

File created: 11-Jan-91 16:21:54 {PELE:MV:ENVOS}<LISPCORE>SOURCES>FASDUMP.;3

changes to: (IL:FUNCTIONS OPEN-FASL-HANDLE)

previous date: 16-May-90 16:31:44 {PELE:MV:ENVOS}<LISPCORE>SOURCES>FASDUMP.;2

Read Table: XCL

Package: FASL

Format: XCCS

; Copyright (c) 1986, 1987, 1988, 1990, 1991 by Venue & Xerox Corporation. All rights reserved.

(IL:RPAQQ IL:FASDUMPCOMS

(

::: FASL Dumper.

```
(IL:DECLARE\ : IL:EVAL@COMPILE IL:EVAL@LOAD IL:DONTCOPY (IL:FILES (IL:LOADCOMP
                                                    IL:FASLOAD))
(IL:STRUCTURES HANDLE)
(IL:VARIABLES DUMMY-HANDLE)
(IL:VARIABLES +SMALLEST-FOUR-BYTE-INTEGERS+ +LARGEST-FOUR-BYTE-INTEGERS+)
(IL:VARIABLES *GATHER-DUMPER-STATS* *TABLE-ATTEMPTS* *TABLE-HITS*)
(IL:FUNCTIONS RESET-DUMPER-STATS)
(IL:FUNCTIONS DOTTED-LIST-LENGTH STATE-CASE FAT-STRING-P REMEMBER ELEMENTS-IDENTICAL-P END-BLOCK
END-TEXT WRITE-OP LOOKUP-VALUE SAVE-VALUE)
(IL:FUNCTIONS DUMP-VALUE-FETCH DUMP-CHARACTER DUMP-SYMBOL DUMP-LIST DUMP-SIMPLE-VECTOR
DUMP-ARRAY-DESCRIPTOR DUMP-BIT-ARRAY DUMP-GENERAL-ARRAY DUMP-ARRAY WRITE-INTEGERS-BYTES
INTEGER-BYTE-LIST DUMP-RATIONAL DUMP-COMPLEX DUMP-INTEGERS DUMP-PACKAGE DUMP-DCODE DUMP-STRING
DUMP-FLOAT32 DUMP-STRUCTURE DUMP-BITMAP)
(IL:FUNCTIONS OPEN-FASL-HANDLE WITH-OPEN-HANDLE BEGIN-TEXT BEGIN-BLOCK VALUE-DUMPABLE-P DUMP-VALUE
DUMP-FUNCTION-DEF DUMP-FUNCALL DUMP-EVAL CLOSE-FASL-HANDLE)
:: Arrange for the correct compiler and makefile environment
(IL:PROP (IL:FILETYPE IL:MAKEFILE-ENVIRONMENT)
IL:FASDUMP))
```

::: FASL Dumper.

```
(IL:DECLARE\ : IL:EVAL@COMPILE IL:EVAL@LOAD IL:DONTCOPY
```

```
(IL:FILESLOAD (IL:LOADCOMP
IL:FASLOAD)
)
```

```
(DEFSTRUCT (HANDLE (:CONSTRUCTOR MAKE-HANDLE))
STREAM
(STATE :BLOCK-END)
(LAST-INDEX 0)
(HASH (MAKE-HASH-TABLE :TEST #'EQ)))
```

```
(DEFCONSTANT DUMMY-HANDLE (MAKE-HANDLE :STREAM (OPEN "{null}" :DIRECTION :OUTPUT)
:STATE :BLOCK :HASH NIL))
```

```
(DEFCONSTANT +SMALLEST-FOUR-BYTE-INTEGERS+ (- (EXPT 2 31)))
```

```
(DEFCONSTANT +LARGEST-FOUR-BYTE-INTEGERS+ (1- (EXPT 2 31)))
```

```
(DEFVAR *GATHER-DUMPER-STATS* NIL)
```

```
(DEFVAR *TABLE-ATTEMPTS* 0
"Number of table lookups by the FASL dumper.")
```

```
(DEFVAR *TABLE-HITS* 0
"Number of successful table lookups by the FASL dumper.")
```

```
(DEFUN RESET-DUMPER-STATS ()
(SETQ *TABLE-ATTEMPTS* 0 *TABLE-HITS* 0))
```

```
(DEFUN DOTTED-LIST-LENGTH (X)
(DO ((N 0 (+ N 2))
(FAST X (CDDR FAST))
(SLOW X (CDR SLOW)))
(NIL)
(COND
((NULL FAST)
```

```

(RETURN N))
(ATOM FAST)
(RETURN (VALUES N T)))
(NULL (CDR FAST))
(RETURN (1+ N))
(ATOM (CDR FAST))
(RETURN (VALUES (1+ N)
                 T)))
(AND (EQ FAST SLOW)
      (> N 0))
(RETURN NIL))))

