

File created: 3-May-2021 23:13:56 {DSK}<home>larry>ilisp>medley>sources>LLEETHER.;4

changes to: (FNS \ETHEREVENTFN \ETHER-AVAILABLE)
(VARS LLEETHERCOMS)

previous date: 2-May-2021 12:37:02 {DSK}<home>larry>ilisp>medley>sources>LLEETHER.;3

Read Table: INTERLISP

Package: INTERLISP

Format: XCCS

::
:: Copyright (c) 1982-1988, 1990-1993, 2021 by Venue & Xerox Corporation.

(RPAQQ **LLEETHERCOMS**

```
[(DECLARE%: EVAL@COMPILE DONTCOPY (FILES (SOURCE)
                                         LLNSDECLS))
 [COMS
 (INITVARS (ERRORMESSAGESTREAM T)
           (PROMPTWINDOW T))
 (GLOBALVARS ERRORMESSAGESTREAM PROMPTWINDOW)
 (COMS
 (DECLARE%: DONTCOPY (EXPORT (RECORDS SYSQUEUE QABLEITEM)
                               ; Queue management for data which can be chain-linked through
                               ; the first cell
                               (MACROS \QUEUEHEAD)))
 (INITRECORDS SYSQUEUE)
 (SYSRECORDS SYSQUEUE)
 (FNS CANONICAL.HOSTNAME \ENQUEUE \DEQUEUE \QUEUELENGTH \ONQUEUE \UNQUEUE)
 ; Queue management constructed by TCONC
 (EXPORT (MACROS \DETCONC \ENTCONC \PEEKTCONC]
 (COMS
 (DECLARE%: DONTCOPY
 ; General packet management
 ; Skeletal ether packet. Other users define with respect to
 (EXPORT (RECORDS ETHERPACKET ETHERAUX)
          (CONSTANTS \EPT.PUP \EPT.XIP \3MBTYPE.XIP \10MBTYPE.XIP \EPT.10TO3 \3MBTYPE.10TO3
                    \EPT.UNKNOWN))
 (GLOBALVARS \FREE.PACKET.QUEUE \NEWPACKETCOUNTER))
 (INITRECORDS ETHERPACKET)
 (SYSRECORDS ETHERPACKET)
 (FNS \ALLOCATE.ETHERPACKET \RELEASE.ETHERPACKET RELEASE.PUP \FLUSH.PACKET.QUEUE
      \REQUEUE.ETHERPACKET \EP.PUT.AUX)
 (INITVARS (\FREE.PACKET.QUEUE (NCREATE 'SYSQUEUE))
           (\NEWPACKETCOUNTER 5)))
 [COMS (INITRECORDS NSADDRESS)
 (INITVARS (\MY.NSHOSTNUMBER NIL)
           (\MY.NSNETNUMBER NIL)
           (\MY.NSADDRESS NIL)
           (*NSADDRESS-FORMAT* NIL))
 [P (CL:PROCLAIM '(CL:SPECIAL *NSADDRESS-FORMAT*))
 (VARS BROADCASTNSHOSTNUMBER)
 (FNS \SETLOCALNSNUMBERS \LOADNSADDRESS \STORENSADDRESS \PRINTNSADDRESS \NSADDRESS.DEFPRINT
      \NSADDRESS.PRINT.DECIMAL \LOADNSHOSTNUMBER \STORENSHOSTNUMBER PRINTNSHOSTNUMBER)
 [COMS (DECLARE%: DONTEVAL@LOAD DOCOPY (P (DEFPRINT 'NSADDRESS '\NSADDRESS.DEFPRINT]
 ; Assorted Level 0
 (FNS \ETHERINIT \ETHEREVENTFN \ETHER-AVAILABLE \TIME.NOT.SET \SETETHERFLAGS \FLUSHNDBS
      \FLUSH.NDB.QUEUE)
 (FNS \CHECKSUM \HANDLE.RAW.OTHER \HANDLE.RAW.PACKET \ADD.PACKET.FILTER \DEL.PACKET.FILTER)
 (DECLARE%: DONTCOPY (EXPORT (CONSTANTS (\NULLCHECKSUM 65535)))
 (GLOBALVARS \PACKET.FILTERS \ETHERLIGHTNING RESTARTETHERFNS))
 (INITVARS (\PACKET.FILTERS NIL)
           (\ETHERLIGHTNING)
           (RESTARTETHERFNS))
 (DECLARE%: DONTEVAL@LOAD DOCOPY (P (\ETHERINIT)
                                     (MOVD? 'NILL 'BLOCK)
                                     (MOVD? 'NILL '\STASH.PASSWORDS]
 ; Assorted routing stuff
 (COMS (DECLARE%: DONTCOPY (EXPORT (RECORDS NDB ROUTING))
 (CONSTANTS \RT.INFINITY)
 (MACROS ENCAPSULATE.ETHERPACKET TRANSMIT.ETHERPACKET BROADCASTP \CHECK.ROUTING.TABLE)
 (GLOBALVARS \RT.TIMEOUTINTERVAL \RT.AGEINTERVAL \RT.PURGEFLG \GATEWAYFLG
              \ROUTING.TABLE.MASK \ROUTING.TABLE.TYPENUM)
 (GLOBALVARS \3MBFLG \10MBFLG \3MBLOCALNDB \10MBLOCALNDB \LOCALNDBS \NSFLG \IPFLG
              \NS.ROUTING.TABLE \PUP.ROUTING.TABLE \NS.READY \PUP.READY \IP.READY))
 (INITRECORDS NDB)
 (SYSRECORDS NDB)
 (FNS ENCAPSULATE.ETHERPACKET TRANSMIT.ETHERPACKET)
 ; Routing table management. Table is naked array of specified size (choices are 8, 16, 32, 64, based on availability of pointer hunks
 ; for those sizes). These are global vars rather than constants so you can play with them (but you'd better restart ether immediately).
 (FNS \AGE.ROUTING.TABLE \ADD.ROUTING.TABLE ENTRY \CLEAR.ROUTING.TABLE \MAP.ROUTING.TABLE
      PRINTROUTINGTABLE \ROUTINGTABLE.INFOHOOK)
 [INITVARS (\RT.TIMEOUTINTERVAL 90000)
           (\RT.AGEINTERVAL 30000)
```

```

(\RT.PURGEFLG T)
(\GATEWAYFLG NIL)
(\ROUTING.TABLE.MASK 31)
(\ROUTING.TABLE.TYPENUM (\TYPENUMBERFROMNAME (PACK* "\PTRHUNK" (ADD1 \ROUTING.TABLE.MASK)
(INITVARS (\3MBFLG T)
(\10MBFLG)
(\3MBLOCALNDB)
(\10MBLOCALNDB)
(\LOCALNDBS)
(\NSFLG)
(\IPFLG))

```

(COMS ; 10 to 3 translation ugliness

```

(FNS \TRANSLATE.10TO3 \NOTE.10TO3 \HANDLE.RAW.10TO3)
(DECLARE%: DONTCOPY (RECORDS ETHERTRANS)
(CONSTANTS \TRANS.OP.REQUEST \TRANS.OP.RESPONSE \TRANS.DATALLENGTH)
;; The \TRANS.DATALLENGTH includes the space for 10TO3OPERATION and two 3-word/1-word translation pairs.
))

```

(COMS ; Printing routines for packets

```

(FNS PRINTPACKET \MAYBEPRINTPACKET PRINT10TO3 PRINTPACKETDATA PRINTPACKETQUEUE TIME.SINCE.PACKET
MAKE-NETWORK-TRACE-WINDOW \CHANGE.ETHER.TRACING)
(INITVARS (\RAWTRACING))
(ADDVARS (\PACKET.PRINTERS (512 . PRINTPUP)
(1537 . PRINT10TO3)))
(GLOBALVARS \RAWTRACING \PACKET.PRINTERS PUPTRACEFILE XIPTRACEFILE \RCLKMILLISECOND))

```

(COMS ; For PUP/XIPTRACE TIME, functions to convert time from ; internal ticks to decimal fractions of a second.

```

(FNS \CENTICLOCK)
[VAR (CENTICLOCKFACTOR)
(CENTICLOCKBOX (NCREATE 'FIXP)
(ADDVARS (\SYSTEMCACHEVARS \CENTICLOCKFACTOR))
(DECLARE%: EVAL@COMPILE DONTCOPY (GLOBALVARS \CENTICLOCKFACTOR \CENTICLOCKBOX)
(RECORDS CENTICLOCK)))

```

(COMS ; 3MB stuff, which is not needed in Dandelion

```

(FNS \3MBGETPACKET \3MB.CREATENDB \3MSENDPACKET \3MBWATCHER \3MBENCAPSULATE \3MB.BROADCASTP
\3MBFLUSH)
(INITVARS (\MAXWATCHERGETS 5))
(DECLARE%: DONTCOPY (RECORDS 3MBENCAPSULATION PBI)
(EXPORT (MACROS \SERIALNUMBER))
(CONSTANTS \3MBENCAPSULATION.WORDS \3MBTYPE.PUP)
(GLOBALVARS \MAXWATCHERGETS *MAXIMUM-PACKET-SIZE*))

```

(COMS ; Debugging

```

(FNS ASSURE.ETHER.ON INITPUPLEVEL1 TURN.ON.ETHER RESTART.ETHER TURN.OFF.ETHER PRINTWORDS)
(VARS ROUTINGINFOMACRO)
(DECLARE%: EVAL@COMPILE DONTCOPY (LOCALVARS . T)))

```

(COMS ; Opcodes

```

(FNS \DEVICE.INPUT \DEVICE.OUTPUT \D0.STARTIO)
(DECLARE%: DONTCOPY (CONSTANTS * D0DEVICES)
(EXPORT (PROP DOPVAL \DEVICE.INPUT \DEVICE.OUTPUT \D0.STARTIO))

```

```
(DECLARE%: EVAL@COMPILE DONTCOPY
```

```
(FILESLOAD (SOURCE)
LLNSDECLS)
)
```

;; Stuff that should be somewhere else!

```
(RPAQ? ERRORMESSAGESTREAM T)
```

```
(RPAQ? PROMPTWINDOW T)
```

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

```
(GLOBALVARS ERRORMESSAGESTREAM PROMPTWINDOW)
)
```

;; Queue management for data which can be chain-linked through the first cell

```
(DECLARE%: DONTCOPY
```

;; FOLLOWING DEFINITIONS EXPORTED

```
(DECLARE%: EVAL@COMPILE
```

```

(DATATYPE SYSQUEUE ((NIL BYTE)
(SYSQUEUEHEAD POINTER)
(NIL BYTE)
(SYSQUEUEDETAIL POINTER)))

```

```

[BLOCKRECORD QABLEITEM ((NIL BITS 4)
(QLINK POINTER)

```

; Link to next thing in queue always in first pointer of datum,
; independent of what the datum is

```

)
(BLOCKRECORD QABLEITEM ((NIL BITS 4)

```

```

                (LINK POINTER)                ; Let's also be able to call it a LINK
            ]
        )

```

```

(/DECLAREDATATYPE 'SYSQUEUE ' (BYTE POINTER BYTE POINTER)
;; ---field descriptor list elided by lister---
' 6)

```

```

(DECLARE%: EVAL@COMPILE
(PUTPROPS \QUEUEHEAD MACRO ((Q)
                (fetch (SYSQUEUE SYSQUEUEHEAD) of Q)))
)

```

:: END EXPORTED DEFINITIONS

```

(/DECLAREDATATYPE 'SYSQUEUE ' (BYTE POINTER BYTE POINTER)
;; ---field descriptor list elided by lister---
' 6)

```

```

(ADDTOVAR SYSTEMRECLST (DATATYPE SYSQUEUE ((NIL BYTE)
                (SYSQUEUEHEAD POINTER)
                (NIL BYTE)
                (SYSQUEUEUTAIL POINTER)))
)

