

4.2BSD Networking Implementation Notes

Revised July, 1983

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ABSTRACT

This report describes the internal structure of the networking facilities developed for the 4.2BSD version of the UNIX* operating system for the VAX†. These facilities are based on several central abstractions which structure the external (user) view of network communication as well as the internal (system) implementation.

The report documents the internal structure of the networking system. The “4.2BSD System Manual” provides a description of the user interface to the networking facilities.

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TABLE OF CONTENTS

- 1. Introduction**
- 2. Overview**
- 3. Goals**
- 4. Internal address representation**
- 5. Memory management**
- 6. Internal layering**
 - .1. Socket layer
 - .1.1. Socket state
 - .1.2. Socket data queues
 - .1.3. Socket connection queueing
 - .2. Protocol layer(s)
 - .3. Network-interface layer
 - .3.1. UNIBUS interfaces
- 7. Socket/protocol interface**
- 8. Protocol/protocol interface**
 - .1. pr_output
 - .2. pr_input
 - .3. pr_ctlinput
 - .4. pr_ctloutput
- 9. Protocol/network-interface interface**
 - .1. Packet transmission
 - .2. Packet reception
- 10. Gateways and routing issues**
 - .1. Routing tables
 - .2. Routing table interface
 - .3. User level routing policies
- 11. Raw sockets**
 - .1. Control blocks
 - .2. Input processing
 - .3. Output processing
- 12. Buffering and congestion control**
 - .1. Memory management
 - .2. Protocol buffering policies
 - .3. Queue limiting
 - .4. Packet forwarding
- 13. Out of band data**
- 14. Trailer protocols**
- Acknowledgements**
- References**

1. Introduction

This report describes the internal structure of facilities added to the 4.2BSD version of the UNIX operating system for the VAX. The system facilities provide a uniform user interface to networking within UNIX. In addition, the implementation introduces a structure for network communications which may be used by system implementors in adding new networking facilities. The internal structure is not visible to the user, rather it is intended to aid implementors of communication protocols and network services by providing a framework which promotes code sharing and minimizes implementation effort.

The reader is expected to be familiar with the C programming language and system interface, as described in the *4.2BSD System Manual* [Joy82a]. Basic understanding of network communication concepts is assumed; where required any additional ideas are introduced.

The remainder of this document provides a description of the system internals, avoiding, when possible, those portions which are utilized only by the interprocess communication facilities.

2. Overview

If we consider the International Standards Organization's (ISO) Open System Interconnection (OSI) model of network communication [ISO81] [Zimmermann80], the networking facilities described here correspond to a portion of the session layer (layer 3) and all of the transport and network layers (layers 2 and 1, respectively).

The network layer provides possibly imperfect data transport services with minimal addressing structure. Addressing at this level is normally host to host, with implicit or explicit routing optionally supported by the communicating agents.

At the transport layer the notions of reliable transfer, data sequencing, flow control, and service addressing are normally included. Reliability is usually managed by explicit acknowledgement of data delivered. Failure to acknowledge a transfer results in retransmission of the data. Sequencing may be handled by tagging each message handed to the network layer by a *sequence number* and maintaining state at the endpoints of communication to utilize received sequence numbers in reordering data which arrives out of order.

The session layer facilities may provide forms of addressing which are mapped into formats required by the transport layer, service authentication and client authentication, etc. Various systems also provide services such as data encryption and address and protocol translation.

The following sections begin by describing some of the common data structures and utility routines, then examine the internal layering. The contents of each layer and its interface are considered. Certain of the interfaces are protocol implementation specific. For these cases examples have been drawn from the Internet [Cerf78] protocol family. Later sections cover routing issues, the design of the raw socket interface and other miscellaneous topics.

3. Goals

The networking system was designed with the goal of supporting multiple *protocol families* and addressing styles. This required information to be “hidden” in common data structures which could be manipulated by all the pieces of the system, but which required interpretation only by the protocols which “controlled” it. The system described here attempts to minimize the use of shared data structures to those kept by a suite of protocols (a *protocol family*), and those used for rendezvous between “synchronous” and “asynchronous” portions of the system (e.g. queues of data packets are filled at interrupt time and emptied based on user requests).

A major goal of the system was to provide a framework within which new protocols and hardware could be easily be supported. To this end, a great deal of effort has been extended to create utility routines which hide many of the more complex and/or hardware dependent chores of networking. Later sections describe the utility routines and the underlying data structures they manipulate.

4. Internal address representation

Common to all portions of the system are two data structures. These structures are used to represent addresses and various data objects. Addresses, internally are described by the *sockaddr* structure,

```
struct sockaddr {
    short    sa_family;        /* data format identifier */
    char     sa_data[14];     /* address */
};
```

All addresses belong to one or more *address families* which define their format and interpretation. The *sa_family* field indicates which address family the address belongs to, the *sa_data* field contains the actual data value. The size of the data field, 14 bytes, was selected based on a study of current address formats*.

* Later versions of the system support variable length addresses.

5. Memory management

A single mechanism is used for data storage: memory buffers, or *mbufs*. An mbuf is a structure of the form:

```

struct mbuf {
    struct    mbuf *m_next;    /* next buffer in chain */
    u_long    m_off;          /* offset of data */
    short     m_len;          /* amount of data in this mbuf */
    short     m_type;         /* mbuf type (accounting) */
    u_char    m_dat[MLEN];    /* data storage */
    struct    mbuf *m_act;    /* link in higher-level mbuf list */
};

```

The *m_next* field is used to chain mbufs together on linked lists, while the *m_act* field allows lists of mbufs to be accumulated. By convention, the mbufs common to a single object (for example, a packet) are chained together with the *m_next* field, while groups of objects are linked via the *m_act* field (possibly when in a queue).

Each mbuf has a small data area for storing information, *m_dat*. The *m_len* field indicates the amount of data, while the *m_off* field is an offset to the beginning of the data from the base of the mbuf. Thus, for example, the macro *mtod*, which converts a pointer to an mbuf to a pointer to the data stored in the mbuf, has the form

```
#define mtod(x,t)          ((t)((int)(x) + (x)->m_off))
```

(note the *t* parameter, a C type cast, is used to cast the resultant pointer for proper assignment).

In addition to storing data directly in the mbuf's data area, data of page size may be also stored in a separate area of memory. The mbuf utility routines maintain a pool of pages for this purpose and manipulate a private page map for such pages. The virtual addresses of these data pages precede those of mbufs, so when pages of data are separated from an mbuf, the mbuf data offset is a negative value. An array of reference counts on pages is also maintained so that copies of pages may be made without core to core copying (copies are created simply by duplicating the relevant page table entries in the data page map and incrementing the associated reference counts for the pages). Separate data pages are currently used only when copying data from a user process into the kernel, and when bringing data in at the hardware level. Routines which manipulate mbufs are not normally aware if data is stored directly in the mbuf data array, or if it is kept in separate pages.

The following utility routines are available for manipulating mbuf chains:

`m = m_copy(m0, off, len);`

The *m_copy* routine create a copy of all, or part, of a list of the mbufs in *m0*. *Len* bytes of data, starting *off* bytes from the front of the chain, are copied. Where possible, reference counts on pages are used instead of core to core copies. The original mbuf chain must have at least *off + len* bytes of data. If *len* is specified as `M_COPYALL`, all the data present, offset as before, is copied.

