```
26-Mar-2024 11:00:37 {WMEDLEY}<sources>XCCS.;70
 File created:
      edit by:
               rmk
  changes to:
                (FNS \XCCSFORMATBYTESTREAM)
previous date:
               19-Mar-2024 16:02:36 {WMEDLEY}<sources>XCCS.;68
 Read Table:
               INTERLISP
    Package:
               INTERLISP
       Format:
                 XCCS
(RPAQQ XCCSCOMS
        [(FNS
              \XCCSINCCODE \XCCSPEEKCCODE \XCCSOUTCHAR \XCCSBACKCCODE \XCCSFORMATBYTESTREAM \XCCSCHARSETFN)
         (FNS \CREATE.XCCS.EXTERNALFORMAT)
         (FNS \NSIN.24BITENCODING.ERROR)
         (INITVARS (*SIGNAL-24BIT-NSENCODING-ERROR*))
         (DECLARE%: EVAL@COMPILE DONTCOPY (EXPORT (CONSTANTS (\NORUNCODE 255)
                                                                (NSCHARSETSHIFT 255))
                                                       (ALISTS (CHARACTERNAMES \NORUNCODE NSCHARSETSHIFT))
                                                       (MACROS \RUNCODED)))
         (DECLARE%: DONTEVAL@LOAD DOCOPY (P (\CREATE.XCCS.EXTERNALFORMAT])
(DEFINEQ
(XCCSINCCODE
                                                                          ; Edited 8-Dec-2023 15:28 by rmk
  [LAMBDA (STREAM COUNTP)
                                                                          ; Edited 6-Aug-2021 15:57 by rmk:
;;; Returns a 16 bit character code. SHIFTEDCSET is STREAM's char set left shifted 8.
;;; If COUNTP is non-NIL, the variable *BYTECOUNTER* is set freely to the number of bytes read.
;;; This doesn't do EOL conversion, \INCHAR does that
     (DECLARE (USEDFREE *BYTECOUNTER*))
     (\DTEST STREAM 'STREAM)
(LET (NUMBYTES (CSET (ffetch (STREAM CHARSET) of STREAM))
                                                                          ; Error on EOF unless ENDOFSTREAMOP does something
                  (CHAR (\BIN STREAM)))
                                                                          : else.
          ;; NUMBYTES tracks the number of \BINs.
              (EQ CHAR NSCHARSETSHIFT)
               THEN
                                                                          ; Shifting character sets, toss CHAR
                     (SETQ CSET (\BIN STREAM))
                     (IF (NEQ NSCHARSETSHIFT CSET)
THEN
                                                                          ; Shift to new runcode CSET: SH CS CH
                                (SETQ CHAR (\BIN STREAM))
                                (SETQ NUMBYTES 3)
                                (freplace (STREAM CHARSET) of STREAM with CSET)
                       ELSEIF (EQ 0 (\BIN STREAM))
                          THEN
                                                                          ; SH SH CSH CS CH where CSH is 0
                                ;; The high-order character set byte must be 0, because we don't support obese characters (24 bit)
                                (SETQ CSET (\BIN STREAM))
                                (SETQ CHAR (\BIN STREAM))
                                                                          ; To align with below
                                (SETQ NUMBYTES 5)
                                 (freplace (STREAM CHARSET) of STREAM with \NORUNCODE)
                       ELSE (\NSIN.24BITENCODING.ERROR STREAM))
                     :: The stream now knows the new character set, runcoded or not.