```

(DEFINEQ

(CANONICAL.HOSTNAME

```

[LAMBDA (HOSTNAME)
    (LET [(DEV (CL:ASSOC HOSTNAME \DEVICENAMETODEVICE :TEST 'STRING-EQUAL]
        (if DEV
            then
                (fetch DEVICENAME of (CDR DEV))
                ; Known device, don't ask anyone
            elseif (NOT (SUBRCALL ETHER-AVAILABLE))
            then
                HOSTNAME
            elseif (AND \NS.READY (STRPOS ":" HOSTNAME))
            then
                ; Assume NS
                (\CANONICAL.NSHOSTNAME HOSTNAME)
            elseif (NUMBERP HOSTNAME)
            then
                ; Some sort of host address
                (if (AND (SMALLP HOSTNAME)
                    (< HOSTNAME 255))
                    then
                        ; valid pup address
                        HOSTNAME
                    elseif \IP.READY
                    then
                        ; Big number may be IP host
                        (IPHOSTNAME HOSTNAME))
            else (if (NOT (LITATOM HOSTNAME))
                then (SETQ HOSTNAME (MKATOM HOSTNAME)))
                (OR (CDR (FASSOC HOSTNAME \HOSTNAMES))
                    (AND \IP.READY (\CANONICALIZE.IP.HOSTNAME HOSTNAME))
                    (AND \PUP.READY (\CANONICALIZE.PUP.HOSTNAME HOSTNAME))
                    HOSTNAME]))
)

```

(\ENQUEUE

```

[LAMBDA (Q ITEM)
    (* bvm%: "14-Feb-85 21:55")
    ;; Adds ITEM to tail of Q, which must be a SYSQUEUE datatype. ITEM must be describable by QABLEITEM.
    (SETQ Q (\DTEST Q 'SYSQUEUE))
    ;; Do this \DTEST first, even though the fetch will also do it, so that no error occurs underneath the UNINTERRUPTABLY
    (PROG (TAILEND JUNK)
        (UNINTERRUPTABLY
            [COND
                ((NOT (ffetch SYSQUEUEHEAD of Q))
                    ; Empty queue
                    (freplace SYSQUEUEHEAD of Q with ITEM))
                ([NULL (fetch QLINK of (SETQ TAILEND (ffetch SYSQUEUEUTAIL of Q])
                    ; Normal case, SYSQUEUEUTAIL should have nothing after it
                    (freplace QLINK of TAILEND with ITEM))
                    (T
                        ;; SYSQUEUEUTAIL has non-null link? Shouldn't happen, but folks who are sloppy about there queues can have this happen.
                        ;; Need to signal an error, but first at least patch the queue up so that while you're sitting in the break you don't have more
                        ;; similar breaks
                        (SETQ JUNK (LIST* "Tail at:" (LOC TAILEND)
                            "LINK:"
                            (fetch QLINK of TAILEND)
                            "Queue item locations:"
                            (to 100 bind THISITEM (NEXTITEM _ (ffetch SYSQUEUEHEAD of Q))
                                while (SETQ NEXTITEM (ffetch QLINK of (SETQ THISITEM NEXTITEM)))
                                collect (LOC THISITEM)
                                finally (COND
                                    (THISITEM (replace QLINK of THISITEM with ITEM)

```

(**replace** QLINK **of** ITEM **with** NIL) ; Just for safety -- who knows what garbage may have creeped
; into the LINK slot of ITEM

(**replace** SYSQUEUETAIL **of** Q **with** ITEM)

(AND JUNK (ERROR "Tail of queue has non-NIL link ptr" JUNK))
ITEM])

(\DEQUEUE

[LAMBDA (Q) ; Edited 28-Aug-91 18:41 by jds

;; Removes and returns the top item on Q, which should be a SYSQUEUE datatype. Returns NIL if queue is empty.

(SETQ Q (\DTEST Q 'SYSQUEUE))

;; Do this DTEST first, even though the fetch will also do it, so that no error occurs underneath the UNINTERRUPTABLY

(UNINTERRUPTABLY

(PROG ((ITEM (**fetch** SYSQUEUEHEAD **of** Q)))

(**if** ITEM

then

(**if** (NULL (**replace** SYSQUEUEHEAD **of** Q **with** (**fetch** QLINK **of** ITEM))) ; First, 'cdr' the link in the queue head

then ; Exhausted queue

(**replace** SYSQUEUETAIL **of** Q **with** NIL))

(**replace** QLINK **of** ITEM **with** NIL) ; Break the connection that ITEM had with the queue.

)

(RETURN ITEM)))]

(\QUEUELENGTH

[LAMBDA (Q) (* bvm%: " 4-FEB-83 13:05")

(PROG ((X (**fetch** SYSQUEUEHEAD **of** Q))

(CNT 0))

LP (OR X (RETURN CNT))

(SETQ X (**fetch** QLINK **of** X))

(**add** CNT 1)

(GO LP])

(\ONQUEUE

[LAMBDA (ITEM Q) (* bvm%: " 4-FEB-83 13:04")

(**for** (X _ (**fetch** (SYSQUEUE SYSQUEUEHEAD) **of** Q)) **by** (**fetch** QLINK **of** X) **while** X **do** (RETURN ITEM)

when (EQ X ITEM])

(\UNQUEUE

[LAMBDA (QUEUE ITEM NOERRORFLG) (* bvm%: " 6-FEB-83 18:27")

;; Removes ITEM from QUEUE, wherever it may be. Is error if ITEM not in QUEUE unless NOERRORFLG is true

(COND

[(UNINTERRUPTABLY

[**bind** (NEXT _ (**fetch** SYSQUEUEHEAD **of** QUEUE))

PREV **while** NEXT **do** (COND

((EQ NEXT ITEM)

(COND

[(NULL PREV) ; removing head of queue

(COND

[(NULL (**replace** SYSQUEUEHEAD **of** QUEUE **with** (**fetch** QLINK **of** ITEM))

; Exhausted queue

(**replace** SYSQUEUETAIL **of** QUEUE **with** NIL]

((NULL (**replace** QLINK **of** PREV **with** (**fetch** QLINK **of** ITEM)))

; Removing last item

(**replace** SYSQUEUETAIL **of** QUEUE **with** PREV))

(**replace** QLINK **of** ITEM **with** NIL)

(RETURN ITEM))

(T (SETQ NEXT (**fetch** QLINK **of** (SETQ PREV NEXT))))

((NOT NOERRORFLG)

(ERROR (LIST ITEM 'not 'on QUEUE]))

;; Queue management constructed by TCONC

;; FOLLOWING DEFINITIONS EXPORTED

(DECLARE%: EVAL@COMPILE

(PUTPROPS \DETCO^C MACRO [OPENLAMBDA (TQ)

(PROG1 (\PEEK^TCONC TQ)

(**if** [NULL (CAR (RPLACA TQ (CDAR TQ)

then (RPLACD TQ)))]

(PUTPROPS \ENTCO^C MACRO (= . TCONC))

(PUTPROPS \PEEK^TCONC MACRO (= . CAAR))

)

;; END EXPORTED DEFINITIONS

;; Don't free it yet if it's still being transmitted. Test twice in case it finished while we were setting EPREQUEUE

[**replace** EPREQUEUE **of** EPKT **with** (**replace** EPUSERFIELD **of** EPKT
with (**replace** EPNETWORK **of** EPKT
with (**replace** EPPLIST **of** EPKT
with (**replace** EPSOCKET **of** EPKT **with** NIL]

(\ENQUEUE \FREE.PACKET.QUEUE EPKT))
NIL])

(RELEASE.PUP

[LAMBDA (PUP)
(\RELEASE.ETHERPACKET PUP)]

(* bvm%: " 3-MAR-83 16:14")

(\FLUSH.PACKET.QUEUE

[LAMBDA (QUEUE)

(* bvm%: " 4-FEB-83 14:37")

;;; Releases all packets in QUEUE and returns how many were flushed

(**bind** PACKET (CNT _ 0) **while** (SETQ PACKET (\DEQUEUE QUEUE)) **do** (\RELEASE.ETHERPACKET PACKET)
(**add** CNT 1])

(\REQUEUE.ETHERPACKET

[LAMBDA (PACKET)
(PROG ((REQUEUE (**fetch** EPREQUEUE **of** PACKET)))
(SELECTQ REQUEUE
(NIL T))
(FREE (\RELEASE.ETHERPACKET PACKET))
(UNINTERRUPTABLY
(COND
(**type?** SYSQUEUE REQUEUE)
(\ENQUEUE REQUEUE PACKET)))
(**replace** EPREQUEUE **of** PACKET **with** NIL))])

(* bvm%: " 3-MAR-83 15:14")

(\EP.PUT.AUX

[LAMBDA (PKT KEY VAL)
(PROG ((PLIST (**fetch** EPPLIST **of** PKT))
A)
[COND
(NULL (SETQ A (ASSOC KEY PLIST)))
[COND
(**NEQ** KEY 'AUXPTR)
([LAMBDA (CELL)
(PutUnboxed CELL VAL)
(SETQ VAL CELL)
(CREATECELL \FIXP]
(**push** (**fetch** EPPLIST **of** PKT)
(CONS KEY VAL)))
(**EQ** KEY 'AUXPTR)
(RPLACD A VAL))
(T (PutUnboxed (CDR A)
VAL)
(SETQ VAL (CDR A)
(RETURN VAL])

(* JonL " 8-JUL-82 21:45")

)

(RPAQ? \FREE.PACKET.QUEUE (NCREATE 'SYSQUEUE))

(RPAQ? \NEWPACKETCOUNTER 5)

(/DECLAREDATATYPE 'NSADDRESS '(FIXP WORD WORD WORD WORD)

;; ---field descriptor list elided by lister---

' 6)

(RPAQ? \MY.NSHOSTNUMBER NIL)

(RPAQ? \MY.NSNETNUMBER NIL)

(RPAQ? \MY.NSADDRESS NIL)

(RPAQ? *NSADDRESS-FORMAT* NIL)

(CL:PROCLAIM '(CL:SPECIAL *NSADDRESS-FORMAT*))

(RPAQQ BROADCASTNSHOSTNUMBER (NSHOSTNUMBER 65535 65535 65535))

(DEFINEQ

(\SETLOCALNSNUMBERS

[LAMBDA (TYPE)
[SETQ \MY.NSHOSTNUMBER (COND
(**NEQ** (LOGOR (**fetch** (IFPAGE NSHost0) **of** \InterfacePage)
(**fetch** (IFPAGE NSHost1) **of** \InterfacePage)

(* bvm%: "14-Feb-85 00:38")

```

    (fetch (IFPAGE NSHost2) of \InterfacePage))
  0)
  (create NSHOSTNUMBER
    NSHOST0 _ (fetch (IFPAGE NSHost0) of \InterfacePage)
    NSHOST1 _ (fetch (IFPAGE NSHost1) of \InterfacePage)
    NSHOST2 _ (fetch (IFPAGE NSHost2) of \InterfacePage))
  (T (create NSHOSTNUMBER
    NSHOST0 _ 0
    NSHOST1 _ 5349
    NSHOST2 _ (\SERIALNUMBER]

(SETQ \MY.NSNETNUMBER 0)
(SETQ \MY.NSADDRESS (create NSADDRESS
  NSHNM0 _ (fetch NSHOST0 of \MY.NSHOSTNUMBER)
  NSHNM1 _ (fetch NSHOST1 of \MY.NSHOSTNUMBER)
  NSHNM2 _ (fetch NSHOST2 of \MY.NSHOSTNUMBER]))

```

(LOADNSADDRESS

```

[LAMBDA (BASE A) ; (* JonL " 2-AUG-82 00:09")
  (PROG [(A (if (type? NSADDRESS A)
    then A
    else (create NSADDRESS]
    (\MOVENSADDRESSES BASE A)
  (RETURN A])

```

(STORENSADDRESS

```

[LAMBDA (BASE A) ; (* JonL " 2-AUG-82 00:11")
  (\MOVENSADDRESSES (\DTEST A 'NSADDRESS)
  BASE)
  A])

```

(PRINTNSADDRESS

```

[LAMBDA (BASE FILE) ; Edited 13-Jan-88 12:44 by bvm
  (LET [(\THISFILELINELENGTH (LET [(L (fetch (STREAM LINELENGTH) of (SETQ FILE (\GETSTREAM FILE 'OUTPUT]
    (SELECTC L
      0) ; Some default
      (\LINELENGTH) ; Infinite
      (MAX.SMALLP
        NIL)
      L]
    (DECLARE (SPECVARS \THISFILELINELENGTH)) ; Set up important printing variable, and call the internal printer
    (\NSADDRESS.DEFPRINT BASE FILE)
    ""])