`m_cat(m, n);`

The mbuf chain, *n*, is appended to the end of *m*. Where possible, compaction is performed.

`m_adj(m, diff);`

The mbuf chain, *m* is adjusted in size by *diff* bytes. If *diff* is non-negative, *diff* bytes are shaved off the front of the mbuf chain. If *diff* is negative, the alteration is performed from back to front. No space is reclaimed in this operation, alterations are accomplished by changing the *m_len* and *m_off* fields of mbufs.

`m = m_pullup(m0, size);`

After a successful call to *m_pullup*, the mbuf at the head of the returned list, *m*, is guaranteed to have at least *size* bytes of data in contiguous memory (allowing access via a pointer, obtained using the *mtod* macro). If the original data was less than *size* bytes long, *len* was

greater than the size of an mbuf data area (112 bytes), or required resources were unavailable, *m* is 0 and the original mbuf chain is deallocated.

This routine is particularly useful when verifying packet header lengths on reception. For example, if a packet is received and only 8 of the necessary 16 bytes required for a valid packet header are present at the head of the list of mbufs representing the packet, the remaining 8 bytes may be “pulled up” with a single *m_pullup* call. If the call fails the invalid packet will have been discarded.

By insuring mbufs always reside on 128 byte boundaries it is possible to always locate the mbuf associated with a data area by masking off the low bits of the virtual address. This allows modules to store data structures in mbufs and pass them around without concern for locating the original mbuf when it comes time to free the structure. The *dtom* macro is used to convert a pointer into an mbuf’s data area to a pointer to the mbuf,

```
#define dtom(x) ((struct mbuf*)((int)x & ~(MSIZE-1))
```

Mbufs are used for dynamically allocated data structures such as sockets, as well as memory allocated for packets. Statistics are maintained on mbuf usage and can be viewed by users using the *netstat(1)* program.

6. Internal layering

The internal structure of the network system is divided into three layers. These layers correspond to the services provided by the socket abstraction, those provided by the communication protocols, and those provided by the hardware interfaces. The communication protocols are normally layered into two or more individual cooperating layers, though they are collectively viewed in the system as one layer providing services supportive of the appropriate socket abstraction.

The following sections describe the properties of each layer in the system and the interfaces each must conform to.

6.1. Socket layer

The socket layer deals with the interprocess communications facilities provided by the system. A socket is a bidirectional endpoint of communication which is “typed” by the semantics of communication it supports. The system calls described in the *4.2BSD System Manual* are used to manipulate sockets.

A socket consists of the following data structure:

```

struct socket {
    short    so_type;           /* generic type */
    short    so_options;       /* from socket call */
    short    so_linger;        /* time to linger while closing */
    short    so_state;         /* internal state flags */
    caddr_t  so_pcb;           /* protocol control block */
    struct   protosw *so_proto; /* protocol handle */
    struct   socket *so_head;   /* back pointer to accept socket */
    struct   socket *so_q0;     /* queue of partial connections */
    short    so_q0len;         /* partials on so_q0 */
    struct   socket *so_q;      /* queue of incoming connections */
    short    so_qlen;          /* number of connections on so_q */
    short    so_qlimit;        /* max number queued connections */
    struct   sockbuf so_snd;    /* send queue */
    struct   sockbuf so_rev;    /* receive queue */
    short    so_timeo;         /* connection timeout */
    u_short  so_error;         /* error affecting connection */
    short    so_oobmark;       /* chars to oob mark */
    short    so_pgrp;          /* pgrp for signals */
};

```

Each socket contains two data queues, *so_rev* and *so_snd*, and a pointer to routines which provide supporting services. The type of the socket, *so_type* is defined at socket creation time and used in selecting those services which are appropriate to support it. The supporting protocol is selected at socket creation time and recorded in the socket data structure for later use. Protocols are defined by a table of procedures, the *protosw* structure, which will be described in detail later. A pointer to a protocol specific data structure, the “protocol control block” is also present in the socket structure. Protocols control this data structure and it normally includes a back pointer to the parent socket structure(s) to allow easy lookup when returning information to a user (for example, placing an error number in the *so_error* field). The other entries in the socket structure are used in queueing connection requests, validating user requests, storing socket characteristics (e.g. options supplied at the time a socket is created), and maintaining a socket’s state.

Processes “rendezvous at a socket” in many instances. For instance, when a process wishes to extract data from a socket’s receive queue and it is empty, or lacks sufficient data to satisfy the request, the process blocks, supplying the address of the receive queue as an “wait channel” to be used in notification. When data arrives for the process and is placed in the socket’s queue, the blocked process is identified by the fact it is waiting “on the queue”.

6.1.1. Socket state

A socket's state is defined from the following:

```

#define SS_NOFDREF      0x001    /* no file table ref any more */
#define SS_ISCONNECTED  0x002    /* socket connected to a peer */
#define SS_ISCONNECTING 0x004    /* in process of connecting to peer */
#define SS_ISDISCONNECTING 0x008 /* in process of disconnecting */
#define SS_CANTSENDMORE 0x010    /* can't send more data to peer */
#define SS_CANTRCVMORE  0x020    /* can't receive more data from peer */
#define SS_CONNAWAITING 0x040    /* connections awaiting acceptance */
#define SS_RCVATMARK    0x080    /* at mark on input */

#define SS_PRIV         0x100    /* privileged */
#define SS_NBIO         0x200    /* non-blocking ops */
#define SS_ASYNC        0x400    /* async i/o notify */

```

The state of a socket is manipulated both by the protocols and the user (through system calls). When a socket is created the state is defined based on the type of input/output the user wishes to perform. “Non-blocking” I/O implies a process should never be blocked to await resources. Instead, any call which would block returns prematurely with the error EWOULDBLOCK (the service request may be partially fulfilled, e.g. a request for more data than is present).

If a process requested “asynchronous” notification of events related to the socket the SIGIO signal is posted to the process. An event is a change in the socket's state, examples of such occurrences are: space becoming available in the send queue, new data available in the receive queue, connection establishment or disestablishment, etc.

A socket may be marked “privileged” if it was created by the super-user. Only privileged sockets may send broadcast packets, or bind addresses in privileged portions of an address space.

6.1.2. Socket data queues

A socket's data queue contains a pointer to the data stored in the queue and other entries related to the management of the data. The following structure defines a data queue:

```

struct sockbuf {
    short    sb_cc;           /* actual chars in buffer */
    short    sb_hiwat;       /* max actual char count */
    short    sb_mbcnt;       /* chars of mbufs used */
    short    sb_mbmax;       /* max chars of mbufs to use */
    short    sb_lowat;       /* low water mark */
    short    sb_timeo;       /* timeout */
    struct    mbuf *sb_mb;    /* the mbuf chain */
    struct    proc *sb_sel;   /* process selecting read/write */
    short    sb_flags;       /* flags, see below */
};

```

Data is stored in a queue as a chain of mbufs. The actual count of characters as well as high and low water marks are used by the protocols in controlling the flow of data. The socket routines cooperate in implementing the flow control policy by blocking a process when it requests to send data and the high water mark has been reached, or when it requests to receive data and less than the low water mark is present (assuming non-blocking I/O has not been specified).

When a socket is created, the supporting protocol “reserves” space for the send and receive queues of the socket. The actual storage associated with a socket queue may fluctuate during a socket's lifetime, but is assumed this reservation will always allow a protocol to acquire enough memory to satisfy the high water marks.