            ELSEIF (EQ CSET \NORUNCODE)
               THEN
                                                                          ; 2-bytes
                     (SETO CSET CHAR)
                     (SETQ CHAR (\BIN STREAM))
                     (SETQ NUMBYTES 2)
            ELSE ;; Runcoded CSET and CHAR
          (SETQ NUMBYTES 1))
(CL:WHEN COUNTP (SETQ *BYTECOUNTER* NUMBYTES))
                                                                          : Typically NIL if ENDOFSTREAMOP returned NIL at EOF
          (CL:WHEN CHAR
               (LOGOR (UNFOLD CSET 256)
                      CHAR))])
(XCCSPEEKCCODE
                                                                          ; Edited 8-Dec-2023 15:32 by rmk
  [LAMBDA (STREAM NOERROR)
                                                                          ; Edited 21-Jun-2021 23:44 by rmk:
    ;; Modeled on \XCCSINCCODE, but peeks at the last byte in the sequence, leaves the stream unchanged
     (\DTEST STREAM 'STREAM)
     (LET ((CSET (ffetch (STREAM CHARSET) of STREAM))
           (CHAR (\PEEKBIN STREAM NOERROR)))
          ;; Returns a 16 bit character code. Doesn't do EOL conversion--\PEEKCCODE does that.
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:: We don't change the charset in the stream, put the file ptr back the way it was.
          (CL:WHEN CHAR
               (IF (EQ CHAR NSCHARSETSHIFT)
THEN (\BIN STREAM)
                                                                              ; Read the peeked shifting byte
                           (SETQ CSET (\BIN STREAM))
                                                                              ; Consume the char shift byte
                               (NEQ CSET NSCHARSETSHIFT)
                               THÊN
                                      ;; Shift to new runcode CSET: SH CS CH. We have to BIN what we peeked, BIN, and peek again
                                       (SETQ CHAR (\PEEKBIN STREAM NOERROR))
                                       (\BACKFILEPTR STREAM)
                                      (\BACKFILEPTR STREAM)
                             ELSEIF (\stackrel{\cdot}{\text{EQ}} 0 (\BIN STREAM))
                               THEN
                                                                             ; SH SH CSH CS CH where CSH is 0
                                      ;; Note: no eof error check on this \BIN -- an eof in the middle of a charset shift is an error
                                      (SETQ CSET (\BIN STREAM))
                                       (SETO CHAR (\PEEKBIN STREAM NOERROR))
                                       (\BACKFILEPTR STREAM)
                                       (\BACKFILEPTR STREAM)
                                       (\BACKFILEPTR STREAM)
                                        BACKFILEPTR STREAM
                             ELSE (\NSIN.24BITENCODING.ERROR STREAM))
                 ELSEIF (EQ CSET \NORUNCODE)
                    THEN
                                                                             ; 2 byte runs, BIN/PEEK/BACK
                           (SETQ CSET CHAR)
                           (\BIN STREAM)
                                                                             ; One BACKFILEPTR seems OK
                           (SETQ CHAR (\PEEKBIN STREAM NOERROR))
                           (\BACKFILEPTR STREAM))
               ;; No need to back up for the runcoded case
               (CL:WHEN CHAR
                    (LOGOR (UNFOLD CSET 256)
                            CHAR))))))
(\XCCSOUTCHAR
                                                                             ; Edited 13-Aug-2021 10:24 by rmk:
  [LAMBDA (STREAM CHARCODE)
    ;; Closed function for the :XCCS external format, also called when :XCCS is the default
        ((EQ CHARCODE (CHARCODE EOL))
         (FREPLACE (STREAM CHARPOSITION) OF STREAM WITH 0)
         [ COND
             [(NOT (\RUNCODED STREAM))
                                                                             ; Charset is a constant 0, we put out the high-order byte.
             (\BOUT STREAM (\CHARSET (CHARCODE EOL]
((EQ (\CHARSET (CHARCODE EOL))
                   (ffetch (STREAM CHARSET) of STREAM)))
                                                                              ; We are runcoded, and not in character set 0, have to shift.
             (T
                 (\BOUT STREAM NSCHARSETSHIFT)
                 (\BOUT STREAM (freplace (STREAM CHARSET) of STREAM with (\CHARSET (CHARCODE EOL]
         ;; We are now in the right charset (0) for the first EOL byte. For CRLF, the CR is immediately followed by the LF byte, without the prefix 0
         ;; byte even if not runcoded, i.e. the 2 bytes are though of as a composite. The stream is left in CSET0 (the freplace above), read for another
         ;; shift according to the next shift in a runcoded file.
