RISC/os Streams Primer and Programmer's Guide
I: Streams Primer
3209DOC 02-00297

September 1988

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Glossary
Introduction

With the addition of the Networking Support Utilities, RISC/os (UMIPS) provides comprehensive support for networking services. This Primer describes STREAMS, a major building block of that support. The Primer provides a high level, technical overview of STREAMS; it is intended for managers and developers who have prior knowledge of a UNIX or UMIPS system and networking or other data communication facilities. For a more detailed description of STREAMS, see the STREAMS Programmer's Guide.

The RISC/os (UMIPS) system is a version of UNIX, which was originally designed as a general-purpose, multi-user, interactive operating system for minicomputers. Initially developed in the 1970's, the system's communications environment included slow to medium speed, asynchronous terminal devices. The original design, the communications environment, and hardware state of the art influenced the character input/output (I/O) mechanism but the character I/O area did not require the same emphasis on modularity and performance as other areas of the system.

Support for a broader range of devices, speeds, modes, and protocols has since been incorporated into the system, but the original character I/O mechanism, which processes one character at a time, made such development difficult. Additionally, a paucity of tools and the absence of a framework for incorporating contemporary networking protocols added to the difficulty.

The current generation of networking protocols is exemplified by Open Systems Interconnection (OSI), Systems Network Architecture (SNA), Transmission Control Protocol/Internet Protocol (TCP/IP), X.25, and Xerox Network Systems (XNS). These protocols provide diverse functionality, layered organization, and various feature options. When developing these protocol suites, developers faced additional problems because there were no relevant standard interfaces in the UNIX system.

Attempts to compensate for the above problems have led to diverse, ad-hoc implementations; for example, protocol drivers are often intertwined with the hardware configuration in which they were developed. As a result, functionally equivalent protocol software often cannot interface with alternate implementations of adjacent protocol layers. Portability, adaptability, and reuse of software have been hindered.

STREAMS is a result of the I/O enhancements for this release that provided a general, flexible facility and a set of tools for development of system communication services. With STREAMS, developers can provide services ranging from complete networking protocol suites to individual device drivers.

STREAMS defines standard interfaces for character I/O within the kernel, and between the kernel and the rest of the system. The associated mechanism is simple and open-ended. It consists of a set of system calls, kernel resources, and kernel utility routines. The standard interface and open-ended mechanism enable modular, portable development and easy integration of higher performance network services and their components. STREAMS does not impose any specific network architecture. Instead, it provides a powerful framework with a consistent user interface that is compatible with the existing character I/O interface still available in other versions of UNIX.

STREAMS modularity and design reflect the "layers and options" characteristics of contemporary networking architectures. The basic components in a STREAMS implementation are referred to as modules. These modules, which reside in the kernel, offer a set of processing functions and associated service interfaces. From user level, modules can be dynamically selected and interconnected to provide any rational processing sequence. Kernel programming, assembly, and link editing are not required.
to create the interconnection. Modules can also be dynamically "plugged into" existing connections from user level. STREAMS modularity allows:

- User level programs that are independent of underlying protocols and physical communication media.
- Network architectures and higher level protocols that are independent of underlying protocols, drivers, and physical communication media.
- Higher level services that can be created by selecting and connecting lower level services and protocols.
- Enhanced portability of protocol modules resulting from STREAMS' well-defined structure and interface standards.

In addition to modularity, STREAMS provides developers with integral functions, a library of utility routines, and facilities that expedite software design and implementation. The principal facilities are:

- Buffer management – To maintain STREAMS' own, independent buffer pool.
- Flow control – To conserve STREAMS' memory and processing resources.
- Scheduling – To incorporate STREAMS' own scheduling mechanism.
- Multiplexing – For processing interleaved data streams, such as occur in SNA, X.25, and windows.
- Asynchronous operation of STREAMS and user processes – Allows STREAMS-related operations to be performed efficiently from user level.
- Error and trace loggers – For debugging and administrative functions.

STREAMS is the standard for AT&T UNIX system data communications and networking implementations. The original STREAMS concepts were developed in the Information Sciences Research Division of AT&T Bell Laboratories (see "A Stream Input-Output System" in the October 1984 AT&T Bell Laboratories Technical Journal).

How this Document is Organized

The Primer is organized as follows:

- Chapter 2 provides an overview of the applications and benefits of STREAMS and the STREAMS mechanism.
- Chapter 3 describes how to set up a Stream from user level and how this initialization affects the kernel. This and following chapters are aimed at developers.
- Chapter 4 contains a detailed example and discusses it from user level.
- Chapter 5 describes kernel operations associated with the Chapter 4 example, together with a discussion of basic STREAMS kernel facilities.
- Chapter 6 includes kernel and user facilities not otherwise described.
- Chapter 7 compares certain design features of character I/O device drivers with STREAMS modules and drivers.
- The Glossary defines terms that are specific to STREAMS.
Other Documents

The *STREAMS Programmer's Guide* (Part II of this manual) contains more detailed STREAMS information for programmers: how programmers can develop networking applications with STREAMS user-level facilities and how system programmers can use STREAMS kernel-level facilities to build modules and drivers.

Section 2 of the *Programmer's Reference Manual* include descriptions (manual pages) of STREAMS-related system calls and other information.
A Basic View of a Stream

"STREAMS" is a collection of system calls, kernel resources, and kernel utility routines that can create, use, and dismantle a "Stream". A Stream is a full-duplex processing and data transfer path between a driver in kernel space and a process in user space (see Figure 2-1).

![Diagram of Stream Components]

User Process

User Space

Stream Head

Kernel Space

Module

(downstream)

Driver

External Interface

upstream

Figure 2-1: Basic Stream

A Stream has three parts: A Stream head, module(s) (optional), and a driver (also referred to as the Stream end). The Stream head provides the interface between the Stream and user processes. Its principal function is to process STREAMS-related user system calls. A module processes data that travel between the Stream head and driver. A STREAMS driver may be a device driver, providing the services of an external I/O device, or an internal software driver, commonly called a pseudo-device driver.

Using a combination of system calls, kernel routines, and kernel utilities, STREAMS passes data between a driver and the Stream head in the form of messages. Messages that are passed from the Stream head toward the driver are said to travel downstream, and messages passed in the other direction travel upstream.

The Stream head transfers data between the data space of a user process and STREAMS kernel data space. Data sent to a driver from a user process are packaged into STREAMS messages and passed downstream. Messages arriving at the Stream head from downstream are processed by the Stream head, and data are copied into user buffers. STREAMS can insert one or more modules into a Stream between the Stream head and driver to perform intermediate processing of data passing between the Stream head and driver.
System Calls

Applications programmers can use the STREAMS facilities via a set of system calls. This system call interface is upward compatible with the existing character I/O facilities. The open(2) system call will recognize a STREAMS file and create a Stream to the specified driver. A user process can send and receive data using read(2) and write(2) in the same manner as with character files and devices. The ioctl(2) system call enables application programs to perform functions specific to a particular device. In addition, a set of generic STREAMS ioctl commands [see streamio(7)] support a variety of functions for accessing and controlling Streams. A close(2) will dismantle a Stream.

open, close, read, write, and ioctl support the basic set of operations on Streams. In addition, new system calls support advanced STREAMS facilities. The poll(2) system call enables an application program to poll multiple Streams for various events. When used with the STREAMS l_SETSIG ioctl command, poll allows an application to process I/O in an asynchronous manner. The putmsg(2) and getmsg(2) system calls enable application programs to interact with STREAMS modules and drivers through a service interface (described next).

These calls are discussed in this document and in the STREAMS Programmer's Guide. They are specified in the Programmer's Reference Manual and the System Administrator's Reference Manual.
Benefits of STREAMS

STREAMS offers two major benefits for applications programmers: easy creation of modules that offer standard data communications services, and the ability to manipulate those modules on a Stream.

Creating Service Interfaces

One benefit of STREAMS is that it simplifies the creation of modules that present a service interface to any neighboring application program, module, or device driver. A service interface is defined at the boundary between two neighbors. In STREAMS, a service interface is a specified set of messages and the rules for allowable sequences of these messages across the boundary. A module that implements a service interface will receive a message from a neighbor and respond with an appropriate action (for example, send back a request to retransmit) based on the specific message received and the preceding sequence of messages.

STREAMS provides features that make it easier to design various application processes and modules to common service interfaces. If these modules are written to comply with industry-standard service interfaces, they are called protocol modules.

In general, any two modules can be connected anywhere in a Stream. However, rational sequences are generally constructed by connecting modules with compatible protocol service interfaces. For example, a module that implements an X.25 protocol layer, as shown in Figure 2-2, presents a protocol service interface at its input and output sides. In this case, other modules should only be connected to the input and output side if they have the compatible X.25 service interface.

Manipulating Modules

STREAMS provides the capabilities to manipulate modules from user level, to interchange modules with common service interfaces, and to present a service interface to a Stream user process. As stated in Chapter 1, these capabilities yield benefits when implementing networking services and protocols, including:

- User level programs can be independent of underlying protocols and physical communication media.
- Network architectures and higher level protocols can be independent of underlying protocols, drivers and physical communication media.
- Higher level services can be created by selecting and connecting lower level services and protocols.

Below are examples of the benefits of STREAMS capabilities to developers for creating service interfaces and manipulating modules.

NOTE

All protocol modules used below were selected for illustrative purposes. Their use does not imply that MIPS Computer Systems offers such modules as products.
Protocol Portability
Figure 2-2 shows how the same X.25 protocol module can be used with different drivers on different machines by implementing compatible service interfaces. The X.25 protocol module interfaces are Connection Oriented Network Service (CONS) and Link Access Protocol - Balanced (LAPB) driver.

![Diagram of Protocol Module Portability](image)

Figure 2-2: Protocol Module Portability

Protocol Substitution
Alternative protocol modules (and device drivers) can be interchanged on the same machine if they are implemented to an equivalent service interface(s).

Protocol Migration
Figure 2-3 illustrates how STREAMS can migrate functions between kernel software and front end firmware. A common downstream service interface allows the transport protocol module to be independent of the number or type of modules below. The same transport module will connect without modification to either an X.25 module or X.25 driver that has the same service interface.

By shifting functions between software and firmware, developers can produce cost effective, functionally equivalent systems over a wide range of configurations. They can rapidly incorporate technological advances. The same transport protocol module can be used on a lower capacity machine, where economics may preclude the use of front-end hardware, and also on a larger scale system where a front-end is economically justified.
Module Reusability
Figure 2-4 shows the same canonical module (for example, one that provides delete and kill processing on character strings) reused in two different Streams. This module would typically be implemented as a filter, with no downstream service interface. In both cases, a TTY interface is presented to the Stream's user process since the module is nearest the Stream head.
Figure 2-4: Module Reusability
An Advanced View of a Stream

The STREAMS mechanism constructs a Stream by serially connecting kernel resident STREAMS components, each constructed from a specific set of structures. As described earlier and shown in Figure 2-5, the primary STREAMS components are the Stream head, optional module(s), and Stream end.

Figure 2-5: Stream In More Detail

Stream Head

The Stream head provides the interface between the Stream and an application program. The Stream head processes STREAMS-related system calls from the application and performs the bidirectional transfer of data and information between the application (in user space) and messages (in STREAMS’ kernel space).

Messages are the only means of transferring data and communicating within a Stream. A STREAMS message contains data, status/control information, or a combination of the two. Each message includes a specified message type indicator that identifies the contents.
Modules

A module performs intermediate transformations on messages passing between Stream head and driver. There may be zero or more modules in a Stream (zero when the driver performs all the required character and device processing).

Each module is constructed from a pair of QUEUE structures (see Au/Ad and Bu/Bd in Figure 2-5). A pair is required to implement the bidirectional and symmetrical attributes of a Stream. One QUEUE performs functions on messages passing upstream through the module (Au and Bu in Figure 2-5). The other set (Ad and Bd) performs another set of functions on downstream messages. (A QUEUE, which is part of a module, is different from a message queue, which is described later.)

Each of the two QUEUES in a module will generally have distinct functions, that is, unrelated processing procedures and data. The QUEUES operate independently so that Au will not know if a message passes through Ad unless Ad is programmed to inform it. Messages and data can be shared only if the developer specifically programs the module functions to perform the sharing.

Each QUEUE can directly access the adjacent QUEUE in the direction of message flow (for example, Au to Bu or Stream head to Bd). In addition, within a module, a QUEUE can readily locate its mate and access its messages (for example, for echoing) and data.

Each QUEUE in a module may contain or point to messages, processing procedures, or data:

- **Messages** – These are dynamically attached to the QUEUE on a linked list ("message queue", see Au and Bd in Figure 2-5) as they pass through the module.

- **Processing procedures** – A put procedure, to process messages, must be incorporated in each QUEUE. An optional service procedure, to share the message processing with the put procedure, can also be incorporated. According to their function, the procedures can send messages upstream and/or downstream, and they can also modify the private data in their module.

- **Data** – Developers may provide private data if required by the QUEUE to perform message processing (for example, state information and translation tables).

In general, each of the two QUEUES in a module has a distinct set of all of these elements. Additional module elements will be described later. Although depicted as distinct from modules (see Figure 2-5), a Stream head and the Stream end also contain a pair of QUEUES.

Stream End

A Stream end is a module in which the module’s processing procedures are the driver routines. The procedures in the Stream end are different from those in other modules because they are accessible from an external device and because the STREAMS mechanism allows multiple Streams to be connected to the same driver.
An Advanced View of a Stream

The driver can be a device driver, providing an interface between kernel space and an external communications device, or an internal pseudo-device driver. A pseudo-device driver is not directly related to any external device, and it performs functions internal to the kernel. The multiplexing driver discussed in Chapter 6 is a pseudo-device driver.

Device drivers must transform all data and status/control information between STREAMS message formats and their external representation. Differences between STREAMS and character device drivers are discussed in Chapter 7.
Building a Stream

A Stream is created on the first `open(2)` system call to a character special file corresponding to a STREAMS driver. A STREAMS device is distinguished from other character devices by a field contained in the associated `cdevsw` device table entry.

A Stream is usually built in two steps. Step one creates a minimal Stream consisting of just the Stream head and device driver, and step two adds modules to produce an expanded Stream (see Figure 3-1). The first step has three parts: head and driver structures are allocated and initialized; the modules in the head and end are linked to each other to form a Stream; the driver open routine is called.

![Diagram of Minimal and Expanded STREAMS](image)

Figure 3-1: Setting Up a Stream

If the driver performs all character and device processing required, no modules need be added to a Stream. Examples of STREAMS drivers include a raw tty driver (one that passes along input characters without change) and a driver with multiple Streams open to it (corresponding to multiple minor devices opened to a character device driver).