The timeout and select values are manipulated by the socket routines in implementing various portions of the interprocess communications facilities and will not be described here.

A socket queue has a number of flags used in synchronizing access to the data and in acquiring resources;

```
#define SB_LOCK          0x01    /* lock on data queue (so_rcv only) */
#define SB_WANT          0x02    /* someone is waiting to lock */
#define SB_WAIT          0x04    /* someone is waiting for data/space */
#define SB_SEL           0x08    /* buffer is selected */
#define SB_COLL          0x10    /* collision selecting */
```

The last two flags are manipulated by the system in implementing the select mechanism.

6.1.3. Socket connection queuing

In dealing with connection oriented sockets (e.g. SOCK_STREAM) the two sides are considered distinct. One side is termed *active*, and generates connection requests. The other side is called *passive* and accepts connection requests.

From the passive side, a socket is created with the option SO_ACCEPTCONN specified, creating two queues of sockets: *so_q0* for connections in progress and *so_q* for connections already made and awaiting user acceptance. As a protocol is preparing incoming connections, it creates a socket structure queued on *so_q0* by calling the routine *sonewconn()*. When the connection is established, the socket structure is then transferred to *so_q*, making it available for an accept.

If an SO_ACCEPTCONN socket is closed with sockets on either *so_q0* or *so_q*, these sockets are dropped.

6.2. Protocol layer(s)

Protocols are described by a set of entry points and certain socket visible characteristics, some of which are used in deciding which socket type(s) they may support.

An entry in the “protocol switch” table exists for each protocol module configured into the system. It has the following form:

```
struct protosw {
    short    pr_type;          /* socket type used for */
    short    pr_family;       /* protocol family */
    short    pr_protocol;     /* protocol number */
    short    pr_flags;        /* socket visible attributes */
    /* protocol-protocol hooks */
    int      (*pr_input)();    /* input to protocol (from below) */
    int      (*pr_output)();   /* output to protocol (from above) */
    int      (*pr_ctlinput)(); /* control input (from below) */
    int      (*pr_ctloutput)(); /* control output (from above) */
    /* user-protocol hook */
    int      (*pr_usrreq)();   /* user request */
    /* utility hooks */
    int      (*pr_init)();     /* initialization routine */
    int      (*pr_fasttimo)(); /* fast timeout (200ms) */
    int      (*pr_slowtimo)(); /* slow timeout (500ms) */
    int      (*pr_drain)();    /* flush any excess space possible */
};
```

A protocol is called through the *pr_init* entry before any other. Thereafter it is called every 200 milliseconds through the *pr_fasttimo* entry and every 500 milliseconds through the *pr_slowtimo* for timer based actions. The system will call the *pr_drain* entry if it is low on space and this should throw away any non-critical data.

Protocols pass data between themselves as chains of mbufs using the *pr_input* and *pr_output* routines. *Pr_input* passes data up (towards the user) and *pr_output* passes it down (towards the network); control information passes up and down on *pr_ctlinput* and *pr_ctloutput*. The protocol is responsible for the space occupied by any the arguments to these entries and must dispose of it.

The *pr_userreq* routine interfaces protocols to the socket code and is described below.

The *pr_flags* field is constructed from the following values:

```
#define PR_ATOMIC          0x01  /* exchange atomic messages only */
#define PR_ADDR            0x02  /* addresses given with messages */
#define PR_CONNREQUIRED   0x04  /* connection required by protocol */
#define PR_WANTRCVD       0x08  /* want PRU_RCVD calls */
#define PR_RIGHTS         0x10  /* passes capabilities */
```

Protocols which are connection-based specify the PR_CONNREQUIRED flag so that the socket routines will never attempt to send data before a connection has been established. If the PR_WANTRCVD flag is set, the socket routines will notify the protocol when the user has removed data from the socket's receive queue. This allows the protocol to implement acknowledgement on user receipt, and also update windowing information based on the amount of space available in the receive queue. The PR_ADDR field indicates any data placed in the socket's receive queue will be preceded by the address of the sender. The PR_ATOMIC flag specifies each *user* request to send data must be performed in a single *protocol* send request; it is the protocol's responsibility to maintain record boundaries on data to be sent. The PR_RIGHTS flag indicates the protocol supports the passing of capabilities; this is currently used only the protocols in the UNIX protocol family.

When a socket is created, the socket routines scan the protocol table looking for an appropriate protocol to support the type of socket being created. The *pr_type* field contains one of the possible socket types (e.g. SOCK_STREAM), while the *pr_family* field indicates which protocol family the protocol belongs to. The *pr_protocol* field contains the protocol number of the protocol, normally a well known value.

6.3. Network-interface layer

Each network-interface configured into a system defines a path through which packets may be sent and received. Normally a hardware device is associated with this interface, though there is no requirement for this (for example, all systems have a software "loopback" interface used for debugging and performance analysis). In addition to manipulating the hardware device, an interface module is responsible for encapsulation and deencapsulation of any low level header information required to deliver a message to it's destination. The selection of which interface to use in delivering packets is a routing decision carried out at a higher level than the network-interface layer. Each interface normally identifies itself at boot time to the routing module so that it may be selected for packet delivery.

An interface is defined by the following structure,

```

struct ifnet {
    char        *_if_name;           /* name, e.g. "en" or "lo" */
    short       if_unit;             /* sub-unit for lower level driver */
    short       if_mtu;              /* maximum transmission unit */
    int         if_net;              /* network number of interface */
    short       if_flags;            /* up/down, broadcast, etc. */
    short       if_timer;           /* time 'til if_watchdog called */
    int         if_host[2];          /* local net host number */
    struct      sockaddr if_addr;    /* address of interface */
    union {
        struct      sockaddr ifu_broadaddr;
        struct      sockaddr ifu_dstaddr;
    } if_ifu;
    struct      ifqueue if_snd;      /* output queue */
    int         (*if_init)();        /* init routine */
    int         (*if_output)();      /* output routine */
    int         (*if_ioctl)();       /* ioctl routine */
    int         (*if_reset)();       /* bus reset routine */
    int         (*if_watchdog)();    /* timer routine */
    int         if_ipackets;         /* packets received on interface */
    int         if_ierrors;          /* input errors on interface */
    int         if_opackets;        /* packets sent on interface */
    int         if_oerrors;         /* output errors on interface */
    int         if_collisions;       /* collisions on csma interfaces */
    struct      ifnet *if_next;
};

```

Each interface has a send queue and routines used for initialization, *if_init*, and output, *if_output*. If the interface resides on a system bus, the routine *if_reset* will be called after a bus reset has been performed. An interface may also specify a timer routine, *if_watchdog*, which should be called every *if_timer* seconds (if non-zero).