```

(NSADDRESS.DEFPRINT

```

[LAMBDA (BASE STREAM) ; Edited 14-Jan-88 17:41 by bvm
  (LET ((*PRINT-BASE* (if (EQ *NSADDRESS-FORMAT* :DECIMAL)
    then 10
    else 8))
    (SHARP "#")
    (NET (+ (CL:ASH (\GETBASE BASE 0)
      16)
      (\GETBASE BASE 1)))
    (SOCKET (\GETBASE BASE 5))
    HOST)
    (SELECTQ *NSADDRESS-FORMAT*
      (:DECIMAL :OCTAL) ; Need to fetch whole 48-bit host number
      (SETQ HOST (+ (CL:ASH (\GETBASE BASE 2)
        32)
        (CL:ASH (\GETBASE BASE 3)
        16)
        (\GETBASE BASE 4))))
    NIL)
    [.SPACECHECK. STREAM (+ (if (< SOCKET 8)
      then 3 ; Just one socket digit (plus 2 #'s)
      else 3 ; Allow up to 6 socket digits
      8)
      (SELECTQ *NSADDRESS-FORMAT*
        (:DECIMAL (+ (if (< NET 10000)
          then 5 ; Numbers up to 9-999 all take this
          else 5 ; Numbers up to 2^32-1
          13)
          (if (NEQ 0 (\GETBASE BASE 2))
            then 13 ; Numbers up to 2^48-1
            19
            (elseif (NEQ 0 (\GETBASE BASE 3))
              then 13 ; Numbers up to 2^32-1
              13
              (else 13 ; Numbers up to 2^16-1
                6)))
          (+ (IQUOTIENT (+ (CL:INTEGGER-LENGTH NET)
            2)

```



```

3)
  (if HOST
    then (IQUOTIENT (+ (CL:INTEGER-LENGTH HOST)
                      2)
            3)
    elseif (< (\GETBASE BASE 2)
            8)
    then ; Guess n.nnnnnn.nnnnnn
    else 15 ; Guess nnnnnn.nnnnnn.nnnnnn
    19]
  (if (EQ *NSADDRESS-FORMAT* :DECIMAL)
    then (if (EQ NET 0)
            then ; Seems silly to print "0-000"
            (PRIN3 "0" STREAM)
            else (\NSADDRESS.PRINT.DECIMAL NET STREAM)
            (PRIN3 SHARP STREAM)
            (\NSADDRESS.PRINT.DECIMAL HOST STREAM)
    else (PRIN3 NET STREAM)
        (PRIN3 SHARP STREAM)
        (if HOST
          then ; OCTAL format prints host as one number
            (PRIN3 HOST STREAM)
          else (PRIN3 (\GETBASE BASE 2)
                    STREAM)
                (PRIN3 "." STREAM)
                (PRIN3 (\GETBASE BASE 3)
                    STREAM)
                (PRIN3 "." STREAM)
                (PRIN3 (\GETBASE BASE 4)
                    STREAM)))
        (PRIN3 SHARP STREAM)
        (if (NEQ SOCKET 0)
          then ; Omit defaulted socket
            (PRIN3 SOCKET STREAM)
        T])

```

(\NSADDRESS.PRINT.DECIMAL

```

[LAMBDA (NUM STREAM) ; Edited 13-Jan-88 22:07 by bvm
  ;; Print NUM to STREAM in XNS Services decimal format: numbers are in decimal, separated by dashes every 3rd character. Must be at least one
  ;; dash. Assumes caller bound *PRINT-BASE* to 10.
  (while (> NUM 999) bind (ZERO _ "0")
    PIECES REM
  do ; Collect decimal pieces of the whole number
    (CL:MULTIPLE-VALUE-SETQ (NUM REM)
      (CL:TRUNCATE NUM 1000))
    (push PIECES REM)
  finally (if (NULL PIECES)
    then ; Less than 4-digit number, so pad with leading 0
      (PRIN3 ZERO STREAM)
    else (PRIN3 NUM STREAM) ; Leading number need not be padded
          (SETQ NUM (pop PIECES)))
    (do (PRIN3 "-" STREAM) ; Start an internal component
      (if (< NUM 100)
        then ; Pad small numbers to 3 digits
          (PRIN3 ZERO STREAM)
          (if (< NUM 10)
            then (PRIN3 ZERO STREAM)))
        (PRIN3 NUM STREAM)
        (if (NULL PIECES)
          then ; Done
            (RETURN)
          else ; Do another piece. Awkward control structure reduces consing
            ; for small numbers
            (SETQ NUM (pop PIECES]))

```

(\LOADNSHOSTNUMBER

```

[LAMBDA (BASE OLDBOX) (* bvm%: "17-FEB-83 17:07")
  (COND
    ((NULL OLDBOX)
     (create NSHOSTNUMBER
             NSHOST0 _ (\GETBASE BASE 0)
             NSHOST1 _ (\GETBASE BASE 1)
             NSHOST2 _ (\GETBASE BASE 2)))
    ((type? NSHOSTNUMBER OLDBOX)
     (replace NSHOST0 of OLDBOX with (\GETBASE BASE 0))
     (replace NSHOST1 of OLDBOX with (\GETBASE BASE 1))
     (replace NSHOST2 of OLDBOX with (\GETBASE BASE 2))
     OLDBOX)
    (T (ERROR "ARG NOT NSHOSTNUMBER" OLDBOX))

```

(\STORENSHOSTNUMBER

```

[LAMBDA (BASE NSHNM) (* bvm%: "17-FEB-83 17:07")

```

```
(COND
  ((type? NSHOSTNUMBER NSHNM)
   (\PUTBASE BASE 0 (fetch NSHOST0 of NSHNM))
   (\PUTBASE BASE 1 (fetch NSHOST1 of NSHNM))
   (\PUTBASE BASE 2 (fetch NSHOST2 of NSHNM)))
  (T (ERROR "ARG NOT NSHOSTNUMBER" NSHNM)))
NSHNM])
```

(PRINTNSHOSTNUMBER

(* bvm%: "24-Apr-86 16:16")

```
[LAMBDA (NSHOSTNUMBER FILE)
  (printout FILE .I1.8 (fetch NSHOST0 of NSHOSTNUMBER)
   ". " .I1.8 (fetch NSHOST1 of NSHOSTNUMBER)
   ". " .I1.8 (fetch NSHOST2 of NSHOSTNUMBER))
)
```

```
(DECLARE%: DONTEVAL@LOAD DOCOPY
```

```
(DEFPRINT 'NSADDRESS '\NSADDRESS.DEFPRINT)
)
```

;; Assorted Level 0

```
(DEFINEQ
```

(\ETHERINIT

; Edited 13-Jan-88 14:37 by bvm

```
[LAMBDA NIL
```

;;; This gets us EVENT action to take care of pup stuff around LOGOUT, etc.

```
(MOVD '\RELEASE.ETHERPACKET 'RELEASE.PUP NIL T)
(MOVD '\ALLOCATE.ETHERPACKET 'ALLOCATE.PUP NIL T)
(\DEFINEDEVICE NIL (create FDEV
  DEVICENAME _ 'ETHER
  EVENTFN _ (FUNCTION \ETHEREVENTFN)
  DIRECTORYNAMEP _ 'NIL
  HOSTNAMEP _ 'NIL]))
```

(\ETHEREVENTFN

; Edited 3-May-2021 23:12 by larry

```
[LAMBDA (DEV EVENT)
  (PROG (NDB TURNOFFNS TIMESET)
    (SELECTQ EVENT
      ((NIL AFTERLOGOUT AFTERSYSOUT AFTERSAVESYS AFTERSAVEVM RESTART)
       (SETQ \PUP.READY (SETQ \NS.READY (SETQ \IP.READY)))
       (OR (\ETHER-AVAILABLE)
          (RETURN))
       (\SETETHERFLAGS)
       (\SETLOCALNSNUMBERS)
       (\FLUSHNDBS EVENT)
       (SETQ \10MBLOCALNDB (COND
         (\10MBFLG (SETQ NDB (\10MB.CREATENDB \10MBFLG))
          (COND
            (\LOCALNDBS (replace NDBNEXT of \LOCALNDBS with NDB))
            (T (SETQ \LOCALNDBS NDB)))
          NDB)))
       [for (DB _ \LOCALNDBS) by (fetch NDBNEXT of DB) while DB
         do (\LOCKWORDS DB (fetch DTDSIZE of (\GETDTD (NTYPX DB)
          [COND
            ((OR \NSFLG (SETQ TURNOFFNS \10MBFLG))
             ;; Start NS before Pup so that when on 10 we can find out our pup number, which is done via NS protocol
             (\NSINIT EVENT)
             (SETQ TIMESET (\NS.SETTIME]
             (\STARTPUP EVENT)
             (COND
              (TURNOFFNS (STOPNS)))
              (COND
               (\GATEWAYFLG (\INIT.GATEWAY)))
               (for FN in RESTARTETHERFNS do (CL:FUNCALL FN EVENT))
               T)
             ((BEFOREMAKESYS BEFORELOGOUT BEFORESYSOUT BEFORESAVEVM)
              (COND
               ((EQ EVENT 'BEFORESAVEVM)
                ; Save passwords in place outside vmem to avoid having to
                ; reenter them later
                (\STASH.PASSWORDS))
               (T
                (CLRHASH \ETHERPORTS)))
                ; No need to flush this before SAVEVM
                (CLRHASH LOGINPASSWORDS))
              NIL]))
      NIL]))
```

(\ETHER-AVAILABLE

; Edited 3-May-2021 23:12 by larry

```
[LAMBDA NIL
  (SUBRCALL ETHER-AVAILABLE)]
```

(\TIME.NOT.SET

```
[LAMBDA NIL ; Edited 13-Jan-88 14:40 by bvm
;; Called at startup if we fail to set the time. Separate function so you can redefine it to do something interesting, like demand the time
(printout PROMPTWINDOW T "[Time not set]")]
```

(\SETETHERFLAGS

```
[LAMBDA NIL ; Edited 2-May-2021 12:35 by larry
;; for Medley there is no 3MB ethernet ; used to be conditional on \MACHINETYPE
(SETQ \10MBFLG 0)
(SETQ \3MBFLG NIL)
(SETQ *MAXIMUM-PACKET-SIZE* (- (TIMES 2 BYTESPERPAGE)
                                (UNFOLD (INDEXF (FETCH EPBODY))
                                           BYTESPERWORD]))
```

(\FLUSHNDBS

```
[LAMBDA (EVENT) ; Edited 15-Jan-88 00:30 by bvm
  (bind NDB QUEUE while (SETQ NDB \LOCALNDBS) do (SETQ \LOCALNDBS (fetch NDBNEXT of NDB))
    (replace NDBNEXT of NDB with NIL)
    (COND
      ((EQ EVENT 'RESTART)
       (CL:FUNCALL (fetch NDBETHERFLUSHER of NDB)
                   NDB))
      (DEL.PROCESS (fetch NDBWATCHER of NDB))
      (replace NDBWATCHER of NDB
               with (replace NDBTRANSLATIONS of NDB with NIL))
    )
    (COND
      ((SETQ QUEUE (fetch NDBTQ of NDB))
       (\FLUSH.NDB.QUEUE QUEUE EVENT 'OUTPUT)
       ;; Don't do this just yet, because of possible race in \PUPGATELISTENER ---
       ;; (replace NDBTQ of NDB with NIL)
      )
    )
  )
(COND
  ((SETQ QUEUE (fetch NDBIQ of NDB))
   (\FLUSH.NDB.QUEUE QUEUE EVENT 'INPUT)
   (replace NDBIQ of NDB with NIL])
  )
)
```

(\FLUSH.NDB.QUEUE

```
[LAMBDA (QUEUE EVENT USE) (* bvm%: "8-JUL-83 18:10")
```

;;; Release any packets on this QUEUE, and their IOCB's for USE if EVENT is RESTART

```
(bind PACKET IOCB while (SETQ PACKET (\DEQUEUE QUEUE)) do (COND
  ((AND (EQ EVENT 'RESTART)
        (SETQ IOCB (fetch EPNETWORK of PACKET)))
   (\RELEASE.IOCB IOCB USE)))
  (\RELEASE.ETHERPACKET PACKET])
)
```