When the driver receives characters from the device, it places them into messages. The messages are then transferred to the next Stream component, the Stream head, which extracts the contents of the message and copies them to user space. Similar processing occurs for downstream character output; the Stream head copies data from user space into messages and sends them to the driver.

Expanded Streams

As the second step in building a Stream, modules can be added to the Stream. In the right-hand Stream in Figure 3-1, the CANONPROC module was added to provide additional processing on the characters sent between head and driver.
Modules are added and removed from a Stream in last-in-first-out (LIFO) order. They are inserted and deleted at the Stream head via the ioctl(2) system call. In the Stream on the left of Figure 2-4, the X.25 module was the first added to the Stream, followed by Class 1 Transport and Canonical modules. To replace the Class 1 module with a Class 0 module, the Canonical module would have to be removed first, then the Class 1 module, then a Class 0 module would be added and the Canonical module put back.

Because adding and removing modules resembles stack operations, the add is called a push and the remove a pop. Push and pop are two of the ioctl functions included in the STREAMS subset of ioctl system calls. These commands perform various manipulations and operations on Streams. The modules manipulated in this manner are called pushable modules, in contrast to the modules contained in the Stream head and end. This stack terminology applies only to the setup, modification, and breakdown of a Stream.

NOTE Subsequent use of the word module will refer to those pushable modules between Stream head and end.

The Stream head processes the ioctl and executes the push, which is analogous to opening the Stream driver. Modules are referenced by a unique symbolic name, contained in the STREAMS fmodsw module table (similar to the cdevsw table associated with a device file). The module table and module name are internal to STREAMS and are accessible from user space only through STREAMS ioctl system calls. The fmodsw table points to the module template in the kernel. When a module is pushed, the template is located, the module structures for both QUEUES are allocated, and the template values are copied into the structures.

In addition to the module elements described in "A Basic View of a Stream" section of Chapter 2, each module contains pointers to an open routine and a close routine. The open is called when the module is pushed, and the close is called when the module is popped. Module open and close procedures are similar to a driver open and close.

As in other files, a STREAMS file is closed when the last process open to it closes the file by a close(2) system call. This system call causes the Stream to be dismantled (modules popped and the driver close executed).

Pushable Modules

Modules are pushed onto a Stream to provide special functions and/or additional protocol layers. In Figure 3-1, the Stream on the left is opened in a minimal configuration with a raw tty driver and no other module added. The driver receives one character at a time from the device, places the character in a message, and sends the message upstream. The Stream head receives the message, extracts the single character, and copies it into the reading process buffer to send to the user process in response to a read(2) system call. When the user process wants to send characters back to the driver, it issues a write(2) system call, and the characters are sent to the Stream head. The head copies the characters into one or more multi-character messages and sends them downstream. An application program requiring no further kernel character processing would use this minimal Stream.
A user requiring a more terminal-like interface would need to insert a module to perform functions such as echoing, character-erase, and line-kill. Assuming that the CANONPROC module in Figure 3-1 fulfills this need, the application program first opens a raw tty Stream. Then, the CANONPROC module is pushed above the driver to create a Stream of the form shown on the right of the figure. The driver is not aware that a module has been placed above it and therefore continues to send single character messages upstream. The module receives single character messages from the driver, processes the characters, and accumulates them into line strings. Each line is placed into a message and sent to the Stream head. The head now finds more than one character in the messages it receives from downstream.

Stream head implementation accommodates this change in format automatically and transfers the multiple-character data into user space. The Stream head also keeps track of messages partially transferred into user space (for example, when the current user read buffer can only hold part of the current message). Downstream operation is not affected: the head sends, and the driver receives, multiple character messages.

Note that the Stream head provides the interface between the Stream and user process. Modules and drivers do not have to implement user interface functions other than open and close.
STREAMS System Calls

After a Stream has been opened, STREAMS-related system calls allow a user process to insert and delete (push and pop) modules. That process can then communicate with and control the operation of the Stream head, modules, and drivers, and can send and receive messages containing data and control information. This chapter presents an example of some of the basic functions available to STREAMS-based applications via the system calls. Additional functions are described at the end of this chapter and in Chapter 6.

The full set of STREAMS-related system calls is:

- `open(2)` Open a Stream (described in Chapter 3)
- `close(2)` Close a Stream (described in Chapter 3)
- `read(2)` Read data from a Stream
- `write(2)` Write data to a Stream
- `ioctl(2)` Control a Stream
- `getmsg(2)` Receive the message at Stream head
- `putmsg(2)` Send a message downstream
- `poll(2)` Notify the application program when selected events occur on a Stream

The following two-part example describes a Stream that controls the data communication characteristics of a connection between an asynchronous terminal and a tty port. It illustrates basic user level STREAMS features, then shows how messages can be used. Chapter 5 discusses the kernel level Stream operations corresponding to the user level operations described in this chapter. See the STREAMS Programmer's Guide for more detailed examples of STREAMS applications, modules, and drivers.
An Asynchronous Protocol Stream Example

In the example, our computer runs the UNIX system and supports different kinds of asynchronous terminals, each logging in on its own port. The port hardware is limited in function; for example, it detects and reports line and modem status, but does not check parity.

Communications software support for these terminals is provided via a STREAMS implemented asynchronous protocol. The protocol includes a variety of options that are set when a terminal operator dials in to log on. The options are determined by a getty-type STREAMS user process, getstrm, which analyzes data sent to it through a series of dialogs (prompts and responses) between the process and terminal operator.

The process sets the terminal options for the duration of the connection by pushing modules onto the Stream or by sending control messages to cause changes in modules (or in the device driver) already on the Stream. The options supported include:

- ASCII or EBCDIC character codes
- For ASCII code, the parity (odd, even or none)
- Echo or not echo input characters
- Canonical input and output processing or transparent (raw) character handling

These options are set with the following modules:

CHARPROC Provides input character processing functions, including dynamically settable (via control messages passed to the module) character echo and parity checking. The module’s default settings are to echo characters and not check character parity.

CANONPROC Performs canonical processing on ASCII characters upstream and downstream (note that this performs some processing in a different manner from the standard UNIX system character I/O tty subsystem).

ASCEBC Translates EBCDIC code to ASCII upstream and ASCII to EBCDIC downstream.

Initializing the Stream

At system initialization a user process, getstrm, is created for each tty port. getstrm opens a Stream to its port and pushes the CHARPROC module onto the Stream by use of an ioctl LPUSH command. Then, the process issues a getmsg system call to the Stream and sleeps until a message reaches the Stream head. The Stream is now in its idle state.

The initial idle Stream, shown in Figure 4-1, contains only one pushable module, CHARPROC. The device driver is a limited function raw tty driver connected to a limited-function communication port. The driver and port transparently transmit and receive one unbuffered character at a time.
Upon receipt of initial input from a tty port, `getstrm` establishes a connection with the terminal, analyzes the option requests, verifies them, and issues STREAMS system calls to set the options. After setting up the options, `getstrm` creates a user application process. Later, when the user terminates that application, `getstrm` restores the Stream to its idle state by use of system calls.

The next step is to analyze in more detail how the Stream sets up the communications options. Before doing so, let's examine how messages are handled in STREAMS.

**Message Types**

All STREAMS messages are assigned message types to indicate their intended use by modules and drivers and to determine their handling by the Stream head. A driver or module can assign most types to a message it generates, and a module can modify a message's type during processing. The Stream head will convert certain system calls to specified message types and send them downstream, and it will respond to other calls by copying the contents of certain message types that were sent upstream. Messages exist only in the kernel, so a user process can only send and receive buffers. The process is not explicitly aware of the message type, but it may be aware of message boundaries, depending on the system call used (see the distinction between `getmsg` and `read` in the next section).

Most message types are internal to STREAMS and can only be passed from one STREAMS module to another. A few message types, including `M_DATA`, `MPROTO`, and `M_PCPROTO`, can also be passed between a Stream and user processes. `M_DATA` messages carry data within a Stream and between a Stream and a user process. `MPROTO` or `M_PCPROTO` messages carry both data and control information. However, the distinction between control information and data is generally determined by the developer when implementing a particular Stream. Control information includes service interface information, carried between two Stream entities that
present service interfaces, and condition or status information, which may be sent between any two Stream entities regardless of their interface. An M_PROTO message has the same general use as an M_PROT0, but the former moves faster through a Stream (see "Message Queue Priority" in Chapter 6).

**Sending and Receiving Messages**

`putmsg` is a STREAMS-related system call that sends messages; it is similar to `write`. `putmsg` provides a data buffer which is converted into an M_DATA message, and can also provide a separate control buffer to be placed into an M_PROTO or M_PCPROTO block. `write` provides byte-stream data to be converted into M_DATA messages.

`getmsg` is a STREAMS-related system call that accepts messages; it is similar to `read`. One difference between the two calls is that `read` accepts only data (messages sent upstream to the Stream head as message type M_DATA), such as the characters entered from the terminal. `getmsg` can simultaneously accept both data and control information (message sent upstream as types M_PROTO or M_PCPROTO). `getmsg` also differs from `read` in that it preserves message boundaries so that the same boundaries exist above and below the Stream head (that is, between a user process and a Stream). `read` generally ignores message boundaries, processing data as a byte stream.

Certain STREAMS `ioctl` commands, such as L_STR, also cause messages to be sent or received on the Stream. L_STR provides the general "ioctl" capability of the character I/O subsystem. A user process above the Stream head can issue `putmsg`, `getmsg`, the L_STR `ioctl` command, and certain other STREAMS related system calls. Other STREAMS `ioctl`s perform functions that include changing the state of the Stream head, pushing and popping modules, or returning special information. `ioctl` commands are described in more detail the STREAMS Programmer’s Guide.

In addition to message types that explicitly transfer data to a process, some messages sent upstream result in information transfer. When these messages reach the Stream head, they are transformed into various forms and sent to the user process. The forms include signals, error codes, and call return values.

**Using Messages in the Example**

Returning to the asynchronous protocol example, the Stream was in its idle configuration (see Figure 4-1). `getstrm` had issued a `getmsg` and was sleeping until the arrival of a message from the Stream head. Such a message would result from the driver detecting activity on the associated tty port.

An incoming call arrives at port one and causes a ring detect signal in the modem. The driver receives the ring signal, answers the call, and sends upstream an M_PROTO message containing information indicating an incoming call. `getstrm` is notified of all incoming calls, although it can choose to refuse the call because of system limits. In this idle state, `getstrm` will also accept M_PROTO messages indicating, for example, error conditions such as detection of line or modem problems on the idle line.

The M_PROTO message containing notification of the incoming call flows upstream from the driver into CHARPROC. CHARPROC inspects the message type, determines that message processing is not required, and passes the unmodified message upstream to the Stream head. The Stream head copies the message into the `getmsg` buffers (one buffer for control information, the other for data) associated with `getstrm` and wakes up the process. `getstrm` sends its acceptance of the incoming call with a
putmsg system call which results in a downstream M_PROTO message to the driver. Then, getstrm sends a prompt to the operator with a write and issues a getmsg to receive the response. A read could have been used to receive the response, but the getmsg call allows concurrent monitoring for control (M_PROTO and M_PCPROTO) information. getstrm will now sleep until the response characters, or information regarding possible error conditions detected by modules or driver, are sent upstream.

The first response, sent upstream in a M_DATA block, indicates that the code set is ASCII and that canonical processing is requested. getstrm implements these options by pushing CANONPROC onto the Stream, above CHARPROC, to perform canonical processing on the input ASCII characters.

The response to the next prompt requests even parity checking. getstrm sends an ioctl L_STR command to CHARPROC, requesting the module to perform even parity checking on upstream characters. When the dialog indicate protocol option setting is complete, getstrm creates an application process. At the end of the connection, getstrm will pop CANONPROC and then send a L_STR to CHARPROC requesting the module to restore the no-parity idle state (CHARPROC remains on the Stream).

As a result of the above dialogs, the terminal at port one operates in the following configuration:

- ASCII, even parity
- Echo
- Canonical processing

In similar fashion, an operator at a different type of terminal on port two requests a different set of options, resulting in the following configuration:

- EBCDIC
- No Echo
- Canonical processing

The resultant Streams for the two ports are shown in Figure 4-2. For port one, on the left, the modules in the Stream are CANONPROC and CHARPROC.

For port two, on the right, the resultant modules are CANONPROC, ASCEBC and CHARPROC. ASCEBC has been pushed on this Stream to translate between the ASCII interface at the downstream side of CANONPROC and the EBCDIC interface of the upstream output side of CHARPROC. In addition, getstrm has sent an L_STR to the CHARPROC module in this Stream requesting it to disable echo. The resultant modification to CHARPROC's functions is indicated by the word "modified" in the right Stream of Figure 4-2.
Since CHARPROC is now performing no function for port two, it might have been popped from the Stream to be reinserted by getstrm at the end of connection. However, the low overhead of STREAMS does not require its removal. The module remains on the Stream, passing messages unmodified between ASCEBC and the driver. At the end of the connection, getstrm restores this Stream to its idle configuration of Figure 4-1 by popping the added modules and then sending an L_STR to CHARPROC to restore the echo default.

Note that the tty driver shown in Figure 4-2 handles minor devices. Each minor device has a distinct Stream connected from user space to the driver. This ability to handle multiple devices is a standard STREAMS feature, similar to the minor device mechanism in character I/O device drivers.
Other User Functions

The previous example illustrates basic STREAMS concepts. Alternate, more efficient, STREAMS calls or mechanisms could have been used in place of those described earlier. Some of the alternatives are described in Chapter 6 and others are addressed in the *STREAMS Programmer's Guide*.

For example, the initialization process that created a *getstrm* for each tty port could have been implemented as a "supergetty" by use of the STREAMS-related *poll* system call. As described in Chapter 6, *poll* allows a single process to efficiently monitor and control multiple Streams. The "supergetty" process would handle all of the Stream and terminal protocol initialization and would create application processes only for established connections.

The M_PROTO notification sent to *getstrm* could have been sent by the driver as an M_SIG message that causes a specified signal to be sent to the process. As discussed previously under "Message Types," error and status information can also be sent upstream from a driver or module to user processes via different message types. These messages will be transformed by the Stream head into a signal or error code.

Finally, an *ioctl* L_STR command could have been used in place of a *putmsg* M_PROTO message to send information to a driver. The sending process must receive an explicit response from an L_STR by a specified time period or an error will be returned. A response message must be sent upstream by the destination module or driver to be translated into the user response by the Stream head.
Introduction

This chapter introduces the use of the STREAMS mechanism in the kernel and describes some of the tools provided by STREAMS to assist in the development of modules and drivers. In addition to the basic message passing mechanism and QUEUE Stream linkage described previously, the STREAMS mechanism consists of various facilities including buffer management, the STREAMS scheduler, processing and message priority, flow control, and multiplexing. Over 30 STREAMS utility routines and macros are available to manipulate and utilize these facilities.

