

File created: 2-May-99 14:57:41 {DSK}<lispcore>sources>CMLARRAY-SUPPORT.;

changes to: (RECORDS TWOD-ARRAY)

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Read Table: XCL

Package: INTERLISP

Format: XCCS

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(RPAQQ CMLARRAY-SUPPORTCOMS

(; Record def's

(RECORDS ARRAY-HEADER GENERAL-ARRAY ONED-ARRAY TWOD-ARRAY)

; Cmlarray support macros and functions

; Fast predicates

(FUNCTIONS %ARRAYP %SIMPLE-ARRAY-P %SIMPLE-STRING-P %STRINGP %VECTORP)

(FUNCTIONS %CHECK-CIRCLE-PRINT %CHECK-INDICES %CHECK-NOT-WRITEABLE %EXPAND-BIT-OP  
%GENERAL-ARRAY-ADJUST-BASE %GET-ARRAY-OFFSET %GET-BASE-ARRAY)

(FUNCTIONS %BIT-TYPE-P %CHAR-TYPE-P %CML-TYPE-TO-TYPENUMBER-EXPANDER %FAT-CHAR-TYPE-P %FAT-STRING-CHAR-P  
%GET-TYPE-TABLE-ENTRY %LIT-SIZE-TO-SIZE %LIT-TYPE-TO-TYPE %LLARRAY-MAKE-ACCESSOR-EXPR  
%LLARRAY-MAKE-SETOR-EXPR %LLARRAY-TYPED-GET %LLARRAY-TYPED-PUT %LLARRAY-TYPEP  
%MAKE-ARRAY-TYPE-TABLE %MAKE-CML-TYPE-TABLE %PACK-TYPENUMBER %SMALLFIXP-SMALLPOSP  
%SMALLPOSP-SMALLFIXP %THIN-CHAR-TYPE-P %THIN-STRING-CHAR-P %TYPE-SIZE-TO-TYPENUMBER  
%TYPENUMBER-TO-BITS-PER-ELEMENT %TYPENUMBER-TO-CML-TYPE %TYPENUMBER-TO-DEFAULT-VALUE  
%TYPENUMBER-TO-GC-TYPE %TYPENUMBER-TO-SIZE %TYPENUMBER-TO-TYPE \\GETBASESMALL-FIXP  
\\GETBASESTRING-CHAR \\GETBASETHINSTRING-CHAR \\PUTBASESMALL-FIXP \\PUTBASESTRING-CHAR  
\\PUTBASETHINSTRING-CHAR)

;;; Describes each entry of \ARRAY-TYPE-TABLE

(STRUCTURES ARRAY-TABLE-ENTRY)

;;; These vars contain all the necessary info for typed arrays

(VARIABLES %LIT-ARRAY-SIZES %LIT-ARRAY-TABLE %LIT-ARRAY-TYPES)

;;; Tables that drives various macros

(VARIABLES %ARRAY-TYPE-TABLE %CANONICAL-CML-TYPES)

;;; Constants for (SIGNED-BYTE 16)

(VARIABLES MAX.SMALLFIXP MIN.SMALLFIXP)

;;; Constants for STRING-CHARS

(VARIABLES %CHAR-TYPE %BIT-TYPE %THIN-CHAR-TYPENUMBER %FAT-CHAR-TYPENUMBER %MAXTHINCHAR)

;;; Array data-type numbers

(VARIABLES %GENERAL-ARRAY %ONED-ARRAY %TWOD-ARRAY)

;;; Compiler options

(DECLARE\ : DONTVAL@LOAD DOEVAL@COMPILE DONTCOPY (LOCALVARS . T))  
(PROP FILETYPE CMLARRAY-SUPPORT))

; Record def's

(DECLARE\ : EVAL@COMPILE

(BLOCKRECORD ARRAY-HEADER (; Describes common slots of all array headers. Used when the code can't tell what kind of array it has.

(NIL BITS 4)

(BASE POINTER)

(READ-ONLY-P FLAG)

(INDIRECT-P FLAG)

(BIT-P FLAG)

(STRING-P FLAG)

(ADJUSTABLE-P FLAG)

(DISPLACED-P FLAG)

(FILL-POINTER-P FLAG)

; First 8 bits are unused

; 24 bits of pointer. Points at raw storage or, in the indirect case,

; at another array header

; 8 bits of flags

; Used for headers pointing at symbols pnames

; Points at an array header rather than a raw storage block

; Is a bit array

; Is a string (implies is a vector)