(DEFINEQ

(\CHECKSUM

```
[LAMBDA (BASE NWORDS INITSUM) (* bvm%: "14-Feb-85 22:20")
  (PROG ((CHECKSUM (COND
```

```
    (INITSUM (LOGAND INITSUM MASKWORD1'S))
    (T 0)))
  (ADDR BASE)
  (CNT NWORDS)
  (while (IGREATERP CNT 0) do ;; Algorithm: Do 1's complement add of next base word, then rotate sum left one. If result is all ones,
    ;; then make it zero
    (COND
      ([IGREATERP CHECKSUM (SETQ CHECKSUM (IPLUS16 CHECKSUM (\GETBASE ADDR 0)
                                                         ; There was a carry, so add it back in -- 'end around carry'
                                                         (add CHECKSUM 1)))
       [SETQ CHECKSUM (COND
         ((IGREATERP CHECKSUM 32767)
          (LOGOR 1 (LLSH (LOGAND CHECKSUM 32767)
                          1)))
         (T (LLSH CHECKSUM 1)
            ;ROT
            (SETQ ADDR (\ADDBASE ADDR 1))
            (SETQ CNT (SUB1 CNT))))
      )
    (RETURN (COND
      ((EQ CHECKSUM MASKWORD1'S)
       0)
      (T CHECKSUM]))
  )
```

(\HANDLE.RAW.OTHER

```
[LAMBDA (PACKET RAWTYPE) (* bvm%: "15-FEB-83 18:30")
 [COND
 (XIPTRACEFLG (printout XIPTRACEFILE "Dropping packet of unknown encapsulation type: ")
 (COND
 (RAWTYPE (printout XIPTRACEFILE "[ = #" .IO.-8 RAWTYPE "]" )
 (RELEASE.ETHERPACKET PACKET]))
```

(HANDLE.RAW.PACKET

```
[LAMBDA (PACKET) (* bvm%: " 8-JUN-83 16:56")
 (OR (AND (OR (NOT \ETHERLIGHTNING)
 (NEQ (RAND 0 \ETHERLIGHTNING)
 0))
 (find FILTER in \PACKET.FILTERS bind (TYPE _ (fetch EPTYPE of PACKET))
 suchthat (APPLY* FILTER PACKET TYPE)))
 (RELEASE.ETHERPACKET PACKET])
```

(ADD.PACKET.FILTER

```
[LAMBDA (FILTER) (* bvm%: "17-FEB-83 15:17")
 (OR (FMEMB FILTER \PACKET.FILTERS)
 (SETQ \PACKET.FILTERS (NCONC1 \PACKET.FILTERS FILTER)))
 FILTER])
```

(DEL.PACKET.FILTER

```
[LAMBDA (FILTER) (* bvm%: "17-FEB-83 15:18")
 (COND
 ((FMEMB FILTER \PACKET.FILTERS)
 (SETQ \PACKET.FILTERS (DREMOVE FILTER \PACKET.FILTERS))
 T])
 )
```

(DECLARE%: DONTCOPY

:: FOLLOWING DEFINITIONS EXPORTED

(DECLARE%: EVAL@COMPILE

(RPAQQ **\NULLCHECKSUM** 65535)

(CONSTANTS (\NULLCHECKSUM 65535))

:: END EXPORTED DEFINITIONS

(DECLARE%: DOEVAL@COMPILE DONTCOPY

(GLOBALVARS \PACKET.FILTERS \ETHERLIGHTNING RESTARTETHERFNS)

(RPAQ? **\PACKET.FILTERS** NIL)

(RPAQ? **\ETHERLIGHTNING**)

(RPAQ? **RESTARTETHERFNS**)

(DECLARE%: DONTEVAL@LOAD DOCOPY

(\ETHERINIT)

(MOVD? 'NILL 'BLOCK)

(MOVD? 'NILL '\STASH.PASSWORDS)

:: Assorted routing stuff

(DECLARE%: DONTCOPY

:: FOLLOWING DEFINITIONS EXPORTED

(DECLARE%: EVAL@COMPILE

```
(DATATYPE NDB ((NETTYPE BYTE)
 (NDBNEXT POINTER)
 (NDBPUPNET# BYTE)
 (NDBNSNET# POINTER)
 (NDBTASK# BYTE)
 (NDBBROADCASTP POINTER)
 (NDBPUPHOST# BYTE)
```

```
; 10 or 3 for now
; Link to next NDB
; Pup number of this net. May be different from NS net number,
; though not in Xerox world
; Can be 32-bits, so might as well leave its box around
; Task # of this network
; Function that returns true if packet is of broadcast type
; My pup address on this net. NS address is global to all nets, so
; not needed here
```

```

(NDBTRANSMITTER POINTER) ; (NDB PACKET) -- fn to send a raw packet on this net. returns
; NIL on failure
(NIL BYTE)
(NDBENCAPSULATOR POINTER) ; (NDB PACKET HOST LENGTH TYPE) -- fn to encapsulate and
; send a higher-level packet on this net
; Pointer to CSB for this network
(NDBCSB POINTER)
(NDBIQLength BYTE)
(NDBIQ POINTER) ; Queue of empty packets for receiver
(NDBTQ POINTER) ; Queue of packets to transmit
(NDBTRANSLATIONS POINTER) ; Cache of translations, 3:10 or 10:3 according to network
(NDBETHERFLUSHER POINTER) ; Turns off this ether. Args NDB
(NDBWATCHER POINTER)
(NDBCANHEARSELF POINTER) ; True if receiver can hear packets sent by transmitter
(NDBIPNET# POINTER)
(NDBIPHOST# POINTER)
(NDBPUPTYPE WORD) ; The packet encapsulation of PUP on this net
(NIL WORD)
(NIL POINTER) ; Spares
)
)

```

```

(RECORD ROUTING (RTNET# RTHOPCOUNT RTGATEWAY# RTNDB RTTIMER RTRECENT))
)

```

```

(/DECLAREDATATYPE 'NDB
' (BYTE POINTER BYTE POINTER BYTE POINTER BYTE POINTER BYTE POINTER POINTER BYTE POINTER POINTER POINTER
  POINTER POINTER POINTER POINTER POINTER POINTER WORD WORD POINTER)
;; ---field descriptor list elided by lister---
' 36)

```

```

;; END EXPORTED DEFINITIONS

```

```

(DECLARE%: EVAL@COMPILE

```

```

(RPAQQ \RT.INFINITY 16)

```

```

(CONSTANTS \RT.INFINITY)
)

```

```

(DECLARE%: EVAL@COMPILE

```

```

(PUTPROPS ENCAPSULATE.ETHERPACKET MACRO ((NDB PACKET HOST LENGTH TYPE)
(SPREADAPPLY* (fetch NDBENCAPSULATOR of NDB)
  NDB PACKET HOST LENGTH TYPE)))

```

```

(PUTPROPS TRANSMIT.ETHERPACKET MACRO ((NDB PACKET)
(SPREADAPPLY* (fetch NDBTRANSMITTER of NDB)
  NDB PACKET)))

```

```

(PUTPROPS BROADCASTP MACRO ((PACKET)
([LAMBDA (NDB)
  (AND NDB (APPLY* (fetch NDBBROADCASTP of NDB)
    PACKET NDB]
  (fetch EPNETWORK of PACKET))))

```

```

(PUTPROPS CHECK.ROUTING.TABLE MACRO [(TABLE)
  (if (NEQ (NTYPX TABLE)
    \ROUTING.TABLE.TYPENUM)
  then (CL:ERROR 'CONDITIONS:SIMPLE-TYPE-ERROR :CULPRIT TABLE
    :EXPECTED-TYPE 'RoutingTable))]
)

```

```

(DECLARE%: DOEVAL@COMPILE DONTCOPY

```

```

(GLOBALVARS \RT.TIMEOUTINTERVAL \RT.AGEINTERVAL \RT.PURGEFLG \GATEWAYFLG \ROUTING.TABLE.MASK
  \ROUTING.TABLE.TYPENUM)
)

```

```

(DECLARE%: DOEVAL@COMPILE DONTCOPY

```

```

(GLOBALVARS \3MBFLG \10MBFLG \3MBLOCALNDB \10MBLOCALNDB \LOCALNDBS \NSFLG \IPFLG \NS.ROUTING.TABLE
  \PUP.ROUTING.TABLE \NS.READY \PUP.READY \IP.READY)
)
)

```

```

(/DECLAREDATATYPE 'NDB
' (BYTE POINTER BYTE POINTER BYTE POINTER BYTE POINTER BYTE POINTER POINTER BYTE POINTER POINTER POINTER
  POINTER POINTER POINTER POINTER POINTER POINTER WORD WORD POINTER)
;; ---field descriptor list elided by lister---
' 36)

```

```

(ADDTOVAR SYSTEMRECLST
  (DATATYPE NDB ((NETTYPE BYTE)
    (NDBNEXT POINTER)
    (NDBPUPNET# BYTE)

```

```

(NDBNSNET# POINTER)
(NDBTASK# BYTE)
(NDBBROADCASTP POINTER)
(NDBPUPHOST# BYTE)
(NDBTRANSMITTER POINTER)
(NIL BYTE)
(NDBENCAPSULATOR POINTER)
(NDBCSB POINTER)
(NDBIQLLENGTH BYTE)
(NDBIQ POINTER)
(NDBTQ POINTER)
(NDBTRANSLATIONS POINTER)
(NDBETHERFLUSHER POINTER)
(NDBWATCHER POINTER)
(NDBCANHEARSELF POINTER)
(NDBIPNET# POINTER)
(NDBIPHOST# POINTER)
(NDBPUPTYPE WORD)
(NIL WORD)
(NIL POINTER)))

```

(DEFINEQ

(ENCAPSULATE.ETHERPACKET

```

[LAMBDA (NDB PACKET PDH NBYTES ETYPE) ; (* bvm%: "10-JUN-83 12:11")
  (APPLY* (ffetch NDBENCAPSULATOR of (\DTEST NDB 'NDB))
    NDB
    (\DTEST PACKET 'ETHERPACKET)
    PDH NBYTES ETYPE])

```

(TRANSMIT.ETHERPACKET

```

[LAMBDA (NDB PACKET) ; (* bvm%: "10-JUN-83 12:15")
  (APPLY* (ffetch NDBTRANSMITTER of (\DTEST NDB 'NDB))
    NDB
    (\DTEST PACKET 'ETHERPACKET])

```

)

:: Routing table management. Table is naked array of specified size (choices are 8, 16, 32, 64, based on availability of pointer hunks for those sizes).
 :: These are global vars rather than constants so you can play with them (but you'd better restart ether immediately).

(DEFINEQ

(\AGE.ROUTING.TABLE

```

[LAMBDA (TABLE) ; Edited 14-Jan-88 23:37 by bvm

```

:: Call this every now and then to age the entries in a routing table.

```

(LET (ENTRY BUCKET)
  (\CHECK.ROUTING.TABLE TABLE)
  (for I from 0 to \ROUTING.TABLE.MASK
    do ; Walk down "hash" table, scanning each bucket for entries that
      ; have expired
      [if (SETQ BUCKET (\GETBASEPTR TABLE 0))
        then (for (TAIL _ BUCKET) by (CDR TAIL) while TAIL bind PURGED
          when (AND (NEQ (ffetch RTHOPCOUNT of (SETQ ENTRY (CAR TAIL)))
            0)
            (TIMEREXPIRED? (ffetch RTTIMER of ENTRY)))
            do ; Entry has timed out
              (COND
                ((ffetch RTRECENT of ENTRY) ; New entry, make it old
                 (replace RTRECENT of ENTRY with NIL)
                 (SETUPTIMER \RT.TIMEOUTINTERVAL (ffetch RTTIMER of ENTRY)))
                (\RT.PURGEFLG ; Purge old entry
                 (RPLACA TAIL NIL)
                 (SETQ PURGED T)))
              finally (if PURGED
                then (\RPLPTR TABLE 0 (DREMOVE NIL BUCKET])
                (SETQ TABLE (\ADDBASE TABLE WORDSPERCELL]))

```

(\ADD.ROUTING.TABLE.ENTRY

```

[LAMBDA (TABLE ENTRY) ; Edited 14-Jan-88 23:33 by bvm

```

:: Add a new ENTRY to routing table TABLE. TABLE is a naked pointer array whose elements ("buckets") are lists of routing entries. Hash from
 :: the low bits of the net number to one of these buckets.

```

(\CHECK.ROUTING.TABLE TABLE)
(SETQ TABLE (\ADDBASE TABLE (UNFOLD (LOGAND (ffetch RTNET# of ENTRY)
  \ROUTING.TABLE.MASK)
  WORDSPERCELL))) ; Compute bucket location
(\RPLPTR TABLE 0 (CONS ENTRY (\GETBASEPTR TABLE 0)))
ENTRY])

```

(\CLEAR.ROUTING.TABLE

```

[LAMBDA (OLDTABLE) ; Edited 14-Jan-88 23:56 by bvm

```

;; Restore OLDDTABLE to virgin state, or create a fresh one

(if (AND OLDDTABLE (EQ (NTYPX OLDDTABLE) \ROUTING.TABLE.TYPENUM))

then

(for I from 0 to \ROUTING.TABLE.MASK as (BASE _ OLDDTABLE) by (\ADDBASE BASE WORDSPERCELL) do (\RPLPTR BASE 0 NIL))

OLDDTABLE

else (\CREATECELL \ROUTING.TABLE.TYPENUM])

; Clear old table. Second clause checks that someone didn't change the size on us.