```

```

(DEFMACRO STATE-CASE (&REST CLAUSES)
  `(ECASE (HANDLE-STATE HANDLE)
          (IL:\\\\,@ CLAUSES)))

```

```

(DEFUN FAT-STRING-P (STRING)
  (COND
    ((IL:STRINGP STRING)
     (EQ (IL:FETCH (IL:STRINGP IL:TYP) IL:OF STRING)
          IL:\\ST.POS16))
    (T (IL:%FAT-STRING-ARRAY-P STRING))))

```

```

(DEFMACRO REMEMBER (VALUE &BODY BODY)
  `(LET (($REMEMBER-VAL$ ,VALUE)
        (WHEN REMEMBER
          (WRITE-OP HANDLE 'FASL-TABLE-STORE))
        ,@BODY
        (WHEN REMEMBER (SAVE-VALUE HANDLE $REMEMBER-VAL$))))

```

```

(DEFUN ELEMENTS-IDENTICAL-P (ARRAY)
  (LET* ((SEQ (IL:%FLATTEN-ARRAY ARRAY))
         (TESTELT (AREF SEQ 0)))
    (EVERY #'(LAMBDA (X)
              (EQL X TESTELT))
           SEQ)))

```

```

(DEFUN END-BLOCK (HANDLE)
  (STATE-CASE (:BLOCK (WHEN CHECK-TABLE-SIZE
                       (WRITE-OP HANDLE 'FASL-VERIFY-TABLE-SIZE)
                       (DUMP-VALUE HANDLE (HANDLE-LAST-INDEX HANDLE)
                                           NIL))
              (IL:BOUT (HANDLE-STREAM HANDLE)
                       END-MARK)
              (SETF (HANDLE-LAST-INDEX HANDLE)
                    0)
              (SETF (HANDLE-HASH HANDLE)
                    (MAKE-HASH-TABLE :TEST #'EQ))
              (SETF (HANDLE-STATE HANDLE)
                    :BLOCK-END))))

```

```

(DEFUN END-TEXT (HANDLE)
  (STATE-CASE (:TEXT (IL:BOUT (HANDLE-STREAM HANDLE)
                              END-MARK)
              (SETF (HANDLE-STATE HANDLE)
                    :BLOCK))))

```

```

(DEFUN WRITE-OP (HANDLE OPNAME)
  (STATE-CASE (:BLOCK (LET ((STREAM (HANDLE-STREAM HANDLE))
                          (OPSEQ (OPCODE-SEQUENCE OPNAME)))
                      (IF (NULL OPSEQ)
                          (ERROR 'UNIMPLEMENTED-OPCODE :OPNAME OPNAME)
                          (DOLIST (OP OPSEQ)
                                (IL:BOUT STREAM OP)))))))

```

```

(DEFUN LOOKUP-VALUE (HANDLE VALUE)
  (LET ((HASH-TABLE (HANDLE-HASH HANDLE))
        (AND HASH-TABLE (IL:GETHASH VALUE HASH-TABLE))))

```

```

(DEFUN SAVE-VALUE (HANDLE VALUE)
  (LET ((HASH-TABLE (HANDLE-HASH HANDLE))
        (UNLESS (NULL HASH-TABLE)
          (SETF (IL:GETHASH VALUE HASH-TABLE)
                (HANDLE-LAST-INDEX HANDLE))
          (INCF (HANDLE-LAST-INDEX HANDLE))))))

```

```

(DEFUN DUMP-VALUE-FETCH (HANDLE INDEX)

```

```
(WRITE-OP HANDLE 'FASL-TABLE-FETCH)
(DUMP-VALUE HANDLE INDEX NIL))
```

```
(DEFUN DUMP-CHARACTER (HANDLE CHAR REMEMBER)
(DECLARE (IGNORE REMEMBER))
```