The key elements of a STREAMS kernel implementation are the processing routines in the module and drivers, and the preparation of required data structures. The structures are described in the STREAMS Programmer’s Guide. The following sections provide further information on messages and on the processing routines that operate on them. The example of Chapter 4 is continued, associating the user-level operations described there with kernel operations.
Messages

As shown in Figure 5-1, a STREAMS message consists of one or more linked message blocks. That is, the first message block of a message may be attached to other message blocks that are part of the same message. Multiple blocks in a message can occur, for example, as the result of processing that adds header or trailer data to the data contained in the message, or because of message buffer size limitations which cause the data to span multiple blocks. When a message is composed of multiple message blocks, the message type of the first block determines the type of the entire message, regardless of the types of the attached message blocks.

![Diagram of a Message]

Figure 5-1: A Message

STREAMS allocates a message as a single block containing a buffer of a certain size (see the next section). If the data for a message exceed the size of the buffer containing the data, the procedure can allocate a new block containing a larger buffer, copy the current data to it, insert the new data and de-allocate the old block. Alternately, the procedure can allocate an additional (smaller) block, place the new data in the new message block and link it after or before the initial message block. Both alternatives yield one new message.

Messages can exist standalone, as shown in Figure 5-1, when the message is being processed by a procedure. Alternately, a message can await processing on a linked list of messages, called a message queue, in a QUEUE. In Figure 5-2, Message 1 is linked to Message 2.
When a message is on a queue, the first block of the message contains links to preceding and succeeding messages on the same message queue, in addition to containing a link to the second block of the message (if present). The message queue head and tail are contained in the QUEUE.

STREAMS utility routines enable developers to manipulate messages and message queues.

**Message Allocation**

STREAMS maintains its own storage pool for messages. A procedure can request the allocation of a message of a specified size at one of three message pool priorities. The `allocb` utility will return a message containing a single block with a buffer of at least the size requested, providing there is a buffer available at the priority requested. When requesting priority for messages, developers must weigh their process' need for resources against the needs of other processes on the same machine.

Message pool priority generally has no effect on allocation until the pool falls below internal STREAMS thresholds. When this occurs, `allocb` may refuse a lower priority request for a message of size "x" while granting a higher priority request for the same size message. As examples of priority usage, storage for an urgent control message, such as an M_HANGUP or M_PROTO could be requested at high priority. An M_DATA buffer for holding input might be requested at medium priority, and an output buffer (assuming the output data can wait in user space) at lowest priority.
Put and Service Procedures

The procedures in the QUEUE are the software routines that process messages as they transit the QUEUE. The processing is generally performed according to the message type and can result in a modified message, new message(s) or no message. A resultant message is generally sent in the same direction in which it was received by the QUEUE, but may be sent in either direction. A QUEUE will always contain a put procedure and may also contain an associated service procedure.

Put Procedures

A put procedure is the QUEUE routine that receives messages from the preceding QUEUE in the Stream. Messages are passed between QUEUES by a procedure in one QUEUE calling the put procedure contained in the following QUEUE. A call to the put procedure in the appropriate direction is generally the only way to pass messages between modules (unless otherwise indicated, "modules" infers "module, driver and Stream head"). QUEUES in pushable (see Chapter 3) modules contain a put procedure. In general, there is a separate put procedure for the read and write QUEUES in a module because of the "full duplex" operation of most Streams.

A put procedure is associated with immediate (as opposed to deferred, see below) processing on a message. Each module accesses the adjacent put procedure as a subroutine: For example, consider that modA, modB, and modC are three consecutive modules in a Stream, with modC connected to the Stream head. If modA receives a message to be sent upstream, modA processes that message and calls modB's put procedure, which processes it and calls modC's put procedure, which processes it and calls the Stream head's put procedure. Thus, the message will be passed along the Stream in one continuous processing sequence. On one hand, this sequence has the benefit of completing the entire processing in a short time with low overhead (subroutine calls). On the other hand, if this sequence is lengthy and the processing is implemented on a multi-user system, then this manner of processing may be good for this Stream but may be detrimental for others since they may have to wait "too long" to get their turn at bat.

In addition, there are situations where the put procedure cannot immediately process the message but must hold it until processing is allowed. The most typical examples of this are a driver which must wait until the current output completes before sending the next message and the Stream head, which may have to wait until a process initiates a read(2) on the Stream.

Service Procedures

STREAMS allows a service procedure to be contained in each QUEUE, in addition to the put procedure, to address the above cases and for additional purposes. A service procedure is not required in a QUEUE and is associated with deferred processing. If a QUEUE has both a put and service procedure, message processing will generally be divided between the procedures. The put procedure is always called first, from a preceding QUEUE. After the put procedure completes its part of the message processing, it arranges for the service procedure to be called by passing the message to the putq routine. putq does two things: it places the message on the message queue of the QUEUE (see Figure 5-2) and links the QUEUE to the end of the STREAMS scheduling queue. When putq returns to the put procedure, the procedure typically exits. Some time later, the service procedure will be automatically called by the STREAMS scheduler.
The STREAMS scheduler is separate and distinct from the UNIX system process scheduler. It is concerned only with QUEUEs linked on the STREAMS scheduling queue. The scheduler calls the service procedure of the scheduled QUEUE in a FIFO manner, one at a time.

Having both a put and service procedure in a QUEUE enables STREAMS to provide the rapid response and the queuing required in multi-user systems. The put procedure allows rapid response to certain data and events, such as software echoing of input characters. Put procedures effectively have higher priority than any scheduled service procedures. When called from the preceding STREAMS component, a put procedure executes before the scheduled service procedures of any QUEUE are executed.

The service procedure implies message queuing. Queuing results in deferred processing of the service procedure, following all other QUEUEs currently on the scheduling queue. For example, terminal output and input erase and kill processing would typically be performed in a service procedure because this type of processing does not have to be as timely as echoing. Use of a service procedure also allows processing time to be more evenly spread among multiple Streams. As with the put procedure there will generally be a separate service procedure for each QUEUE in a module. The flow control mechanism (see Chapter 6) uses the service procedures.
Kernel Processing

The following continues the example of Chapter 4, describing STREAMS kernel operations and associates them, where relevant, with Chapter 4 user-level system calls in the example. As a result of initializing operations and pushing a module, the Stream for port one has the following configuration:

![Diagram of Operational Stream for Example]

Figure 5-3: Operational Stream for Example

As shown in Figure 5-3, the upstream QUEUE is also referred to as the read QUEUE, reflecting the message flow in response to a read system call. Correspondingly, downstream is referred to as the write QUEUE. Read side processing is discussed first.

Read Side Processing

In our example, read side processing consists of driver processing, CHARPROC processing, and CANONPROC processing.

Driver Processing

In the example, the user process has blocked on the getmsg(2) system call while waiting for a message to reach the Stream head, and the device driver independently waits for input of a character from the port hardware or for a message from upstream. Upon receipt of an input character interrupt from the port, the driver places the associated character in an M_DATA message, allocated previously. Then, the driver sends the message to the CHARPROC module by calling CHARPROC's upstream put procedure. On return from CHARPROC, the driver calls the alloca utility routine to get another message for the next character.
CHARPROC
CHARPROC has both put and service procedures on its read side. In the example, the other QUEUEs in the modules also have put and service procedures:

![Diagram of Module Put and Service Procedures]

Figure 5-4: Module Put and Service Procedures

When the driver calls CHARPROC's read QUEUE put procedure, the procedure checks private data flags in the QUEUE. In this case, the flags indicate that echoing is to be performed (recall that echoing is optional and that we are working with port hardware which can not automatically echo). CHARPROC causes the echo to be transmitted back to the terminal by first making a copy of the message with a STREAMS utility. Then, CHARPROC uses another utility to obtain the address of its own write QUEUE. Finally, the CHARPROC read put procedure calls its write put procedure and passes it the message copy. The write procedure sends the message to the driver to effect the echo and then returns to the read procedure.

This part of read side processing is implemented with put procedures so that the entire processing sequence occurs as an extension of the driver input character interrupt. The CHARPROC read and write put procedures appear as subroutines (nested in the case of the write procedure) to the driver. This manner of processing is intended to produce the character echo in a minimal time frame.

After returning from echo processing, the CHARPROC read put procedure checks another of its private data flags and determines that parity checking should be performed on the input character. Parity should most reasonably be checked as part of echo processing. However, for this example, parity is checked only when the characters are sent upstream. This relaxes the timing in which the checking must occur, that is, it can be deferred along with the canonical processing. CHARPROC uses putq to schedule the (original) message for parity check processing by its read service procedure. When the CHARPROC read service procedure is complete, it forwards the message to the read put procedure of CANONPROC. Note that if parity checking were not required, the CHARPROC put procedure would call the CANONPROC put procedure directly.
CANONPROC

CANONPROC performs canonical processing. As implemented, all read QUEUE processing is performed in its service procedure so that CANONPROC's put procedure simply calls putq to schedule the message for its read service procedure and then exits. The service procedure extracts the character from the message buffer and place it in the "line buffer" contained in another M_DATA message it is constructing. Then, the message which contained the single character is returned to the buffer pool. If the character received was not an end-of-line, CANONPROC exits. Otherwise, a complete line has been assembled and CANONPROC sends the message upstream to the Stream head which unblocks the user process from the getmsg call and passes it the contents of the message.

Write Side Processing

The write side of this Stream carries two kinds of messages from the user process: iocntl messages for CHARPROC, and M_DATA messages to be output to the terminal.

iocntl messages are sent downstream as a result of an LSTR iocntl system call. When CHARPROC receives an iocntl message type, it processes the message contents to modify internal QUEUE flags and then uses a utility to send an acknowledgement message upstream (read side) to the Stream head. The Stream head acts on the acknowledgement message by unblocking the user from the iocntl.

For terminal output, it is presumed that M_DATA messages, sent by write system calls, contain multiple characters. In general, STREAMS returns to the user process immediately after processing the write call so that the process may send additional messages. Flow control, described in the next chapter, will eventually block the sending process. The messages can queue on the write side of the driver because of character transmission timing. When a message is received by the driver's write put procedure, the procedure will use putq to place the message on its write-side service message queue if the driver is currently transmitting a previous message buffer. However, there is generally no write QUEUE service procedure in a device driver. Driver output interrupt processing takes the place of scheduling and performs the service procedure functions, removing messages from the queue.

Analysis

For reasons of efficiency, a module implementation would generally avoid placing one character per message and using separate routines to echo and parity check each character, as was done in this example. Nevertheless, even this design yields potential benefits. Consider a case where alternate, more intelligent port hardware was substituted. If the hardware processed multiple input characters and performed the echo and parity checking functions of CHARPROC, then the new driver could be implemented to present the same interface as CHARPROC. Other modules such as CANONPROC could continue to be used without modification.
Introduction

The previous chapters described the basic concepts of constructing a Stream and utilizing the STREAMS mechanism. Additional STREAMS features are provided to handle characteristic problems of protocol implementation, such as flow control, and to assist in development.

There are also kernel and user-level facilities that support the implementation of advanced functions, such as multiplexors, and allow asynchronous operation of a user process and STREAMS input and output.
Message Queue Priority

As mentioned in the previous chapter, the STREAMS scheduler operates strictly FIFO so that each QUEUE's service procedure receives control in the order it was scheduled. When a service procedure receives control, it may encounter multiple messages on its message queue. This buildup can occur if there is a long interval between the time a message is queued by a put procedure and the time that the STREAMS scheduler calls the associated service procedure. In this interval, there can be multiple calls to the put procedure causing multiple messages. The service procedure always processes all messages on its message queue unless prevented by flow control (see next section). Each message must pass through all the modules connecting its origin and destination in the Stream.

If service procedures were used in all QUEUES and there was no message priority, then the most recently scheduled message would be processed after all the other scheduled messages on all Streams had been processed. In certain cases, message types containing urgent information (such as a break or alarm conditions) must pass through the Stream quickly. To accommodate these cases, STREAMS provides two classes of message queuing priority, ordinary and high. STREAMS prevents high-priority messages from being blocked by flow control and causes a service procedure to process them ahead of all ordinary priority messages on the procedure's queue. This results in the high-priority message transiting each module with minimal delay.

![Message Queue Priority Diagram](image)

**Figure 6-1: Streams Message Priority**

The priority mechanism operates as shown in Figure 6-1. Message queues are generally not present in a QUEUE unless that QUEUE contains a service procedure. When a message is passed to putq to schedule the message for service procedure processing, putq places the message on the message queue in priority order. High priority messages are placed ahead of all ordinary priority messages, but behind any other high priority messages on the queue. STREAMS utilities deliver the messages to the processing service procedure FIFO within each priority class. The service procedure is unaware of the message priority and simply receives the next message.

Message priority is defined by the message type; once a message is created, its priority cannot be changed. Certain message types come in equivalent high/ordinary priority pairs (for example, M_PCPROTO and MPROTO), so that a module or device driver can choose between the two priorities when sending information.
Flow Control

Even on a well-designed system, general system delays, malfunctions, and excessive message accumulation on one or more Streams can cause the message buffer pools to become depleted. Additionally, processing bursts can arise when a service procedure in one module has a long message queue and processes all its messages in one pass. STREAMS provides two independent mechanisms to guard its message buffer pools from being depleted and to minimize long processing bursts at any one module.

NOTE
Flow control is only applied to normal priority messages (see previous section) and not to high priority messages.

The first flow control mechanism is global and automatic and is related to the message pool priority, discussed in the "Message Storage Pool" section of Chapter 5. When the Stream head requests a message buffer in response to a putmsg or write system call, it uses the lowest level of priority. Since buffer availability is based on priority and buffer pool levels, the Stream head will be among the first modules refused a buffer when the pool becomes depleted. In response, the Stream head will block user output until the STREAMS buffer pool recovers. As a result, output has a lower priority than input.

The second flow control mechanism is local to each Stream and advisory (voluntary), and limits the number of characters that can be queued for processing at any QUEUE in a Stream. This mechanism limits the buffers and related processing at any one QUEUE and in any one Stream, but does not consider buffer pool levels or buffer usage in other Streams.

The advisory mechanism operates between the two nearest QUEUES in a Stream containing service procedures (see diagram on next page). Messages are generally held on a message queue only if a service procedure is present in the associated QUEUE.