(\MAP.ROUTING.TABLE

[LAMBDA (TABLE MAPFN)

; Edited 14-Jan-88 23:47 by bvm

;; Call MAPFN for each routing info entry in TABLE. We permit MAPFN to remove the entry.

(\CHECK.ROUTING.TABLE TABLE)

(for I from 0 to \ROUTING.TABLE.MASK as (BASE _ TABLE) by (\ADDBASE BASE WORDSPERCELL) do (for ENTRY in (APPEND (\GETBASEPTR BASE 0)) do (CL:FUNCALL MAPFN ENTRY]))

(\PRINTROUTINGTABLE

[LAMBDA (TABLE SORTFLG FILE)

; Edited 15-Jan-88 02:41 by bvm

(SELECTQ TABLE (NS (SETQ TABLE \NS.ROUTING.TABLE)) ((NIL PUP) (SETQ TABLE \PUP.ROUTING.TABLE))

NIL)

(\CHECK.ROUTING.TABLE TABLE)

(SETQ FILE (\GETSTREAM FILE 'OUTPUT))

(LET ([ENTRIES (for I from 0 to \ROUTING.TABLE.MASK as (BASE _ TABLE) by (\ADDBASE BASE WORDSPERCELL) join (APPEND (\GETBASEPTR BASE 0))

[TB (if \10MBLOCALNDB

then

;; There is at least one 10mb net on this machine, so gateways can be ns addresses, so leave lots of space. Longest ns address is 0#177777.177777.177777# = 23 chars

(CONSTANT (+ 7 2 (NCHARS "0#177777.177777.177777#") 2))

else

; Gateways are pup numbers, max 3 digits, but we'll be generous and use 5

(CONSTANT (+ 2 (NCHARS " Net# Gateway ")

(DECP (AND (EQ TABLE \NS.ROUTING.TABLE) (EQ *NSADDRESS-FORMAT* :DECIMAL)))

GATE NET)

(printout FILE " Net#" .CENTER (- TB 2)

"Gateway" .TAB (- TB 2)

"#Hops Recent?" T)

(for ENTRY in (COND

(SORTFLG (SORT ENTRIES (if (EQ SORTFLG :HOPS)

then

; Sort by hops

[FUNCTION (LAMBDA (X Y)

(< (fetch RTHOPCOUNT of X)

(fetch RTHOPCOUNT of Y)]

else

; Sort by net, which is car

T)))

(T ENTRIES))

do (SETQ NET (fetch RTNET# of ENTRY))

(if DECP

then (SPACES (- 7 (IMAX 4 (NCHARS NET))) FILE)

; Right-justify nets that are shorter than 7 chars in decimal rep. Everything is at least as long as 0-nnn.

(\NSADDRESS.PRINT.DECIMAL NET FILE)

else (printout FILE .I7.8 NET))

(COND

((NOT (SETQ GATE (fetch RTGATEWAY# of ENTRY)))

(SPACES 4 FILE)

(PRIN1 "---" FILE))

((FIXP GATE)

(printout FILE .I7.8 GATE))

(T (SPACES 2 FILE)

(PRIN3 GATE FILE)))

(printout FILE .TAB TB .I2 (fetch RTHOPCOUNT of ENTRY)

(COND

((fetch RTRECENT of ENTRY)

" Yes")

((TIMEREXPIRED? (fetch RTTIMER of ENTRY))

" timed out")

(T " No"))

T)))

(TERPRI FILE])

(\ROUTINGTABLE.INFOHOOK

[LAMBDA (PROC BUTTON)

; Edited 15-Jan-88 03:08 by bvm

;; Info hook for gate listener processes. Displays routing table in a window. We keep track of the window so as to reuse it.

(LET ((TYPE (PROCESSPROP PROC :PROTOCOL))

(WINDOW (PROCESSPROP PROC :WINDOW))

```

(TEDITP (GETD 'OPENTEXTSTREAM))
(FONT (FONTCREATE 'GACHA 8))
TABLE STREAM NUMENTRIES)
(SETQ NUMENTRIES (if (SETQ TABLE (SELECTQ TYPE
                        (NS \NS.ROUTING.TABLE)
                        (PUP \PUP.ROUTING.TABLE)
                        NIL))
                    then (\CHECK.ROUTING.TABLE TABLE)
                        (for I from 0 to \ROUTING.TABLE.MASK as (BASE _ TABLE)
                            by (\ADDBASE BASE WORDSPERCELL) sum (LENGTH (\GETBASEPTR BASE 0)))
                    else
                        99))
(if (NOT WINDOW)
    then [PROCESSPROP PROC :WINDOW (SETQ WINDOW
                                        (CREATEW (GETBOXREGION (WIDTHIFWINDOW (TIMES (CHARWIDTH
                                                                                        (CHARCODE X)
                                                                                        FONT)
                                                                                        (if \10MBLOCALNDB
                                                                                            then
                                                                                                50
                                                                                                else 36)))
                                                (HEIGHTIFWINDOW (TIMES (FONTPROP FONT 'HEIGHT)
                                                                    (IMIN (ADD1 NUMENTRIES)
                                                                    (if TEDITP
                                                                        then
                                                                            30
                                                                            else 40)))
                                                                    T))
                                        (CONCAT TYPE " Routing Info"]
        (WINDOWPROP WINDOW :NAME (PROCESSPROP PROC 'NAME))
        ; Save process by name to avoid worrying about circular links
        [WINDOWADDPROP WINDOW 'CLOSEFN (FUNCTION (LAMBDA (WINDOW)
            ; Forget the window once it's closed
            (PROCESSPROP (WINDOWPROP WINDOW :NAME)
                :WINDOW NIL)]
        else (CLEARW WINDOW))
[PRINTROUTINGTABLE TYPE (EQ BUTTON 'MIDDLE)
 (SETQ STREAM (if TEDITP
                 then
                 (OPENSTREAM '{NODIRCORE} 'BOTH)
                 ; Faster to write to a core file first
                 else
                 (DSPFONT FONT WINDOW)
                 ; Write straight to the window
                 (WINDOWPROP WINDOW 'DSP)]
(if TEDITP
    then (OPENTEXTSTREAM STREAM WINDOW NIL NIL '(FONT ,FONT READONLY T))
)

```

(RPAQ? \RT.TIMEOUTINTERVAL 90000)

(RPAQ? \RT.AGEINTERVAL 30000)

(RPAQ? \RT.PURGEFLG T)

(RPAQ? \GATEWAYFLG NIL)

(RPAQ? \ROUTING.TABLE.MASK 31)

(RPAQ? \ROUTING.TABLE.TYPENUM (\TYPENUMBERFROMNAME (PACK* "\PTRHUNK" (ADD1 \ROUTING.TABLE.MASK))))

(RPAQ? \3MBFLG T)

(RPAQ? \10MBFLG)

(RPAQ? \3MBLOCALNDB)

(RPAQ? \10MBLOCALNDB)

(RPAQ? \LOCALNDBS)

(RPAQ? \NSFLG)

(RPAQ? \IPFLG)

:: 10 to 3 translation ugliness

(DEFINEQ

(\TRANSLATE.10TO3

[LAMBDA (NSADDR NDB)

; Edited 14-Jan-88 19:40 by bvm

:: Translate from an NSADDR 48-bit address to a PUP host number for the indicated network. If we don't have the translation, we initiate a probe
 :: for it and return NIL

(for TRANS in (ffetch NDBTRANSLATIONS of (\DTEST NDB 'NDB)) when (EQNSADDRESS.HOST NSADDR (CAR TRANS))
 do ; translation already in cache

(RETURN (CADR TRANS))

finally ;; Initiate a probe, and return failure for now. Next call may find it in the cache

```
(LET ((PACKET (\ALLOCATE.ETHERPACKET)))
  (replace EPTYPE of PACKET with \EPT.10TO3)
  (replace TRANSOPERATION of PACKET with \TRANS.OP.REQUEST)
  (\BLT (LOCF (FETCH BASETRANSNSHOST of PACKET))
    (LOCF (FETCH NSHNM0 OF NSADDR))
    3)
  (\BLT (LOCF (FETCH BASETRANSSENDERNSHOST of PACKET))
    (LOCF (FETCH NSHNM0 OF \MY.NSADDRESS))
    3)
  (replace TRANSENDEPUPHOST of PACKET with (ffetch NDBPUPHOST# of NDB))
  (ENCAPSULATE.ETHERPACKET NDB PACKET 0 \TRANS.DATALLENGTH \EPT.10TO3)
  (AND XIPTRACEFLG (\MAYBEPRINTPACKET PACKET 'PUT))
  (replace EPREQUEUE of PACKET with 'FREE)
  (TRANSMIT.ETHERPACKET NDB PACKET))
(RETURN NIL])
```

(NOTE.10TO3

```
[LAMBDA (NSADDR PUPADDRESS NDB)
  (for TRANS in (ffetch NDBTRANSLATIONS of (\DTEST NDB 'NDB)) bind (HOST _ (fetch PUPHOST# of PUPADDRESS))
    when (EQNSADDRESS.HOST NSADDR (CAR TRANS)) do (RETURN (REPLACA (CDR TRANS)
      HOST))
  finally
    (LET ((BOX (create NSADDRESS)))
      (\BLT (LOCF (FETCH NSHNM0 OF BOX))
        (LOCF (FETCH NSHNM0 OF NSADDR))
        3)
      (push (ffetch NDBTRANSLATIONS of NDB)
        (LIST BOX HOST (CLOCK 0))
```

; Edited 14-Jan-88 19:40 by bvm
 ; Update cache to include this pairing
 (HOST _ (fetch PUPHOST# of PUPADDRESS))
 ; translation already in cache--update it
 (RETURN (REPLACA (CDR TRANS)
 HOST))
 ; Add a new translation to cache
 ; Copy address into an NSADDRESS object