:: Characters don't get remembered.

```
(LET ((CODE (CHAR-CODE CHAR))
(STREAM (HANDLE-STREAM HANDLE)))
(WRITE-OP HANDLE 'FASL-CHARACTER)
(IF (< CODE 256)
(IL:BOUT STREAM CODE)
(PROGN (IL:BOUT STREAM 255)
(IL:BOUT16 STREAM CODE))))))
```

```
(DEFUN DUMP-SYMBOL (HANDLE SYMBOL REMEMBER)
```

:: No point in remembering the pname because SYMBOL-NAME always gives you a new one.

```
(LET* ((PNAME (SYMBOL-NAME SYMBOL))
(PACKAGE (SYMBOL-PACKAGE SYMBOL))
(PKG-NAME (AND PACKAGE (PACKAGE-NAME PACKAGE))))
(REMEMBER SYMBOL (COND
((KEYWORDP SYMBOL)
(WRITE-OP HANDLE 'FASL-KEYWORD-SYMBOL)
(DUMP-VALUE HANDLE PNAME NIL))
(EQUAL PKG-NAME "LISP")
(WRITE-OP HANDLE 'FASL-LISP-SYMBOL)
(DUMP-VALUE HANDLE PNAME NIL))
(EQUAL PKG-NAME "INTERLISP")
(WRITE-OP HANDLE 'FASL-INTERLISP-SYMBOL)
(DUMP-VALUE HANDLE PNAME NIL))
(T (WRITE-OP HANDLE 'FASL-SYMBOL-IN-PACKAGE)
(DUMP-VALUE HANDLE PNAME NIL)
(DUMP-VALUE HANDLE PACKAGE REMEMBER))))))
```

```
(DEFUN DUMP-LIST (HANDLE LIST REMEMBER)
```

```
(MULTIPLE-VALUE-BIND (LENGTH DOTTED)
(DOTTED-LIST-LENGTH LIST)
(UNLESS LENGTH
(ERROR 'OBJECT-NOT-DUMPABLE :OBJECT LIST))
(REMEMBER LIST (WRITE-OP HANDLE (IF DOTTED
'FASL-LIST*
'FASL-LIST))
(DUMP-VALUE HANDLE (IF DOTTED
(1+ LENGTH)
LENGTH)
NIL)
(DOTIMES (I LENGTH)
(DUMP-VALUE HANDLE (CAR LIST))
(POP LIST))
(WHEN DOTTED (DUMP-VALUE HANDLE LIST NIL))))))
```

```
(DEFUN DUMP-SIMPLE-VECTOR (HANDLE VECTOR REMEMBER)
```

```
(LET ((LENGTH (LENGTH VECTOR)))
(REMEMBER VECTOR (WRITE-OP HANDLE 'FASL-VECTOR)
(DUMP-VALUE HANDLE LENGTH REMEMBER)
(DOTIMES (I LENGTH)
(DUMP-VALUE HANDLE (SVREF VECTOR I)
REMEMBER))))))
```

```
(DEFUN DUMP-ARRAY-DESCRIPTOR (HANDLE ARRAY REMEMBER &KEY (INITIAL-ELEMENT NIL USE-SINGLE-ELT))
```

```
(REMEMBER ARRAY (WRITE-OP HANDLE 'FASL-CREATE-ARRAY)
(DUMP-VALUE HANDLE (IF (EQL (ARRAY-RANK ARRAY)
1)
(CAR (ARRAY-DIMENSIONS ARRAY))
(ARRAY-DIMENSIONS ARRAY))
REMEMBER)
(DUMP-VALUE HANDLE `(:ELEMENT-TYPE ,(ARRAY-ELEMENT-TYPE ARRAY)
:ADJUSTABLE
,(ADJUSTABLE-ARRAY-P ARRAY)
,@(WHEN (ARRAY-HAS-FILL-POINTER-P ARRAY)
`(:FILL-POINTER ,(FILL-POINTER ARRAY)))
,@(WHEN USE-SINGLE-ELT
`(:INITIAL-ELEMENT ,INITIAL-ELEMENT)))
REMEMBER)))
```

```
(DEFUN DUMP-BIT-ARRAY (HANDLE ARRAY REMEMBER)
```

```
(LET ((NBITS (ARRAY-TOTAL-SIZE ARRAY))
(UNLESS (ZEROP (IL:%ARRAY-OFFSET ARRAY))
(ERROR 'OBJECT-NOT-DUMPABLE :OBJECT ARRAY))
(REMEMBER ARRAY (WRITE-OP HANDLE 'FASL-INITIALIZE-BIT-ARRAY)
```

```

(DUMP-ARRAY-DESCRIPTOR HANDLE ARRAY REMEMBER)
(DUMP-VALUE HANDLE NBITS REMEMBER)
(IL:\BOUTS (HANDLE-STREAM HANDLE)
  (IL:%ARRAY-BASE ARRAY)
  0
  (CEILING NBITS 8))))