Messages accumulate at a QUEUE when its service procedure processing does not keep pace with the message arrival rate, or when the procedure is blocked from placing its messages on the following Stream component by the flow control mechanism. Pushable modules contain independent upstream and downstream limits, which are set when a developer specifies high-water and low-water control values for the QUEUE. The Stream head contains a preset upstream limit (which can be modified by a special message sent from downstream) and a driver may contain a downstream limit.

Flow control operates as follows:

1. Each time a STREAMS message handling routine (for example, putq) adds or removes a message from a message queue in a QUEUE, the limits are checked. STREAMS calculates the total size of all message blocks on the message queue.

2. The total is compared to the QUEUE high-water and low-water values. If the total exceeds the high-water value, an internal full indicator is set for the QUEUE. The operation of the service procedure in this QUEUE is not affected if the indicator is set, and the service procedure continues to be scheduled.

3. The next part of flow control processing occurs in the nearest preceding QUEUE that contains a service procedure. In the diagram below, if D is full and C has no service procedure, then B is the nearest preceding QUEUE.
4. The service procedure in B uses a STREAMS utility routine to see if a QUEUE ahead is marked full. If messages cannot be sent, the scheduler blocks the service procedure in B from further execution. B remains blocked until the low-water mark of the full QUEUE, D, is reached.

5. While B is blocked, any non-priority messages that arrive at B will accumulate on its message queue (recall that priority messages are not blocked). In turn, B can reach a full state and the full condition will propagate back to the last module in the Stream.

6. When the service procedure processing on D causes the message block total to fall below the low water mark, the full indicator is turned off. Then, STREAMS automatically schedules the nearest preceding blocked QUEUE (B in this case), getting things moving again. This automatic scheduling is known as back-enabling a QUEUE.

Note that to utilize flow control, a developer need only call the utility that tests if a full condition exists ahead, plus perform some housekeeping if it does. Everything else is automatically handled by STREAMS. Additional flow control features are described in the STREAMS Programmer's Guide.
**Multiplexing**

STREAMS multiplexing supports the development of internetworking protocols such as IP and ISO CLNS, and the processing of interleaved data streams such as in SNA, X.25, and terminal window facilities.

STREAMS multiplexors (also called pseudo-device drivers) are created in the kernel by interconnecting multiple Streams. Conceptually, there are two kinds of multiplexors that developers can build with STREAMS: upper and lower multiplexors. Lower multiplexors have multiple lower Streams between device drivers and the multiplexor, and upper multiplexors have multiple upper Streams between user processes the multiplexor.

![Diagram of Multiplexing Stream]

Figure 6-3: Internet Multiplexing Stream

Figure 6-3 shows an example of a lower multiplexor. This configuration would typically occur where internetworking functions were included in the system. This Stream contains two types of drivers: the Ethernet, LAPB, and IEEE 802.2 are hardware device drivers that terminate links to other nodes; the IP (Internet Protocol) is a multiplexor.

The IP multiplexor switches messages among the various nodes (lower Streams) or sends them upstream to user processes in the system. In this example, the multiplexor expects to see an 802.2 interface downstream; for the Ethernet and LAPB drivers, the Net 1 and Net 2 modules provide service interfaces to the two the non-802.2 drivers and the IP multiplexor.
Figure 6-3 depicts the IP multiplexor as part of a larger Stream. The Stream, as shown in the dotted rectangle, would generally have an upper TCP multiplexor and additional modules. Multiplexors could also be cascaded below the IP driver if the device drivers were replaced by multiplexor drivers.

Figure 6-4: X.25 Multiplexing Stream

Figure 6-4 shows an upper multiplexor. In this configuration, the driver routes messages between the lower Stream and one of the upper Streams. This Stream performs X.25 multiplexing to multiple independent SVC (Switched Virtual Circuit) and PVC (Permanent Virtual Circuit) user processes. Upper multiplexors are a specific application of standard STREAMS facilities that support multiple minor devices in a device driver. This figure also shows that more complex configurations can be built by having one or more multiplexed LAPB drivers below and multiple modules above.

Developers can choose either upper or lower multiplexing, or both, when designing their applications. For example, a window multiplexor would have a similar configuration to the X.25 configuration of Figure 6-4, with a window driver replacing Packet Layer, a tty driver replacing LAPB, and the child processes of the terminal process replacing the user processes. Although the X.25 and window multiplexing Streams have similar configurations, their multiplexor drivers would differ significantly. The IP multiplexor of Figure 6-2 has a different configuration than the X.25 multiplexor and the driver would implement its own set of processing and routing requirements.
In addition to upper and lower multiplexors, more complex configurations can be created by connecting Streams containing multiplexors to other multiplexor drivers. With such a diversity of needs for multiplexors, it is not possible to provide general purpose multiplexor drivers. Rather, STREAMS provides a general purpose multiplexing facility. The facility allows users to set up the inter-module/driver plumbing to create multiplexor configurations of generally unlimited interconnection.

The connections are created from user space through specific STREAMS ioctl system calls. In a lower multiplexor, multiple Streams are connected below an application-specific, developer-implemented multiplexing driver. The multiplexing facility will only connect Streams to a driver. The ioctl call configures a multiplexor by connecting one Stream at a time below the opened multiplexor driver. As each Stream is connected to the driver, the connection setup procedure identifies the Stream to the driver. The driver will generally store this setup information in a private data structure for later use.

Subsequently, when messages flow into the driver on the various connected Streams, the identity of the associated Stream is passed to the driver as part of the standard procedure call. The driver then has available the Stream identification, the previously stored setup information for this Stream, and any internal routing information contained in the message. These data are used, according to the application implemented, to process the incoming message and route the output to the appropriate outgoing Stream.

Additionally, new Streams can be dynamically connected to a operating multiplexor without interfering with ongoing traffic, and existing Streams can be disconnected with similar ease.
Monitoring

STREAMS allows user processes to monitor and control Streams so that system resources (such as CPU cycles and process slots) can be used effectively. Monitoring is especially useful to user-level multiplexors, in which a user process can create multiple Streams and switch messages among them (similar to STREAMS kernel-level multiplexing, described previously).

User processes can efficiently monitor and control multiple Streams with two STREAMS system calls: poll(2) and the ioctl(2) L_SETSIG command. These calls allow a user process to detect events that occur at the Stream head on one or more Streams, including receipt of a data or protocol message on the read queue and cessation of flow control.

Synchronous monitoring is provided by use of poll alone; in this case, the user process cannot continue processing until after the system call completes. When the calls are used together, they allow asynchronous, or concurrent, operation of the process and STREAMS input/output. This allows the user process to monitor the Stream while carrying on other activities.

To monitor Streams with poll, a user process issues that system call and specifies the Streams to be monitored, the events to look for, and the amount of time to wait for an event. poll will block the process until the time expires or until an event occurs. If an event occurs, poll will return the type of event and the Stream on which the event occurred.

Instead of waiting for an event to occur, a user process may want to monitor one or more Streams while processing other data. It can do so by issuing the ioctl L_SETSIG command, specifying one or more Streams and events (as with poll). Unlike a poll, this ioctl does not force the user process to wait for the event but returns immediately and will issue a signal when an event occurs. The process must also request signal(2) or sigset(2) to catch the resultant SIGPOLL signal.

If any selected event occurs on any of the selected Streams, STREAMS will cause the SIGPOLL catching function to be executed in all associated requesting processes. However, the process(es) will not know which event occurred, nor on what Stream the event occurred. A process that issues the L_SETSIG can get more detailed information by issuing a poll after it detects the event.
Error and Trace Logging

STREAMS includes error and trace loggers useful for debugging and administering modules and drivers.

Any module or driver in any Stream can call the STREAMS logging function **strlog**, described in **log(7)**. When called, **strlog** will send formatted text to the error logger **strerr**(1M), the trace logger **strace**(1M), or both. The call parameters for **strlog** include the module/driver identification, a severity level, and the formatted text describing the condition causing the call: The call also identifies the process (**strerr** and/or **strace**) to receive the resultant output message.

![Diagram](image)

Figure 6-5: Error and Trace Logging

**strerr** is intended to operate as a daemon process initiated at system startup. A call to **strlog** requesting an error to be logged causes an M_PROTO message to be sent to **strerr**, which formats the contents and places them in a daily file. The utility **strclean**(1M) is provided to periodically purge aged, unreferenced daily log files.

A call to **strlog** requesting trace information to be logged causes a similar M_PROTO message to be sent to **strace**(1M), which places it in a user designated file. **strace** is intended to be initiated by a user. The user can designate the modules/drivers and severity level of the messages to be accepted for logging by **strace**.

OTHER FACILITIES   6-9
A user process can submit its own M PROTO messages to the log driver for inclusion in the logger of its choice through putmsg(2). The messages must be in the same format required by the logging processes and will be switched to the logger(s) requested in the message.

The output to the log files is formatted, ASCII text. The files can be processed by standard system commands such as grep(1) or ed(1), or by developer-provided routines.
Introduction

This chapter compares operational features of character I/O device drivers with STREAMS drivers and modules. It is intended for experienced developers of UNIX system character device drivers. Details are provided in the STREAMS Programmer's Guide.

Environment

No user environment is generally available to STREAMS module procedures and drivers. The exception is the module and driver open and close routines, both of which have access to the u_area of the calling process and can sleep. Otherwise, a STREAMS driver, module put procedure, and module service procedure has no user context and can neither sleep nor access any u_area.

Multiple Streams can use a copy of the same module (that is, the same fmodsw), each containing the same processing procedures. This means that module code is reentrant, so care must be exercised when using global data in a module. Put and service procedures are always passed the address of the QUEUE (for example, in Figure 2-5 Au calls Bu's put procedure with Bu as a parameter). The processing procedure establishes its environment solely from the QUEUE contents, typically the private data (for example, state information).

Drivers

At the interface to hardware devices, character I/O drivers have interrupt entry points; at the system interface, those same drivers generally have direct entry points (routines) to process open, close, read, write and ioctl system calls.

STREAMS device drivers have similar interrupt entry points at the hardware device interface and have direct entry points only for open and close system calls. These entry points are accessed via STREAMS, and the call formats differ from character device drivers. The put procedure is a driver's third entry point, but it is a message (not system) interface. The Stream head translates write and ioctl calls into messages and sends them downstream to be processed by the driver's write QUEUE put procedure. read is seen directly only by the Stream head, which contains the functions required to process system calls. A driver does not know about system interfaces other than open and close, but it can detect absence of a read indirectly if flow control propagates from the Stream head to the driver and affects the driver's ability to send messages upstream.

For input processing, when the driver is ready to send data or other information to a user process, it does not wake up the process. It prepares a message and sends it to the read QUEUE of the appropriate (minor device) Stream. The driver's open routine generally stores the QUEUE address corresponding to this Stream.

For output processing, the driver receives messages in place of a write call. If the message can not be sent immediately to the hardware, it may be stored on the driver's write message queue. Subsequent output interrupts can remove messages from this queue.

Drivers and modules can pass signals, error codes, and return values to processes via message types provided for that purpose.
Modules

As described above, modules have user context available only during the execution of their open and close routines. Otherwise, the QUEUEs forming the module are not associated with the user process at the end of the Stream, nor with any other process. Because of this, QUEUE procedures must not sleep when they cannot proceed; instead, they must explicitly return control to the system. The system saves no state information for the QUEUE. The QUEUE must store this information internally if it is to proceed from the same point on a later entry.

When a module or driver that requires private working storage (for example, for state information) is pushed, the open routine must obtain the storage from external sources. STREAMS copies the module template from modsw for the LPUSH, so only fixed data can be contained in the module template. STREAMS has no automatic mechanism to allocate working storage to a module when it is opened. The sources for the storage typically include a module-specific kernel array, installed when the system is configured, or the STREAMS buffer pool. When using an array as a module storage pool, the maximum number of copies of the module that can exist at any one time must be determined. For drivers, this is typically determined from the physical devices connected, such as the number of ports on a multiplexor. However, certain types of modules may not be associated with a particular external physical limit. For example, the CANONICAL module shown in Figure 2-4 could be used on different types of Streams.
### Glossary

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<tr>
<td>downstream</td>
<td>The direction from Stream head to driver.</td>
</tr>
<tr>
<td>driver</td>
<td>The end of the Stream closest to an external interface. The principal functions of the driver are handling any associated device, and transforming data and information between the external interface and Stream. It can also be a pseudo-driver, not directly associated with a device, which performs functions internal to a Stream, such as a multiplexor or log driver.</td>
</tr>
<tr>
<td>message</td>
<td>One or more linked blocks of data or information, with associated STREAMS control structures containing a message type. Messages are the only means of transferring data and communicating within a Stream.</td>
</tr>
<tr>
<td>message queue</td>
<td>A linked list of messages connected to a QUEUE.</td>
</tr>
<tr>
<td>message type</td>
<td>A defined set of values identifying the contents of a message.</td>
</tr>
<tr>
<td>module</td>
<td>Software that performs functions on messages as they flow between Stream head and driver. A module is the STREAMS counterpart to the commands in a Shell pipeline except that a module contains a pair of functions which allow independent bidirectional (downstream and upstream) data flow and processing.</td>
</tr>
<tr>
<td>multiplexor</td>
<td>A mechanism for connecting multiple Streams to a multiplexing driver. The mechanism supports the processing of interleaved data Streams and the processing of internetworking protocols. The multiplexing driver routes messages among the connected Streams. The other end of a Stream connected to a multiplexing driver is typically connected to a device driver.</td>
</tr>
<tr>
<td>pushable module</td>
<td>A module between the Stream head and driver. A driver is a non-pushable module and a Stream head includes a non-pushable module.</td>
</tr>
<tr>
<td>QUEUE</td>
<td>The set of structures that forms a module. A module is composed of two QUEUEs, a read (upstream) QUEUE and a write (downstream) QUEUE.</td>
</tr>
<tr>
<td>read queue</td>
<td>The message queue in a module or driver containing messages moving upstream. Associated with input from a driver.</td>
</tr>
<tr>
<td>Stream</td>
<td>The kernel aggregate created by connecting STREAMS components, resulting from an application of the STREAMS mechanism. The primary components are a Stream head, a driver and zero or more pushable modules between the Stream head and driver. A Stream forms a full duplex processing and data transfer path in the kernel, between a user process and a driver. A Stream is analogous to a Shell pipeline except that data flow and processing are bidirectional.</td>
</tr>
<tr>
<td>Stream head</td>
<td>The end of the Stream closest to the user process. The Stream head provides the interface between the Stream and the user process. The principal functions of the Stream head are processing STREAMS-related system calls, and bidirectional transfer of data and information between a user process</td>
</tr>
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<td>----------</td>
<td>-------------</td>
</tr>
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<td>A kernel mechanism that supports development of network services and data communication drivers. It defines interface standards for character input/output within the kernel, and between the kernel and user level. The STREAMS mechanism comprises integral functions, utility routines, kernel facilities and a set of structures.</td>
</tr>
<tr>
<td><strong>upstream</strong></td>
<td>The direction from driver to Stream head.</td>
</tr>
<tr>
<td><strong>write queue</strong></td>
<td>The message queue in a module or driver containing messages moving downstream. Associated with output from a user process.</td>
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II: Programmer's Guide
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Introduction to this Guide

This document provides information to developers on the use of the STREAMS mechanism at user and kernel levels.

