

*File created:* 23-May-88 18:55:42 {ERIS}<MULLINS>RPC>CURRENT>RPCOS.;11

*changes to:* (IL:VARS IL:RPCOSCOMS)

*previous date:* 20-May-88 12:56:30 {ERIS}<MULLINS>RPC>CURRENT>RPCOS.;9

*Read Table:* XCL

*Package:* RPC2

*Format:* XCCS

; Copyright (c) 1988 by Xerox Corporation. All rights reserved.

```
(IL:RPAQQ IL:RPCOSCOMS
  ( ;; OS networking code
    (IL:PROPS (IL:RPCOS IL:MAKEFILE-ENVIRONMENT IL:FILETYPE))
    (EVAL-WHEN (COMPILE)
      (IL:FILES (IL:LOADCOMP)
        IL:LLSUBRS))
    (IL:FUNCTIONS OS-EXCHANGE-UDP-PACKETS OS-RESOLVE-HOST READ-STRING-ADDRESS)
  ;; XDR data block
  (IL:RECORDS XDR-DATA-BLOCK)
  (IL:VARIABLES *CELLS-PER-XDR-DATA-BLOCK* *FREE-XDR-DATA-BLOCKS* *MAX-XDR-DATA-BLOCKS*
    *WORDS-PER-CELL*)
  (IL:FUNCTIONS XDR-INITIALIZE-CACHE ALLOCATE-XDR-DATA-BLOCK RECLAIM-XDR-DATA-BLOCK)
  (IL:FUNCTIONS FOLDLO UNFOLD)
  (IL:FUNCTIONS OS-UDP-GETBYTE OS-UDP-GETBYTES OS-UDP-PUTBYTE OS-UDP-PUTBYTES OS-UDP-GETCELL
    OS-UDP-PUTCELL OS-UDP-GETOFFSET OS-UDP-PUTOFFSET)
  (EVAL-WHEN (LOAD)
    (IL:P (XDR-INITIALIZE-CACHE))))))

;; OS networking code

(IL:PUTPROPS IL:RPCOS IL:MAKEFILE-ENVIRONMENT (:READTABLE "XCL" :PACKAGE "RPC2"))

(IL:PUTPROPS IL:RPCOS IL:FILETYPE :COMPILE-FILE)

(EVAL-WHEN (COMPILE)

(IL:FILESLOAD (IL:LOADCOMP)
  IL:LLSUBRS)
)

(DEFUN OS-EXCHANGE-UDP-PACKETS (RPCSTREAM MSEC-UNTIL-TIMEOUT MSEC-BETWEEN-TRIES ERRORFLG)
  (LET ((XDR-ARG-BLOCK (RPC-STREAM-OUTSTREAM RPCSTREAM))
    (XDR-ARG-BLOCK-LENGTH (RPC-STREAM-OUTBYTEPTR RPCSTREAM))
    (XDR-RESULT-BLOCK (RPC-STREAM-INSTREAM RPCSTREAM)))
    (SETQ XDR-ARG-BLOCK (IL:\\DTEST XDR-ARG-BLOCK 'XDR-DATA-BLOCK))
    (SETQ XDR-RESULT-BLOCK (IL:\\DTEST XDR-RESULT-BLOCK 'XDR-DATA-BLOCK))

    ;; Need to add a dispatch on the type of the error.

    (UNLESS (IL:SUBRCALL IL:RPC-CALL (RPC-STREAM-OS-DESTADDR RPCSTREAM)
      (RPC-STREAM-IPSOCKET RPCSTREAM)
      XDR-ARG-BLOCK XDR-RESULT-BLOCK MSEC-UNTIL-TIMEOUT MSEC-BETWEEN-TRIES XDR-ARG-BLOCK-LENGTH
    )
      (CASE ERRORFLG
        (:NOERRORS (THROW 'GOFORIT NIL))
        (:RETURNERRORS (THROW 'GOFORIT ' (ERROR TIMEOUT)))
        (OTHERWISE (ERROR "RPC Call failed"))))

    ;; Put the result block in the instream.

    (SETF (RPC-STREAM-INSTREAM RPCSTREAM)
      XDR-RESULT-BLOCK)
    (PROGN (WHEN *DEBUG*
      (FORMAT-T "It returned!~%"
        (AND (NUMBERP *DEBUG*)
          (> *DEBUG* 5)
          (BREAK "Reply Packet in INSTREAM of RPC-STREAM *RPCSTREAM*"))
      T))))

(DEFUN OS-RESOLVE-HOST (DESTINATION)

;;; Convert an address from it's string representation into a number.

  (LET ((ADDR (READ-STRING-ADDRESS (IF (SYMBOLP DESTINATION)
    DESTINATION
    (INTERN DESTINATION "IL")))))

    (IF ADDR
      ADDR
      DESTINATION)))
```

```
(DEFCONSTANT *CELLS-PER-XDR-DATA-BLOCK* 250
  "Number of 32 bit cells in a data block.")
```

```
(DEFGLOBALPARAMETER *FREE-XDR-DATA-BLOCKS* NIL
  "A list of free xdr data blocks.")

(DEFGLOBALPARAMETER *MAX-XDR-DATA-BLOCKS* 5
  "The maximum size of the data block cache.")

(DEFCONSTANT *WORDS-PER-CELL* 2
  "The number of words (16 bits) per cell.")

(DEFUN XDR-INITIALIZE-CACHE ()
  (LET ((CACHE-LENGTH (LENGTH *FREE-XDR-DATA-BLOCKS*)))
    (UNLESS (>= CACHE-LENGTH *MAX-XDR-DATA-BLOCKS*)
      (DOTIMES (I (- *MAX-XDR-DATA-BLOCKS* CACHE-LENGTH))
        (PUSH (IL:|create| XDR-DATA-BLOCK)
          *FREE-XDR-DATA-BLOCKS*))))))

(DEFUN ALLOCATE-XDR-DATA-BLOCK ()
  "If an xdr data block is available then return it, otherwise create one."
  (OR (POP *FREE-XDR-DATA-BLOCKS*)
    (IL:|create| XDR-DATA-BLOCK)))

(DEFUN RECLAIM-XDR-DATA-BLOCK (XDR-DATA-BLOCK)
  (WHEN (< (LENGTH *FREE-XDR-DATA-BLOCKS*)
    *MAX-XDR-DATA-BLOCKS*)
    (PUSH XDR-DATA-BLOCK *FREE-XDR-DATA-BLOCKS*))
  T)

(DEFMACRO FOLDLO (FORM DIVISOR)
  (LET ((DIV (IF (CONSTANTP DIVISOR)
    (EVAL DIVISOR)
    DIVISOR)))
    (OR (AND DIV (IL:POWEROFTWOP DIV))
      (IL:|illegal.arg div|))
    (LIST 'IL:LRSH FORM (IL:SUBL (IL:INTEGERLENGTH DIV))))))

(DEFMACRO UNFOLD (FORM DIVISOR)
  (LET ((DIV (IF (CONSTANTP DIVISOR)
    (EVAL DIVISOR)