```

```

(DEFUN DUMP-GENERAL-ARRAY (HANDLE ARRAY REMEMBER)
  ;; Arrays don't get remembered. Displacement information is lost.
  (LET* ((NELTS (ARRAY-TOTAL-SIZE ARRAY))
        (ELT-TYPE (ARRAY-ELEMENT-TYPE ARRAY)))
    (WRITE-OP HANDLE 'FASL-INITIALIZE-ARRAY)
    (DUMP-ARRAY-DESCRIPTOR HANDLE ARRAY NIL)
    (DUMP-VALUE HANDLE NELTS NIL)
    (LET ((INDIRECT (MAKE-ARRAY NELTS :DISPLACED-TO ARRAY :ELEMENT-TYPE ELT-TYPE)))
      (DOTIMES (I NELTS)
        (DUMP-VALUE HANDLE (AREF INDIRECT I)
          NIL))))))

```

```

(DEFUN DUMP-ARRAY (HANDLE ARRAY REMEMBER)
  (COND
    ((XCL:DISPLACED-ARRAY-P ARRAY)
     (ERROR 'OBJECT-NOT-DUMPABLE :OBJECT ARRAY))
    ((ADJUSTABLE-ARRAY-P ARRAY)
     (DUMP-GENERAL-ARRAY HANDLE ARRAY REMEMBER))
    ((TYPEP ARRAY '(ARRAY BIT))
     (DUMP-BIT-ARRAY HANDLE ARRAY REMEMBER))
    ((TYPEP ARRAY 'VECTOR)
     (DUMP-SIMPLE-VECTOR HANDLE ARRAY REMEMBER))
    (T (DUMP-GENERAL-ARRAY HANDLE ARRAY REMEMBER))))

```

```

(DEFUN WRITE-INTEGERS-BYTES (HANDLE NBYTES VALUE)
  (LET ((STREAM (HANDLE-STREAM HANDLE)))
    (DOLIST (BYTE (INTEGER-BYTE-LIST VALUE NBYTES))
      (IL:BOUT STREAM BYTE))))

```

```

(DEFUN INTEGER-BYTE-LIST (VALUE NBYTES)
  (DO ((COUNT 0 (1+ COUNT))
      (RESULT NIL)
      (N VALUE)
      (BYTE)
      ((>= COUNT NBYTES)
       RESULT)
      (MULTIPLE-VALUE-SETQ (N BYTE)
        (FLOOR N 256))
      (PUSH BYTE RESULT)))

```

```

(DEFUN DUMP-RATIONAL (HANDLE VALUE REMEMBER)
  (DECLARE (IGNORE REMEMBER))
  (WRITE-OP HANDLE 'FASL-RATIO)
  (DUMP-VALUE HANDLE (NUMERATOR VALUE)
    NIL)
  (DUMP-VALUE HANDLE (DENOMINATOR VALUE)
    NIL))

```

```

(DEFUN DUMP-COMPLEX (HANDLE VALUE REMEMBER)
  (DECLARE (IGNORE REMEMBER))
  (WRITE-OP HANDLE 'FASL-COMPLEX)
  (DUMP-VALUE HANDLE (REALPART VALUE)
    NIL)
  (DUMP-VALUE HANDLE (IMAGPART VALUE)
    NIL))