; If any of the following flags are set, the array in non-simple

```

        (EXTENDABLE-P FLAG)
        (TYPE-NUMBER BITS 8)
        (OFFSET WORD)
        (FILL-POINTER FIXP)
        (TOTAL-SIZE FIXP))
(BLOCKRECORD ARRAY-HEADER ((NIL POINTER)
        (FLAGS BITS 8)
        (TYPE BITS 4)
        (SIZE BITS 4)))
(ACCESSFNS (SIMPLE-P (EQ 0 (LOGAND (|fetch| (ARRAY-HEADER FLAGS) |of| DATUM)
        15))))
(SYSTEM))

(DATATYPE GENERAL-ARRAY ((NIL BITS 4)
        (STORAGE POINTER)
        (READ-ONLY-P FLAG)
        (INDIRECT-P FLAG)
        (BIT-P FLAG)
        (STRING-P FLAG)
        (ADJUSTABLE-P FLAG)
        (DISPLACED-P FLAG)
        (FILL-POINTER-P FLAG)
        (EXTENDABLE-P FLAG)
        (TYPE-NUMBER BITS 8)
        (OFFSET WORD)
        (FILL-POINTER FIXP)
        (TOTAL-SIZE FIXP)
        (DIMS POINTER)))
        ; For alignment
        ; 24 bits of pointer
        ; 8 bits of flags
        ; 8 bits of typenumber
        ; As of 2.1, these 2 fields are fixp's.

(DATATYPE ONED-ARRAY ((NIL BITS 4)
        (BASE POINTER)
        (READ-ONLY-P FLAG)
        (NIL BITS 1)
        (BIT-P FLAG)
        (STRING-P FLAG)
        (NIL BITS 1)
        (DISPLACED-P FLAG)
        (FILL-POINTER-P FLAG)
        (EXTENDABLE-P FLAG)
        (TYPE-NUMBER BITS 8)
        (OFFSET WORD)
        (FILL-POINTER FIXP)
        (TOTAL-SIZE FIXP)
        ))
        ; Don't use high 8 bits
        ; The raw storage base
        ; 8 bits worth of flags
        ; Oned array's can't be indirect
        ; Oned-array's can't be adjustable
        ; 4 bits of type and 4 bits of size
        ; For displaced arrays
        ; For filled arrays
        ; Total number of elements

(DATATYPE TWOD-ARRAY ((NIL BITS 4)
        (BASE POINTER)
        (READ-ONLY-P FLAG)
        (NIL BITS 1)
        (BIT-P FLAG)
        (NIL BITS 4)
        (EXTENDABLE-P FLAG)
        (TYPE-NUMBER BITS 8)
        (NIL WORD)
        (BOUND0 FIXP)
        (TOTAL-SIZE FIXP)
        (BOUND1 FIXP)
        ))
        ; For alignmnet
        ; Raw storage pointer
        ; 8 bits of flags
        ; Twod arrays can't be indirect
        ; Twod arrays can't be strings, nor can they be adjustable,
        ; displaced, or have fill pointers
        ; Dummy, so TOTAL-SIZE is in right place
        ; Zero dimension bound
        ; Here to match the location of TOTAL-SIZE in other arrays...
        ; One dimension bound

)

(/DECLAREDATATYPE 'GENERAL-ARRAY ' ((BITS 4)
        POINTER FLAG FLAG FLAG FLAG FLAG FLAG FLAG FLAG (BITS 8)
        WORD FIXP FIXP POINTER)
        ;; ---field descriptor list elided by lister---
        ' 10)

(/DECLAREDATATYPE 'ONED-ARRAY ' ((BITS 4)
        POINTER FLAG (BITS 1)
        FLAG FLAG (BITS 1)
        FLAG FLAG FLAG (BITS 8)
        WORD FIXP FIXP)
        ;; ---field descriptor list elided by lister---
        ' 8)

(/DECLAREDATATYPE 'TWOD-ARRAY ' ((BITS 4)
        POINTER FLAG (BITS 1)
        FLAG
        (BITS 4)
        FLAG
        (BITS 8)
        WORD FIXP FIXP FIXP)
        ;; ---field descriptor list elided by lister---

```

' 10)