    DIVISOR)))
    (OR (AND DIV (IL:POWEROFTWOP DIV))
      (IL:|illegal.arg div|))
    (LIST 'IL:LLSH FORM (IL:SUBL (IL:INTEGERLENGTH DIV))))))

(DEFUN OS-UDP-GETBYTE (RPCSTREAM)
  "Get a byte from the instream of the rpcstream and increment the offset."
  (LET ((OFFSET (RPC-STREAM-INBYTEPTR RPCSTREAM))
    (XDR-DATA-BLOCK (RPC-STREAM-INSTREAM RPCSTREAM)))
    (PROG1 (IL:|getbasebyte| (IL:LOCF (IL:|fetch| XDR-PUBLIC IL:|of| (SETQ XDR-DATA-BLOCK (IL:|dtest
      XDR-DATA-BLOCK
      'XDR-DATA-BLOCK))
      ))
      OFFSET)
      (SETF (RPC-STREAM-INBYTEPTR RPCSTREAM)
        (+ 1 OFFSET))))))

(DEFUN OS-UDP-GETBYTES (RPCSTREAM NBYTES)
  "Get nbytes bytes from the rpcstream and increment the offset"
  (LET* ((XDR-DATA-BLOCK (RPC-STREAM-INSTREAM RPCSTREAM))
    (STRING (IL:ALLOCSTRING NBYTES)))
    (IL:|movebytes| (IL:LOCF (IL:|fetch| (XDR-DATA-BLOCK XDR-PUBLIC) IL:|of| (SETQ XDR-DATA-BLOCK
      (IL:|dtest XDR-DATA-BLOCK
      'XDR-DATA-BLOCK))
      ))
      0)
      (IL:|fetch| (IL:STRINGP IL:BASE) IL:|of| STRING)
      (IL:|fetch| (IL:STRINGP IL:OFFST) IL:|of| STRING)
      NBYTES)
    (INCF (RPC-STREAM-INBYTEPTR RPCSTREAM)
      NBYTES)
    STRING))

(DEFUN OS-UDP-PUTBYTE (RPCSTREAM BYTE)
  "Put a byte of data at the next position in the rpcstream and increment the offset."
  (LET ((XDR-DATA-BLOCK (RPC-STREAM-OUTSTREAM RPCSTREAM))
    (IL:|putbasebyte| (IL:LOCF (IL:|fetch| XDR-PUBLIC IL:|of| (SETQ XDR-DATA-BLOCK (IL:|dtest XDR-DATA-BLOCK
      'XDR-DATA-BLOCK))
      ))
      (RPC-STREAM-OUTBYTEPTR RPCSTREAM))
```

```

        BYTE))
    (INCF (RPC-STREAM-OUTBYTEPTR RPCSTREAM)
      1))

(DEFUN OS-UDP-PUTBYTES (RPCSTREAM STRING)
  "Put a string of bytes into the outstream of rpcstream and increment the offset."
  (LET ((XDR-DATA-BLOCK (RPC-STREAM-OUTSTREAM RPCSTREAM))
        (LENGTH (LENGTH STRING)))
    (IL:\MOVEBYTES (IL:|fetch| (IL:STRINGP IL:BASE) IL:|of| STRING)
      (IL:|fetch| (IL:STRINGP IL:OFFST) IL:|of| STRING)
      (IL:LOCF (IL:|fetch| (XDR-DATA-BLOCK XDR-PUBLIC) IL:|of| (SETQ XDR-DATA-BLOCK (IL:\DTEST
                                                                    XDR-DATA-BLOCK
                                                                    'XDR-DATA-BLOCK)) )
        )
      (RPC-STREAM-OUTBYTEPTR RPCSTREAM)
      LENGTH)
    (INCF (RPC-STREAM-OUTBYTEPTR RPCSTREAM)
      LENGTH)))

(DEFUN OS-UDP-GETCELL (RPCSTREAM)
  "Get a cell from the rpcstream and increment the offset."
  (LET* ((BYTEOFFSET (RPC-STREAM-INBYTEPTR RPCSTREAM))
        (XDR-DATA-BLOCK (RPC-STREAM-INSTREAM RPCSTREAM))
        (CELL# (ASH BYTEOFFSET -2)))
    (IF (AND (>= CELL# 0)
              (<= CELL# *CELLS-PER-XDR-DATA-BLOCK*))
      (LET ((BASE (IL:LOCF (IL:|fetch| (XDR-DATA-BLOCK XDR-PUBLIC) IL:|of| (SETQ XDR-DATA-BLOCK
                                                                    (IL:\DTEST XDR-DATA-BLOCK
                                                                    'XDR-DATA-BLOCK)) )
        )
        (PROG1 (IL:\MAKENUMBER (IL:\GETBASE BASE (UNFOLD CELL# *WORDS-PER-CELL*))
          (IL:\GETBASE BASE (1+ (UNFOLD CELL# *WORDS-PER-CELL*)))
          (SETF (RPC-STREAM-INBYTEPTR RPCSTREAM)
            (+ 4 BYTEOFFSET))))
          (ERROR "Attempt to fetch cell outside of buffer."))))
      (IL:\PUTBASEBYTE BASE BYTEOFFSET (LDB (BYTE 8 24)
        VALUE))
      (IL:\PUTBASEBYTE BASE (IL:\ADDBASE BYTEOFFSET 1)
        (LDB (BYTE 8 16)
          VALUE))
      (IL:\PUTBASEBYTE BASE (IL:\ADDBASE BYTEOFFSET 2)
        (LDB (BYTE 8 8)
          VALUE))
      (IL:\PUTBASEBYTE BASE (IL:\ADDBASE BYTEOFFSET 3)
        (LDB (BYTE 8 0)
          VALUE))
      (SETF (RPC-STREAM-OUTBYTEPTR RPCSTREAM)
        (+ 4 BYTEOFFSET))))

(DEFUN OS-UDP-GETOFFSET (RPCSTREAM)
  (CONS (RPC-STREAM-INSTREAM RPCSTREAM)
    (RPC-STREAM-INBYTEPTR RPCSTREAM)))

(DEFUN OS-UDP-PUTOFFSET (RPCSTREAM BYTEOFFSET)
  (SETF (RPC-STREAM-INBYTEPTR RPCSTREAM)
    BYTEOFFSET))

(EVAL-WHEN (LOAD)

(XDR-INITIALIZE-CACHE)
)

(IL:PUTPROPS IL:RPCOS IL:COPYRIGHT ("Xerox Corporation" 1988))