```

```

(DEFUN DUMP-INTEGERS (HANDLE VALUE REMEMBER)
  (DECLARE (IGNORE REMEMBER))
  (COND
    ((AND (<= 0 VALUE)
         (< VALUE 128))
     (IL:BOUT (HANDLE-STREAM HANDLE)
       VALUE))
    ((AND (<= +SMALLEST-FOUR-BYTE-INTEGERS+ VALUE +LARGEST-FOUR-BYTE-INTEGERS+))
     (WRITE-OP HANDLE 'FASL-INTEGERS)
     (WRITE-INTEGERS-BYTES HANDLE 4 VALUE))
    (T (WRITE-OP HANDLE 'FASL-LARGE-INTEGERS)
      (LET* ((MINBITS (1+ (INTEGER-LENGTH VALUE)))
            (NBYTES (CEILING MINBITS 8)))
        ;; According to the book, MINBITS gives the minimum field width for this number in 2's complement representation.
        (DUMP-VALUE HANDLE NBYTES NIL))

```

(WRITE-INTEGER-BYTES HANDLE NBYTES VALUE))))

(DEFUN DUMP-PACKAGE (HANDLE PACKAGE REMEMBER)
(REMEMBER PACKAGE (WRITE-OP HANDLE 'FASL-FIND-PACKAGE)
(DUMP-VALUE HANDLE (PACKAGE-NAME PACKAGE)
REMEMBER)))

(DEFUN DUMP-DCODE (HANDLE DCODE REMEMBER)
(LET ((STREAM (HANDLE-STREAM HANDLE))
(MACROLET ((DUMP-SEQ (SEQ DUMP-LENGTH &REST STUFF)
'(LET ((SEQ ,SEQ)
,@(AND DUMP-LENGTH '((DUMP-VALUE HANDLE (LENGTH SEQ)
REMEMBER)))
(IF (LISTP SEQ)
(DOLIST (ELT SEQ)
,@STUFF)
(DOTIMES (INDEX (LENGTH SEQ))
(LET ((ELT (AREF SEQ INDEX))
,@STUFF))))))

:: If group fixups are necessary, wrap the whole thing in a FASL-LOCAL-FN-FIXUPS.

(UNLESS (NULL (D-ASSEM::DCODE-LOCAL-FN-FIXUPS DCODE))
(WRITE-OP HANDLE 'FASL-LOCAL-FN-FIXUPS)
(REMEMBER DCODE ; So that it turns up as a value fetch in the local function fixups
; below.

(WRITE-OP HANDLE 'FASL-DCODE)
(DUMP-VALUE HANDLE (LENGTH (D-ASSEM::DCODE-NAME-TABLE DCODE))
REMEMBER)
(LET\* ((CODE-ARRAY (D-ASSEM::DCODE-CODE-ARRAY DCODE))
(NBYTES (LENGTH CODE-ARRAY)))
(DUMP-VALUE HANDLE NBYTES REMEMBER)
(DOTIMES (I NBYTES)
(IL:BOUT STREAM (AREF CODE-ARRAY I))))
(DUMP-SEQ (D-ASSEM::DCODE-NAME-TABLE DCODE)
NIL
(IL:BOUT STREAM (FIRST ELT))
(DUMP-VALUE HANDLE (SECOND ELT)
REMEMBER)
(DUMP-VALUE HANDLE (THIRD ELT)
REMEMBER))
(DUMP-VALUE HANDLE (D-ASSEM::DCODE-FRAME-NAME DCODE)
REMEMBER)
(IL:BOUT STREAM (D-ASSEM::DCODE-NLOCALS DCODE))
(IL:BOUT STREAM (D-ASSEM::DCODE-NFREEVARS DCODE))
(IL:BOUT STREAM (D-ASSEM::DCODE-ARG-TYPE DCODE))
(DUMP-VALUE HANDLE (D-ASSEM::DCODE-NUM-ARGS DCODE)
REMEMBER)
(DUMP-VALUE HANDLE (D-ASSEM::DCODE-CLOSURE-P DCODE)
REMEMBER)
(DUMP-VALUE HANDLE (D-ASSEM::DCODE-DEBUGGING-INFO DCODE)
REMEMBER)
(MACROLET ((DUMP-FIXUPS (LIST)
'(DUMP-SEQ ,LIST T (DUMP-VALUE HANDLE (FIRST ELT))
(DUMP-VALUE HANDLE (SECOND ELT))))))
(DUMP-FIXUPS (D-ASSEM::DCODE-FN-FIXUPS DCODE))
(DUMP-FIXUPS (D-ASSEM::DCODE-SYM-FIXUPS DCODE))
(DUMP-FIXUPS (D-ASSEM::DCODE-LIT-FIXUPS DCODE))
(DUMP-FIXUPS (D-ASSEM::DCODE-TYPE-FIXUPS DCODE))))

:: Now do the actual group fixups if needed.