(HANDLE.RAW.10TO3

```
[LAMBDA (PACKET TYPE)
  ;; Called when a TRANSLATION packet is received. This is either a packet requesting a 10-to-3 translation, in which case we respond if it is
  ;; asking about us; or it is a response to a request of ours, in which case we store the info in the cache
  (COND
    ((EQ TYPE \EPT.10TO3)
      (PROG ((NDB (fetch EPNETWORK of PACKET))
        (AND XIPTRACEFLG (\MAYBEPRINTPACKET PACKET 'GET))
        [SELECTC (fetch TRANSOPERATION of PACKET)
          (\TRANS.OP.REQUEST
            (COND
              ([AND (EQNSADDRESS.HOST (fetch TRANSNSADDRESS of PACKET)
                \MY.NSADDRESS)
                (>= (fetch 3MBLENGTH of PACKET)
                  (+ \3MBENCAPSULATION.WORDS (FOLDHI \TRANS.DATALLENGTH BYTESPERWORD)
                    ; It's for us, and it's big enough
                  (\NOTE.10TO3 (fetch TRANSENDEPUPHOST of PACKET)
                    (fetch TRANSENDEPUPHOST of PACKET)
                    NDB) ; Add sender's address to cache
                  (replace TRANSPUPHOST of PACKET with (fetch NDBPUPHOST# of NDB)) ; Add in the information he wants
                  (replace TRANSOPERATION of PACKET with \TRANS.OP.RESPONSE)
                  (ENCAPSULATE.ETHERPACKET NDB PACKET (fetch TRANSENDEPUPHOST of PACKET)
                    \TRANS.DATALLENGTH \EPT.10TO3) ; Send back the response
                  (AND XIPTRACEFLG (NOT (MEMB 'TRANS XIPIGNORETYPES))
                    (PRINT10TO3 PACKET 'PUT XIPTRACEFILE))
                  (replace EPREQUEUE of PACKET with 'FREE)
                  (TRANSMIT.ETHERPACKET NDB PACKET)
                  (RETURN)))
                (\TRANS.OP.RESPONSE
                  (\NOTE.10TO3 (fetch TRANSNSADDRESS of PACKET)
                    (fetch TRANSPUPHOST of PACKET)
                    NDB))
                  ; Add the information to the cache
                (COND
                  (XIPTRACEFLG (printout XIPTRACEFILE "Bad 10:3 operation: " (fetch TRANSOPERATION
                    of PACKET)
                    T])
                  (\RELEASE.ETHERPACKET PACKET))
                T])
    T])
```

(DECLARE%: DONTCOPY

(DECLARE%: EVAL@COMPILE

```
(ACCESSFNS ETHERTRANS [(TRANSBODY (LOCF (fetch (ETHERPACKET EPBODY) of DATUM]
  [BLOCKRECORD TRANSBODY ((TRANSOPERATION WORD) ; Request or response
    (BASETRANSNSHOST 3 WORD) ; Known or desired NS address
    (TRANSPUPHOST BYTE) ; Known or desired PUP address
```

```

(NIL BYTE) ; Padding
(BASETRANSSENDERNSHOST 3 WORD) ; Sender's info
(TRANSENDEPUPHOST BYTE)
(NIL BYTE)
[ACCESSFNS BASETRANSNSHOST ((TRANSNSHOST (\LOADNSHOSTNUMBER (LOCF DATUM))
(STORENSHOSTNUMBER (LOCF DATUM))
NEWVALUE]
(ACCESSFNS BASETRANSSENDERNSHOST ((TRANSENDEPUPHOST (\LOADNSHOSTNUMBER (LOCF DATUM))
(STORENSHOSTNUMBER (LOCF DATUM))
NEWVALUE]
[ACCESSFNS ETHERTRANS ([TRANSNSADDRESS (PROGN ; Kludge to get a pointer that looks like a full ns address
(\ADDBASE DATUM (CONSTANT (+ (INDEXF (FETCH (ETHERPACKET
EPBODY)
of T))
(INDEXF (FETCH (ETHERTRANS
BASETRANSNSHOST
)
of T))
-2]
(TRANSENDEPUPADDRESS (\ADDBASE DATUM (CONSTANT (+ (INDEXF (FETCH (ETHERPACKET
EPBODY)
of T))
(INDEXF (FETCH (ETHERTRANS
BASETRANSSENDERNSHOST
)
of T))
-2]
(TYPE? (type? ETHERPACKET DATUM)))
)

```

```

(DECLARE%: EVAL@COMPILE
(RPAQQ \TRANS.OP.REQUEST 4161)
(RPAQQ \TRANS.OP.RESPONSE 3640)
(RPAQQ \TRANS.DATALLENGTH 18)
(CONSTANTS \TRANS.OP.REQUEST \TRANS.OP.RESPONSE \TRANS.DATALLENGTH)
)
)

```

:: Printing routines for packets

```

(DEFINEQ
(PRINTPACKET
[LAMBDA (PACKET CALLER FILE PRE.NOTE DOFILTER) (* bvm%: "18-FEB-83 15:25")
(PROG ((TYPE (fetch EPTYPE of PACKET))
FN)
[COND
((SETQ FN (CDR (FASSOC TYPE \PACKET.PRINTERS)))
(RETURN (APPLY* FN PACKET CALLER FILE PRE.NOTE DOFILTER]
(OR FILE (SETQ FILE XIPTRACEFILE))
(AND PRE.NOTE (printout FILE T PRE.NOTE))
(AND CALLER (printout FILE CALLER ": "))
(printout FILE "Unknown ether packet type: " TYPE T)
(RETURN PACKET])
)
)

```

```

(MAYBEPRINTPACKET ; Edited 3-May-91 17:10 by jds
[LAMBDA (PACKET CALLER FILE PRE.NOTE)
(PROG ((TYPE (fetch EPTYPE of PACKET))
NDB)
(SELECTQ (SELECTC TYPE
(\EPT.PUP PUPTRACEFLG)
XIPTRACEFLG)
(NIL)
(PEEK (PRIN1 (SELECTQ CALLER
((GET RAWGET)
(COND
((BROADCASTP PACKET)
'*
(T '+)))
((PUT RAWPUT)
(COND
((BROADCASTP PACKET)
'^
(T '!)))
'?))
(OR FILE (SELECTC TYPE
(\EPT.PUP PUPTRACEFILE)
XIPTRACEFILE)))
(RAW [SELECTQ CALLER
((RAWGET RAWPUT)

```

```

(PRINTPACKET PACKET CALLER FILE PRE.NOTE T)
(PRIN1 (SELECTQ CALLER
      (GET '%#)
      (PUT '^)
      '?))
      (OR FILE (SELECTC TYPE
              (\EPT.PUP PUPTRACEFILE)
              XIPTRACEFILE])
      (PROGN (PRINTPACKET PACKET CALLER FILE PRE.NOTE T)
              (BLOCK]))

```

(PRINT10TO3

```

[LAMBDA (EPKT CALLER FILE PRE.NOTE DOFILTER) (* bvm%: "14-Feb-85 00:38")
(COND
  ((OR (NOT DOFILTER)
        (NOT (MEMB 'TRANS XIPIGNORETYPES)))
   (OR FILE (SETQ FILE XIPTRACEFILE))
   (FRESHLINE FILE)
   (COND
    (PRE.NOTE (PRIN1 PRE.NOTE FILE)))
   (SELECTC (fetch TRANSOPERATION of EPKT)
    (\TRANS.OP.REQUEST
     (printout FILE CALLER " 10:3 trans request for ")
     (PRINTNSHOSTNUMBER (fetch TRANSNSHOST of EPKT)
                          FILE)
     (printout FILE " from ")
     (PRINTNSHOSTNUMBER (fetch TRANSENDErnSHOST of EPKT)
                          FILE)
     (printout FILE " = " (fetch TRANSENDErPUPHOST of EPKT)
                    T))
    (\TRANS.OP.RESPONSE
     (printout FILE CALLER " 10:3 trans response: ")
     (PRINTNSHOSTNUMBER (fetch TRANSNSHOST of EPKT)
                          FILE)
     (printout FILE " = " (fetch TRANSPUPHOST of EPKT)
                    T))
    (printout FILE CALLER " unknown 10 to 3 translation operation " (fetch TRANSOPERATION of EPKT)
                T]))

```

(PRINTPACKETDATA

```

[LAMBDA (BASE OFFSET MACRO LENGTH FILE) (* bvm%: "26-MAY-83 12:27")

```

;;; Prints to FILE the data portion of a packet starting at byte OFFSET (default zero) of BASE for LENGTH bytes according to MACRO. MACRO contains elements describing what format the data is in:

;;; WORDS, BYTES, CHARS: print as words, numeric bytes or ascii characters

;;; IFSSTRING: data is a string whose length is in the first two bytes

;;; <positive number>: subsequent commands apply starting at this byte offset

;;; <negative number>: commands apply for the next {magnitude} bytes

;;; ...: print ... and quit if you still have data at this point

;;; REPEAT: rest of macro should be applied repeatedly until data exhausted

;;; T: end of line

;;; SEPR: separate items (other than CHARS) with next token

;;; FINALLY: print next token when you get to the end

```

(OR OFFSET (SETQ OFFSET 0))
(bind CHAR TMP FINALPRINT REPEATMACRO (SEPR _ ", ")
  (TILOFFSET _ 0)
  (DATATYPE _ 'WORDS)
  (STREAM _ (GETSTREAM FILE 'OUTPUT)) while (ILESSP OFFSET LENGTH)
  do (while (AND (OR MACRO (SETQ MACRO REPEATMACRO))
                 (IGEQ OFFSET TILOFFSET))
    do [SELECTQ (CAR MACRO)
      ((WORDS BYTES CHARS INTEGERS)
       (SETQ DATATYPE (CAR MACRO)))
      ((WORD BYTE CHAR INTEGER)
       (SETQ DATATYPE (PACK* (CAR MACRO)
                              'S)))
      (IFSSTRING
       ; Hack. Data is assumed to be a string whose first word is its
       ; length. For Leaf
       (SETQ TMP (\GETBASE BASE (FOLDLO OFFSET BYTESPERWORD)))
       (printout STREAM '{ .P2 TMP '})
       (add OFFSET 2)
       (SETQ TILOFFSET (CEIL (IPLUS OFFSET TMP)
                              BYTESPERWORD)))
    ]
  [COND
    ((NEQ DATATYPE 'BYTES)

```

```

        (SETQ DATATYPE 'CHARS])
(|...| (PRIN1 '|...| STREAM)
      (SETQ DATATYPE (SETQ MACRO)))
(REPEAT (SETQ REPEATMACRO (CDR MACRO)))
(SEPR (SETQ SEPR (CADR MACRO))
      (SETQ MACRO (CDR MACRO)))
(FINALLY [SETQ FINALPRINT (CAR (SETQ MACRO (CDR MACRO))
(T (TERPRI STREAM))
(COND
  [(FIXP (CAR MACRO))
   (SETQ TILOFFSET (COND
                     ((IGEQ (CAR MACRO)
                              0)
                      (CAR MACRO))
                     (T
                      ; Relative
                      (IDIFFERENCE OFFSET (CAR MACRO]
                    (T (PRIN1 (CAR MACRO)
                              STREAM]
                      (SETQ MACRO (CDR MACRO)))
(SETQ DATATYPE
(WORDS (PRIN2 (\GETBASE BASE (FOLDLO OFFSET BYTESPERWORD))
          STREAM)
      (add OFFSET 2)
(COND
  ((AND SEPR (ILESSP OFFSET LENGTH))
   (PRIN1 SEPR STREAM)))
(INTEGERS (PRIN2 (\MAKENUMBER (\GETBASE BASE (SETQ TMP (FOLDLO OFFSET BYTESPERWORD)))
                  (\GETBASE BASE (ADD1 TMP)))
          STREAM)
      (add OFFSET 4)
(COND
  ((AND SEPR (ILESSP OFFSET LENGTH))
   (PRIN1 SEPR STREAM)))
(CHARS [COND
  ((AND (IGEQ (SETQ CHAR (\GETBASEBYTE BASE OFFSET))
            (CHARCODE SPACE))
        (ILESSP CHAR 127))
   (\OUTCHAR STREAM CHAR))
  ((AND (EQ CHAR (CHARCODE CR))
        (IGREATERP LENGTH (ADD1 OFFSET))
        (EQ (\GETBASEBYTE BASE (ADD1 OFFSET))
            (CHARCODE LF)))
   (PRIN1 "[crLf]" STREAM)
   (add OFFSET 1))
  (T (printout STREAM '%[ CHAR '%])
      (add OFFSET 1))
(BYTES (printout STREAM '%[ (\GETBASEBYTE BASE OFFSET)
                          '%])
      (add OFFSET 1))
(RETURN))
finally (AND FINALPRINT (PRIN1 FINALPRINT STREAM))
(TERPRI FILE])

```

(PRINTPACKETQUEUE

```

[LAMBDA (QUEUE CALLER FILE)
  (for [PACKET _ (COND
        ((type? SYSQUEUE QUEUE)
         (fetch SYSQUEUEHEAD of QUEUE))
        (T (\DTEST QUEUE 'ETHERPACKET]
        by (fetch EPLINK of PACKET) while PACKET do (PRINTPACKET PACKET CALLER FILE])
(* bvm%: "21-APR-83 23:51")