:: Cmlarray support macros and functions  
:: Fast predicates

```
(DEFMACRO %ARRAYP (ARRAY)
  (CL:IF (CL:SYMBOLP ARRAY)
    \ (OR (%ONED-ARRAY-P ,ARRAY)
        (%TWOD-ARRAY-P ,ARRAY)
        (%GENERAL-ARRAY-P ,ARRAY))
    (LET ((SYM (GENSYM)))
      \ (LET ((,SYM ,ARRAY))
          (OR (%ONED-ARRAY-P ,SYM)
              (%TWOD-ARRAY-P ,SYM)
              (%GENERAL-ARRAY-P ,SYM))))))
```

```
(DEFMACRO %SIMPLE-ARRAY-P (ARRAY)
  (CL:IF (CL:SYMBOLP ARRAY)
    \ (AND (%ARRAYP ,ARRAY)
        (|fetch| (ARRAY-HEADER SIMPLE-P) |of| ,ARRAY))
    (LET ((SYM (GENSYM)))
      \ (LET ((,SYM ,ARRAY))
          (AND (%ARRAYP ,SYM)
              (|fetch| (ARRAY-HEADER SIMPLE-P) |of| ,SYM))))))
```

```
(DEFMACRO %SIMPLE-STRING-P (STRING)
  (CL:IF (CL:SYMBOLP STRING)
    \ (AND (%ONED-ARRAY-P ,STRING)
        (|fetch| (ARRAY-HEADER SIMPLE-P) |of| ,STRING)
        (|fetch| (ARRAY-HEADER STRING-P) |of| ,STRING))
    (LET ((SYM (GENSYM)))
      \ (LET ((,SYM ,STRING))
          (AND (%ONED-ARRAY-P ,SYM)
              (|fetch| (ARRAY-HEADER SIMPLE-P) |of| ,SYM)
              (|fetch| (ARRAY-HEADER STRING-P) |of| ,SYM))))))
```

```
(DEFMACRO %STRINGP (STRING)
  (CL:IF (CL:SYMBOLP STRING)
    \ (AND (OR (%ONED-ARRAY-P ,STRING)
              (%GENERAL-ARRAY-P ,STRING))
        (|fetch| (ARRAY-HEADER STRING-P) |of| ,STRING))
    (LET ((SYM (GENSYM)))
      \ (LET ((,SYM ,STRING))
          (AND (OR (%ONED-ARRAY-P ,SYM)
                  (%GENERAL-ARRAY-P ,SYM))
              (|fetch| (ARRAY-HEADER STRING-P) |of| ,SYM))))))
```

```
(DEFMACRO %VECTORP (VECTOR)
  (CL:IF (CL:SYMBOLP VECTOR)
    \ (OR (%ONED-ARRAY-P ,VECTOR)
        (AND (%GENERAL-ARRAY-P ,VECTOR)
            (EQL 1 (LENGTH (|fetch| (GENERAL-ARRAY DIMS) |of| ,VECTOR)))))
    (LET ((SYM (GENSYM)))
      \ (LET ((,SYM ,VECTOR))
          (OR (%ONED-ARRAY-P ,SYM)
              (AND (%GENERAL-ARRAY-P ,SYM)
                  (EQL 1 (LENGTH (|fetch| (GENERAL-ARRAY DIMS) |of| ,SYM)))))))))
```

```
(DEFMACRO %CHECK-CIRCLE-PRINT (OBJECT STREAM &REST PRINT-FORMS)
  ;; If A has a circle label, print it. If it's not the first time or it has no label, print the contents
  \ (LET (CIRCLELABEL FIRSTTIME)
      (AND *PRINT-CIRCLE-HASHTABLE* (CL:MULTIPLE-VALUE-SETQ (CIRCLELABEL FIRSTTIME)
                                                             (PRINT-CIRCLE-LOOKUP ,OBJECT)))
      (CL:WHEN CIRCLELABEL
        (.SPACECHECK. ,STREAM (VECTOR-LENGTH CIRCLELABEL))
        (LET (*PRINT-CIRCLE-HASHTABLE*)
            (DECLARE (CL:SPECIAL *PRINT-CIRCLE-HASHTABLE*))
            (CL:WRITE-STRING CIRCLELABEL ,STREAM)
            ; No need to print-circle this string (dangerous if we do, in fact)
            (CL:WHEN FIRSTTIME
              (.SPACECHECK. ,STREAM 1)
              (CL:WRITE-CHAR #\Space ,STREAM)))
        (CL:WHEN (OR (NOT CIRCLELABEL)
                    FIRSTTIME)
          ,@PRINT-FORMS)))
```

```
(DEFMACRO %CHECK-INDICES (ARRAY START-ARG ARGS)
```

```
`(CL:DO ((I ,START-ARG (CL:1+ I))
  (DIM 0 (CL:1+ DIM))
  INDEX)
  (> I ,ARGS)
  T)
(SETQ INDEX (ARG ,ARGS I))
(CL:IF (OR (< INDEX 0)
  (>= INDEX (CL:ARRAY-DIMENSION ,ARRAY DIM)))
  (RETURN NIL)))
```

```
(DEFMACRO %CHECK-NOT-WRITEABLE (ARRAY TYPE-NUMBER NEWVALUE)
  `(COND
    (([fetch] (ARRAY-HEADER READ-ONLY-P) [of] ,ARRAY)
     (%MAKE-ARRAY-WRITEABLE ,ARRAY))
    ((AND (%THIN-CHAR-TYPE-P ,TYPE-NUMBER)
      (%FAT-STRING-CHAR-P ,NEWVALUE))
     (%MAKE-STRING-ARRAY-FAT ,ARRAY))))
```

```
(DEFMACRO %EXPAND-BIT-OP (OP BIT-ARRAY1 BIT-ARRAY2 RESULT-BIT-ARRAY)
  `(PROGN (CL:IF (NOT (BIT-ARRAY-P ,BIT-ARRAY1))
    (CL:ERROR "BIT-ARRAY1 not a bit array: ~S" ,BIT-ARRAY1))
    (CL:IF (NOT (BIT-ARRAY-P ,BIT-ARRAY2))
      (CL:ERROR "BIT-ARRAY2 not a bit array: ~S" ,BIT-ARRAY2))
    (CL:IF (NOT (EQUAL-DIMENSIONS-P ,BIT-ARRAY1 ,BIT-ARRAY2))
      (CL:ERROR "Bit-arrays not of same dimensions")))
    (COND
      ((NULL ,RESULT-BIT-ARRAY)
       (SETQ ,RESULT-BIT-ARRAY (CL:MAKE-ARRAY (CL:ARRAY-DIMENSIONS ,BIT-ARRAY1)
         :ELEMENT-TYPE
         'BIT)))
      ((EQ ,RESULT-BIT-ARRAY T)
       (SETQ ,RESULT-BIT-ARRAY ,BIT-ARRAY1))
      ((NOT (AND (BIT-ARRAY-P ,RESULT-BIT-ARRAY)
        (EQUAL-DIMENSIONS-P ,BIT-ARRAY1 ,RESULT-BIT-ARRAY)))
       (CL:ERROR "Illegal result array")))
    , (CL:ECASE OP
      ((AND IOR XOR ANDC2 ORC2) `(OR (EQ ,BIT-ARRAY1 ,RESULT-BIT-ARRAY)
        (%DO-LOGICAL-OP 'COPY ,BIT-ARRAY1 ,RESULT-BIT-ARRAY)))
      ((EQV NAND NOR ANDC1 ORC1) `( %DO-LOGICAL-OP 'NOT ,BIT-ARRAY1 ,RESULT-BIT-ARRAY)))