The state of an interface and certain characteristics are stored in the *if_flags* field. The following values are possible:

```

#define IFF_UP           0x1    /* interface is up */
#define IFF_BROADCAST   0x2    /* broadcast address valid */
#define IFF_DEBUG       0x4    /* turn on debugging */
#define IFF_ROUTE       0x8    /* routing entry installed */
#define IFF_POINTOPOINT 0x10   /* interface is point-to-point link */
#define IFF_NOTRAILERS  0x20   /* avoid use of trailers */
#define IFF_RUNNING     0x40   /* resources allocated */
#define IFF_NOARP       0x80   /* no address resolution protocol */

```

If the interface is connected to a network which supports transmission of *broadcast* packets, the IFF_BROADCAST flag will be set and the *if_broadaddr* field will contain the address to be used in sending or accepting a broadcast packet. If the interface is associated with a point to point hardware link (for example, a DEC DMR-11), the IFF_POINTOPOINT flag will be set and *if_dstaddr* will contain the address of the host on the other side of the connection. These addresses and the local address of the interface, *if_addr*, are used in filtering incoming packets. The interface sets IFF_RUNNING after it has allocated system resources and posted an initial read on the device it manages. This state bit is used to avoid multiple allocation requests when an interface's address is changed. The IFF_NOTRAILERS flag indicates the interface should refrain from using a *trailer* encapsulation on outgoing packets; *trailer* protocols are described in section 14. The IFF_NOARP flag indicates the interface should not use an "address resolution protocol" in mapping internetwork addresses to local network addresses.

The information stored in an *ifnet* structure for point to point communication devices is not currently used by the system internally. Rather, it is used by the user level routing process in determining host network connections and in initially devising routes (refer to chapter 10 for more information).

Various statistics are also stored in the interface structure. These may be viewed by users using the *netstat(1)* program.

The interface address and flags may be set with the SIOCSIFADDR and SIOCSIFFLAGS ioctls. SIOCSIFADDR is used to initially define each interface's address; SIOCSIFFLAGS can be used to mark an interface down and perform site-specific configuration.

6.3.1. UNIBUS interfaces

All hardware related interfaces currently reside on the UNIBUS. Consequently a common set of utility routines for dealing with the UNIBUS has been developed. Each UNIBUS interface utilizes a structure of the following form:

```

struct ifuba {
    short    ifu_uban;           /* uba number */
    short    ifu_hlen;          /* local net header length */
    struct   uba_regs *ifu_uba;  /* uba regs, in vm */
    struct ifrw {
        caddr_t ifrw_addr;      /* virt addr of header */
        int     ifrw_bdp;       /* unibus bdp */
        int     ifrw_info;      /* value from ubaalloc */
        int     ifrw_proto;     /* map register prototype */
        struct  pte *ifrw_mr;   /* base of map registers */
    } ifu_r, ifu_w;
    struct   pte ifu_wmap[IF_MAXNUBAMR]; /* base pages for output */
    short    ifu_xswapd;        /* mask of clusters swapped */
    short    ifu_flags;         /* used during uballoc's */
    struct   mbuf *ifu_xtofree; /* pages being dma'd out */
};

```

The *if_uba* structure describes UNIBUS resources held by an interface. IF_NUBAMR map registers are held for datagram data, starting at *ifr_mr*. UNIBUS map register *ifr_mr*[-1] maps the local network header ending on a page boundary. UNIBUS data paths are reserved for read and for write, given by *ifr_bdp*. The prototype of the map registers for read and for write is saved in *ifr_proto*.

When write transfers are not full pages on page boundaries the data is just copied into the pages mapped on the UNIBUS and the transfer is started. If a write transfer is of a (1024 byte) page size and on a page boundary, UNIBUS page table entries are swapped to reference the pages, and then the initial pages are remapped from *ifu_wmap* when the transfer completes.

When read transfers give whole pages of data to be input, page frames are allocated from a network page list and traded with the pages already containing the data, mapping the allocated pages to replace the input pages for the next UNIBUS data input.

The following utility routines are available for use in writing network interface drivers, all use the *ifuba* structure described above.

```
if_ubainit(ifu, uban, hlen, nmr);
```

if_ubainit allocates resources on UNIBUS adaptor *uban* and stores the resultant information in the *ifuba* structure pointed to by *ifu*. It is called only at boot time or after a UNIBUS reset. Two data paths (buffered or unbuffered, depending on the *ifu_flags* field) are allocated, one for reading and one for writing. The *nmr* parameter indicates the number of UNIBUS mapping registers required to map a maximal sized packet onto the UNIBUS, while *hlen* specifies the size of a local network header, if any, which should be mapped

separately from the data (see the description of trailer protocols in chapter 14). Sufficient UNIBUS mapping registers and pages of memory are allocated to initialize the input data path for an initial read. For the output data path, mapping registers and pages of memory are also allocated and mapped onto the UNIBUS. The pages associated with the output data path are held in reserve in the event a write requires copying non-page-aligned data (see *if_wubaput* below). If *if_ubainit* is called with resources already allocated, they will be used instead of allocating new ones (this normally occurs after a UNIBUS reset). A 1 is returned when allocation and initialization is successful, 0 otherwise.

`m = if_rubaget(ifu, totlen, off0);`

if_rubaget pulls read data off an interface. *totlen* specifies the length of data to be obtained, not counting the local network header. If *off0* is non-zero, it indicates a byte offset to a trailing local network header which should be copied into a separate mbuf and prepended to the front of the resultant mbuf chain. When page sized units of data are present and are page-aligned, the previously mapped data pages are remapped into the mbufs and swapped with fresh pages; thus avoiding any copying. A 0 return value indicates a failure to allocate resources.

`if_wubaput(ifu, m);`

if_wubaput maps a chain of mbufs onto a network interface in preparation for output. The chain includes any local network header, which is copied so that it resides in the mapped and aligned I/O space. Any other mbufs which contained non page sized data portions are also copied to the I/O space. Pages mapped from a previous output operation (no longer needed) are unmapped and returned to the network page pool.

7. Socket/protocol interface

The interface between the socket routines and the communication protocols is through the *pr_usrreq* routine defined in the protocol switch table. The following requests to a protocol module are possible:

```

#define PRU_ATTACH      0    /* attach protocol */
#define PRU_DETACH      1    /* detach protocol */
#define PRU_BIND        2    /* bind socket to address */
#define PRU_LISTEN      3    /* listen for connection */
#define PRU_CONNECT     4    /* establish connection to peer */
#define PRU_ACCEPT      5    /* accept connection from peer */
#define PRU_DISCONNECT  6    /* disconnect from peer */
#define PRU_SHUTDOWN    7    /* won't send any more data */
#define PRU_RCVD        8    /* have taken data; more room now */
#define PRU_SEND        9    /* send this data */
#define PRU_ABORT       10   /* abort (fast DISCONNECT, DETATCH) */
#define PRU_CONTROL     11   /* control operations on protocol */
#define PRU_SENSE       12   /* return status into m */
#define PRU_RCVOOB      13   /* retrieve out of band data */
#define PRU_SENDOOB     14   /* send out of band data */
#define PRU_SOCKADDR    15   /* fetch socket's address */
#define PRU_PEERADDR    16   /* fetch peer's address */
#define PRU_CONNECT2    17   /* connect two sockets */
/* begin for protocols internal use */
#define PRU_FASTTIMO    18   /* 200ms timeout */
#define PRU_SLOWTIMO    19   /* 500ms timeout */
#define PRU_PROTORCV    20   /* receive from below */
#define PRU_PROTOSEND   21   /* send to below */

```

A call on the user request routine is of the form,

```

error = (*protosw[i].pr_usrreq)(up, req, m, addr, rights);
int error; struct socket *up; int req; struct mbuf *m, *rights; caddr_t addr;

```

The mbuf chain, *m*, and the address are optional parameters. The *rights* parameter is an optional pointer to an mbuf chain containing user specified capabilities (see the *sendmsg* and *recvmsg* system calls). The protocol is responsible for disposal of both mbuf chains. A non-zero return value gives a UNIX error number which should be passed to higher level software. The following paragraphs describe each of the requests possible.

