION (NEXT-VALUE))
   (SETF
          (NEXT-VALUE)))
(DEFOP FASL-FUNCALL (157)
   (FUNCALL (NEXT-VALUE)))
(DEFOP FASL-BITMAP16 (158)
;;; Load an Interlisp BITMAP.
   (LET* ((WIDTH (NEXT-VALUE))) (HEIGHT (NEXT-VALUE))
           (BITS-PER-PIXEL (NEXT-VALUE))
           (BITMAP (IL:BITMAPCREATE WIDTH HEIGHT BITS-PER-PIXEL))
          (BASE (IL:FETCH (IL:BITMAP IL:BITMAPBASE) IL:OF BITMAP)))
(IL:\BINS STREAM BASE 0 (* 2 HEIGHT (CEILING (* WIDTH BITS-PER-PIXEL)
          BITMAP))
(DEFOP FASL-STRUCTURE (159)
::: Load a DEFSTRUCT-defined structure instance.
   (IL:CREATE-STRUCTURE (CONS (NEXT-VALUE)
                                  (NEXT-VALUE))))
(XCL:DEFOPTIMIZER FIXUP-NTOFFSET (RAW-CODE OFFSET TYPE VALUE &ENVIRONMENT IL:ENV)
                                         ;; Do the fixups for a name-table offset entry, given a code block, the NTOffset's offset within the ;; codeblock, and the variable type and FVAR offset.
```

```
(COND
                                                  ((IL:FMEMB :3-BYTE (COMPILER::ENV-TARGET-ARCHITECTURE IL:ENV))
                                                   ;; 3-byte case; the nametable entry is a full cell.
                                                   '(PROGN (D-ASSEM:FIXUP-WORD , RAW-CODE , OFFSET , TYPE)
                                                             (D-ASSEM:FIXUP-WORD , RAW-CODE (+ , OFFSET IL:BYTESPERWORD)
                                                                      , VALUE)))
                                                  (T) ;; Old nametable case, it's just a word.
                                                      '(D-ASSEM:FIXUP-WORD , RAW-CODE , OFFSET (IL:IPLUS , TYPE , VALUE)))))
;; make sure there's some print function around so that you can load early.
(IL:MOVD? 'IL:PRIN1 'PRINC)
(IL:MOVD? 'IL:TERPRI 'TERPRI)
:: ADDITION TO FILEDATE so it will handle FASL files as well as LCOMs and source files.
(IL:DEFINEO
(IL:FASL-FILEDATE
                                                                                 ; Edited 23-Nov-2021 08:26 by rmk:
; Edited 17-Feb-89 11:25 by jds
; CFLG IS T FOR COMPILED FILES
  (IL:LAMBDA (STREAM IL:CFLG)
     ;; If STREAM is open on a FASL file, returns the FILEDATE for that file. Otherwise, returns NIL.
     ;; Used in FILEDATE; kept a separate function because FILEDATE is defined before the FASL package is loaded.
     (COND
         ((EQL (IL:BIN STREAM)
                                                                                 ; "Aha, a Dfasl file"
                SIGNATURE)
          (IL:SETFILEPTR STREAM 0)
          (CONVERT-FASL-DATE (PROCESS-FILE STREAM : TEXT-FN #'(IL:LAMBDA (IL:X)
                                                                               (IL:RETFROM 'PROCESS-FILE IL:X))
                                            :ITEM-FN
                                            'IL:NILL)
                  IL:CFLG)))))
(CONVERT-FASL-DATE
                                                                                 ; Edited 23-Nov-2021 12:29 by rmk:
; Edited 17-Apr-2018 07:55 by rmk:
   (IL:LAMBDA (IL:DATESTRING IL:CFLG)
                                                                                 ; Edited 23-Jan-89 13:55 by gadener
     ;; CONVERT-FASL-DATE takes the file text info from a DFASL file describing creation dates for source and compiled code and returns either one
     ;; of these dates, depending on the value of CLFG, in da-mon-yr hr:mn:sc format.
     ;; RMK: 23-Nov-2021. Some DFASL files have a different date format, without the day before a comma and without a period at the end of the lines.
     ;; It seems that the easiest thing is just to isolate the full date strings, stripping off the period at the end and then canonicalize the return date with ;; (GDATE (IDATE )). IDATE in particular seems to recognize all the formats.