    , (CL:ECASE OP
      (AND `( %DO-LOGICAL-OP 'AND ,BIT-ARRAY2 ,RESULT-BIT-ARRAY))
      (IOR `( %DO-LOGICAL-OP 'OR ,BIT-ARRAY2 ,RESULT-BIT-ARRAY))
      (XOR `( %DO-LOGICAL-OP 'XOR ,BIT-ARRAY2 ,RESULT-BIT-ARRAY))
      (EQV `( %DO-LOGICAL-OP 'XOR ,BIT-ARRAY2 ,RESULT-BIT-ARRAY))
      (NAND `( %DO-LOGICAL-OP 'COR ,BIT-ARRAY2 ,RESULT-BIT-ARRAY))
      (NOR `( %DO-LOGICAL-OP 'CAND ,BIT-ARRAY2 ,RESULT-BIT-ARRAY))
      (ANDC1 `( %DO-LOGICAL-OP 'AND ,BIT-ARRAY2 ,RESULT-BIT-ARRAY))
      (ANDC2 `( %DO-LOGICAL-OP 'CAND ,BIT-ARRAY2 ,RESULT-BIT-ARRAY))
      (ORC1 `( %DO-LOGICAL-OP 'OR ,BIT-ARRAY2 ,RESULT-BIT-ARRAY))
      (ORC2 `( %DO-LOGICAL-OP 'COR ,BIT-ARRAY2 ,RESULT-BIT-ARRAY)))
    ,RESULT-BIT-ARRAY))
```

```
(DEFMACRO %GENERAL-ARRAY-ADJUST-BASE (ARRAY ROW-MAJOR-INDEX)
  `(CL:IF ([fetch] (GENERAL-ARRAY INDIRECT-P) [of] ,ARRAY)
    (LET ((%OFFSET 0))
      (SETQ ,ARRAY (%GET-BASE-ARRAY ,ARRAY %OFFSET))
      (SETQ ,ROW-MAJOR-INDEX (+ ,ROW-MAJOR-INDEX %OFFSET))
      (CL:IF (NOT (< ,ROW-MAJOR-INDEX ([fetch] (ARRAY-HEADER TOTAL-SIZE) [of] ,ARRAY)))
        (CL:ERROR "Row-major-index out of bounds (displaced to adjustable?)")))))
```

```
(DEFMACRO %GET-ARRAY-OFFSET (ARRAY)
  `(COND
    ((OR (%ONED-ARRAY-P ,ARRAY)
      (%GENERAL-ARRAY-P ,ARRAY))
     ([fetch] (ARRAY-HEADER OFFSET) [of] ,ARRAY))
    ((%TWOD-ARRAY-P ,ARRAY)
     0)))
```

```
(DEFMACRO %GET-BASE-ARRAY (ARRAY OFFSET)
  `(CL:DO ((%BASE-ARRAY ,ARRAY ([fetch] (ARRAY-HEADER BASE) [of] %BASE-ARRAY)))
    ((NOT ([fetch] (ARRAY-HEADER INDIRECT-P) [of] %BASE-ARRAY))
     %BASE-ARRAY)
    (SETQ ,OFFSET (+ ,OFFSET (%GET-ARRAY-OFFSET %BASE-ARRAY))))
```

```
(DEFMACRO %BIT-TYPE-P (TYPE-NUMBER)
  `(EQ ,TYPE-NUMBER %BIT-TYPE))
```

```
(DEFMACRO %CHAR-TYPE-P (TYPE-NUMBER)
  `(EQ (%TYPENUMBER-TO-TYPE ,TYPE-NUMBER)
  %CHAR-TYPE))
```

```

(DEFMACRO %CML-TYPE-TO-TYPENUMBER-EXPANDER (CML-TYPE)
  (**)
  (LET
    ((SIMPLE-TYPES (REMOVE T (CL:MAPCAN #'(CL:LAMBDA (ENTRY)
      (CL:IF (NOT (LISTP (CAR ENTRY)))
        (LIST (CAR ENTRY))))
      %CANONICAL-CML-TYPES)))
     (COMPOUND-TYPES (CL:REMOVE-DUPLICATES (CL:MAPCAN #'(CL:LAMBDA (ENTRY)
      (CL:IF (LISTP (CAR ENTRY))
        (LIST (CAAR ENTRY))))
      %CANONICAL-CML-TYPES))))
     `(CL:IF (EQ ,CML-TYPE T)
      , (CADR (CL:ASSOC T %CANONICAL-CML-TYPES))
      (CL:IF (LISTP ,CML-TYPE)
        (CL:ECASE (CAR ,CML-TYPE)
          (\\,@
            (CL:MAPCAR
              #'(CL:LAMBDA (TYPE)
                ` (,TYPE (CL:ECASE (CADR ,CML-TYPE)
                  (\\,@ (CL:MAPCAN #'(CL:LAMBDA (ENTRY)
                    (CL:IF (AND (LISTP (CAR ENTRY))
                      (EQ (CAAR ENTRY)
                        TYPE))
                    (LIST (LIST (CADAR ENTRY)
                      (CADR ENTRY))))))
                  %CANONICAL-CML-TYPES))))))
          COMPOUND-TYPES)))
        (CL:ECASE ,CML-TYPE
          (\\,@ (CL:MAPCAR #'(CL:LAMBDA (TYPE)
            (CL:ASSOC TYPE %CANONICAL-CML-TYPES))
            SIMPLE-TYPES)))))))

(DEFMACRO %FAT-CHAR-TYPE-P (TYPE-NUMBER)
  `(EQ ,TYPE-NUMBER %FAT-CHAR-TYPENUMBER))

(DEFMACRO %FAT-STRING-CHAR-P (OBJECT)
  `(> (CL:CHAR-CODE ,OBJECT)
    %MAXTHINCHAR))

(CL:DEFUN %GET-TYPE-TABLE-ENTRY (TYPENUMBER)
  (CADR (CL:ASSOC TYPENUMBER %ARRAY-TYPE-TABLE)))

(CL:DEFUN %LIT-SIZE-TO-SIZE (LIT-SIZE)
  (CADR (CL:ASSOC LIT-SIZE %LIT-ARRAY-SIZES)))

(CL:DEFUN %LIT-TYPE-TO-TYPE (LIT-TYPE)
  (CADR (CL:ASSOC LIT-TYPE %LIT-ARRAY-TYPES)))

(CL:DEFUN %LLARRAY-MAKE-ACCESSOR-EXPR (TYPENUMBER BASE OFFSET)
  (LET* ((ENTRY (%GET-TYPE-TABLE-ENTRY TYPENUMBER))
    (ACCESSOR (ARRAY-TABLE-ENTRY-ACCESSOR ENTRY))
    (BITS-PER-ELEMENT (ARRAY-TABLE-ENTRY-BITS-PER-ELEMENT ENTRY))
    (NEEDS-SHIFT-P (ARRAY-TABLE-ENTRY-NEEDS-SHIFT-P ENTRY)))
    ` (,ACCESSOR ,BASE , (CL:IF NEEDS-SHIFT-P
      `(LLSH ,OFFSET ,NEEDS-SHIFT-P
        OFFSET))))

(CL:DEFUN %LLARRAY-MAKE-SETTOR-EXPR (TYPENUMBER BASE OFFSET NEWVALUE)
  (LET* ((ENTRY (%GET-TYPE-TABLE-ENTRY TYPENUMBER))
    (SETTOR (ARRAY-TABLE-ENTRY-SETTOR ENTRY))
    (BITS-PER-ELEMENT (ARRAY-TABLE-ENTRY-BITS-PER-ELEMENT ENTRY))
    (NEEDS-SHIFT-P (ARRAY-TABLE-ENTRY-NEEDS-SHIFT-P ENTRY)))
    ` (,SETTOR ,BASE , (CL:IF NEEDS-SHIFT-P
      `(LLSH ,OFFSET ,NEEDS-SHIFT-P
        OFFSET))
      ,NEWVALUE)))

(DEFMACRO %LLARRAY-TYPED-GET (BASE TYPENUMBER OFFSET)
  `(CL:ECASE ,TYPENUMBER
    (\\,@ (CL:MAPCAR #'(CL:LAMBDA (TYPEENTRY)
      ` (, (CAR TYPEENTRY)
        , (%LLARRAY-MAKE-ACCESSOR-EXPR (CAR TYPEENTRY)
          BASE OFFSET)))
    %ARRAY-TYPE-TABLE)))