PRU_ATTACH

When a protocol is bound to a socket (with the *socket* system call) the protocol module is called with this request. It is the responsibility of the protocol module to allocate any resources necessary. The “attach” request will always precede any of the other requests, and should not occur more than once.

PRU_DETACH

This is the antithesis of the attach request, and is used at the time a socket is deleted. The protocol module may deallocate any resources assigned to the socket.

PRU_BIND

When a socket is initially created it has no address bound to it. This request indicates an address should be bound to an existing socket. The protocol module must verify the requested address is valid and available for use.

PRU_LISTEN

The “listen” request indicates the user wishes to listen for incoming connection requests on the associated socket. The protocol module should perform any state changes needed to carry out this request (if possible). A “listen” request always precedes a request to accept a

connection.

PRU_CONNECT

The “connect” request indicates the user wants to establish an association. The *addr* parameter supplied describes the peer to be connected to. The effect of a connect request may vary depending on the protocol. Virtual circuit protocols, such as TCP [Postel80b], use this request to initiate establishment of a TCP connection. Datagram protocols, such as UDP [Postel79], simply record the peer’s address in a private data structure and use it to tag all outgoing packets. There are no restrictions on how many times a connect request may be used after an attach. If a protocol supports the notion of *multi-casting*, it is possible to use multiple connects to establish a multi-cast group. Alternatively, an association may be broken by a PRU_DISCONNECT request, and a new association created with a subsequent connect request; all without destroying and creating a new socket.

PRU_ACCEPT

Following a successful PRU_LISTEN request and the arrival of one or more connections, this request is made to indicate the user has accepted the first connection on the queue of pending connections. The protocol module should fill in the supplied address buffer with the address of the connected party.

PRU_DISCONNECT

Eliminate an association created with a PRU_CONNECT request.

PRU_SHUTDOWN

This call is used to indicate no more data will be sent and/or received (the *addr* parameter indicates the direction of the shutdown, as encoded in the *soshutdown* system call). The protocol may, at its discretion, deallocate any data structures related to the shutdown.

PRU_RCVD

This request is made only if the protocol entry in the protocol switch table includes the PR_WANTRCVD flag. When a user removes data from the receive queue this request will be sent to the protocol module. It may be used to trigger acknowledgements, refresh windowing information, initiate data transfer, etc.

PRU_SEND

Each user request to send data is translated into one or more PRU_SEND requests (a protocol may indicate a single user send request must be translated into a single PRU_SEND request by specifying the PR_ATOMIC flag in its protocol description). The data to be sent is presented to the protocol as a list of mbufs and an address is, optionally, supplied in the *addr* parameter. The protocol is responsible for preserving the data in the socket’s send queue if it is not able to send it immediately, or if it may need it at some later time (e.g. for retransmission).

PRU_ABORT

This request indicates an abnormal termination of service. The protocol should delete any existing association(s).

PRU_CONTROL

The “control” request is generated when a user performs a UNIX *ioctl* system call on a socket (and the *ioctl* is not intercepted by the socket routines). It allows protocol-specific operations to be provided outside the scope of the common socket interface. The *addr* parameter contains a pointer to a static kernel data area where relevant information may be obtained or returned. The *m* parameter contains the actual *ioctl* request code (note the non-standard calling convention).

PRU_SENSE

The “sense” request is generated when the user makes an *fstat* system call on a socket; it requests status of the associated socket. There currently is no common format for the status returned. Information which might be returned includes per-connection statistics, protocol state, resources currently in use by the connection, the optimal transfer size for the connection (based on windowing information and maximum packet size). The *addr* parameter

contains a pointer to a static kernel data area where the status buffer should be placed.

PRU_RCVOOB

Any “out-of-band” data presently available is to be returned. An mbuf is passed in to the protocol module and the protocol should either place data in the mbuf or attach new mbufs to the one supplied if there is insufficient space in the single mbuf.

PRU_SENDOOB

Like PRU_SEND, but for out-of-band data.

PRU_SOCKADDR

The local address of the socket is returned, if any is currently bound to the it. The address format (protocol specific) is returned in the *addr* parameter.

PRU_PEERADDR

The address of the peer to which the socket is connected is returned. The socket must be in a SS_ISCONNECTED state for this request to be made to the protocol. The address format (protocol specific) is returned in the *addr* parameter.

PRU_CONNECT2

The protocol module is supplied two sockets and requested to establish a connection between the two without binding any addresses, if possible. This call is used in implementing the system call.

The following requests are used internally by the protocol modules and are never generated by the socket routines. In certain instances, they are handed to the *pr_usrreq* routine solely for convenience in tracing a protocol’s operation (e.g. PRU_SLOWTIMO).

PRU_FASTTIMO

A “fast timeout” has occurred. This request is made when a timeout occurs in the protocol’s *pr_fastimo* routine. The *addr* parameter indicates which timer expired.

PRU_SLOWTIMO

A “slow timeout” has occurred. This request is made when a timeout occurs in the protocol’s *pr_slowtimo* routine. The *addr* parameter indicates which timer expired.

PRU_PROTORCV

This request is used in the protocol-protocol interface, not by the routines. It requests reception of data destined for the protocol and not the user. No protocols currently use this facility.

PRU_PROTOSEND

This request allows a protocol to send data destined for another protocol module, not a user. The details of how data is marked “addressed to protocol” instead of “addressed to user” are left to the protocol modules. No protocols currently use this facility.

8. Protocol/protocol interface

The interface between protocol modules is through the *pr_usrreq*, *pr_input*, *pr_output*, *pr_ctlinput*, and *pr_ctloutput* routines. The calling conventions for all but the *pr_usrreq* routine are expected to be specific to the protocol modules and are not guaranteed to be consistent across protocol families. We will examine the conventions used for some of the Internet protocols in this section as an example.

8.1. pr_output

The Internet protocol UDP uses the convention,

```
error = udp_output(inp, m);
int error; struct inpcb *inp; struct mbuf *m;
```

where the *inp*, “internet protocol control block”, passed between modules conveys per connection state information, and the mbuf chain contains the data to be sent. UDP performs consistency checks, appends its header, calculates a checksum, etc. before passing the packet on to the IP module:

```
error = ip_output(m, opt, ro, allowbroadcast);
int error; struct mbuf *m, *opt; struct route *ro; int allowbroadcast;
```

The call to IP’s output routine is more complicated than that for UDP, as befits the additional work the IP module must do. The *m* parameter is the data to be sent, and the *opt* parameter is an optional list of IP options which should be placed in the IP packet header. The *ro* parameter is used in making routing decisions (and passing them back to the caller). The final parameter, *allowbroadcast* is a flag indicating if the user is allowed to transmit a broadcast packet. This may be inconsequential if the underlying hardware does not support the notion of broadcasting.

All output routines return 0 on success and a UNIX error number if a failure occurred which could be immediately detected (no buffer space available, no route to destination, etc.).

8.2. pr_input

Both UDP and TCP use the following calling convention,

```
(void) (*protosw[].pr_input)(m);
struct mbuf *m;
```

Each mbuf list passed is a single packet to be processed by the protocol module.

The IP input routine is a VAX software interrupt level routine, and so is not called with any parameters. It instead communicates with network interfaces through a queue, *ipintrq*, which is identical in structure to the queues used by the network interfaces for storing packets awaiting transmission.