```

(TIME.SINCE.PACKET

```

[LAMBDA (PACKET)
  ;; Returns time in milliseconds since PACKET's EPTIMESTAMP was last set
  (PROG ((CLK1 (\RCLK (\CREATECELL \FIXP)))
        (CLK0 (\CREATECELL \FIXP)))
        (\BLT CLK0 (LOCF (fetch EPTIMESTAMP of PACKET))
         WORDSPERCELL)
        (RETURN (IQUOTIENT (\BOXIDIFFERENCE CLK1 CLK0)
                            \RCLKMILLISECOND}))
(* bvm%: "26-OCT-83 15:46")

```

(MAKE-NETWORK-TRACE-WINDOW

```

[LAMBDA (FLGVAR STREAMVAR TITLE REGION FLG)
  ; Edited 14-Jan-88 18:06 by bvm
  ;; Create a window for controlling network tracing. FLGVAR and STREAMVAR are the variables controlling whether and where tracing occurs.
  ;; TITLE and REGION are for creating the window, FLG is the initial value of FLGVAR (defaults to T)
  (LET (W DS)
    [if (WINDOWP (SETQ W (EVALV STREAMVAR)))
      then (SETQ DS (WINDOWPROP W 'DSP))
      elseif [NOT (AND (DISPLAYSTREAMP W)
                      (SETQ W (WFROMDS (SETQ DS W)
                                         T]
            then (SETQ DS (WINDOWPROP (SETQ W (CREATEW REGION TITLE))

```

```

      'DSP]
(TOTOPW W)
(WINDOWPROP W 'FLG&STREAM (CONS FLGVAR STREAMVAR))
[WINDOWPROP W 'BUTTONEVENTFN (FUNCTION (LAMBDA (WINDOW) ; Left or middle changes state
(COND
  ((LASTMOUSESTATE (NOT UP))
   (\CHANGE.ETHER.TRACING WINDOW (CAR (WINDOWPROP
                                       WINDOW
                                       'FLG&STREAM])

[WINDOWPROP W 'CLOSEFN (FUNCTION (LAMBDA (WINDOW) ; Closing turns off tracing
(DESTRUCTURING-BIND (FLG . STRM)
 (WINDOWPROP WINDOW 'FLG&STREAM)
(COND
  ((EQ (WINDOWPROP WINDOW 'DSP)
       (EVALV STRM))
   (SET FLG NIL)
   (SET STRM T])

[WINDOWPROP W 'SHRINKFN (FUNCTION (LAMBDA (WINDOW) ; Turn off tracing while window shrunk
(DESTRUCTURING-BIND (FLG . STRM)
 (WINDOWPROP WINDOW 'FLG&STREAM)
(COND
  ((EQ (WINDOWPROP WINDOW 'DSP)
       (EVALV STRM))
   (WINDOWPROP WINDOW FLG (EVALV FLG))
   (SET FLG NIL])

[WINDOWPROP W 'EXPANDFN (FUNCTION (LAMBDA (WINDOW) ; Restore tracing to previous state
(DESTRUCTURING-BIND (FLG . STRM)
 (WINDOWPROP WINDOW 'FLG&STREAM)
(COND
  ((EQ (WINDOWPROP WINDOW 'DSP)
       (EVALV STRM))
   (SET FLG (WINDOWPROP WINDOW FLG NIL])

(DSPFONT (FONTCREATE 'GACHA 8)
 DS)
(DSPSCROLL T DS)
(TOTOPW W)
(SET STREAMVAR DS)
(SET FLGVAR (OR FLG T])

```

(\CHANGE.ETHER.TRACING

(* bvm%: "11-JUL-83 17:14")

```

[LAMBDA (WINDOW FLGNAME)
(printout WINDOW .TAB0 0 "[Tracing " (COND
  [(LASTMOUSESTATE LEFT)
   (SELECTQ (EVALV FLGNAME)
    (NIL (SET FLGNAME T)
         "On]")
    (T (SET FLGNAME 'PEEK)
        "Brief]")
   (COND
    ((OR (NOT \RAWTRACING)
         (EQ (EVALV FLGNAME)
              'RAW))
     (SET FLGNAME NIL)
     "Off]")
    (T (SET FLGNAME 'RAW)
        "only Raw"]])
  (T (COND
     (\RAWTRACING (SETQ \RAWTRACING NIL)
              "Raw Off]")
     (T (SETQ \RAWTRACING T)
         "Raw On"]])
)
(RPAQ? \RAWTRACING )
(ADDTOVAR \PACKET.PRINTERS (512 . PRINTPUP)
 (1537 . PRINT10TO3))
(DECLARE%: DOEVAL@COMPILE DONTCOPY
(GLOBALVARS \RAWTRACING \PACKET.PRINTERS PUPTRACEFILE XIPTRACEFILE \RCLKMILLISECOND)
)

```

:: For PUP/XIPTRACETIME, functions to convert time from internal ticks to decimal fractions of a second.

(DEFINEQ

(\CENTICLOCK

(* bvm%: "26-OCT-83 15:42")

::: Returns a relative time in centiseconds. If PACKET is given, the time is a translation of its EPTIMESTAMP; otherwise the time is now

```

(PROG ((CLK \CENTICLOCKBOX))
(COND
  (PACKET (\BLT CLK (LOCF (fetch EPTIMESTAMP of PACKET))

```

```

        WORDSPERCELL))
      (T (\RCLK CLK))
      (replace CENTICLOCKSIGNBIT of CLK with 0)
      (RETURN (IQUOTIENT CLK (OR \CENTICLOCKFACTOR (SETQ \CENTICLOCKFACTOR (ITIMES 10 \RCLKMILLISECOND)))
)
(RPAQQ \CENTICLOCKFACTOR NIL)
(RPAQ \CENTICLOCKBOX (NCREATE 'FIXP))
(ADDTovar \SYSTEMCACHEVARS \CENTICLOCKFACTOR)
(DECLARE%: EVAL@COMPILE DONTCOPY
(DECLARE%: DOEVAL@COMPILE DONTCOPY
(GLOBALVARS \CENTICLOCKFACTOR \CENTICLOCKBOX)
)
(DECLARE%: EVAL@COMPILE
(BLOCKRECORD CENTICLOCK ((CENTICLOCKSIGNBIT BITS 1)
                          (CENTICLOCKMAGNITUDE BITS 31)))
)
)

```

:: 3MB stuff, which is not needed in Dandelion

```

(DEFINEQ
(\3MBGETPACKET
 [LAMBDA NIL
  (PROG (PACKET)
    (RETURN (COND
      ((UNINTERRUPTABLY
        (PROG ((PBI (\READRAWPBI))
          [COND
            (PBI (SETQ PACKET (\ALLOCATE.ETHERPACKET))
              (\BLT (fetch 3MBBASE of PACKET)
                (fetch PBIRAWSTART of PBI)
                (ADD1 (fetch PBILENGTH of PBI)))
            (COND
              ((NEQ (fetch PBISOCKET of PBI)
                0)
                (HELP "PBI has a socket" PBI]
              (RETURN PBI)))
            (\BOXIPLUS (LOCF (fetch NETIOOPS of \MISCSTATS))
              1)
            (\RCLK (LOCF (fetch EPTIMESTAMP of PACKET)))
            (replace EPNETWORK of PACKET with \3MBLOCALNDB)
            (replace EPTYPE of PACKET with (fetch 3MBTYPE of PACKET))
            [COND
              (\RAWTRACING (\MAYBEPRINTPACKET PACKET 'RAWGET]
                PACKET]))

```

```

(\3MB.CREATENDB
 [LAMBDA NIL
  (create NDB
    NDBPUPHOST# _ (\SERIALNUMBER)
    NDBPUPNET# _ 0
    NDBNSNET# _ 0
    NETTYPE _ 3
    NDBPUPTYPE _ \3MBTYPE.PUP
    NDBTRANSMITTER _ (FUNCTION \3MSENDPACKET)
    NDBENCAPSULATOR _ (FUNCTION \3MBENCAPSULATE)
    NDBBROADCASTP _ (FUNCTION \3MB.BROADCASTP)
    NDBETHERFLUSHER _ (FUNCTION NIL)
    NDBWATCHER _ (ADD.PROCESS '(\3MBWATCHER)
      'RESTARTABLE
      'SYSTEM
      'AFTEREXIT
      'DELETE])

```

```

(\3MSENDPACKET
 [LAMBDA (NDB PACKET)
  ;; Sends raw seething etherpacket on the 3mb net denoted by NDB
  (SETQ PACKET (\DTEST PACKET 'ETHERPACKET))
  (LET ((NWORDS (fetch 3MBLENGTH of PACKET))
    S)
    (AND \RAWTRACING (\MAYBEPRINTPACKET PACKET 'RAWPUT))
    [COND
      ((> (UNFOLD (- NWORDS \3MBENCAPSULATION.WORDS)
        BYTESPERWORD)

```

; Edited 17-May-88 14:34 by bvm

```

*MAXIMUM-PACKET-SIZE*)
(CL:CERROR "Drop the packet" "Attempt to send ~D-byte packet, longer than this machine's packet
size limit" (UNFOLD (- NWORDS \3MBENCAPSULATION.WORDS)
BYTESPERWORD))
((OR (NULL \ETHERLIGHTNING)
(NEQ (RAND 0 \ETHERLIGHTNING)
0))
(if [NOT (UNINTERRUPTABLY
(LET ((PBI (\GETPACKETBUFFER))
(if PBI
then
(\BLT (fetch PBIRAWSTART of PBI)
(fetch 3MBBASE of PACKET)
(ADD1 NWORDS))
(\WRITERAWPBI PBI)
(\BOXIPLUS (LOCF (fetch NETIOOPS of \MISCSTATS)
1))))])
then
(if [AND \RAWTRACING (SETQ S (SELECTC (fetch EPTYPE of PACKET)
(\EPT.PUP (AND PUPTRACEFLG PUPTRACEFILE))
(AND XIPTRACEFLG XIPTRACEFILE))
then (PRIN1 'x S]
(\REQUEUE.ETHERPACKET PACKET)
T])

```

\3MBWATCHER

[LAMBDA NIL

(* bvm%: "26-OCT-83 15:21")

;;; Process that watches the 3mb net and pulls packets in, passing them to the raw packet handler

```

(PROG ((CNTR 0)
PACKET)
LP [COND
((SETQ PACKET (\3MBGETPACKET)) ; Got something
(\HANDLE.RAW.PACKET PACKET)
(COND
((ILESSP (add CNTR 1)
\MAXWATCHERGETS) ; Hack to get better ether service in lieu of preemption
(GO LP]
(BLOCK)
(SETQ CNTR 0)
(GO LP])

```

\3MBENCAPSULATE

[LAMBDA (NDB PACKET PDH LENGTH TYPE)

(* bvm%: "7-MAR-83 12:44")

;; Encapsulates packets for 3mb net

```

(replace 3MBDESTHOST of PACKET with PDH)
(replace 3MBSOURCEHOST of PACKET with (fetch NDBPUPHOST# of NDB))
(replace 3MBLENGTH of PACKET with (IPLUS (FOLDHI LENGTH BYTESPERWORD)
\3MBENCAPSULATION.WORDS))
(replace 3MBTYPE of PACKET with TYPE)
PACKET])

```

\3MB.BROADCASTP

[LAMBDA (PACKET)

(* bvm%: "14-Feb-85 00:38")

```

(EQ (fetch 3MBDESTHOST of PACKET)
0])

```

\3MBFLUSH

[LAMBDA (ASPROC)

(* bvm%: "18-FEB-83 17:10")

```

(PROG NIL
LP (RETURN (PROG1 (while (\READRAWPBI) sum 1)
(COND
(ASPROC (BLOCK 5000)
(GO LP))))))

```

)

(RPAQ? \MAXWATCHERGETS 5)

(DECLARE%: DONTCOPY

(DECLARE%: EVAL@COMPILE

```

(ACCESSFNS 3MBENCAPSULATION [(3MBENCAPSTART (LOCF (fetch (ETHERPACKET EPENCAPSULATION) of DATUM]
(BLOCKRECORD 3MBENCAPSTART ((NIL 5 WORD) ; waste space
(3MBLENGTH WORD) ; Length of packet in words, starting at the next word
(3MBDESTHOST BYTE) ; Immediate destination host
(3MBSOURCEHOST BYTE) ; Us
(3MBTYPE WORD) ; Type of packet -- PUP or XIP or 10TO3