```

```

(DEFMACRO %LLARRAY-TYPED-PUT (BASE TYPENUMBER OFFSET NEWVALUE)
  `(CL:ECASE ,TYPENUMBER
    (\\, @ (CL:MAPCAR #'(CL:LAMBDA (TYPEENTRY)
      ` (, (CAR TYPEENTRY)
        , (%LLARRAY-MAKE-SETTOR-EXPR (CAR TYPEENTRY)
          BASE OFFSET NEWVALUE)))
      %ARRAY-TYPE-TABLE)))

(DEFMACRO %LLARRAY-TYPEP (TYPENUMBER VALUE)
  `(CL:ECASE ,TYPENUMBER
    (\\, @ (CL:MAPCAR #'(CL:LAMBDA (TYPEENTRY)
      ` (, (CAR TYPEENTRY)
        (, (ARRAY-TABLE-ENTRY-TYPE-TEST (CADR TYPEENTRY))
          , VALUE)))
      %ARRAY-TYPE-TABLE)))

(CL:DEFUN %MAKE-ARRAY-TYPE-TABLE (LIT-TABLE TYPES SIZES)
  (CL:MAPCAR #'(CL:LAMBDA (TYPE-ENTRY)
    (LET ((LIT-TYPE (CAR TYPE-ENTRY))
          (CL:MAPCAR #'(CL:LAMBDA (SIZE-ENTRY)
            (LIST (%TYPE-SIZE-TO-TYPENUMBER LIT-TYPE (CAR SIZE-ENTRY))
              (CADR SIZE-ENTRY)))
          (CADR TYPE-ENTRY))))
    LIT-TABLE))

(CL:DEFUN %MAKE-CML-TYPE-TABLE (ARRAY-TABLE)
  (CL:MAPCAR #'(CL:LAMBDA (TYPE-ENTRY)
    (LET ((CMLTYPE (ARRAY-TABLE-ENTRY-CML-TYPE (CADR TYPE-ENTRY)))
          (LIST CMLTYPE (CAR TYPE-ENTRY))))
    ARRAY-TABLE))

(DEFMACRO %PACK-TYPENUMBER (ELTTYPE ELTSIZE)
  `(\\ADDBASE (LLSH ,ELTTYPE 4)
    ,ELTSIZE))

(DEFMACRO %SMALLFIXP-SMALLPOSP (NUM)
  `(\\LOLOC ,NUM))

(DEFMACRO %SMALLPOSP-SMALLFIXP (NUM)
  (LET ((SYM (GENSYM))
        (LET ((,SYM ,NUM)
          (CL:IF (> ,SYM MAX.SMALLFIXP)
            (\\VAG2 |\\SmallNegHi| ,SYM)
            ,SYM))))

(DEFMACRO %THIN-CHAR-TYPE-P (TYPE-NUMBER)
  `(EQ ,TYPE-NUMBER %THIN-CHAR-TYPENUMBER))

(DEFMACRO %THIN-STRING-CHAR-P (OBJECT)
  `( <= (CL:CHAR-CODE ,OBJECT)
    %MAXTHINCHAR))

(CL:DEFUN %TYPE-SIZE-TO-TYPENUMBER (LIT-TYPE LIT-SIZE)
  (LET ((TYPE (CADR (CL:ASSOC LIT-TYPE %LIT-ARRAY-TYPES)))
        (SIZE (CADR (CL:ASSOC LIT-SIZE %LIT-ARRAY-SIZES))))
    (%PACK-TYPENUMBER TYPE SIZE)))

(DEFMACRO %TYPENUMBER-TO-BITS-PER-ELEMENT (TYPE-NUMBER)
  `(CL:ECASE ,TYPE-NUMBER
    (\\, @ (CL:MAPCAR #'(CL:LAMBDA (TYPEENTRY)
      ` (, (CAR TYPEENTRY)
        , (ARRAY-TABLE-ENTRY-BITS-PER-ELEMENT (CADR TYPEENTRY))))
      %ARRAY-TYPE-TABLE)))

(DEFMACRO %TYPENUMBER-TO-CML-TYPE (TYPE-NUMBER)
  `(CL:ECASE ,TYPE-NUMBER
    (\\, @ (CL:MAPCAR #'(CL:LAMBDA (TYPEENTRY)
      ` (, (CAR TYPEENTRY)
        , (ARRAY-TABLE-ENTRY-CML-TYPE (CADR TYPEENTRY))))
      %ARRAY-TYPE-TABLE)))

(DEFMACRO %TYPENUMBER-TO-DEFAULT-VALUE (TYPE-NUMBER)
  `(CL:ECASE ,TYPE-NUMBER
    (\\, @ (CL:MAPCAR #'(CL:LAMBDA (TYPEENTRY)