(UNLESS (NULL (D-ASSEM::DCODE-LOCAL-FN-FIXUPS DCODE))
(DUMP-SEQ (D-ASSEM::DCODE-LOCAL-FN-FIXUPS DCODE D-ASSEM:DCODE)
T
(DUMP-VALUE HANDLE (FIRST ELT))
(DUMP-VALUE HANDLE (SECOND ELT))
(DUMP-VALUE HANDLE (THIRD ELT))))
NIL))

(DEFUN DUMP-STRING (HANDLE STRING REMEMBER)
(REMEMBER STRING (LET ((STREAM (HANDLE-STREAM HANDLE))
(NCHARS (LENGTH STRING))
(COND
((FAT-STRING-P STRING)
(WRITE-OP HANDLE 'FASL-FAT-STRING)
(DUMP-VALUE HANDLE NCHARS REMEMBER)
(DO ((I 0 (1+ I))
(CSET 0))
(>= I NCHARS)) ; Always run-encode
(LET\* ((CHAR (CHAR-CODE (CHAR STRING I)))
(NEW-CSET (IL:LRSH CHAR 8)))
(UNLESS (EQL NEW-CSET CSET)
(SETQ CSET NEW-CSET)
(IL:BOUT STREAM 255)
(IL:BOUT STREAM CSET))

```

      (IL:BOUT STREAM (LOGAND CHAR 255))))))
(T (WRITE-OP HANDLE 'FASL-THIN-STRING)
  (DUMP-VALUE HANDLE NCHARS REMEMBER)
  ;; should use \bouts
  (DOTIMES (I NCHARS)
    (IL:BOUT STREAM (CHAR-CODE (CHAR STRING I)))))))))

```

```

(DEFUN DUMP-FLOAT32 (HANDLE NUMBER REMEMBER) ; Floats don't get remembered
  (WRITE-OP HANDLE 'FASL-FLOAT32)
  (IL:\BOOTS (HANDLE-STREAM HANDLE)
    NUMBER 0 4))

```

```

(DEFUN DUMP-STRUCTURE (HANDLE VALUE REMEMBER)
  (LET ((TYPE (IL:TYPE-NAME VALUE)))
    (REMEMBER VALUE (WRITE-OP HANDLE 'FASL-STRUCTURE)
      (DUMP-VALUE HANDLE TYPE T)
      (DUMP-VALUE HANDLE (IL:FOR FIELD IL:IN (CL::STRUCTURE-SLOT-NAMES TYPE T) IL:AS DESCRIPTOR
        IL:IN (IL:GETDESCRIPTORS TYPE) IL:JOIN (LIST FIELD (IL:FETCHFIELD DESCRIPTOR
          VALUE))))
      T))))

```

```

(DEFUN DUMP-BITMAP (HANDLE VALUE REMEMBER)
  (LET ((WIDTH (IL:BITMAPWIDTH VALUE))
        (HEIGHT (IL:BITMAPHEIGHT VALUE))
        (BITS-PER-PIXEL (IL:BITSPERPIXEL VALUE))
        (BASE (IL:FETCH (IL:BITMAP IL:BITMAPBASE) IL:OF VALUE))
        (STREAM (HANDLE-STREAM HANDLE)))
    (REMEMBER VALUE ; Remember the bitmap itself.
      (WRITE-OP HANDLE 'FASL-BITMAP16)
      (DUMP-VALUE HANDLE WIDTH)
      (DUMP-VALUE HANDLE HEIGHT)
      (DUMP-VALUE HANDLE BITS-PER-PIXEL)
      (IL:\BOOTS STREAM BASE 0 (* 2 HEIGHT (CEILING (* WIDTH BITS-PER-PIXEL)
        16))))))

```

```

(DEFUN OPEN-FASL-HANDLE (NAME &REST OPEN-OPTIONS)
  (LET ((STREAM (APPLY #'OPEN NAME :DIRECTION :OUTPUT :ELEMENT-TYPE '(UNSIGNED-BYTE 8)
    :IF-EXISTS :NEW-VERSION OPEN-OPTIONS)))
    ;; A newly opened stream has fileptr = 0..
    (IL:BOUT STREAM SIGNATURE)
    (IL:BOUT16 STREAM CURRENT-VERSION)
    (MAKE-HANDLE :STREAM STREAM)))