```

)

```
[ACCESSFNS 3MBLENGTH ((3MBBASE (LOCF DATUM)
)
(TYPE? (type? ETHERPACKET DATUM)))
[BLOCKRECORD PBI ((PBILINK WORD)
(PBIQUEUE WORD)
(PBISOCKET WORD)
(PBINDB WORD)
(PBIINPUTP FLAG)
(PBIALLNETSP FLAG)
(PBINOZEROP FLAG)
(NIL BITS 13)
(PBITIMER WORD)
(PBILENGTH WORD)
(PBIENCAPSULATION 2 WORD)
(PBIFIRSTPUPWORD 10 WORD)
(PBIFIRSTPUPDATAWORD WORD))
(ACCESSFNS PBI ((PBIPUPSTART (LOCF (fetch PBIFIRSTPUPWORD of DATUM)))
(PBIPUPDATASTART (LOCF (fetch PBIFIRSTPUPDATAWORD of DATUM)))
(PBIRAWSTART (LOCF (fetch PBILENGTH of DATUM)
)

```

:: FOLLOWING DEFINITIONS EXPORTED

```
(DECLARE%: EVAL@COMPILE
(PUTPROPS SERIALNUMBER MACRO (NIL (fetch (IFPAGE SerialNumber) of \InterfacePage)))
)
```

:: END EXPORTED DEFINITIONS

```
(DECLARE%: EVAL@COMPILE
(RPAQQ 3MBENCAPSULATION.WORDS 2)
(RPAQQ 3MBTYPE.PUP 512)
(CONSTANTS 3MBENCAPSULATION.WORDS 3MBTYPE.PUP)
)
(DECLARE%: DOEVAL@COMPILE DONTCOPY
(GLOBALVARS MAXWATCHERGETS *MAXIMUM-PACKET-SIZE*)
)
)
```

:: Debugging

```
(DEFINEQ
(ASSURE.ETHER.ON
[LAMBDA (USENS)
(OR (THIS.PROCESS) (* bvm%: " 8-JUL-83 18:31")
(ERROR "Processes not on!" "" T))
(COND
((NOT \LOCALNDBS)
(AND USENS (SETQ \NSFLG T))
(ETHEREVENTFN))
((AND USENS (NOT \NSFLG))
(\NSINIT]))
)
```

```
(INITPUPLEVEL1
[LAMBDA (FLG)
(TURN.OFF.ETHER) (* bvm%: " 5-MAY-83 23:49")
(DEL.PROCESS '\3MBFLUSH)
(SELECTC \MACHINETYPE
(\DANDELION)
(\PUPLEVEL1STATE NIL))
(ASSURE.ETHER.ON)
(COND
(FLG
; This hack used for Bootstrapping: we got called from \PUPINIT
; in the evaluation of PUP's coms
(HARDRESET])
)
```

```
(TURN.ON.ETHER
[LAMBDA NIL
(ASSURE.ETHER.ON \NSFLG))
(* bvm%: "26-MAR-83 15:55")
)
```

```
(RESTART.ETHER
[LAMBDA NIL
(PROG (PROC)
(AND (SETQ PROC (FIND.PROCESS '\PUPGATELISTENER))
; Edited 15-Jan-88 01:30 by bvm
)
```



```

      (SUSPEND.PROCESS PROC)
      (AND (SETQ PROC (FIND.PROCESS ' \NSGATELISTENER))
           (SUSPEND.PROCESS PROC))
      (\ETHEREVENTFN NIL 'RESTART])

```

(TURN.OFF.ETHER

(* bvm%: "12-JUL-83 14:03")

```

[LAMBDA NIL
 (BREAKCONNECTION T)
 (DEL.PROCESS ' \PUPGATELISTENER)
 (DEL.PROCESS ' \NSGATELISTENER)
 (CLOSEPUPSOCKET T)
 (AND (GETD 'CLOSENSOCKET)
      (CLOSENSOCKET T))
 (\FLUSHNDBS 'RESTART])

```

(PRINTWORDS

(* bvm%: "25-MAY-82 21:26")

```

[LAMBDA (BASE NWORDS)
  (for I from 0 to (SUB1 NWORDS) do (printout NIL .P2 I ": " .P2 (\GETBASE BASE I)
                                             T])

```

)

```

(RPAQQ ROUTINGINFOMACRO (1 "Operation = " WORDS 2 "Info: " REPEAT "(" SEPR ", " INTEGER -4 WORDS SEPR ") " -2
                          FINALLY ")")

```

```

(DECLARE%: EVAL@COMPILE DONTCOPY

```

```

(DECLARE%: DOEVAL@COMPILE DONTCOPY

```

```

(LOCALVARS . T)
)
)

```

:: Opcodes

```

(DEFINEQ

```

(\DEVICE.INPUT

(* bvm%: "12-JUL-82 13:29")

```

[LAMBDA (TASKREG)
  ((OPCODES MISC1 1)
   (\DTEST TASKREG 'SMALLP])

```

(\DEVICE.OUTPUT

(* bvm%: "12-JUL-82 13:29")

```

[LAMBDA (VALUE TASKREG)
  ((OPCODES MISC2 2)
   (\DTEST VALUE 'SMALLP)
   (\DTEST TASKREG 'SMALLP])

```

(\D0.STARTIO

(* bvm%: "12-JUL-82 13:28")

```

[LAMBDA (BITS)
  ((OPCODES MISC1 0)
   (\DTEST BITS 'SMALLP])

```

)

```

(DECLARE%: DONTCOPY

```

```

(RPAQQ D0DEVICES ((\DEVICE.3MBETHERIN 7)
                  (\DEVICE.3MBETHEROUT 6)
                  (\DEVICE.10MBETHER 21)
                  (\DEVICE.SA4000 3)
                  (\DEVICE.DISPLAY 2))

```

```

(DECLARE%: EVAL@COMPILE

```

```

(RPAQQ \DEVICE.3MBETHERIN 7)

```

```

(RPAQQ \DEVICE.3MBETHEROUT 6)

```

```

(RPAQQ \DEVICE.10MBETHER 21)

```

```

(RPAQQ \DEVICE.SA4000 3)

```

```

(RPAQQ \DEVICE.DISPLAY 2)

```

```

(CONSTANTS (\DEVICE.3MBETHERIN 7)
            (\DEVICE.3MBETHEROUT 6)
            (\DEVICE.10MBETHER 21)
            (\DEVICE.SA4000 3)
            (\DEVICE.DISPLAY 2))

```

)

{MEDLEY}<sources>LLEATHER.;1

:: FOLLOWING DEFINITIONS EXPORTED

(PUTPROPS \DEVICE.INPUT DOPVAL (1 MISC1 1))

(PUTPROPS \DEVICE.OUTPUT DOPVAL (2 MISC2 2))

(PUTPROPS \D0.STARTIO DOPVAL (1 MISC1 0))
)

:: END EXPORTED DEFINITIONS

(PUTPROPS \LLEATHER COPYRIGHT ("Venue & Xerox Corporation" 1982 1983 1984 1985 1986 1987 1988 1990 1991 1992
1993 2021))

FUNCTION INDEX

ASSURE.ETHER.ON24 \3MSENDPACKET22 \HANDLE.RAW.10TO317
CANONICAL.HOSTNAME3 \3MBWATCHER23 \HANDLE.RAW.OTHER11
ENCAPSULATE.ETHERPACKET14 \ADD.PACKET.FILTER12 \HANDLE.RAW.PACKET12
INITPUPLEVEL124 \ADD.ROUTING.TABLE.ENTRY14 \LOADNSADDRESS8
MAKE-NETWORK-TRACE-WINDOW20 \AGE.ROUTING.TABLE14 \LOADNSHOSTNUMBER9
PRINT10TO319 \ALLOCATE.ETHERPACKET6 \MAP.ROUTING.TABLE15
PRINTNSHOSTNUMBER10 \CENTICLOCK21 \MAYBEPRINTPACKET18
PRINTPACKET18 \CHANGE.ETHER.TRACING21 \NOTE.10TO317
PRINTPACKETDATA19 \CHECKSUM11 \NSADDRESS.DEFPRINT8
PRINTPACKETQUEUE20 \CLEAR.ROUTING.TABLE14 \NSADDRESS.PRINT.DECIMAL9
PRINTROUTINGTABLE15 \DO.STARTIO25 \ONQUEUE4
PRINTWORDS25 \DEL.PACKET.FILTER12 \PRINTNSADDRESS8
RELEASE.PUP7 \DEQUEUE4 \QUEUELENGTH4
RESTART.ETHER24 \DEVICE.INPUT25 \RELEASE.ETHERPACKET6
TIME.SINCE.PACKET20 \DEVICE.OUTPUT25 \REQUEUE.ETHERPACKET7
TRANSMIT.ETHERPACKET14 \ENQUEUE3 \ROUTINGTABLE.INFOHOOK15
TURN.OFF.ETHER25 \EP.PUT.AUX7 \SETETHERFLAGS11
TURN.ON.ETHER24 \ETHER-AVAILABLE10 \SETLOCALNSNUMBERS7
\3MB.BROADCASTP23 \ETHEREVENTFN10 \STORENSADDRESS8
\3MB.CREATENDB22 \ETHERINIT10 \STORENSHOSTNUMBER9
\3MBENCAPSULATE23 \FLUSH.NDB.QUEUE11 \TIME.NOT.SET11
\3MBFLUSH23 \FLUSH.PACKET.QUEUE7 \TRANSLATE.10TO316
\3MBGETPACKET22 \FLUSHNDBS11 \UNQUEUE4

VARIABLE INDEX

NSADDRESS-FORMAT7 \10MBLOCALNDB16 \LOCALNDBS16 \RAWTRACING21
BROADCASTNSHOSTNUMBER7 \3MBFLG16 \MAXWATCHERGETS23 \ROUTING.TABLE.MASK16
DODEVICES25 \3MBLOCALNDB16 \MY.NSADDRESS7 \ROUTING.TABLE.TYPENUM16
ERRORMESSAGESTREAM2 \CENTICLOCKBOX22 \MY.NSHOSTNUMBER7 \RT.AGEINTERVAL16
PROMPTWINDOW2 \CENTICLOCKFACTOR22 \MY.NSNETNUMBER7 \RT.PURGEFLG16
RESTARTETHERFNS12 \ETHERLIGHTNING12 \NEWPACKETCOUNTER7 \RT.TIMEOUTINTERVAL16
ROUTINGINFOMACRO25 \FREE.PACKET.QUEUE7 \NSFLG16 \SYSTEMCACHEVARS22
SYSTEMRECLST3,6,13 \GATEWAYFLG16 \PACKET.FILTERS12
\10MBFLG16 \IPFLG16 \PACKET.PRINTERS21

CONSTANT INDEX

\10MBTYPE.XIP5 \DEVICE.10MBETHER25 \EPT.10TO35 \RT.INFINITY13
\3MBENCAPSULATION.WORDS24 \DEVICE.3MBETHERIN25 \EPT.PUP5 \TRANS.DATALength18
\3MBTYPE.10TO35 \DEVICE.3MBETHEROUT25 \EPT.UNKNOWN5 \TRANS.OP.REQUEST18
\3MBTYPE.PUP24 \DEVICE.DISPLAY25 \EPT.XIP5 \TRANS.OP.RESPONSE18
\3MBTYPE.XIP5 \DEVICE.SA400025 \NULLCHECKSUM12

MACRO INDEX

BROADCASTP13 \CHECK.ROUTING.TABLE13 \PEEKTCNC4
ENCAPSULATE.ETHERPACKET13 \DETCONC4 \QUEUEHEAD3
TRANSMIT.ETHERPACKET13 \ENTCONC4 \SERIALNUMBER24

RECORD INDEX

3MBENCAPSULATION23 ETHERAUX5 ETHERTRANS17 PBI24 ROUTING13
CENTICLOCK22 ETHERPACKET5 NDB12 QABLEITEM2 SYSQUEUE2

PROPERTY INDEX

\DO.STARTIO26 \DEVICE.INPUT26 \DEVICE.OUTPUT26