```

```
      \,( (CAR TYPEENTRY)
        , (ARRAY-TABLE-ENTRY-DEFAULT-VALUE (CADR TYPEENTRY)))
%ARRAY-TYPE-TABLE)))
```

```
(DEFMACRO %TYPENUMBER-TO-GC-TYPE (TYPE-NUMBER)
  \ (CL:ECASE ,TYPE-NUMBER
    (\ \ , @ (CL:MAPCAR #' (CL:LAMBDA (TYPEENTRY)
      \,( (CAR TYPEENTRY)
        , (ARRAY-TABLE-ENTRY-GC-TYPE (CADR TYPEENTRY))))
      %ARRAY-TYPE-TABLE))))
```

```
(DEFMACRO %TYPENUMBER-TO-SIZE (TYPE-NUMBER)
  \ (LOGAND ,TYPE-NUMBER 15))
```

```
(DEFMACRO %TYPENUMBER-TO-TYPE (TYPE-NUMBER)
  \ (LRSH ,TYPE-NUMBER 4))
```

```
(DEFMACRO \\GETBASESMALL-FIXP (BASE OFFSET)
  \ (%SMALLPOSP-SMALLFIXP (\\GETBASE ,BASE ,OFFSET)))
```

```
(DEFMACRO \\GETBASESTRING-CHAR (PTR DISP)
  \ (CL:CODE-CHAR (\\GETBASE ,PTR ,DISP)))
```

```
(DEFMACRO \\GETBASETHINSTRING-CHAR (PTR DISP)
  \ (CL:CODE-CHAR (\\GETBASEBYTE ,PTR ,DISP)))
```

```
(DEFMACRO \\PUTBASESMALL-FIXP (BASE OFFSET VALUE)
  \ (\\PUTBASE ,BASE ,OFFSET (%SMALLFIXP-SMALLPOSP ,VALUE)))
```

```
(DEFMACRO \\PUTBASESTRING-CHAR (PTR DISP CHAR)
  \ (\\PUTBASE ,PTR ,DISP (CL:CHAR-CODE ,CHAR)))
```

```
(DEFMACRO \\PUTBASETHINSTRING-CHAR (PTR DISP CHAR)
  \ (\\PUTBASEBYTE ,PTR ,DISP (CL:CHAR-CODE ,CHAR)))
```