```

```

(DEFMACRO WITH-OPEN-HANDLE ((HANDLE FILENAME &REST OPEN-OPTIONS)
  &BODY
  (BODY DECLS))
  (LET ((ABORT (IL:GENSYM "FASL:WITH-OPEN-FASL-HANDLE")))
    `(LET ((HANDLE (OPEN-FASL-HANDLE ,FILENAME ,@OPEN-OPTIONS))
      (,ABORT T))
      ,@DECLS
      (UNWIND-PROTECT
        (MULTIPLE-VALUE-PROG1 (PROGN ,@BODY)
          (SETQ ,ABORT NIL))
        (WHEN ,HANDLE
          (CLOSE-FASL-HANDLE ,HANDLE :ABORT ,ABORT))))))

```

```

(DEFUN BEGIN-TEXT (HANDLE)
  (STATE-CASE ((:TEXT :BLOCK-END))
    (:BLOCK (END-BLOCK HANDLE)))
  (SETF (HANDLE-STATE HANDLE)
    :TEXT)
  (HANDLE-STREAM HANDLE))

```

```

(DEFUN BEGIN-BLOCK (HANDLE)
  (STATE-CASE (:BLOCK-END (BEGIN-TEXT HANDLE)
    (END-TEXT HANDLE))
    (:TEXT (END-TEXT HANDLE))
    (:BLOCK)))

```

```

(DEFUN VALUE-DUMPABLE-P (OBJ)
  (XCL:CONDITION-CASE (PROGN (DUMP-VALUE DUMMY-HANDLE OBJ NIL)
    T)
    (OBJECT-NOT-DUMPABLE NIL NIL)))

```

```

(DEFUN DUMP-VALUE (HANDLE VALUE &OPTIONAL (REMEMBER T)
  &AUX INDEX)

```

```
(STATE-CASE (:BLOCK (COND
  (EQ VALUE NIL)
  (WRITE-OP HANDLE 'FASL-NIL))
  (EQ VALUE T)
  (WRITE-OP HANDLE 'FASL-T))
  (PROG1 (SETQ INDEX (LOOKUP-VALUE HANDLE VALUE))
    (WHEN *GATHER-DUMPER-STATS* (INCF *TABLE-ATTEMPTS*))
    (WHEN *GATHER-DUMPER-STATS* (INCF *TABLE-HITS*))
    (DUMP-VALUE-FETCH HANDLE INDEX))
  (T (TYPECASE VALUE
    (INTEGER (DUMP-INTEG ER HANDLE VALUE REMEMBER))
    (RATIONAL (DUMP-RATIONAL HANDLE VALUE REMEMBER))
    (SINGLE-FLOAT (DUMP-FLOAT32 HANDLE VALUE REMEMBER))
    (COMPLEX (DUMP-COMPLEX HANDLE VALUE REMEMBER))
    (CHARACTER (DUMP-CHARACTER HANDLE VALUE REMEMBER))
    (SYMBOL (DUMP-SYMBOL HANDLE VALUE REMEMBER))
    (PACKAGE (DUMP-PACKAGE HANDLE VALUE REMEMBER))
    (CONS (DUMP-LIST HANDLE VALUE REMEMBER))
    (D-ASSEM:DCODE (DUMP-DCODE HANDLE VALUE REMEMBER))
    (STRING (DUMP-STRING HANDLE VALUE REMEMBER))
    (ARRAY (DUMP-ARRAY HANDLE VALUE REMEMBER))
    (COMPILER::EVAL-WHEN-LOAD (LET ((REMEMBER T))
      ;always remember these.
      (REMEMBER VALUE (DUMP-EVAL HANDLE
        (
          COMPILER::EVAL-WHEN-LOAD-FORM
          VALUE))))))
    (CL::STRUCTURE-OBJECT (DUMP-STRUCTURE HANDLE VALUE REMEMBER))
    (IL:BITMAP (DUMP-BITMAP HANDLE VALUE REMEMBER))
    (OTHERWISE (ERROR 'OBJECT-NOT-DUMPABLE :OBJECT VALUE))))))
```

```
(DEFUN DUMP-FUNCTION-DEF (HANDLE DCODE NAME)
  (STATE-CASE (:BLOCK (WRITE-OP HANDLE 'FASL-SETF-SYMBOL-FUNCTION)
    (DUMP-VALUE HANDLE NAME)
    (DUMP-VALUE HANDLE DCODE))))
```

```
(DEFUN DUMP-FUNCALL (HANDLE FUNCTION)
  (STATE-CASE (:BLOCK (WRITE-OP HANDLE 'FASL-FUNCALL)
    (DUMP-VALUE HANDLE FUNCTION))))
```

```
(DEFUN DUMP-EVAL (HANDLE FORM)
  (STATE-CASE (:BLOCK (WRITE-OP HANDLE 'FASL-EVAL)
    (DUMP-VALUE HANDLE FORM))))
```

```
(DEFUN CLOSE-FASL-HANDLE (HANDLE &REST CLOSE-OPTIONS &KEY ABORT &ALLOW-OTHER-KEYS)
  (STATE-CASE (:TEXT (END-TEXT HANDLE)
    (END-BLOCK HANDLE))
    (:BLOCK (END-BLOCK HANDLE))
    (:BLOCK-END))
  (IL:BOUT (HANDLE-STREAM HANDLE)
    END-OF-DATA-MARK)
  (SETF (HANDLE-STATE HANDLE)
    :CLOSED)
  (APPLY #'CLOSE (HANDLE-STREAM HANDLE)
    CLOSE-OPTIONS))
```

