```
22-May-90 10:55:20 {DSK}/home/neptune/jds/TCPOPS.;17
 File created:
  changes to:
                (FNS TCP-ACCEPT TCP-LISTEN UDP-RECV)
                 3-May-90 11:40:39 {DSK}/home/neptune/jds/TCPOPS.;16
previous date:
 Read Table:
                XCL
    Package:
                INTERLISP
       Format:
                 XCCS
; Copyright (c) 1989, 1990 by Savoir, Inc.. All rights reserved.
(RPAQQ TCPOPSCOMS
        ((FILES CHARDEVICE)
         (ADDVARS (\\INITSUBRS (TCP 144)))
         (COMS ;; TCP Streams
                (FNS \\TCP-DEV-INIT \\TCP-OPENFILE \\TCP-FORCEOUTPUT \\TCP-GETNEXTBUFFER \\TCP-EOFP
                      \\TCP-CLOSEFILE \\TCP-EVENTFN \\TCP.BUFFERED.BOUTS)
                (P (\\TCP-DEV-INIT)))
                ;; User-level TCP operations
                (FNS TCP OPENTCPSTREAM TCP-ACCEPT TCP-LISTEN TCP-CLOSE)
                (FNS UDP-LISTEN UDP-SEND UDP-RECV)
                (FNS GETHOSTFROMNAME GETHOSTFROMADDR GETHOSTFROMSOCKET GETHOSTNAME))
         (DECLARE\: EVAL@LOAD DONTCOPY (COMS ;; Debugging functions &c
                                                    (VARS (BUFFER (\\ALLOCBLOCK 100)))
                                                    (FNS TCPRECV TCPSEND SEEBUFFER FOON)))))
(FILESLOAD CHARDEVICE)
(ADDTOVAR \\INITSUBRS (TCP 144))
;; TCP Streams
(DEFINEQ
(\\TCP-DEV-INIT
                                                                           ; Edited 20-Feb-90 12:51 by jds
  (LAMBDA NIL
    ;; Initialization for buffered Unix-character-oriented device (e.g. for TCP streams on SUN)
    (SETQ \\TCP-FDEV (|create| FDEV
                                DEVICENAME _ '
FDBINABLE _ T
                                                "TCP"
                                FDBINABLE _ T
                                BIN _ (FUNCTION \BUFFERED.BIN)
BOUT _ (FUNCTION \BUFFCHAR-OTHER-BOUT)
                                BLOCKIN _ (FUNCTION \\BUFFERED.BINS)
BLOCKOUT _ (FUNCTION \\TCP.BUFFERED.BOUTS)
READP _ (FUNCTION \\GENERIC.READP)
PEEKBIN _ (FUNCTION \\BUFFERED.PEEKBIN)
                                            (FUNCTION \\BUFFERED.PEEKBIN)
                                GETNEXTBUFFER _ (FUNCTION \\TCP-GETNEXTBUFFER)))
     (\\DEFINEDEVICE 'TCP \\TCP-FDEV)))
(\\TCP-OPENFILE
  (LAMBDA (NAME ACCESS RECOG OTHERINFO FDEV)
                                                                           ; Edited 7-Mar-90 10:11 by jds
     (LET ((UNIX-NAME (SUBSTRING NAME (ADD1 (STRPOS "}" NAME))))
            (ERRNO (CREATECELL \\FIXP))
           IODESCRIPTOR ACCESS-VALUE STREAM OTHER-STREAM)
           (SETQ STREAM
            (|create| STREAM
                   BINABLE
                   BOUTABLE _ NIL
DEVICE _ FDEV
                   FULLFILENAME _ NAME
                   USERCLOSEABLE _ T
USERVISIBLE _ T
EOLCONVENTION _ LF.EOLC))
          (SELECTQ ACCESS
                (INPUT (|replace| (STREAM STRMBINFN) |of| STREAM |with| (FUNCTION \\BUFFERED.BIN))
                        (SETQ ACCESS-VALUE 0))
                         (|replace| (STREAM STRMBOUTFN) |of| STREAM |with| (FUNCTION \\BUFFCHAR-OTHER-BOUT)) (REPLACE F2 OF STREAM
                (OUTPUT
                            WITH (SETQ OTHER-STREAM
                                    (|create| STREAM
                                            BINABLE NIL
```

```
BOUTABLE
                                             DEVICE
                                                       FDEV