8.3. pr_ctlinput

This routine is used to convey “control” information to a protocol module (i.e. information which might be passed to the user, but is not data). This routine, and the *pr_ctloutput* routine, have not been extensively developed, and thus suffer from a “clumsiness” that can only be improved as more demands are placed on it.

The common calling convention for this routine is,

```
(void) (*protosw[].pr_ctlinput)(req, info);
int req; caddr_t info;
```

The *req* parameter is one of the following,

```
#define PRC_IFDOWN          0    /* interface transition */
#define PRC_ROUTEDEAD      1    /* select new route if possible */
#define PRC_QUENCH         4    /* some said to slow down */
#define PRC_HOSTDEAD       6    /* normally from IMP */
#define PRC_HOSTUNREACH    7    /* ditto */
#define PRC_UNREACH_NET    8    /* no route to network */
#define PRC_UNREACH_HOST   9    /* no route to host */
#define PRC_UNREACH_PROTOCOL 10 /* dst says bad protocol */
#define PRC_UNREACH_PORT  11    /* bad port # */
#define PRC_MSGSIZE        12    /* message size forced drop */
#define PRC_REDIRECT_NET  13    /* net routing redirect */
#define PRC_REDIRECT_HOST  14    /* host routing redirect */
#define PRC_TIMXCEED_INTRANS 17 /* packet lifetime expired in transit */
#define PRC_TIMXCEED_REASS  18 /* lifetime expired on reass q */
#define PRC_PARAMPROB      19    /* header incorrect */
```

while the *info* parameter is a “catchall” value which is request dependent. Many of the requests have obviously been derived from ICMP (the Internet Control Message Protocol), and from error messages defined in the 1822 host/IMP convention [BBN78]. Mapping tables exist to convert control requests to UNIX error codes which are delivered to a user.

8.4. pr_ctloutput

This routine is not currently used by any protocol modules.

9. Protocol/network-interface interface

The lowest layer in the set of protocols which comprise a protocol family must interface itself to one or more network interfaces in order to transmit and receive packets. It is assumed that any routing decisions have been made before handing a packet to a network interface, in fact this is absolutely necessary in order to locate any interface at all (unless, of course, one uses a single “hardwired” interface). There are two cases to be concerned with, transmission of a packet, and receipt of a packet; each will be considered separately.

9.1. Packet transmission

Assuming a protocol has a handle on an interface, *ifp*, a (struct ifnet *), it transmits a fully formatted packet with the following call,

```
error = (*ifp->if_output)(ifp, m, dst)
int error; struct ifnet *ifp; struct mbuf *m; struct sockaddr *dst;
```

The output routine for the network interface transmits the packet *m* to the *dst* address, or returns an error indication (a UNIX error number). In reality transmission may not be immediate, or successful; normally the output routine simply queues the packet on its send queue and primes an interrupt driven routine to actually transmit the packet. For unreliable mediums, such as the Ethernet, “successful” transmission simply means the packet has been placed on the cable without a collision. On the other hand, an 1822 interface guarantees proper delivery or an error indication for each message transmitted. The model employed in the networking system attaches no promises of delivery to the packets handed to a network interface, and thus corresponds more closely to the Ethernet. Errors returned by the output routine are normally trivial in nature (no buffer space, address format not handled, etc.).

9.2. Packet reception

Each protocol family must have one or more “lowest level” protocols. These protocols deal with internetwork addressing and are responsible for the delivery of incoming packets to the proper protocol processing modules. In the PUP model [Boggs78] these protocols are termed Level 1 protocols, in the ISO model, network layer protocols. In our system each such protocol module has an input packet queue assigned to it. Incoming packets received by a network interface are queued up for the protocol module and a VAX software interrupt is posted to initiate processing.

Three macros are available for queueing and dequeuing packets,

IF_ENQUEUE(*ifq*, *m*)

This places the packet *m* at the tail of the queue *ifq*.

IF_DEQUEUE(*ifq*, *m*)

This places a pointer to the packet at the head of queue *ifq* in *m*. A zero value will be returned in *m* if the queue is empty.

IF_PREPEND(*ifq*, *m*)

This places the packet *m* at the head of the queue *ifq*.

Each queue has a maximum length associated with it as a simple form of congestion control. The macro IF_QFULL(*ifq*) returns 1 if the queue is filled, in which case the macro IF_DROP(*ifq*) should be used to bump a count of the number of packets dropped and the offending packet dropped. For example, the following code fragment is commonly found in a network interface’s input routine,

```
if (IF_QFULL(inq)) {
    IF_DROP(inq);
    m_freem(m);
} else
    IF_ENQUEUE(inq, m);
```

10. Gateways and routing issues

The system has been designed with the expectation that it will be used in an internetwork environment. The “canonical” environment was envisioned to be a collection of local area networks connected at one or more points through hosts with multiple network interfaces (one on each local area network), and possibly a connection to a long haul network (for example, the ARPANET). In such an environment, issues of gatewaying and packet routing become very important. Certain of these issues, such as congestion control, have been handled in a simplistic manner or specifically not addressed. Instead, where possible, the network system attempts to provide simple mechanisms upon which more involved policies may be implemented. As some of these problems become better understood, the solutions developed will be incorporated into the system.

This section will describe the facilities provided for packet routing. The simplistic mechanisms provided for congestion control are described in chapter 12.

10.1. Routing tables

The network system maintains a set of routing tables for selecting a network interface to use in delivering a packet to its destination. These tables are of the form:

```

struct rtenry {
    u_long    rt_hash;          /* hash key for lookups */
    struct    sockaddr rt_dst;  /* destination net or host */
    struct    sockaddr rt_gateway; /* forwarding agent */
    short     rt_flags;        /* see below */
    short     rt_refcnt;       /* no. of references to structure */
    u_long    rt_use;          /* packets sent using route */
    struct    ifnet *rt_ifp;    /* interface to give packet to */
};

```

The routing information is organized in two separate tables, one for routes to a host and one for routes to a network. The distinction between hosts and networks is necessary so that a single mechanism may be used for both broadcast and multi-drop type networks, and also for networks built from point-to-point links (e.g DECnet [DEC80]).

Each table is organized as a hashed set of linked lists. Two 32-bit hash values are calculated by routines defined for each address family; one based on the destination being a host, and one assuming the target is the network portion of the address. Each hash value is used to locate a hash chain to search (by taking the value modulo the hash table size) and the entire 32-bit value is then used as a key in scanning the list of routes. Lookups are applied first to the routing table for hosts, then to the routing table for networks. If both lookups fail, a final lookup is made for a “wildcard” route (by convention, network 0). By doing this, routes to a specific host on a network may be present as well as routes to the network. This also allows a “fall back” network route to be defined to an “smart” gateway which may then perform more intelligent routing.

Each routing table entry contains a destination (who’s at the other end of the route), a gateway to send the packet to, and various flags which indicate the route’s status and type (host or network). A count of the number of packets sent using the route is kept for use in deciding between multiple routes to the same destination (see below), and a count of “held references” to the dynamically allocated structure is maintained to insure memory reclamation occurs only when the route is not in use. Finally a pointer to the a network interface is kept; packets sent using the route should be handed to this interface.

Routes are typed in two ways: either as host or network, and as “direct” or “indirect”. The host/network distinction determines how to compare the *rt_dst* field during lookup. If the route is to a network, only a packet’s destination network is compared to the *rt_dst* entry stored in the table. If the route is to a host, the addresses must match bit for bit.