:: Arrange for the correct compiler and makefile environment

```
(IL:PUTPROPS IL:FASDUMP IL:FILETYPE :COMPILE-FILE)
```

```
(IL:PUTPROPS IL:FASDUMP IL:MAKEFILE-ENVIRONMENT (:READTABLE "XCL" :PACKAGE "FASL"))
```

```
(IL:PUTPROPS IL:FASDUMP IL:COPYRIGHT ("Venue & Xerox Corporation" 1986 1987 1988 1990 1991))
```

---

**FUNCTION INDEX**

BEGIN-BLOCK .....	6	DUMP-DCODE .....	5	DUMP-SIMPLE-VECTOR .....	3	INTEGER-BYTE-LIST .....	4
BEGIN-TEXT .....	6	DUMP-EVAL .....	7	DUMP-STRING .....	5	LOOKUP-VALUE .....	2
CLOSE-FASL-HANDLE .....	7	DUMP-FLOAT32 .....	6	DUMP-STRUCTURE .....	6	OPEN-FASL-HANDLE .....	6
DOTTED-LIST-LENGTH .....	1	DUMP-FUNCALL .....	7	DUMP-SYMBOL .....	3	RESET-DUMPER-STATS .....	1
DUMP-ARRAY .....	4	DUMP-FUNCTION-DEF .....	7	DUMP-VALUE .....	6	SAVE-VALUE .....	2
DUMP-ARRAY-DESCRIPTOR .....	3	DUMP-GENERAL-ARRAY .....	4	DUMP-VALUE-FETCH .....	2	VALUE-DUMPABLE-P .....	6
DUMP-BIT-ARRAY .....	3	DUMP-INTEGERS .....	4	ELEMENTS-IDENTICAL-P .....	2	WRITE-INTEGERS-BYTES .....	4
DUMP-BITMAP .....	6	DUMP-LIST .....	3	END-BLOCK .....	2	WRITE-OP .....	2
DUMP-CHARACTER .....	3	DUMP-PACKAGE .....	5	END-TEXT .....	2		
DUMP-COMPLEX .....	4	DUMP-RATIONAL .....	4	FAT-STRING-P .....	2		

---

**MACRO INDEX**

REMEMBER .....	2	STATE-CASE .....	2	WITH-OPEN-HANDLE .....	6
----------------	---	------------------	---	------------------------	---

---

**VARIABLE INDEX**

*GATHER-DUMPER-STATS* .....	1	*TABLE-ATTEMPTS* .....	1	*TABLE-HITS* .....	1
-----------------------------	---	------------------------	---	--------------------	---

---

**CONSTANT INDEX**

+LARGEST-FOUR-BYTE-INTEGERS+ .....	1	+SMALLEST-FOUR-BYTE-INTEGERS+ .....	1	DUMMY-HANDLE .....	1
------------------------------------	---	-------------------------------------	---	--------------------	---

---

**PROPERTY INDEX**

IL:FASDUMP .....	7
------------------	---

---

**STRUCTURE INDEX**

HANDLE .....	1
--------------	---

---