                                             FULLFILENAME _ NAME
                                                            (FUNCTION \\BUFFERED.BOUT)
                                             STRMBOUTFN _
                                             USERCLOSEABLE _ T
USERVISIBLE _ T
                                             EOLCONVENTION _ LF.EOLC)))
                          (SETQ ACCESS-VALUE 1))
                (BOTH (|replace| (STREAM STRMBINFN) |of| STREAM |with| (FUNCTION \\BUFFERED.BIN))
                        (|replace|
                                  (STREAM STRMBOUTFN) |of| STREAM |with| (FUNCTION \\BUFFCHAR-OTHER-BOUT))
                        REPLACE F2 OF STREAM
                           WITH (SETQ OTHER-STREAM
                                  (|create| STREAM
                                          BINABLE _ NIL
BOUTABLE _ NIL
DEVICE _ FDEV
FULLFILENAME _
                                                            NAME
                                           STRMBOUTEN
                                                          (FUNCTION \\BUFFERED.BOUT)
                                          USERCLOSEABLE _ T
USERVISIBLE _ T
EOLCONVENTION _ LF.EOLC)))
                       (SETQ ACCESS-VALUE 2))
                (APPEND (\\ILLEGAL.ARG ACCESS))
                (\\ILLEGAL.ARG ACCESS))
           (COND
              ((SETQ IODESCRIPTOR (SUBRCALL CHAR-OPENFILE UNIX-NAME ACCESS-VALUE ERRNO))
               ;; Open happened, so put things together.
               (|replace| (STREAM F1) |of| STREAM |with| IODESCRIPTOR)
               (COND
                   (OTHER-STREAM (|replace| (STREAM F1) |of| OTHER-STREAM |with| IODESCRIPTOR))))
               (T (\\CHAR-ERROR ERRNO NAME)))
          STREAM)))
(\\TCP-FORCEOUTPUT
   (LAMBDA (STREAM WAIT)
                                                                             ; Edited 15-Dec-89 16:09 by jds
;;; Generic buffer refiller for Buffered character streams (e.g. TCP streams on Sun, or the Lisp side of a shell CHAT, eventually)
     (PROG (ERRCODE (OTHER-STREAM (|fetch| F2 |of| STREAM))
                    (ERRNO (\\CREATECELL \\FIXP))
                    BUFFER)
            (COND
               ((NULL (|fetch| CPPTR |of| OTHER-STREAM))
                ;; No buffer allocated yet; create one.
                 (REPLACE CPPTR OF OTHER-STREAM WITH (NCREATE 'VMEMPAGEP))
                 (REPLACE CBUFSIZE OF OTHER-STREAM WITH 512)
(REPLACE CBUFMAXSIZE OF OTHER-STREAM WITH 512)
                 (REPLACE COFFSET OF OTHER-STREAM WITH 0)
                T)
               ((ZEROP (|fetch| COFFSET |of| OTHER-STREAM))
                ((SETQ ERRCODE (\\CHAR-BOUTS OTHER-STREAM) (|fetch| CPPTR |of| OTHER-STREAM)
                                          (|fetch| COFFSET |of| OTHER-STREAM)
                                          NIL))
                ;; WRITE HAPPENED.
                 (|replace| CBUFSIZE |of| OTHER-STREAM |with| 512)
                 (|replace| CBUFMAXSIZE |Of| OTHER-STREAM |with| 512)
(|replace| COFFSET |Of| OTHER-STREAM |with| 0)
(\\TCP-GETNEXTBUFFER
   (LAMBDA (STREAM WHATFOR NOERRORFLG EOF-TEST)
                                                                             ; Edited 20-Feb-90 12:43 by jds
;;; Generic buffer refiller for Buffered character streams (e.g. TCP streams on Sun, or the Lisp side of a shell CHAT, eventually).