         (\BOUTEOL STREAM)
        (T (CHANGE (FFETCH (STREAM CHARPOSITION) OF STREAM)
                    (IPLUS16 1 DATUM))
            (COND
               ((NOT (\RUNCODED STREAM))
                (\BOUT STREAM (\CHARSET CHARCODE))
(\BOUT STREAM (\CHAR8CODE CHARCODE)))
               ((EQ (\CHARSET CHARCODE)
                     (ffetch (STREAM CHARSET) of STREAM))
                 (\BOUT STREAM (\CHAR8CODE CHARCODE)))
               (T (\BOUT STREAM NSCHARSETSHIFT)
                   (\BOUT STREAM (freplace (STREAM CHARSET) of STREAM with (\CHARSET CHARCODE)))
                   (\BOUT STREAM (\CHAR8CODE CHARCODE])
(XCCSBACKCCODE
                                                                              ; Edited 8-Dec-2023 15:34 by rmk
  [LAMBDA (STREAM COUNTP)
                                                                              ; Edited 19-Jul-2022 17:12 by rmk
                                                                              ; Edited 13-Aug-2021 14:08 by rmk:
    (DECLARE (USEDFREE *BYTECOUNTER*))
    (LET ((BYTE (AND (\BACKFILEPTR STREAM)
                         (\PEEKBIN STREAM)))
            (CSET (fetch (STREAM CHARSET) of STREAM)))
           (CL:WHEN BYTE
               ;; The immediately preceding byte must be a character byte. If it is a byte in a runcode, then we are done, even if the byte before is part
               ;; But if we are currently in a nonruncoded file, we have to go back one more to get the character set byte.
               ;; If we can't back up, we are already at the beginning
               (IF (EO \NORUNCODE CSET)
                    THEN (IF (\BACKFILEPTR STREAM)
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;;; erroneously reading a binary file as text. If this function returns, its value is taken as a character set to shift to

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(ERROR "24-bit NS encoding not supported" STREAM)))
                                                                   ; Return charset zero
01)
```

(RPAQ? *SIGNAL-24BIT-NSENCODING-ERROR*) (DECLARE%: EVAL@COMPILE DONTCOPY

;; FOLLOWING DEFINITIONS EXPORTED

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{MEDLEY}<sources>XCCS.;1
                                                                                                                          Page 4
(DECLARE%: EVAL@COMPILE
(RPAQQ \NORUNCODE 255)
(RPAQQ NSCHARSETSHIFT 255)
(CONSTANTS (\NORUNCODE 255)
(NSCHARSETSHIFT 255))
(ADDTOVAR CHARACTERNAMES (\NORUNCODE 255)
                                (NSCHARSETSHIFT 255))
(DECLARE%: EVAL@COMPILE
(PUTPROPS \RUNCODED MACRO (OPENLAMBDA (STREAM)
                                   ;; returns NIL is the stream is not runcoded, that is, if the stream has 16 bit bytes explicitly represented
                                                                          ; note that neq is ok since charsets are known to be SMALLP's
                                   (NEQ (fetch CHARSET of STREAM)
                                         \NORUNCODE)))
;; END EXPORTED DEFINITIONS
(DECLARE%: DONTEVAL@LOAD DOCOPY
```

 $(\verb|\CREATE.XCCS.EXTERNALFORMAT|)$

{MEDLEY}<sources>XCCS.;1 28-Jun-2024 18:34:03 -- Listed on 30-Jun-2024 13:16:27 --

	FUNCTION INDEX	
\CREATE.XCCS.EXTERNALFORMAT3 \NSIN.24BITENCODING.ERROR3 \XCCSBACKCCODE2	\XCCSCHARSETFN	\XCCSOUTCHAR
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*SIGNAL-24BIT-NSENCODING-ERROR*3	CHARACTERNAMES4	
	CONSTANT INDEX	
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	MACRO INDEX	
\RUNCODED4		