;;; Describes each entry of \\ARRAY-TYPE-TABLE

```
(CL:DEFSTRUCT (ARRAY-TABLE-ENTRY (:TYPE LIST)
  (:CONSTRUCTOR NIL)
  (:COPIER NIL)
  (:PREDICATE NIL))
  CML-TYPE
  ACCESSOR
  SETTOR
  BITS-PER-ELEMENT
  GC-TYPE
  DEFAULT-VALUE
  NEEDS-SHIFT-P
  TYPE-TEST)
```

;;; These vars contain all the necessary info for typed arrays

```
(CL:DEFPARAMETER %LIT-ARRAY-SIZES ' ((1BIT 0)
  (8BIT 3)
  (16BIT 4)
  (32BIT 6))
  "Size codes")
```

```
(CL:DEFPARAMETER %LIT-ARRAY-TABLE
  ' ((CL:STRING-CHAR ((8BIT (CL:STRING-CHAR \\GETBASETHINSTRING-CHAR \\PUTBASETHINSTRING-CHAR 8 UNBOXEDBLOCK.GCT
    #\\Null NIL (CL:LAMBDA (OBJECT)
      (%THIN-STRING-CHAR-P OBJECT))))
    (16BIT (CL:STRING-CHAR \\GETBASESTRING-CHAR \\PUTBASESTRING-CHAR 16 UNBOXEDBLOCK.GCT
    #\\Null
    NIL
    (CL:LAMBDA (OBJECT)
      (CL:STRING-CHAR-P OBJECT))))))
  (T ((32BIT (T \\GETBASEPTR \\RPLPTR 32 PTRBLOCK.GCT NIL 1 (CL:LAMBDA (OBJECT)
    T))))
  (XPOINTER ((32BIT (XPOINTER \\GETBASEPTR \\PUTBASEPTR 32 UNBOXEDBLOCK.GCT NIL 1 (CL:LAMBDA (OBJECT)
    T))))
  (CL:SINGLE-FLOAT ((32BIT (CL:SINGLE-FLOAT \\GETBASEFLOATP \\PUTBASEFLOATP 32 UNBOXEDBLOCK.GCT 0.0 1
    (CL:LAMBDA (OBJECT)
```

```

(FLOATP OBJECT))))))
(CL:UNSIGNED-BYTE ((1BIT ((CL:UNSIGNED-BYTE 1
  \\GETBASEBIT \\PUTBASEBIT 1 UNBOXEDBLOCK.GCT 0 NIL (CL:LAMBDA (OBJECT)
                                                                (AND (>= OBJECT 0)
                                                                    (<= OBJECT 1))))))
(8BIT ((CL:UNSIGNED-BYTE 8)
  \\GETBASEBYTE \\PUTBASEBYTE 8 UNBOXEDBLOCK.GCT 0 NIL
  (CL:LAMBDA (OBJECT)
    (AND (>= OBJECT 0)
        (< OBJECT 256))))))
(16BIT ((CL:UNSIGNED-BYTE 16)
  \\GETBASE \\PUTBASE 16 UNBOXEDBLOCK.GCT 0 NIL (CL:LAMBDA (OBJECT)
                                                                (SMALLPOSP OBJECT))))))
(CL:SIGNED-BYTE ((16BIT ((CL:SIGNED-BYTE 16)
  \\GETBASESMALL-FIXP \\PUTBASESMALL-FIXP 16 UNBOXEDBLOCK.GCT 0 NIL
  (CL:LAMBDA (OBJECT)
    (AND (>= OBJECT MIN.SMALLFIXP)
        (<= OBJECT MAX.SMALLFIXP))))))
(32BIT ((CL:SIGNED-BYTE 32)
  \\GETBASEFIXP \\PUTBASEFIXP 32 UNBOXEDBLOCK.GCT 0 1 (CL:LAMBDA (OBJECT)
                                                                (AND (>= OBJECT
                                                                    MIN.FIXP)
                                                                    (<= OBJECT
                                                                    MAX.FIXP))))))
))

```

"Fields described by record ARRAY-TYPE-TABLE-ENTRY")

(CL:DEFPARAMETER %LIT-ARRAY-TYPES

```

' ( (CL:UNSIGNED-BYTE 0)
  (CL:SIGNED-BYTE 1)
  (T 2)
  (CL:SINGLE-FLOAT 3)
  (CL:STRING-CHAR 4)
  (XPOINTER 5))
"Type codes"

```

::: Tables that drives various macros

```

(CL:DEFPARAMETER %ARRAY-TYPE-TABLE (%MAKE-ARRAY-TYPE-TABLE %LIT-ARRAY-TABLE %LIT-ARRAY-TYPES
  %LIT-ARRAY-SIZES)
  "Drives various macros")

```

```

(CL:DEFPARAMETER %CANONICAL-CML-TYPES (%MAKE-CML-TYPE-TABLE %ARRAY-TYPE-TABLE))

```

::: Constants for (SIGNED-BYTE 16)

```

(CL:DEFCONSTANT MAX.SMALLFIXP (CL:1- (EXPT 2 15)))

```

```

(CL:DEFCONSTANT MIN.SMALLFIXP (- (EXPT 2 15)))

```

::: Constants for STRING-CHARS

```

(CL:DEFCONSTANT %CHAR-TYPE (%LIT-TYPE-TO-TYPE 'CL:STRING-CHAR))