     (PROG (ERRCODE (ERRNO (\\CREATECELL \\FIXP))
                    BUFFER)
       READ-LOOP
            (RETURN (SELECTQ WHATFOR
                                  ;; READING; GET A FRESH BUFFER FULL OF UN-READ CHARACTERS.
                                  (SETQ BUFFER (OR (FETCH (STREAM CPPTR) OF STREAM)
                                                       (NCREATE 'VMEMPAGEP)))
                                  (|replace| CPPTR |of| STREAM |with| BUFFER)
                                  (COND
                                     ((ZEROP (SETQ ERRCODE (TCP 6 (|fetch| (STREAM F1) |of| STREAM) BUFFER 512)))
                                       (AND (NULL NOERRORFLG)
                                             (\\EOF.ACTION STREAM))
                                      NTT.)
                                      ((EQ ERRCODE T)
```

```
(AND EOF-TEST (RETURN T))
                                         (BLOCK)
                                         (GO READ-LOOP))
                                        (ERRCODE
                                                ;; Read succeeded, and ERRCODE has # of chars read.
                                                 (|replace| CPPTR |of| STREAM |with| BUFFER)
                                                 (replace COFFSET of STREAM | with 0) (replace CBUFSIZE of STREAM | with ERRCODE)
                                                 (|replace| CBUFMAXSIZE |of| STREAM |with| ERRCODE)
                                       ((NULL NOERRORFLG)
                                         (\\CHAR-ERROR ERRNO STREAM))))
                            (WRITE (COND
                                         ((NULL (FETCH CPPTR OF STREAM))
                                         ;; No buffer allocated yet; create one.
                                          (REPLACE CPPTR OF STREAM WITH (NCREATE 'VMEMPAGEP))
                                          (REPLACE CBUFSIZE OF STREAM WITH 512)
(REPLACE CBUFMAXSIZE OF STREAM WITH 512)
(REPLACE COFFSET OF STREAM WITH 0)
                                         ((ZEROP (FETCH COFFSET OF STREAM))
                                          T)
                                         ((SETQ ERRCODE (\\CHAR-BOUTS STREAM (FETCH CPPTR OF STREAM)
                                                                    0
                                                                     (FETCH COFFSET OF STREAM)
                                                                    NOERRORFLG))
                                          ;; WRITE HAPPENED.
                                          (REPLACE CBUFSIZE OF STREAM WITH 512)
                                          (REPLACE CBUFMAXSIZE OF STREAM WITH 512)
(REPLACE COFFSET OF STREAM WITH 0)
                            (SHOULDNT))))))
(\\TCP-EOFP
  (LAMBDA (STREAM)
                                                                                 ; Edited 20-Feb-90 12:42 by jds
     :: T if there will be no more data on the stream
     (AND (OR (NOT (|fetch| (STREAM CPPTR) |of |STREAM))
                        (FETCH (STREAM COFFSET) OF STREAM)
(FETCH (STREAM CBUFSIZE) OF STREAM)))
           (NOT (\\TCP-GETNEXTBUFFER STREAM 'READ T T)))))
(\\TCP-CLOSEFILE
                                                                                 ; Edited 18-Dec-89 11:17 by ids
  (LAMBDA (STREAM)
     ;; Close a TCP connection or listening-socket cleanly.
     (TCP 3 (|fetch| (STREAM F1) |of| STREAM))
     STREAM))
(\\TCP-EVENTFN
   (LAMBDA (FDEV EVENT)
                                                                                 : Edited 30-Jan-90 13:56 by ids
     (SELECTQ EVENT
           ((BEFORELOGOUT BEFORESYSOUT BEFOREMAKESYS BEFORESAVEVM)
                                                                                 ;; Clean up existing connections, and remember any LISTENS in
                                                                                 :: progress
           ((AFTERLOGOUT AFTERSYSOUT AFTERMAKESYS AFTERSAVEVM)
                                                                            ;; Try to reopen streams that had been open, and re-establish any
                                                                            ;; LIŠTENs in progress when we exited.