The distinction between “direct” and “indirect” routes indicates whether the destination is directly connected to the source. This is needed when performing local network encapsulation. If a packet is destined for a peer at a host or network which is not directly connected to the source, the internetwork packet header will indicate the address of the eventual destination, while the local network header will indicate the address of the intervening gateway. Should the destination be directly connected, these addresses are likely to be identical, or a mapping between the two exists. The `RTF_GATEWAY` flag indicates the route is to an “indirect” gateway agent and the local network header should be filled in from the `rt_gateway` field instead of `rt_dst`, or from the internetwork destination address.

It is assumed multiple routes to the same destination will not be present unless they are deemed *equal* in cost (the current routing policy process never installs multiple routes to the same destination). However, should multiple routes to the same destination exist, a request for a route will return the “least used” route based on the total number of packets sent along this route. This can result in a “ping-pong” effect (alternate packets taking alternate routes), unless protocols “hold onto” routes until they no longer find them useful; either because the destination has changed, or because the route is lossy.

Routing redirect control messages are used to dynamically modify existing routing table entries as well as dynamically create new routing table entries. On hosts where exhaustive routing information is too expensive to maintain (e.g. work stations), the combination of wildcard routing entries and routing redirect messages can be used to provide a simple routing management scheme without the use of a higher level policy process. Statistics are kept by the routing table routines on the use of routing redirect messages and their affect on the routing tables. These statistics may be viewed using

Status information other than routing redirect control messages may be used in the future, but at present they are ignored. Likewise, more intelligent “metrics” may be used to describe routes in the future, possibly based on bandwidth and monetary costs.

10.2. Routing table interface

A protocol accesses the routing tables through three routines, one to allocate a route, one to free a route, and one to process a routing redirect control message. The routine `rtalloc` performs route allocation; it is called with a pointer to the following structure,

```
struct route {
    struct    rtentry *ro_rt;
    struct    sockaddr ro_dst;
};
```

The route returned is assumed “held” by the caller until disposed of with an `rtfree` call. Protocols which implement virtual circuits, such as TCP, hold onto routes for the duration of the circuit’s lifetime, while connection-less protocols, such as UDP, currently allocate and free routes on each transmission.

The routine `rtredirect` is called to process a routing redirect control message. It is called with a destination address and the new gateway to that destination. If a non-wildcard route exists to the destination, the gateway entry in the route is modified to point at the new gateway supplied. Otherwise, a new routing table entry is inserted reflecting the information supplied. Routes to interfaces and routes to gateways which are not directly accesible from the host are ignored.

10.3. User level routing policies

Routing policies implemented in user processes manipulate the kernel routing tables through two `ioctl` calls. The commands `SIOCADDRT` and `SIOCDELRT` add and delete routing entries, respectively; the tables are read through the `/dev/kmem` device. The decision to place policy decisions in a user process implies routing table updates may lag a bit behind the identification of new routes, or the failure of existing routes, but this period of instability is normally very small

with proper implementation of the routing process. Advisory information, such as ICMP error messages and IMP diagnostic messages, may be read from raw sockets (described in the next section).

One routing policy process has already been implemented. The system standard “routing daemon” uses a variant of the Xerox NS Routing Information Protocol [Xerox82] to maintain up to date routing tables in our local environment. Interaction with other existing routing protocols, such as the Internet GGP (Gateway-Gateway Protocol), may be accomplished using a similar process.

11. Raw sockets

A raw socket is a mechanism which allows users direct access to a lower level protocol. Raw sockets are intended for knowledgeable processes which wish to take advantage of some protocol feature not directly accessible through the normal interface, or for the development of new protocols built atop existing lower level protocols. For example, a new version of TCP might be developed at the user level by utilizing a raw IP socket for delivery of packets. The raw IP socket interface attempts to provide an identical interface to the one a protocol would have if it were resident in the kernel.

The raw socket support is built around a generic raw socket interface, and (possibly) augmented by protocol-specific processing routines. This section will describe the core of the raw socket interface.

11.1. Control blocks

Every raw socket has a protocol control block of the following form,

```

struct rawcb {
    struct    rawcb *rcb_next;        /* doubly linked list */
    struct    rawcb *rcb_prev;
    struct    socket *rcb_socket;     /* back pointer to socket */
    struct    sockaddr rcb_faddr;     /* destination address */
    struct    sockaddr rcb_laddr;     /* socket's address */
    caddr_t   rcb_pcb;               /* protocol specific stuff */
    short     rcb_flags;
};

```

All the control blocks are kept on a doubly linked list for performing lookups during packet dispatch. Associations may be recorded in the control block and used by the output routine in preparing packets for transmission. The addresses are also used to filter packets on input; this will be described in more detail shortly. If any protocol specific information is required, it may be attached to the control block using the *rcb_pcb* field.

A raw socket interface is datagram oriented. That is, each send or receive on the socket requires a destination address. This address may be supplied by the user or stored in the control block and automatically installed in the outgoing packet by the output routine. Since it is not possible to determine whether an address is present or not in the control block, two flags, RAW_LADDR and RAW_FADDR, indicate if a local and foreign address are present. Another flag, RAW_DONTROUTE, indicates if routing should be performed on outgoing packets. If it is, a route is expected to be allocated for each “new” destination address. That is, the first time a packet is transmitted a route is determined, and thereafter each time the destination address stored in *rcb_route* differs from *rcb_faddr*, or *rcb_route.ro_rt* is zero, the old route is discarded and a new one allocated.

11.2. Input processing

Input packets are “assigned” to raw sockets based on a simple pattern matching scheme. Each network interface or protocol gives packets to the raw input routine with the call:

```

raw_input(m, proto, src, dst)
struct mbuf *m; struct sockproto *proto, struct sockaddr *src, *dst;

```

The data packet then has a generic header prepended to it of the form

```

struct raw_header {
    struct    sockproto raw_proto;
    struct    sockaddr raw_dst;
    struct    sockaddr raw_src;
};

```

and it is placed in a packet queue for the “raw input protocol” module. Packets taken from this queue are copied into any raw sockets that match the header according to the following rules,

- 1) The protocol family of the socket and header agree.
- 2) If the protocol number in the socket is non-zero, then it agrees with that found in the packet header.
- 3) If a local address is defined for the socket, the address format of the local address is the same as the destination address’s and the two addresses agree bit for bit.
- 4) The rules of 3) are applied to the socket’s foreign address and the packet’s source address.

A basic assumption is that addresses present in the control block and packet header (as constructed by the network interface and any raw input protocol module) are in a canonical form which may be “block compared”.

11.3. Output processing

On output the raw *pr_usrreq* routine passes the packet and raw control block to the raw protocol output routine for any processing required before it is delivered to the appropriate network interface. The output routine is normally the only code required to implement a raw socket interface.

12. Buffering and congestion control

One of the major factors in the performance of a protocol is the buffering policy used. Lack of a proper buffering policy can force packets to be dropped, cause falsified windowing information to be emitted by protocols, fragment host memory, degrade the overall host performance, etc. Due to problems such as these, most systems allocate a fixed pool of memory to the networking system and impose a policy optimized for “normal” network operation.