STREAMS augments the existing character input/output (I/O) mechanism to support development of communication services. The STREAMS Programmer's Guide includes detailed information, with various examples, on the development methods and design philosophy of all aspects of STREAMS.

This guide is organized into two parts. Part 1: Applications Programming, describes the development of user level applications. Part 2: Module and Driver Programming, describes the STREAMS kernel facilities for development of modules and drivers. Although chapter numbers are consecutive, the two parts are independent. Working knowledge of the STREAMS Primer is assumed.
STREAMS Overview

This section reviews the STREAMS mechanism. STREAMS is a general, flexible facility and a set of tools for development of system communication services. It supports the implementation of services ranging from complete networking protocol suites to individual device drivers. STREAMS defines standard interfaces for character input/output within the kernel, and between the kernel and the rest of the system. The associated mechanism is simple and open-ended. It consists of a set of system calls, kernel resources and kernel routines.

The standard interface and mechanism enable modular, portable development and easy integration of higher performance network services and their components. STREAMS provides a framework: It does not impose any specific network architecture. The STREAMS user interface is upwardly compatible with the character I/O user interface, and both user interfaces are available in RISC/os (UMIPS) Release 3.0 and subsequent releases.

A Stream is a full-duplex processing and data transfer path between a STREAMS driver in kernel space and a process in user space (see Figure 1). In the kernel, a Stream is constructed by linking a stream head, a driver and zero or more modules between the stream head and driver. The Stream head is the end of the Stream closest to the user process. Throughout this guide, the word "STREAMS" will refer to the mechanism and the word "Stream" will refer to the path between a user and a driver.

A STREAMS driver may be a device driver that provides the services of an external I/O device, or a software driver, commonly referred to as a pseudo-device driver, that performs functions internal to a Stream. The Stream head provides the interface between the Stream and user processes. Its principal function is to process STREAMS-related user system calls.

Data are passed between a driver and the Stream head in messages. Messages that are passed from the Stream head toward the driver are said to travel downstream. Similarly, messages passed in the other direction travel upstream. The Stream head transfers data between the data space of a user process and STREAMS kernel data space. Data to be sent to a driver from a user process are packaged into STREAMS messages and passed downstream. When a message containing data arrives at the Stream head from downstream, the message is processed by the Stream head, which copies the data into user buffers.
Within a Stream, messages are distinguished by a type indicator. Certain message types sent upstream may cause the Stream head to perform specific actions, such as sending a signal to a user process. Other message types are intended to carry information within a Stream and are not directly seen by a user process.

One or more kernel-resident modules may be inserted into a Stream between the Stream head and driver to perform intermediate processing of data as it passes between the Stream head and driver. STREAMS modules are dynamically interconnected in a Stream by a user process. No kernel programming, assembly, or link editing is required to create the interconnection.
Development Facilities

General and STREAMS-specific system calls provide the user level facilities required to implement application programs. This system call interface is upwardly compatible with the character I/O facilities. The open(2) system call will recognize a STREAMS file and create a Stream to the specified driver. A user process can receive and send data on STREAMS files using read(2) and write(2) in the same manner as with character files. The ioctl(2) system call enables users to perform functions specific to a particular device and a set of generic STREAMS ioctl commands [see streamio(7)] support a variety of functions for accessing and controlling Streams. A close(2) will dismantle a Stream.

In addition to the generic ioctl commands, there are STREAMS-specific system calls to support unique STREAMS facilities. The poll(2) system call enables a user to poll multiple Streams for various events. The putmsg(2) and getmsg(2) system calls enable users to send and receive STREAMS messages, and are suitable for interacting with STREAMS modules and drivers through a service interface.

STREAMS provides kernel facilities and utilities to support development of modules and drivers. The Stream head handles most system calls so that the related processing does not have to be incorporated in a module and driver. The configuration mechanism allows modules and drivers to be incorporated into the system.

Examples are used throughout both parts of this document to highlight the most important and common capabilities of STREAMS. The descriptions are not meant to be exhaustive. For simplicity, the examples reference fictional drivers and modules.

Introduction to Part 1

Part 1 of the guide, Application Programming, provides detailed information, with various examples, on the user interface to STREAMS facilities. It is intended for application programmers writing to the STREAMS system call interface. Working knowledge of UNIX system user programming, data communication facilities, and the STREAMS Primer is assumed. The organization of Part 1 is as follows:

- Chapter 1, Basic Operations, describes the basic operations available for constructing, using, and dismantling Streams. These operations are performed using open(2), close(2), read(2), write(2), and ioctl(2).

- Chapter 2, Advanced Operations, presents advanced facilities provided by STREAMS, including: poll(2), a user level I/O polling facility; asynchronous I/O processing support; and a new facility for sampling drivers for available resources.

- Chapter 3, Multiplexed Streams, describes the construction of sophisticated, multiplexed Stream configurations.

- Chapter 4, Message Handling, describes how users can process STREAMS messages using putmsg(2) and getmsg(2) in the context of a service interface example.
A Simple Stream

This chapter describes the basic set of operations for manipulating STREAMS entities.

A STREAMS driver is similar to a character I/O driver in that it has one or more nodes associated with it in the file system and it is accessed using the open system call. Typically, each file system node corresponds to a separate minor device for that driver. Opening different minor devices of a driver will cause separate Streams to be connected between a user process and the driver. The file descriptor returned by the open call is used for further access to the Stream. If the same minor device is opened more than once, only one Stream will be created; the first open call will create the Stream, and subsequent open calls will return a file descriptor that references that Stream. Each process that opens the same minor device will share the same Stream to the device driver.

Once a device is opened, a user process can send data to the device using the write system call and receive data from the device using the read system call. Access to STREAMS drivers using read and write is compatible with the character I/O mechanism.

The close system call will close a device and dismantle the associated Stream.

The following example shows how a simple Stream is used. In the example, the user program interacts with a generic communications device that provides point-to-point data transfer between two computers. Data written to the device is transmitted over the communications line, and data arriving on the line can be retrieved by reading it from the device.

```c
#include <fcntl.h>

main()
{
    char buf[1024];
    int fd, count;

    if ((fd = open("/dev/comm01", O_RDWR)) < 0) {
        perror("open failed");
        exit(1);
    }

    while ((count = read(fd, buf, 1024)) > 0) {
        if (write(fd, buf, count) != count) {
            perror("write failed");
            break;
        }
    }
    exit(0);
}
```

In the example, /dev/comm01 identifies a minor device of the communications device driver. When this file is opened, the system recognizes the device as a STREAMS device and connects a Stream to the driver. Figure 1-1 shows the state of the Stream following the call to open.
This example illustrates a user reading data from the communications device and then writing the input back out to the same device. In short, this program echoes all input back over the communications line. The example assumes that a user is sending data from the other side of the communications line. The program reads up to 1024 bytes at a time, and then writes the number of bytes just read.

The `read` call returns the available data, which may contain fewer than 1024 bytes. If no data are currently available at the Stream head, the `read` call blocks until data arrive.

Similarly, the `write` call attempts to send `count` bytes to `/dev/comm01`. However, STREAMS implements a flow control mechanism that prevents a user from flooding a device driver with data, thereby exhausting system resources. If the Stream exerts flow control on the user, the `write` call blocks until the flow control has been relaxed. The call will not return until it has sent `count` bytes to the device. `exit(2)` is called to terminate the user process. This system call also closes all open files, thereby dismantling the Stream in this example.
Inserting Modules

An advantage of STREAMS over the existing character I/O mechanism stems from the ability to insert various modules into a Stream to process and manipulate data that passes between a user process and the driver. The following example extends the previous communications device echoing example by inserting a module in the Stream to change the case of certain alphabetic characters. The case converter module is passed an input string and an output string by the user. Any incoming data (from the driver) is inspected for instances of characters in the module’s input string and the alphabetic case of all matching characters is changed: Similar actions are taken for outgoing data using the output string. The necessary declarations for this program are shown below:

```c
#include <string.h>
#include <fcntl.h>
#include <stropts.h>

/*
 * These defines would typically be
 * found in a header file for the module
 */
#define OUTPUT_STRING 1
#define INPUT_STRING 2

main()
{
    char buf[1024];
    int fd, count;
    struct strioctl strioctl;

    The first step is to establish a Stream to the communications driver and insert the case converter module. The following sequence of system calls accomplishes this:

    if ((fd = open("/dev/comm01", O_RDWR)) < 0) {
        perror("open failed");
        exit(1);
    }

    if (ioctl(fd, I_PUSH, "case_converter") < 0) {
        perror("ioctl I_PUSH failed");
        exit(2);
    }

    The I_PUSH ioctl call directs the Stream head to insert the case converter module between the driver and the Stream head, creating the Stream shown in Figure 1-2. As with any driver, this module resides in the kernel and must have been configured into the system before it was booted. I_PUSH is one of several generic STREAMS ioctl commands that enable a user to access and control individual Streams [see streamio(7)].
An important difference between STREAMS drivers and modules is illustrated here. Drivers are accessed through a node or nodes in the file system and may be opened just like any other device. Modules, on the other hand, do not occupy a file system node. Instead, they are identified through a separate naming convention, and are inserted into a Stream using L_PUSH. The name of a module is defined by the module developer, and is typically included on the manual page describing the module (manual pages describing STREAMS drivers and modules are found in section 7 of the System Administrator’s Reference Manual).

Modules are pushed onto a Stream and removed from a Stream in Last-In-First-Out (LIFO) order. Therefore, if a second module was pushed onto this Stream, it would be inserted between the Stream head and the case converter module.
Module and Driver Control

The next step in this example is to pass the input string and output string to the case converter module. This can be accomplished by issuing ioctl calls to the case converter module as follows:

```c
/* set input conversion string */
strictrl.ic_cmd = INPUT_STRING; /* command type */
strictrl.ic_timeout = 0; /* default timeout (15 sec) */
strictrl.ic_dp = "ABCDEFHGIJ";
strictrl.ic_len = strlen(strictrl.ic_dp);

if (ioctl(fd, I_STR, &strictrl) < 0) {
    perror("ioctl I_STR failed");
    exit(3);
}

/* set output conversion string */
strictrl.ic_cmd = OUTPUT_STRING; /* command type */
strictrl.ic_dp = "abcdefghij";
strictrl.ic_len = strlen(strictrl.ic_dp);

if (ioctl(fd, I_STR, &strictrl) < 0) {
    perror("ioctl I_STR failed");
    exit(4);
}
```

ioctl requests are issued to STREAMS drivers and modules indirectly, using the L_STR ioctl call [see streamio(7)]. The argument to L_STR must be a pointer to a strictrl structure, which specifies the request to be made to a module or driver. This structure is defined in <stropts.h> and has the following format:

```c
struct strictrl {
    int ic_cmd; /* ioctl request */
    int ic_timeout; /* ACK/NAK timeout */
    int ic_len; /* length of data argument */
    char *ic_dp; /* ptr to data argument */
}
```

where `ic_cmd` identifies the command intended for a module or driver, `ic_timeout` specifies the number of seconds an L_STR request should wait for an acknowledgement before timing out, `ic_len` is the number of bytes of data to accompany the request, and `ic_dp` points to that data.

L_STR is intercepted by the Stream head, which packages it into a message, using information contained in the strictrl structure, and sends the message downstream. The request will be processed by the module or driver closest to the Stream head that understands the command specified by `ic_cmd`. The ioctl call will block up to `ic_timeout` seconds, waiting for the target module or driver to respond with either a positive or negative acknowledgement message. If an acknowledgement is not received in `ic_timeout` seconds, the ioctl call will fail.

L_STR is actually a nested request; the Stream head intercepts L_STR and then sends the driver or module request (as specified in the strictrl structure) downstream. Any module that does not understand the command in `ic_cmd` will pass the message further downstream. Eventually, the request will reach the target module or driver, where it is processed and acknowledged. If no module or driver understands the
command, a negative acknowledgement will be generated and the ioctl call will fail.

In the example, two separate commands are sent to the case converter module. The first contains the conversion string for input data, and the second contains the conversion string for output data. The ic_cmd field is set to indicate whether the command is setting the input or output conversion string. For each command, the value of ic_timeout is set to zero, which specifies the system default timeout value of 15 seconds. Also, a data argument that contains the conversion string accompanies each command. The ic_dp field points to the beginning of each string, and ic_len is set to the length of the string.

Only one L_STR request can be active on a STREAM at one time. Further requests will block until the active L_STR request is acknowledged and the system call completes.

The strioctl structure is also used to retrieve the results, if any, of an L_STR request. If data is returned by the target module or driver, ic_dp must point to a buffer large enough to hold that data, and ic_len will be set on return to indicate the amount of data returned.

The remainder of this example is identical to the previous example:

```c
while ((count = read(fd, buf, 1024)) > 0) {
  if (write(fd, buf, count) != count) {
    perror("write failed");
    break;
  }
}
exiut(0);
```

The case converter module will convert the specified input characters to lower case, and the corresponding output characters to upper case. Notice that the case conversion processing was realized with no change to the communications driver.

As with the previous example, the exit system call will dismantle the Stream before terminating the process. The case converter module will be removed from the Stream automatically when it is closed. Alternatively, modules may be removed from a Stream using the L_POP ioctl call described in streamio(7). This call removes the toppmost module on the Stream, and enables a user process to alter the configuration of a Stream dynamically, by pushing and popping modules as needed.

A few of the important ioctl requests supported by STREAMS have been discussed. Several other requests are available to support operations such as determining if a given module exists on the Stream, or flushing the data on a Stream. These requests are described fully in streamio(7).
Advanced Input/Output Facilities

The traditional input/output facilities—`open`, `close`, `read`, `write`, and `ioctl`—have been discussed, but STREAMS supports new user capabilities that will be described in the remaining chapters of this guide. This chapter describes a facility that enables a user process to poll multiple Streams simultaneously for various events. Also discussed is a signaling feature that supports asynchronous I/O processing. Finally, this chapter presents a new mechanism for finding available minor devices, called `clone open`. 
Input/Output Polling

The `poll(2)` system call provides users with a mechanism for monitoring input and output on a set of file descriptors that reference open Streams. It identifies those Streams over which a user can send or receive data. For each Stream of interest users can specify one or more events about which they should be notified. These events include the following:

- **POLLIN** Input data is available on the Stream associated with the given file descriptor.
- **POLLPRI** A priority message is available on the Stream associated with the given file descriptor. Priority messages are described in the section of Chapter 4 entitled "Accessing the Datagram Provider."
- **POLLOUT** The Stream associated with the given file is writable. That is, the Stream has relieved the flow control that would prevent a user from sending data over that Stream.

`poll` will examine each file descriptor for the requested events and, on return, will indicate which events have occurred for each file descriptor. If no event has occurred on any polled file descriptor, `poll` blocks until a requested event or timeout occurs. The specific arguments to `poll` are the following:

- an array of file descriptors and events to be polled
- the number of file descriptors to be polled
- the number of milliseconds `poll` should wait for an event if no events are pending (-1 specifies wait forever)

The following example shows the use of `poll`. Two separate minor devices of the communications driver presented earlier are opened, thereby establishing two separate Streams to the driver. Each Stream is polled for incoming data. If data arrives on either Stream, it is read and then written back to the other Stream. This program extends the previous echoing example by sending echoed data over a separate communications line (minor device). The steps needed to establish each Stream are as follows:
```c
#include <fcntl.h>
#include <poll.h>

#define NPOLL 2     /* number of file descriptors to poll */

main()
{
    struct pollfd pollfds[NPOLL];
    char buf[1024];
    int count, i;

    if ((pollfds[0].fd = open("/dev/comm01", O_RDWR|O_NDELAY)) < 0) {
        perror("open failed for /dev/comm01");
        exit(1);
    }

    if ((pollfds[1].fd = open("/dev/comm02", O_RDWR|O_NDELAY)) < 0) {
        perror("open failed for /dev/comm02");
        exit(2);
    }
}
```

The variable `pollfds` is declared as an array of `pollfd` structures, where this structure is defined in `<poll.h>` and has the following format:

```c
struct pollfd {
    int fd;     /* file descriptor */
    short events;     /* requested events */
    short revents;    /* returned events */
}
```

For each entry in the array, `fd` specifies the file descriptor to be polled and `events` is a bitmask that contains the bitwise inclusive OR of events to be polled on that file descriptor. On return, the `revents` bitmask will indicate which of the requested events has occurred.

The example opens two separate minor devices of the communications driver and initializes the `pollfds` entry for each. The remainder of the example uses `poll` to process incoming data as follows:
/* set events to poll for incoming data */
pollfds[0].events = POLLIN;
pollfds[1].events = POLLIN;

while (1) {
    /* poll and use -1 timeout (infinite) */
    if (poll(pollfds, NPOLL, -1) < 0) {
        perror("poll failed");
        exit(3);
    }

    for (i = 0; i < NPOLL; i++) {
        switch (pollfds[i].revents) {
        default: /* default error case */
            perror("error event");
            exit(4);
        case 0: /* no events */
            break;
        case POLLIN:
            /* echo incoming data on "other" Stream */
            while ((count = read(pollfds[i].fd, buf, 1024)) > 0) {
                /*
                * the write loses data if flow control
                * prevents the transmit at this time.
                */
                if (write((i==0? pollfds[1].fd: pollfds[0].fd),
                         buf, count) != count)
                    fprintf(stderr,"writer lost data\n");
            break;
            }
        }
    }
}

The user specifies the polled events by setting the events field of the pollfd structure to POLLIN. This requested event directs poll to notify the user of any incoming data on each Stream. The bulk of the example is an infinite loop, where each iteration will poll both Streams for incoming data.

The second argument to poll specifies the number of entries in the pollfds array (2 in this example). The third argument is a timeout value indicating the number of milliseconds poll should wait for an event if none has occurred. On a system where millisecond accuracy is not available, timeout is rounded up to the nearest legal value available on that system. Here, the value of timeout is -1, specifying that poll should block indefinitely until a requested event occurs or until the call is interrupted.

If poll succeeds, the program looks at each entry in pollfds. If revents is set to 0, no event has occurred on that file descriptor. If revents is set to POLLIN, incoming data is available. In this case, all available data is read from the polled minor device and written to the other minor device.
If `revents` is set to a value other than 0 or `POLLIN`, an error event must have occurred on that Stream, because the only requested event was `POLLIN`. The following error events are defined for `poll`. These events may not be polled for by the user, but will be reported in `revents` whenever they occur. As such, they are only valid in the `revents` bitmask:

- **POLLERR**: A fatal error has occurred in some module or driver on the Stream associated with the specified file descriptor. Further system calls will fail.

- **POLLHUP**: A hangup condition exists on the Stream associated with the specified file descriptor.

- **POLLNVAL**: The specified file descriptor is not associated with an open Stream.

The example attempts to process incoming data as quickly as possible. However, when writing data to a Stream, the `write` call may block if the Stream is exerting flow control. To prevent the process from blocking, the minor devices of the communications driver were opened with the `O_NDELAY` flag set. If flow control is exerted and `O_NDELAY` is set, `write` will not be able to send all the data. This can occur if the communications driver is unable to keep up with the user's rate of data transmission. If the Stream becomes full, the number of bytes `write` sends will be less than the requested `count`. For simplicity, the example ignores the data if the Stream becomes full, and a warning is printed to `stderr`.

This program will continue until an error occurs on a Stream, or until the process is interrupted.
Asynchronous Input/Output

The `poll` system call described above enables a user to monitor multiple Streams in a synchronous fashion. The `poll` call normally blocks until an event occurs on any of the polled file descriptors. In some applications, however, it is desirable to process incoming data asynchronously. For example, an application may wish to do some local processing and be interrupted when a pending event occurs. Some time-critical applications cannot afford to block, but must have immediate indication of success or failure.

A new facility is available for use with STREAMS that enables a user process to request a signal when a given event occurs on a Stream. When used with `poll`, this facility enables applications to asynchronously monitor a set of file descriptors for events.

The `L_SETSIG ioctl` call [see `streamio(7)`] is used to request that a SIGPOLL signal be sent to a user process when a specific event occurs. Listed below are the events for which an application may be signaled:

- **S_INPUT**: Data has arrived at the Stream head, and no data existed at the Stream head when it arrived.
- **S_HIPRI**: A priority STREAMS message has arrived at the Stream head.
- **S_OUTPUT**: The Stream is no longer full and can accept output. That is, the Stream has relieved the flow control that would prevent a user from sending data over that Stream.
- **S_MSG**: A special STREAMS signal message that contains a SIGPOLL signal has reached the front of the Stream head input queue. This message may be sent by modules or drivers to generate immediate notification of data or events to follow.

The polling example could be written to process input from each communications driver minor device by issuing `L_SETSIG` to request a signal for the `S_INPUT` event on each Stream. The signal catching routine could then call `poll` to determine on which Stream the event occurred. The default action for SIGPOLL is to terminate the process. Therefore, the user process must catch the signal using `signal(2)`. SIGPOLL will only be sent to processes that request the signal using `L_SETSIG`.

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Clone Open

In the earlier examples, each user process connected a Stream to a driver by opening a particular minor device of that driver. Often, however, a user process wants to connect a new Stream to a driver regardless of which minor device is used to access the driver.

In the past, this typically forced the user process to poll the various minor device nodes of the driver for an available minor device. To alleviate this task, a facility called clone open is supported for STREAMS drivers. If a STREAMS driver is implemented as a cloneable device, a single node in the file system may be opened to access any unused minor device. This special node guarantees that the user will be allocated a separate Stream to the driver on every open call. Each Stream will be associated with an unused minor device, so the total number of Streams that may be connected to a cloneable driver is limited by the number of minor devices configured for that driver.

The clone device may be useful, for example, in a networking environment where a protocol pseudo-device driver requires each user to open a separate Stream over which it will establish communication. Typically, the users would not care which minor device they used to establish a Stream to the driver. Instead, the clone device can find an available minor device for each user and establish a unique Stream to the driver. Chapter 3 describes this type of transport protocol driver.

NOTE
A user program has no control over whether a given driver supports the clone open. The decision to implement a STREAMS driver as a cloneable device is made by the designers of the device driver.
Multiplexor Configurations

In the earlier chapters, Streams were described as linear connections of modules, where each invocation of a module is connected to at most one upstream module and one downstream module. While this configuration is suitable for many applications, others require the ability to multiplex Streams in a variety of configurations. Typical examples are terminal window facilities, and internetworking protocols (which might route data over several subnetworks).

An example of a multiplexor is one that multiplexes data from several upper Streams over a single lower Stream, as shown in Figure 3-1. An upper Stream is one that is upstream from a multiplexor, and a lower Stream is one that is downstream from a multiplexor. A terminal windowing facility might be implemented in this fashion, where each upper Stream is associated with a separate window.

![Many-to-one Multiplexor](image1)

Figure 3-1: Many-to-one Multiplexor

A second type of multiplexor might route data from a single upper Stream to one of several lower Streams, as shown in Figure 3-2. An internetworking protocol could take this form, where each lower Stream links the protocol to a different physical network.

![One-to-many Multiplexor](image2)

Figure 3-2: One-to-many Multiplexor
A third type of multiplexer might route data from one of many upper Streams to one of many lower Streams, as shown in Figure 3-3.

![Figure 3-3: Many-to-many Multiplexer](image)

A STREAMS mechanism is available that supports the multiplexing of Streams through special pseudo-device drivers. Using a linking facility, users can dynamically build, maintain, and dismantle each of the above multiplexed Stream configurations. In fact, these configurations can be further combined to form complex, multi-level multiplexed Stream configurations.

The remainder of this chapter describes multiplexed Stream configurations in the context of an example (see Figure 3-4). In this example, an internetworking protocol pseudo-device driver (IP) is used to route data from a single upper Stream to one of two lower Streams. This driver supports two STREAMS connections beneath it to two distinct sub-networks. One sub-network supports the IEEE 802.3 standard for the CSMA/CD medium access method. The second sub-network supports the IEEE 802.4 standard for the token-passing bus medium access method.

The example also presents a transport protocol pseudo-device driver (TP) that multiplexes multiple virtual circuits (upper Streams) over a single Stream to the IP pseudo-device driver.
Building a Multiplexor

Figure 3-4 shows the multiplexing configuration to be created. This configuration will enable users to access the services of the transport protocol. To free users from the need to know about the underlying protocol structure, a user-level daemon process will build and maintain the multiplexing configuration. Users can then access the transport protocol directly by opening the TP driver device node.

Figure 3-4: Protocol Multiplexor

The following example shows how this daemon process sets up the protocol multiplexor. The necessary declarations and initialization for the daemon program are as follows:
#include <fcntl.h>
#include <stropts.h>

main()
{
    int fd_802_4,
        fd_802_3,
        fd_ip,
        fd_tp;

    /*
     * daemon-ize this process
     */
    switch (fork())
    {
    case 0:
        break;
    case -1:
        perror("fork failed");
        exit(2);
    default:
        exit(0);
    }
    setpgrp();

This multi-level multiplexed Stream configuration will be built from the bottom up. Therefore, the example begins by constructing the IP multiplexor. This multiplexing pseudo-device driver is treated like any other software driver. It owns a node in the UNIX file system and is opened just like any other STREAMS device driver.

The first step is to open the multiplexing driver and the 802.4 driver, creating separate Streams above each driver as shown in Figure 3-5. The Stream to the 802.4 driver may now be connected below the multiplexing IP driver using the L_LINK ioctl call.

![Diagram of Stream configuration](image)

Figure 3-5: Before Link
The sequence of instructions to this point is:

```c
if ((fd_802_4 = open("/dev/802_4", O_RDWR)) < 0) {
    perror("open of /dev/802_4 failed");
    exit(1);
}

if ((fd_ip = open("/dev/ip", O_RDWR)) < 0) {
    perror("open of /dev/ip failed");
    exit(2);
}

/* now link 802.4 to underside of IP */

if (ioctl(fd_ip, I_LINK, fd_802_4) < 0) {
    perror("I_LINK ioctl failed");
    exit(3);
}
```

`I_LINK` takes two file descriptors as arguments. The first file descriptor, `fd_ip`, must reference the Stream connected to the multiplexing driver, and the second file descriptor, `fd_802_4`, must reference the Stream to be connected below the multiplexor. Figure 3-6 shows the state of these Streams following the `I_LINK` call. The complete Stream to the 802.4 driver has been connected below the IP driver, including the Stream head. The Stream head of the 802.4 driver will be used by the IP driver to manage the multiplexor.

![Diagram](image)

Figure 3-6: IP Multiplexor After First Link

`I_LINK` will return an integer value, called a mux id, which is used by the multiplexing driver to identify the Stream just connected below it. This mux id is ignored in the example, but may be useful for dismantling a multiplexor or routing data through the multiplexor. Its significance is discussed later.
The following sequence of system calls is used to continue building the internetworking multiplexor (IP):

```c
if ((fd_802_3 = open("/dev/802_3", O_RDWR)) < 0) {
    perror("open of /dev/802_3 failed");
    exit(4);
}

if (ioctl(fd_ip, I_LINK, fd_802_3) < 0) {
    perror("I_LINK ioctl failed");
    exit(5);
}
```

All links below the IP driver have now been established, giving the configuration in Figure 3-7.

![Diagram of IP Multiplexor](image)

Figure 3-7: IP Multiplexor

The Stream above the multiplexing driver used to establish the lower connections is the controlling Stream and has special significance when dismantling the multiplexing configuration, as will be illustrated later in this chapter. The Stream referenced by `fd_ip` is the controlling Stream for the IP multiplexor.

**NOTE**

The order in which the Streams in the multiplexing configuration are opened is unimportant. If, however, it is necessary to have intermediate modules in the Stream between the IP driver and media drivers, these modules must be added to the Streams associated with the media drivers (using I_PUSH) before the media drivers are attached below the multiplexor.

The number of Streams that can be linked to a multiplexor is restricted by the design of the particular multiplexor. The manual page describing each driver (typically found in section 7 of the *System Administrator's Reference Manual*) should describe such restrictions. However, only one I_LINK operation is allowed for each lower Stream; a single Stream cannot be linked below two multiplexors simultaneously.
Continuing with the example, the IP driver will now be linked below the transport protocol (TP) multiplexing driver. As seen earlier in Figure 3-4, only one link will be supported below the transport driver. This link is formed by the following sequence of system calls:

```c
if ((fd_tp = open("/dev/tp", O_RDWR)) < 0) {
    perror("open of /dev/tp failed");
    exit(6);
}

if (ioctl(fd_tp, I_LINK, fd_ip) < 0) {
    perror("I_LINK ioctl failed");
    exit(7);
}
```

The multi-level multiplexing configuration shown in Figure 3-8 has now been created.

![Diagram of TP Multiplexor]

Figure 3-8: TP Multiplexor

Because the controlling Stream of the IP multiplexor has been linked below the TP multiplexor, the controlling Stream for the new multi-level multiplexor configuration is the Stream above the TP multiplexor.

At this point the file descriptors associated with the lower drivers can be closed without affecting the operation of the multiplexor. Closing these file descriptors may be necessary when building large multiplexors, so that many devices can be linked together without exceeding the UNIX system limit on the number of simultaneously open files per process. If these file descriptors are not closed, all subsequent read,
Building a Multiplexor

write, ioctl, poll, getmsg, and putmsg system calls issued to them will fail. That is because L_LINK associates the Stream head of each linked Stream with the multiplexor, so the user may not access that Stream directly for the duration of the link.

The following sequence of system calls will complete the multiplexing daemon example:

```c
    close(fd_802_4);
    close(fd_802_3);
    close(fd_ip);

    /* Hold multiplexor open forever */
    pause();
}
```

Figure 3-4 shows the complete picture of the multi-level protocol multiplexor. The transport driver is designed to support several, simultaneous virtual circuits, where these virtual circuits map one-to-one to Streams opened to the transport driver. These Streams will be multiplexed over the single Stream connected to the IP multiplexor. The mechanism for establishing multiple Streams above the transport multiplexor is actually a by-product of the way in which Streams are created between a user process and a driver. By opening different minor devices of a STREAMS driver, separate Streams will be connected to that driver. Of course, the driver must be designed with the intelligence to route data from the single lower Stream to the appropriate upper Stream.

Notice in Figure 3-4 that the daemon process maintains the multiplexed Stream configuration through an open Stream (the controlling Stream) to the transport driver. Meanwhile, other users can access the services of the transport protocol by opening new Streams to the transport driver; they are freed from the need for any unnecessary knowledge of the underlying protocol configurations and sub-networks that support the transport service.

Multi-level multiplexing configurations, such as the one presented in the above example, should be assembled from the bottom up. That is because STREAMS does not allow ioctl requests (including L_LINK) to be passed through higher multiplexing drivers to reach the desired multiplexor; they must be sent directly to the intended driver. For example, once the IP driver is linked under the TP driver, ioctl requests cannot be sent to the IP driver through the TP driver.
Dismantling a Multiplexor

Streams connected to a multiplexing driver from above with open, can be dismantled by closing each Stream with close. In the protocol multiplexor, these Streams correspond to the virtual circuit Streams above the TP multiplexor. The mechanism for dismantling Streams that have been linked below a multiplexing driver is less obvious, and is described below in detail.

The I_UNLINK ioctl call is used to disconnect each multiplexor link below a multiplexing driver individually. This command takes the following form:

```
ioctl(fd, I_UNLINK, mux_id);
```

where fd is a file descriptor associated with a Stream connected to the multiplexing driver from above, and mux_id is the identifier that was returned by I_LINK when a driver was linked below the multiplexor. Each lower driver may be disconnected individually in this way, or a special mux_id value of -1 may be used to disconnect all drivers from the multiplexor simultaneously.

In the multiplexing daemon program presented earlier, the multiplexor is never explicitly dismantled. That is because all links associated with a multiplexing driver are automatically dismantled when the controlling Stream associated with that multiplexor is closed. Because the controlling Stream is open to a driver, only the final call of close for that Stream will close it. In this case, the daemon is the only process that has opened the controlling Stream, so the multiplexing configuration will be dismantled when the daemon exits.

For the automatic dismantling mechanism to work in the multi-level, multiplexed Stream configuration, the controlling Stream for each multiplexor at each level must be linked under the next higher level multiplexor. In the example, the controlling Stream for the IP driver was linked under the TP driver. This resulted in a single controlling Stream for the full, multi-level configuration. Because the multiplexing program relied on closing the controlling Stream to dismantle the multiplexed Stream configuration instead of using explicit I_UNLINK calls, the mux id values returned by I_LINK could be ignored.

An important side effect of automatic dismantling on close is that it is not possible for a process to build a multiplexing configuration and then exit. That is because exit(2) will close all files associated with the process, including the controlling Stream. To keep the configuration intact, the process must exist for the life of that multiplexor. That is the motivation for implementing the example as a daemon process.
Routing Data Through a Multiplexor

As demonstrated, STREAMS has provided a mechanism for building multiplexed Stream configurations. However, the criteria on which a multiplexor routes data is driver dependent. For example, the protocol multiplexor shown in the last example might use address information found in a protocol header to determine over which sub-network a given packet should be routed. It is the multiplexing driver's responsibility to define its routing criteria.

- One routing option available to the multiplexor is to use the mux id value to determine to which Stream data should be routed (remember that each multiplexor link is associated with a mux id). L_LINK passes the mux id value to the driver and returns this value to the user. The driver can therefore specify that the mux id value must accompany data routed through it. For example, if a multiplexor routed data from a single upper Stream to one of several lower Streams (as did the IP driver), the multiplexor could require the user to insert the mux id of the desired lower Stream into the first four bytes of each message passed to it. The driver could then match the mux id in each message with the mux id of each lower Stream, and route the data accordingly.
Service Interface Messages

A STREAMS message format has been defined to simplify the design of service interfaces. Also, two new system calls, `getmsg(2)` and `putmsg(2)` are available for sending these messages downstream and receiving messages that are available at the Stream head. This chapter describes these system calls in the context of a service interface example. First, a brief overview of STREAMS service interfaces is presented.

Service Interfaces

A principal advantage of the STREAMS mechanism is its modularity. From user level, kernel-resident modules can be dynamically interconnected to implement any reasonable processing sequence. This modularity reflects the layering characteristics of contemporary network architectures.

One benefit of modularity is the ability to interchange modules of like function. For example, two distinct transport protocols, implemented as STREAMS modules, may provide a common set of services. An application or higher layer protocol that requires those services can use either module. This ability to substitute modules enables user programs and higher level protocols to be independent of the underlying protocols and physical communication media.

Each STREAMS module provides a set of processing functions, or services, and an interface to those services. The service interface of a module defines the interaction between that module and any neighboring modules, and therefore is a necessary component for providing module substitution. By creating a well-defined service interface, applications and STREAMS modules can interact with any module that supports that interface. Figure 4-1 demonstrates this.

![Diagram of protocol substitution](image)

Figure 4-1: Protocol Substitution
By defining a service interface through which applications interact with a transport protocol, it is possible to substitute a different protocol below that service interface in a manner completely transparent to the application. In this example, the same application can run over the Transmission Control Protocol (TCP) and the ISO transport protocol. Of course, the service interface must define a set of services common to both protocols.

The three components of any service interface are the service user, the service provider, and the service interface itself, as seen in Figure 4-2.

![Service Interface Diagram](image)

Figure 4-2: Service Interface

Typically, a user makes a request of a service provider using some well-defined service primitive. Responses and event indications are also passed from the provider to the user using service primitives. The service interface is defined as the set of primitives that define a service and the allowable state transitions that result as these primitives are passed between the user and provider.
The Message Interface

A message format has been defined to simplify the design of service interfaces using STREAMS. Each service interface primitive is a distinct STREAMS message that has two parts: a control part and a data part. The control part contains information that identifies the primitive and includes all necessary parameters. The data part contains user data associated with that primitive.

An example of a service interface primitive is a transport protocol connect request. This primitive requests the transport protocol service provider to establish a connection with another transport user. The parameters associated with this primitive may include a destination protocol address and specific protocol options to be associated with that connection. Some transport protocols also allow a user to send data with the connect request. A STREAMS message would be used to define this primitive. The control part would identify the primitive as a connect request and would include the protocol address and options. The data part would contain the associated user data.

STREAMS enables modules to create these messages and pass them to neighbor modules. However, the read and write system calls are not sufficient to enable a user process to generate and receive such messages. First, read and write are byte-stream oriented, with no concept of message boundaries. To support service interfaces, the message boundary of each service primitive must be preserved so that the beginning and end of each primitive can be located. Also, read and write offer only one buffer to the user for transmitting and receiving STREAMS messages. If control information and data were placed in a single buffer, the user would have to parse the contents of the buffer to separate the data from the control information.

Two new STREAMS system calls are available that enable user processes to create STREAMS messages and send them to neighboring kernel modules and drivers or receive the contents of such messages from kernel modules and drivers. These system calls preserve message boundaries and provide separate buffers for the control and data parts of a message.

The putmsg system call enables a user to create STREAMS messages and send them downstream. The user supplies the contents of the control and data parts of the message in two separate buffers. Likewise, the getmsg system call retrieves such messages from a Stream and places the contents into two user buffers.

The syntax of putmsg is as follows:

```c
int putmsg (fd, ctlptr, dataptr, flags)
int fd;
struct strbuf *ctlptr;
struct strbuf *dataptr;
int flags;
```

fd identifies the Stream to which the message will be passed, ctlptr and dataptr identify the control and data parts of the message, and flags may be used to specify that a priority message should be sent.

The strbuf structure is used to describe the control and data parts of a message, and has the following format:
The Message Interface

```
struct strbuf {
    int maxlen;    /* maximum buffer length */
    int len;       /* length of data */
    char *buf;     /* pointer to buffer */
}
```

`buf` points to a buffer containing the data and `len` specifies the number of bytes of data in the buffer. `maxlen` specifies the maximum number of bytes the given buffer can hold, and is only meaningful when retrieving information into the buffer using `getmsg`.

The `getmsg` system call retrieves messages available at the Stream head, and has the following syntax:

```
int getmsg (fd, ctlptr, dataptr, flags)

int fd;
struct strbuf *ctlptr;
struct strbuf *dataptr;
int *flags;
```

The arguments to `getmsg` are the same as those for `putmsg`.

The remainder of this chapter presents an example that demonstrates how `putmsg` and `getmsg` may be used to interact with the service interface of a simple datagram protocol provider. A potential provider of such a service might be the IEEE 802.2 Logical Link Control Protocol Type 1. The example implements a user level library that would free the user from knowledge of the underlying STREAMS system calls. The Transport Interface of the Network Services Library in UNIX System Release 3.0 provides a similar function for transport layer services. The example here illustrates how a service interface might be defined, and is not an example of a complete IEEE 802.2 service interface.
Datagram Service Interface Example

The example datagram service interface library presented below includes four functions that enable a user to do the following:

- establish a Stream to the service provider and bind a protocol address to the Stream
- send a datagram to a remote user
- receive a datagram from a remote user
- close the Stream connected to the provider

First, the structure and constant definitions required by the library are shown. These typically will reside in a header file associated with the service interface.

```
/*
 * Primitives initiated by the service user.
 */
#define BIND_REQ 1 /* bind request */
#define UNITDATA_REQ 2 /* unitdata request */

/*
 * Primitives initiated by the service provider.
 */
#define OK_ACK 3 /* bind acknowledgment */
#define ERROR_ACK 4 /* error acknowledgment */
#define UNITDATA_IND 5 /* unitdata indication */

/*
 * The following structure definitions define the format of the
 * control part of the service interface message of the above
 * primitives.
 */

struct bind_req {
    /* bind request */
    long PRIM_type; /* always BIND_REQ */
    long BIND_addr; /* addr to bind */
};
struct unitdata_req {
    /* unitdata request */
    long PRIM_type; /* always UNITDATA_REQ */
    long DEST_addr; /* destination addr */
};
struct ok_ack {
    /* positive acknowledgment */
    long PRIM_type; /* always OK_ACK */
};
struct error_ack {
    /* error acknowledgment */
    long PRIM_type; /* always ERROR_ACK */
    long UNIX_error; /* UNIX error code */
};
struct unitdata_ind {
    /* unitdata indication */
    long PRIM_type; /* always UNITDATA_IND */
    long SRC_addr; /* source addr */
```

MESSAGE HANDLING 4-5
Datagram Service Interface Example

};
/* union of all primitives */
union primitives {
    long type;
    struct bind_req bind_req;
    struct unitdata_req unitdata_req;
    struct ok_ack ok_ack;
    struct error_ack error_ack;
    struct unitdata_ind unitdata_ind;
};

/* header files needed by library */
#include <stropts.h>
#include <stdio.h>
#include <errno.h>

Five primitives have been defined. The first two represent requests from the service
user to the service provider. These are:

BIND_REQ  This request asks the provider to bind a specified protocol
          address. It requires an acknowledgement from the provider to
          verify that the contents of the request were syntactically correct.

UNITDATA_REQ  This request asks the provider to send a datagram to the specified
               destination address. It does not require an acknowledgement
               from the provider.

The three other primitives represent acknowledgements of requests, or indications of
incoming events, and are passed from the service provider to the service user. These
are:

OK_ACK   This primitive informs the user that a previous bind request was
         received successfully by the service provider.

ERROR_ACK  This primitive informs the user that a non-fatal error was found
           in the previous bind request. It indicates that no action was
           taken with the primitive that caused the error.

UNITDATA_IND  This primitive indicates that a datagram destined for the user has
              arrived.

The structures defined above describe the contents of the control part of each service
interface message passed between the service user and service provider. The first
field of each control part defines the type of primitive being passed.

Accessing the Datagram Provider

The first routine presented below, inter_open, opens the protocol driver device file
specified by path and binds the protocol address contained in addr so that it may
receive datagrams. On success, the routine returns the file descriptor associated with
the open Stream; on failure, it returns -1 and sets errno to indicate the appropriate
UNIX system error value.

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inter_open(path, oflags, addr)
    char *path;
    {
        int fd;
        struct bind_req bind_req;
        struct strbuf ctbuf;
        union primitives rcvbuf;
        struct error_ack *error_ack;
        int flags;
        if ((fd = open(path, oflags)) < 0)
            return(-1);
        /* send bind request msg down stream */
        bind_req.PRIM_type = BIND_REQ;
        bind_req.BIND_addr = addr;
        ctbuf.len = sizeof(struct bind_req);
        ctbuf.buf = (char *)&bind_req;
        if (putmsg(fd, &ctbuf, NULL, 0) < 0) {
            close(fd);
            return(-1);
        }
    }

After opening the protocol driver, inter_open packages a bind request message to
send downstream. putmsg is called to send the request to the service provider. The
bind request message contains a control part that holds a bind_req structure, but it
has no data part. ctbuf is a structure of type strbuf, and it is initialized with the
primitive type and address. Notice that the maxlen field of ctbuf is not set before call-
ing putmsg. That is because putmsg ignores this field. The dataptr argument to
putmsg is set to NULL to indicate that the message contains no data part. Also, the
flags argument is 0, which specifies that the message is not a priority message.

After inter_open sends the bind request, it must wait for an acknowledgement from
the service provider, as follows:
Datagram Service Interface Example

/* wait for ack of request */
ctlbuf.maxlen = sizeof(union primitives);
ctlbuf.len = 0;
ctlbuf.buf = (char *)&rcvbuf;
flags = RS_HIPRI;
if (getmsg(fd, &ctlbuf, NULL, &flags) < 0) {
    close(fd);
    return(-1);
}

/* did we get enough to determine type */
if (ctlbuf.len < sizeof(long)) {
    close(fd);
    errno = EPROTO;
    return(-1);
}

/* switch on type (first long in rcvbuf) */
switch(rcvbuf.type) {
    default:
        errno = EPROTO;
        close(fd);
        return(-1);
    case OK_ACK:
        return(fd);
    case ERROR_ACK:
        if (ctlbuf.len < sizeof(struct error_ack)) {
            errno = EPROTO;
            close(fd);
            return(-1);
        }
        error_ack = (struct error_ack *)&rcvbuf;
        errno = error_ack->UNIX_error;
        close(fd);
        return(-1);
}

getmsg is called to retrieve the acknowledgement of the bind request. The acknowledgement message consists of a control part that contains either an ok_ack or error_ack structure, and no data part.

The acknowledgement primitives are defined as priority messages. Two classes of messages can arrive at the Stream head: priority and normal. Normal messages are queued in a first-in-first-out manner at the Stream head, while priority messages are placed at the front of the Stream head queue. The STREAMS mechanism allows only one priority message per Stream at the Stream head at one time; any further priority messages are discarded until the first message is processed. Priority messages are particularly suitable for acknowleding service requests when the acknowledgement should be placed ahead of any other messages at the Stream head.
These messages are not intended to support the expedited data capabilities of many communication protocols, as evidenced by the one-at-a-time restriction just described.

Before calling `getmsg`, this routine must initialize the `strbuf` structure for the control part. `buf` should point to a buffer large enough to hold the expected control part, and `maxlen` must be set to indicate the maximum number of bytes this buffer can hold.

Because neither acknowledgement primitive contains a data part, the `dataptr` argument to `getmsg` is set to NULL. The `flags` argument points to an integer containing the value `RS_HIPRI`. This flag indicates that `getmsg` should wait for a STREAMS priority message before returning, and is set because the acknowledgement primitives are priority messages. Even if a normal message is available, `getmsg` will block until a priority message arrives.

On return from `getmsg`, the `len` field is checked to ensure that the control part of the retrieved message is an appropriate size. The example then checks the primitive type and takes appropriate actions. An OK_ACK indicates a successful bind operation, and `inter_open` returns the file descriptor of the open Stream. An ERROR_ACK indicates a bind failure, and `errno` is set to identify the problem with the request.

**Closing the Service**

The next routine in the datagram service library is `inter_close`, which closes the Stream to the service provider.