          NIL)))
(\\TCP.BUFFERED.BOUTS
  (LAMBDA (STREAM SBASE OFFSET NBYTES)
(\\BUFFERED.BOUTS (FETCH F2 OF STREAM)
             SBASE OFFSET NBYTES)))
(\\TCP-DEV-INIT)
;; User-level TCP operations
(DEFINEQ
(TCP
  (LAMBDA (A B C D E F G H I J K L M)
                                                                                 ; Edited 4-Apr-90 17:29 by jds
     ;; Generic TCP-operation hider function. Hides the fact of TCP ops being SUBRCALLs
```

```
:: Returns whatever result the TCP operation returns.
     (SUBRCALL TCP A B C D E F G H I J K L M)))
(OPENTCPSTREAM
  (LAMBDA (HOST PORT)
                                                                                           ; Edited 3-May-90 11:38 by jds
     (LET ((ERRNO (CREATECELL \\FIXP))
             IODESCRIPTOR ACCESS-VALUE STREAM OTHER-STREAM)
            (SETQ STREAM
              (|create| STREAM
                       BINABLE__ T
                       BINADLL _ T
BOUTABLE _ T
TOP-FDEV
HOST
                       FULLFILENAME _ HOST
                       USERCLOSEABLE _ T
USERVISIBLE _ T
EOLCONVENTION _ L
            EOLCONVENTION _ LF.EOLC))

(|replace| (STREAM ACCESS) |of| STREAM |with| 'BOTH)

(|replace| (STREAM STRMBINFN) |of| STREAM |with| (FUNCTION \BUFFERED.BIN))

(|replace| (STREAM STRMBOUTFN) |of| STREAM |with| (FUNCTION \BUFFCHAR-OTHER-BOUT))
             (|replace| F2 |of| STREAM
                       (SETQ OTHER-STREAM
                |with|
                          (|create| STREAM
                                   BINABLE
                                   BINABLE _ T

DEVICE _ \\TCP-FDEV
                                   FULLFILENAME _ HOST
                                   STRMBOUTFN _ (FUNCTION \\BUFFERED.BOUT) USERCLOSEABLE _ NIL
                                   USERVISIBLE _ NIL EOLCONVENTION _ LF.EOLC)))
            (COND
                 ((SETQ IODESCRIPTOR (TCP 4 HOST PORT))
                  ;; Open happened, so put things together.
                  (|replace| (STREAM F1) |of| STREAM |with| IODESCRIPTOR) (|replace| (STREAM F1) |of| OTHER-STREAM |with| IODESCRIPTOR))
                    (\\CHAR-ERROR ERRNO HOST)))
(TCP-ACCEPT
                                                                                           ; Edited 22-May-90 10:18 by jhb
   (LAMBDA (WAITING-SOCKET)
     (LET ((ERRNO (CREATECELL \\FIXP))
              IODESCRIPTOR ACCESS-VALUE STREAM OTHER-STREAM SOCKET)
            (|while| (OR (NOT SOCKET)
                            (< SOCKET 0))
                |do| (BLOCK)
            (SETQ SOCKET (TCP 8 WAITING-SOCKET)))
(PRINTOUT *TRACE-OUTPUT* "SOCKET ACCEPTED " SOCKET T)
            (SETQ STREAM (|create| STREAM
                                        BINABLE
                                        BOUTABLE _ T
DEVICE _ \\TCP-FDEV
                                        FULLFILENAME _ (GETHOSTFROMSOCKET SOCKET)
                                        USERCLOSEABLE _
                                                             _ T
                                        EOLCONVENTION
            EOLCONVENTION _ LF.EOLC))

(|replace| (STREAM ACCESS) | of | STREAM | with | 'BOTH)

(|replace| (STREAM STRMBINFN) | of | STREAM | with | (FUNCTION \BUFFERED.BIN))

(|replace| (STREAM STRMBOUTFN) | of | STREAM | with | (FUNCTION \BUFFCHAR-OTHER-BOUT))
             (|replace| F2 |of| STREAM
                |with| (SETQ OTHER-STREAM
                          (|create| STREAM
                                   BINABLE
                                   BOUTABLE _ T
DEVICE _ \\TCP-FDEV
                                   FULLFILENAME _ HOST
                                   STRMBOUTFN _ (FUNCTION \\BUFFERED.BOUT)
                                   USERCLOSEABLE _ NIL
                                   USERVISIBLE _ NIL
                                   EOLCONVENTION _ LF.EOLC)))
            (COND
                 (SOCKET
                          ;; Open happened, so put things together.