The networking system developed for UNIX is little different in this respect. At boot time a fixed amount of memory is allocated by the networking system. At later times more system memory may be requested as the need arises, but at no time is memory ever returned to the system. It is possible to garbage collect memory from the network, but difficult. In order to perform this garbage collection properly, some portion of the network will have to be “turned off” as data structures are updated. The interval over which this occurs must be kept small compared to the average inter-packet arrival time, or too much traffic may be lost, impacting other hosts on the network, as well as increasing load on the interconnecting mediums. In our environment we have not experienced a need for such compaction, and thus have left the problem unresolved.

The mbuf structure was introduced in chapter 5. In this section a brief description will be given of the allocation mechanisms, and policies used by the protocols in performing connection level buffering.

12.1. Memory management

The basic memory allocation routines place no restrictions on the amount of space which may be allocated. Any request made is filled until the system memory allocator starts refusing to allocate additional memory. When the current quota of memory is insufficient to satisfy an mbuf allocation request, the allocator requests enough new pages from the system to satisfy the current request only. All memory owned by the network is described by a private page table used in remapping pages to be logically contiguous as the need arises. In addition, an array of reference counts parallels the page table and is used when multiple copies of a page are present.

Mbufs are 128 byte structures, 8 fitting in a 1Kbyte page of memory. When data is placed in mbufs, if possible, it is copied or remapped into logically contiguous pages of memory from the network page pool. Data smaller than the size of a page is copied into one or more 112 byte mbuf data areas.

12.2. Protocol buffering policies

Protocols reserve fixed amounts of buffering for send and receive queues at socket creation time. These amounts define the high and low water marks used by the socket routines in deciding when to block and unblock a process. The reservation of space does not currently result in any action by the memory management routines, though it is clear if one imposed an upper bound on the total amount of physical memory allocated to the network, reserving memory would become important.

Protocols which provide connection level flow control do this based on the amount of space in the associated socket queues. That is, send windows are calculated based on the amount of free space in the socket’s receive queue, while receive windows are adjusted based on the amount of data awaiting transmission in the send queue. Care has been taken to avoid the “silly window syndrome” described in [Clark82] at both the sending and receiving ends.

12.3. Queue limiting

Incoming packets from the network are always received unless memory allocation fails. However, each Level 1 protocol input queue has an upper bound on the queue’s length, and any packets exceeding that bound are discarded. It is possible for a host to be overwhelmed by excessive network traffic (for instance a host acting as a gateway from a high bandwidth network to a low bandwidth network). As a “defensive” mechanism the queue limits may be adjusted to throttle network traffic load on a host. Consider a host willing to devote some percentage of its

machine to handling network traffic. If the cost of handling an incoming packet can be calculated so that an acceptable “packet handling rate” can be determined, then input queue lengths may be dynamically adjusted based on a host’s network load and the number of packets awaiting processing. Obviously, discarding packets is not a satisfactory solution to a problem such as this (simply dropping packets is likely to increase the load on a network); the queue lengths were incorporated mainly as a safeguard mechanism.

12.4. Packet forwarding

When packets can not be forwarded because of memory limitations, the system generates a “source quench” message. In addition, any other problems encountered during packet forwarding are also reflected back to the sender in the form of ICMP packets. This helps hosts avoid unneeded retransmissions.

Broadcast packets are never forwarded due to possible dire consequences. In an early stage of network development, broadcast packets were forwarded and a “routing loop” resulted in network saturation and every host on the network crashing.

13. Out of band data

Out of band data is a facility peculiar to the stream socket abstraction defined. Little agreement appears to exist as to what its semantics should be. TCP defines the notion of “urgent data” as in-line, while the NBS protocols [Burruss81] and numerous others provide a fully independent logical transmission channel along which out of band data is to be sent. In addition, the amount of the data which may be sent as an out of band message varies from protocol to protocol; everything from 1 bit to 16 bytes or more.

A stream socket’s notion of out of band data has been defined as the lowest reasonable common denominator (at least reasonable in our minds); clearly this is subject to debate. Out of band data is expected to be transmitted out of the normal sequencing and flow control constraints of the data stream. A minimum of 1 byte of out of band data and one outstanding out of band message are expected to be supported by the protocol supporting a stream socket. It is a protocols prerogative to support larger sized messages, or more than one outstanding out of band message at a time.

Out of band data is maintained by the protocol and usually not stored in the socket’s send queue. The PRU_SENDOOB and PRU_RCVOOB requests to the *pr_usrreq* routine are used in sending and receiving data.

14. Trailer protocols

Core to core copies can be expensive. Consequently, a great deal of effort was spent in minimizing such operations. The VAX architecture provides virtual memory hardware organized in page units. To cut down on copy operations, data is kept in page sized units on page-aligned boundaries whenever possible. This allows data to be moved in memory simply by remapping the page instead of copying. The mbuf and network interface routines perform page table manipulations where needed, hiding the complexities of the VAX virtual memory hardware from higher level code.

Data enters the system in two ways: from the user, or from the network (hardware interface). When data is copied from the user's address space into the system it is deposited in pages (if sufficient data is present to fill an entire page). This encourages the user to transmit information in messages which are a multiple of the system page size.

Unfortunately, performing a similar operation when taking data from the network is very difficult. Consider the format of an incoming packet. A packet usually contains a local network header followed by one or more headers used by the high level protocols. Finally, the data, if any, follows these headers. Since the header information may be variable length, DMA'ing the eventual data for the user into a page aligned area of memory is impossible without a priori knowledge of the format (e.g. supporting only a single protocol header format).

To allow variable length header information to be present and still ensure page alignment of data, a special local network encapsulation may be used. This encapsulation, termed a *trailer protocol*, places the variable length header information after the data. A fixed size local network header is then prepended to the resultant packet. The local network header contains the size of the data portion, and a new *trailer protocol header*, inserted before the variable length information, contains the size of the variable length header information. The following trailer protocol header is used to store information regarding the variable length protocol header:

```
struct {
    short    protocol;    /* original protocol no. */
    short    length;      /* length of trailer */
};
```

The processing of the trailer protocol is very simple. On output, the local network header indicates a trailer encapsulation is being used. The protocol identifier also includes an indication of the number of data pages present (before the trailer protocol header). The trailer protocol header is initialized to contain the actual protocol and variable length header size, and appended to the data along with the variable length header information.

On input, the interface routines identify the trailer encapsulation by the protocol type stored in the local network header, then calculate the number of pages of data to find the beginning of the trailer. The trailing information is copied into a separate mbuf and linked to the front of the resultant packet.

Clearly, trailer protocols require cooperation between source and destination. In addition, they are normally cost effective only when sizable packets are used. The current scheme works because the local network encapsulation header is a fixed size, allowing DMA operations to be performed at a known offset from the first data page being received. Should the local network header be variable length this scheme fails.

Statistics collected indicate as much as 200Kb/s can be gained by using a trailer protocol with 1Kbyte packets. The average size of the variable length header was 40 bytes (the size of a minimal TCP/IP packet header). If hardware supports larger sized packets, even greater gains may be realized.

Acknowledgements

The internal structure of the system is patterned after the Xerox PUP architecture [Boggs79], while in certain places the Internet protocol family has had a great deal of influence in the design. The use of software interrupts for process invocation is based on similar facilities found in the VMS operating system. Many of the ideas related to protocol modularity, memory management, and network interfaces are based on Rob Gurwitz's TCP/IP implementation for the 4.1BSD version of UNIX on the VAX [Gurwitz81]. Greg Chesson explained his use of trailer encapsulations in Datakit, instigating their use in our system.

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