     ;; END-POS is the end of the line that contains the key substring, last char could be period
     (LET* ((IL:DATE-SUFFIX (IL:SUBSTRING IL:DATESTRING (IL:STRPOS (IF IL:CFLG
                                                                                        "FASL file created "
                                                                                        "Source file created ")
                                                                              IL:DATESTRING 1 NIL NIL T)))
              (IL:END-POS (OR (IL:STRPOS (IL:CHARACTER (IL:CHARCODE EOL))
                                          IL:DATE-SUFFIX)
                                  (IL:SUB1 (IL:NCHARS IL:DATE-SUFFIX)))))
             (IL:GDATE (IL:IDATE (IL:SUBSTRING IL:DATE-SUFFIX 1 (IF (EQ (IL:CHARCODE \.)
                                                                                  (IL:NTHCHARCODE IL:END-POS -1))
(IL:SUB1 IL:END-POS 1)
                                                                                  IL:END-POS)))))))
;; Arrange for the correct compiler and makefile environment
(IL:PUTPROPS IL:FASLOAD IL:FILETYPE COMPILE-FILE)
(IL:PUTPROPS IL:FASLOAD IL:MAKEFILE-ENVIRONMENT (:READTABLE "XCL" :PACKAGE "FASL"))
(IL:PUTPROPS IL:FASLOAD IL:COPYRIGHT ("Venue & Xerox Corporation" 1986 1987 1988 1989 1990 1991 1992 2018 2021))
```

{MEDLEY}<sources>FASLOAD.;1 28-Jun-2024 18:34:03

-- Listed on 30-Jun-2024 13:15:45 --

FUNCTION INDEX ADD-OP-TRANSLATION3 READ-TEXT4 DEFINE-SINGLE-OPCODE3 MAKE-OPTABLE2 CHECK-VERSION4 NEW-VALUE-TABLE5 DO-OP5 FASL-END-OF-BLOCK3 OPCODE-SEQUENCE3 CLEAR-TABLE5 SKIP-TEXT5 PROCESS-BLOCK5 STORE-VALUE5 COLLECT-LIST5 FASL-EXTENDED3 CONVERT-FASL-DATE10 IL:FASL-FILEDATE10 PROCESS-FILE4 TABLE-STATS2 DEFINE-OPCODE-RANGE2 FETCH-VALUE5 PROCESS-SEGMENT4 UNIMPLEMENTED-OPCODE4 **FASL-OP INDEX** FASL-BITMAP169 FASL-INITIALIZE-BIT-ARRAY6 FASL-SETF-SYMBOL-FUNCTION9 FASL-SHORT-INTEGER5 FASL-INTEGER6 FASL-INTERLISP-SYMBOL7 FASL-STRUCTURE9 FASL-COMPLEX6 FASL-CREATE-ARRAY6 FASL-LARGE-INTEGER6 FASL-T6 FASL-DCODE7 FASL-TABLE-FETCH9 FASL-LISP-SYMBOL7 FASL-TABLE-STORE9 FASL-THIN-STRING7 FASL-FLOAT329 FASL-VECTOR6 FASL-LOCAL-FN-FIXUPS8 FASL-FUNCALL9 FASL-NIL6 FASL-VERIFY-TABLE-SIZE9 FASL-INITIALIZE-ARRAY6 FASL-RATIO6 **VARIABLE INDEX** *BLOCK-LEVEL*4 *VALUE-TABLE*4 DEBUG-STREAM4 CHECK-TABLE-SIZE2 INITIAL-VALUE-TABLE-SIZE4 DEBUG-READER4 **CONSTANT INDEX** END-OF-DATA-MARK2 SIGNATURE2 CURRENT-VERSION2 VERSION-RANGE2 STRUCTURE INDEX FASL-ERROR1 OBJECT-NOT-DUMPABLE2 UNEXPECTED-END-OF-BLOCK2 INCONSISTENT-TABLE2 UNIMPLEMENTED-OPCODE2 OPTABLE2 **DEFINER INDEX** DEFOP3 MACRO INDEX NEXT-VALUE5 WITH-OPTABLE4 PROPERTY INDEX IL:FASLOAD10 **OPTIMIZER INDEX** FIXUP-NTOFFSET9