                           (|replace| (STREAM F1) |of| STREAM |with| SOCKET)
                           (|replace| (STREAM F1) |of| OTHER-STREAM |with| SOCKET))
                 (T (\\CHAR-ERROR ERRNO HOST)))
            STREAM)))
(TCP-LISTEN
  (LAMBDA (SOCKET-NUMBER ACCEPT-FUNCTION ACCEPT-DATA)
(LET ((SOCKET (TCP 7 SOCKET-NUMBER)))
                                                                                           ; Edited 22-May-90 10:54 by jhb
            (SETQ \\MAIKO.IO-INTERRUPT-VECTOR (CONS (LIST (LLSH 1 SOCKET)
```

```
ACCEPT-FUNCTION SOCKET ACCEPT-DATA)
                                                        \\MAIKO.IO-INTERRUPT-VECTOR))
          SOCKET)))
(TCP-CLOSE
  (LAMBDA (DESCRIPTOR-NUMBER)
                                                                          ; Edited 4-Apr-90 14:51 by jds
    (LET ((ACCEPTOR (ASSOC (LLSH 1 DESCRIPTOR-NUMBER)
                               \\MAIKO.IO-INTERRUPT-VECTOR)))
          (TCP 3 DESCRIPTOR-NUMBER)
                                                                           Close the TCP connection
          (DREMOVE ACCEPTOR \\MAIKO.IO-INTERRUPT-VECTOR)
                                                                          ; REmove any acceptor.
          DESCRIPTOR-NUMBER)))
(DEFINEO
(UDP-LISTEN
                                                                          ; Edited 4-Apr-90 15:49 by jds
  (LAMBDA (SOCKET-NUMBER ACCEPT-FUNCTION ACCEPT-INFO)
    ;; Listen on a particular UDP socket for incoming packet traffic. Also has the effect of opening the socket for outgoing traffic.
     (LET ((SOCKET (TCP 128 SOCKET-NUMBER)))
          (SETQ \\MAIKO.IO-INTERRUPT-VECTOR (CONS (LIST (LLSH 1 SOCKET)
                                                               ACCEPT-FUNCTION SOCKET ACCEPT-INFO)
                                                        \\MAIKO.IO-INTERRUPT-VECTOR))
          SOCKET)))
(UDP-SEND
  (LAMBDA (SOCKET BUFFER LEN ADDR PORT)
     (TCP 130 SOCKET ADDR PORT BUFFER LEN)))
(UDP-RECV
  (LAMBDA (SOCKET)
                                                                          ; Edited 3-May-90 11:40 by jds
    ;; Xall recvfrom() to get an incoming packet on a UDP socket.
    :: Returns 4 results:
    ;; The 1500-byte buffer containing the packet
    ;; The length of the incoming packet
    ;; The address of the guy who sent it
    ;; The port to answer him on (or where he sent it from)
    (LET ((BUFFER (NCREATE 'VMEMPAGEP))
           LEN
           (ADDR (\\CREATECELL \\FIXP))
          (PORT (\\CREATECELL \\FIXP)))
(SETQ LEN (TCP 131 SOCKET BUFFER 512 ADDR PORT))
          (CL: VALUES BUFFER LEN ADDR PORT))))
)
(DEFINEQ
(GETHOSTFROMNAME
                                                                          ; Edited 1-Feb-90 11:26 by jds
  (LAMBDA (NAME)
    ;; Given a host name, return the IP address for that host. If the host isn't found, return NIL.