```

---

FUNCTION INDEX

ALLOCATE-XDR-DATA-BLOCK .3	OS-UDP-GETBYTES .....3	OS-UDP-PUTBYTES .....4	RECLAIM-XDR-DATA-BLOCK ..3
OS-EXCHANGE-UDP-PACKETS .1	OS-UDP-GETCELL .....4	OS-UDP-PUTCELL .....4	XDR-INITIALIZE-CACHE ....3
OS-RESOLVE-HOST .....1	OS-UDP-GETOFFSET .....4	OS-UDP-PUTOFFSET .....4	
OS-UDP-GETBYTE .....3	OS-UDP-PUTBYTE .....3	READ-STRING-ADDRESS .....2	

---

MACRO INDEX

FOLDLO .....3	UNFOLD .....3
---------------	---------------

---

CONSTANT INDEX

*CELLS-PER-XDR-DATA-BLOCK* .....2	*WORDS-PER-CELL* .....3
-----------------------------------	-------------------------

---

VARIABLE INDEX

*FREE-XDR-DATA-BLOCKS* .....3	*MAX-XDR-DATA-BLOCKS* .....3
-------------------------------	------------------------------

---

PROPERTY INDEX

IL:RPCOS .....1
-----------------

---

RECORD INDEX

XDR-DATA-BLOCK .....2
-----------------------

---