```

```

(CL:DEFCONSTANT %BIT-TYPE (%TYPE-SIZE-TO-TYPENUMBER 'CL:UNSIGNED-BYTE '1BIT))

```

```

(CL:DEFCONSTANT %THIN-CHAR-TYPENUMBER (%TYPE-SIZE-TO-TYPENUMBER 'CL:STRING-CHAR '8BIT))

```

```

(CL:DEFCONSTANT %FAT-CHAR-TYPENUMBER (%TYPE-SIZE-TO-TYPENUMBER 'CL:STRING-CHAR '16BIT))

```

```

(CL:DEFCONSTANT %MAXTHINCHAR (CL:1- (EXPT 2 8)))

```

::: Array data-type numbers

```

(CL:DEFCONSTANT %GENERAL-ARRAY 16
  "General-array-type-number")

```

```

(CL:DEFCONSTANT %ONED-ARRAY 14
  "ONED-ARRAY type number")

```



```
{MEDLEY}<sources>CMLARRAY-SUPPORT.;1
```

```
(CL:DEFCONSTANT %TWOD-ARRAY 15  
  "TWOD-ARRAY type number")
```

```
::: Compiler options
```

```
(DECLARE\ : DONTVAL@LOAD DOEVAL@COMPILE DONTCOPY
```

```
(DECLARE\ : DOEVAL@COMPILE DONTCOPY
```

```
(LOCALVARS . T)
```

```
)
```

```
)
```

```
(PUTPROPS CMLARRAY-SUPPORT FILETYPE CL:COMPILE-FILE)
```

```
(PUTPROPS CMLARRAY-SUPPORT COPYRIGHT ("Venue & Xerox Corporation" 1986 1990 1992 1994 1999))
```

FUNCTION INDEX

%GET-TYPE-TABLE-ENTRY .....	5	%LLARRAY-MAKE-ACCESSOR-EXPR .....	5	%MAKE-CML-TYPE-TABLE .....	6
%LIT-SIZE-TO-SIZE .....	5	%LLARRAY-MAKE-SETTOR-EXPR .....	5	%TYPE-SIZE-TO-TYPENUMBER .....	6
%LIT-TYPE-TO-TYPE .....	5	%MAKE-ARRAY-TYPE-TABLE .....	6		

MACRO INDEX

%ARRAYP .....	3	%LLARRAY-TYPED-GET .....	5	%TYPENUMBER-TO-DEFAULT-VALUE .....	6
%BIT-TYPE-P .....	4	%LLARRAY-TYPED-PUT .....	6	%TYPENUMBER-TO-GC-TYPE .....	7
%CHAR-TYPE-P .....	4	%LLARRAY-TYPEP .....	6	%TYPENUMBER-TO-SIZE .....	7
%CHECK-CIRCLE-PRINT .....	3	%PACK-TYPENUMBER .....	6	%TYPENUMBER-TO-TYPE .....	7
%CHECK-INDICES .....	3	%SIMPLE-ARRAY-P .....	3	%VECTORP .....	3
%CHECK-NOT-WRITEABLE .....	4	%SIMPLE-STRING-P .....	3	\\GETBASESMALL-FIXP .....	7
%CML-TYPE-TO-TYPENUMBER-EXPANDER .....	5	%SMALLFIXP-SMALLPOSP .....	6	\\GETBASESTRING-CHAR .....	7
%EXPAND-BIT-OP .....	4	%SMALLPOSP-SMALLFIXP .....	6	\\GETBASETHINSTRING-CHAR .....	7
%FAT-CHAR-TYPE-P .....	5	%STRINGP .....	3	\\PUTBASESMALL-FIXP .....	7
%FAT-STRING-CHAR-P .....	5	%THIN-CHAR-TYPE-P .....	6	\\PUTBASESTRING-CHAR .....	7
%GENERAL-ARRAY-ADJUST-BASE .....	4	%THIN-STRING-CHAR-P .....	6	\\PUTBASETHINSTRING-CHAR .....	7
%GET-ARRAY-OFFSET .....	4	%TYPENUMBER-TO-BITS-PER-ELEMENT .....	6		
%GET-BASE-ARRAY .....	4	%TYPENUMBER-TO-CML-TYPE .....	6		

CONSTANT INDEX

%BIT-TYPE .....	8	%GENERAL-ARRAY .....	8	%THIN-CHAR-TYPENUMBER .....	8	MIN.SMALLFIXP .....	8
%CHAR-TYPE .....	8	%MAXTHINCHAR .....	8	%TWOD-ARRAY .....	9		
%FAT-CHAR-TYPENUMBER .....	8	%ONED-ARRAY .....	8	MAX.SMALLFIXP .....	8		

VARIABLE INDEX

%ARRAY-TYPE-TABLE .....	8	%LIT-ARRAY-SIZES .....	7	%LIT-ARRAY-TYPES .....	8
%CANONICAL-CML-TYPES .....	8	%LIT-ARRAY-TABLE .....	7		

RECORD INDEX

ARRAY-HEADER .....	1	GENERAL-ARRAY .....	2	ONED-ARRAY .....	2	TWOD-ARRAY .....	2
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PROPERTY INDEX

CMLARRAY-SUPPORT .....	9
------------------------	---

STRUCTURE INDEX

ARRAY-TABLE-ENTRY .....	7
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