    (TCP 0 NAME)))
(GETHOSTFROMADDR
                                                                          ; Edited 6-Apr-90 20:23 by jds
  (LAMBDA (ADDR)
    ;; Given a host's IP address, return the string name of the host, or NIL if it can't be found.
    (LET* ((BUF (\\ALLOCBLOCK 100 NIL))
             (LEN (TCP 66 ADDR BUF)))
            (COND
               ((ZEROP LEN)
               NIL)
               (T (\GETBASESTRING BUF 0 LEN))))))
(GETHOSTFROMSOCKET
  (LAMBDA (SOCKET)
                                                                          ; Edited 1-Feb-90 11:30 by jds
    ;; Given the socket FD of a TCP connection, return the NAME of the remote host, or NIL if it can't be found.
    (LET* ((BUF (\\ALLOCBLOCK 100 NIL))
             (LEN (TCP 65 SOCKET BUF)))
            (COND
               ((ZEROP LEN)
               (T (CONCATLIST (FOR I FROM 0 TO (SUB1 LEN) COLLECT (\\GETBASEBYTE BUF I))))))))
```

```
\label{eq:medley} $$\{\mathtt{MEDLEY}\}$$ obsolete>tcp>TCPOPS.; 1 $$ (\textbf{GETHOSTNAME} \ \textit{cont.})$
                                                                                 ; Edited 6-Apr-90 20:25 by jds
   (LAMBDA NIL
     ;; Given a host's IP address, return the string name of the host, or NIL if it can't be found.
     (LET* ((BUF (\\ALLOCBLOCK 100 NIL))
              (LEN (TCP 67 BUF)))
             (COND
                ((ZEROP LEN)
                 NIL)
                (T (\\GETBASESTRING BUF 0 LEN))))))
)
(DECLARE\: EVAL@LOAD DONTCOPY
;; Debugging functions &c
(RPAQ BUFFER (\\ALLOCBLOCK 100))
(DEFINEQ
(TCPRECV
   (LAMBDA (PORT)
     (LET ( (LEN (TCP 6 PORT BUFFER 100)))

(|for| i |from| 0 |to| (SUB1 LEN) |do| (PRIN1 (CHARACTER (\\GETBASEBYTE BUFFER I))))
           (TERPRI))))
(TCPSEND
  (LAMBDA (PORT BASE LEN)
(TCP 5 PORT BASE OFFSET LEN)))
                                                                                ; Edited 15-Dec-89 15:13 by jds
(SEEBUFFER
   (LAMBDA (BUF)
     (|for| I |from| 0 |to| 11 |do| (PRIN1 (CHARACTER (\\GETBASEBYTE BUF I))))))
(FOON
   (LAMBDA (INFO)
                                                                                 ; Edited 4-Apr-90 17:35 by jds
     (LET ((RES (CL:MULTIPLE-VALUE-LIST (UDP-RECV (CADDR INFO)))))

(AND (CADR RES)
                 (SETQ RESULT RES)))))
(PUTPROPS TCPOPS COPYRIGHT ("Savoir, Inc." 1989 1990))
```

(MEDLEY)<obsolete>tcp>TCPOPS.;1 28-Jun-2024 18:34:03 -- Listed on 30-Jun-2024 13:23:37 --

FUNCTIO	N INDEX
---------	---------

OPENTCPSTREAM4 TCPRECV	GETHOSTFROMADDR 5 GETHOSTFROMNAME 5 GETHOSTFROMSOCKET 5 GETHOSTNAME 5	TCP 3 TCP-ACCEPT 4 TCP-CLOSE 5 TCP-LISTEN 4	TCPSEND 6 UDP-LISTEN 5 UDP-RECV 5 UDP-SEND 5 \\TCP-CLOSEFILE 3 \\TCP-DEV-INIT 1	\\TCP-EVENTFN\\TCP-FORCEOUTPUT\\TCP-GETNEXTBUFFER\\TCP-OPENFILE
------------------------	---	---	---	---

VARIABLE INDEX

BUFFER6 \\INITSUBRS1