```c
inter_close(fd)
{
    close(fd);
}
```

The routine simply closes the given file descriptor. This will cause the protocol driver to free any resources associated with that Stream. For example, the driver may unbind the protocol address that had previously been bound to that Stream, thereby freeing that address for use by some other service user.

**Sending a Datagram**

The third routine, `inter_snd`, passes a datagram to the service provider for transmission to the user at the address specified in `addr`. The data to be transmitted is contained in the buffer pointed to by `buf` and contains `len` bytes. On successful completion, this routine returns the number of bytes of data passed to the service provider; on failure, it returns -1 and sets `errno` to an appropriate UNIX system error value.
inter_snd(fd, buf, len, addr)
char *buf;
long addr;
{
    struct strbuf ctlbuf;
    struct strbuf databuf;
    struct unitdata_req unitdata_req;

    unitdata_req.PRIM_type = UNITDATA_REQ;
    unitdata_req.DEST_addr = addr;
    ctlbuf.len = sizeof(struct unitdata_req);
    ctlbuf.buf = (char *)&unitdata_req;
    databuf.len = len;
    databuf.buf = buf;

    if (putmsg(fd, &ctlbuf, &databuf, 0) < 0)
        return(-1);

    return(len);
}

In this example, the datagram request primitive is packaged with both a control part and a data part. The control part contains a unitdata_req structure that identifies the primitive type and the destination address of the datagram. The data to be transmitted is placed in the data part of the request message.

Unlike the bind request, the datagram request primitive requires no acknowledgement from the service provider. In the example, this choice was made to minimize the overhead during data transfer. Since datagram services are inherently unreliable, this is a valid design choice. If the putmsg call succeeds, this routine assumes all is well and returns the number of bytes passed to the service provider.

Receiving a Datagram

The final routine in this example, inter_rcv, retrieves the next available datagram. buf points to a buffer where the data should be stored, len indicates the size of that buffer, and addr points to a long integer where the source address of the datagram will be placed. On successful completion, inter_rcv returns the number of bytes in the retrieved datagram; on failure, it returns -1 and sets the appropriate UNIX system error value.
inter_rcv(fd, buf, len, addr)
char *buf;
long *addr;
{
    struct strbuf ctrlbuf;
    struct strbuf databuf;
    struct unitdata_ind unitdata_ind;
    int retval;
    int flags;

    ctrlbuf.maxlen = sizeof(struct unitdata_ind);
    ctrlbuf.len = 0;
    ctrlbuf.buf = (char *)&unitdata_ind;
    databuf.maxlen = len;
    databuf.len = 0;
    databuf.buf = buf;
    flags = 0;

    if ((retval = getmsg(fd, &ctrlbuf, &databuf, &flags)) < 0)
        return(-1);
    if (unitdata_ind.PRIM_type != UNITDATA_IND) {
        errno = EPROTO;
        return(-1);
    }
    if (retval) {
        errno = EIO;
        return(-1);
    }
    *addr = unitdata_ind.SRC_addr;
    return(databuf.len);
}

getmsg is called to retrieve the datagram indication primitive, where that primitive contains both a control and data part. The control part consists of a unitdata_ind structure that identifies the primitive type and the source address of the datagram sender. The data part contains the data itself.

In ctrlbuf, buf must point to a buffer where the control information will be stored, and maxlen must be set to indicate the maximum size of that buffer. Similar initialization is done for databuf.

The flags argument to getmsg is set to zero, indicating that the next message should be retrieved from the Stream head, regardless of its priority. Datagrams will arrive in normal priority messages. If no message currently exists at the Stream head, getmsg will block until a message arrives.

The user's control and data buffers should be large enough to hold any incoming datagram. If both buffers are large enough, getmsg will process the datagram indication and return 0, indicating that a full message was retrieved successfully. However, if either buffer is not large enough, getmsg will only retrieve the part of the message that fits into each user buffer. The remainder of the message is saved for subsequent retrieval, and a positive, non-zero value is returned to the user. A return value of MORECTL indicates that more control information is waiting for retrieval. A return value of MOREDATA indicates that more data is waiting for retrieval. A return value of MORECTL|MOREDATA indicates that data from both parts of the message remain. In the example, if the user buffers are not large enough (that is, getmsg
returns a positive, non-zero value), the function will set *errno* to EIO and fail.

The type of the primitive returned by `getmsg` is checked to make sure it is a datagram indication. The source address is then set and the number of bytes of data in the datagram is returned.

The above example presented a simplified service interface. The state transition rules for such an interface were not presented for the sake of brevity. The intent was to show typical uses of the `putmsg` and `getmsg` system calls. See `putmsg(2)` and `getmsg(2)` for further details.
Introduction to Part 2

Part 2 of this guide, Module and Driver Programming, describes the use of STREAMS kernel facilities for developing and installing modules and drivers. It is intended for system programmers with knowledge of UNIX system kernel programming, device driver development, and networking and other data communication facilities. Knowledge of the STREAMS Primer and the Driver Design Guide is assumed.

STREAMS provides module and driver developers with integral functions, a set of utility routines, and facilities that expedite design and implementation. The principle development facilities are listed below:

- Message storage management - to maintain STREAMS' own memory resources for message storage
- Flow control - to conserve STREAMS memory and processing resources
- Scheduling - to control the execution of service procedures
- Multiplexing - to switch data among multiple Streams
- Error and trace loggers - for debugging and administrative use

Part 2 is organized as follows:

- Chapter 5, Streams Mechanism, reviews the operation of STREAMS and describes how a Stream is constructed and dismantled.
- Chapter 6, Modules, describes the basic STREAMS data structures and the organization of a module.
- Chapter 7, Messages, introduces message blocks, read and write system calls, and the message storage pool.
- Chapter 8, Message Queues and Service Procedures, discusses put and service procedures, message queueing and basic flow control.
- Chapter 9, Drivers, describes STREAMS driver organization and discusses typical driver processing.
- Chapter 10, Complete Driver, provides a full implementation of a driver and describes the clone mechanism.
- Chapter 11, Multiplexing, describes the multiplexing facility.
- Chapter 12, Service Interface, discusses service interfaces within a Stream and at the Stream/user boundary.
- Chapter 13, Advanced Topics, contains advanced topics including signals and Stream head options.
- Appendix A, Kernel Structures, summarizes kernel structures used by modules and drivers.
- Appendix B, Message Types, describes STREAMS message types.
- Appendix C, Utilities, specifies the STREAMS kernel utility routines.
- Appendix D, Design Guidelines, summarizes module and driver design guidelines.
- Appendix E, Configuring, describes how modules and drivers are configured into the UNIX system, tunable parameters and STREAMS system error messages.
- The Glossary defines terms unique to STREAMS.
Overview

A Stream implements a connection within the kernel between a driver in kernel space and a process in user space. It provides a general character input/output (I/O) interface for user processes which is upwardly compatible with the interface of the preexisting character I/O facilities. A Stream is analogous to a shell pipeline except that data flow and processing are bidirectional to support concurrent input and output.

The components that form a Stream are the Stream head, driver and optional modules (see Figure 1 in the Preface). A Stream is initially constructed as the result of a user process open(2) system call referencing a STREAMS file. The call causes a kernel resident driver to be connected with a Stream head to form a Stream. Subsequent ioctl(2) calls select kernel resident modules and cause them to be inserted in the Stream. A module represents intermediate processing on messages flowing between the Stream head and driver. A module can function as, for example, a communication protocol, line discipline or data filter. STREAMS allows a user to connect a module with any other module. The user determines the module connection sequences that result in useful configurations.

A process can send and receive characters on a Stream using write(2) and read(2), as on character files. When user data enters the Stream head or external data enters the driver, the data is placed into messages for transmission on the Stream. All data passed on a Stream is carried in messages, each having a defined message type identifying the message contents. Internal control and status information is transmitted among modules or between the Stream and user process as messages of certain types interleaved on the Stream. Modules and drivers can send certain message types to the Stream head to cause the generation of signals or errors to be received by the user process.

A module is comprised of two identical sets of data structures called QUEUEs. One QUEUE is for upstream processing and the other is for downstream processing. The processing performed by the two QUEUEs is generally independent so that a Stream operates in a full-duplex manner. The interface between modules is uniform and simple. Messages flow from module to module. A message from one module is passed to the single entry point of its neighboring module.

The last close(2) system call dismantles the Stream and closes the file, semantically identical to character I/O drivers.

STREAMS supports implementation of user level applications with extensions to the above general system calls and STREAMS specific system calls: putmsg(2), getmsg(2), poll(2) and a set of STREAMS generic ioctl(2) functions.
Stream Construction

STREAMS constructs a Stream as a linked list of kernel resident data structures. In a STREAMS file, the inode points to the Stream header structure. The header is used by STREAMS kernel routines to perform operations on this Stream generally related to system calls. Figure 5-1 depicts the downstream (write) portion of a Stream (see Chapter 3 of the Primer) connected to the header. There is one header per Stream. From the header onward, a Stream is constructed of QUEUES. The upstream (read) portion of the Stream (not shown in Figure 5-1) parallels the downstream portion in the opposite direction and terminates at the Stream header structure.

```
|   inod   |  -->  |  Stream  |  -->  |  QUEUET  |  -->  |  QUEUET  |  -->  |  QUEUET  |  -->  |
    ^        |  ^    |    ^    |  ^    |   ^    |  ^    |    ^    |  ^    |    ^    |    |
     H       |  H    |    P1   |  P1   |    P2   |  P2   |    D    |  D    |    D    |    |
```

Figure 5-1: Downstream Stream Construction

At the same relative location in each QUEUE is the address of the entry point, a procedure to be executed on any message received by that QUEUE. The procedure for QUEUE H, at one end of the Stream, is the STREAMS provided Stream head routine. QUEUE H is the downstream half of the Stream head. The procedure for QUEUE D, at the other end, is the driver routine. QUEUE D is the downstream half of the Stream end. P1 and P2 are pushable modules, each containing their own unique procedures. That is, all STREAMS components are of similar organization. This similarity results in the uniform manner of navigating in either direction on a Stream: messages move from one end to the other, from QUEUE to the next linked QUEUE, executing the procedure specified in the QUEUE.

Figure 5-2 shows the data structures forming each QUEUE: queue_t, qinit, module_info and module_stat. queue_t contains various modifiable values for this QUEUE, generally used by STREAMS. qinit contains a pointer to the processing procedures, module_info contains limit values and module_stat is used for statistics. The two QUEUES in a module will generally each contain a different set of these structures. The contents of these structures are described in following chapters.
Figure 5-2: QUEUE Data Structures

Figure 5-1 shows QUEUE linkage in one direction while Figure 5-2 shows two neighboring modules with links (solid vertical arrows) in both directions. When a module is pushed onto a Stream, STREAMS creates two QUEUEs and links each QUEUE in the module to its neighboring QUEUE in the upstream and downstream direction. The linkage allows each QUEUE to locate its next neighbor. The next relation is implemented between queue_t's in adjacent modules by the q_next pointer. Within a module, each queue_t locates its mate (see dotted arrows in Figure 5-2) by use of STREAMS macros, since there is no pointer between the two queue_t's. The existence of the Stream head and driver is known to the QUEUE procedures only as destinations towards which messages are sent.
Opening a Stream

When a file is opened [see open(2)], a STREAMS file is recognized by a non-null value in the d_str field of the associated cdevsw entry. d_str points to a streamtab structure:

```c
struct streamtab {
    struct qinit *st_rdinit; /* defines read QUEUE */
    struct qinit *st_writinit; /* defines write QUEUE */
    struct qinit *st_muxrinit; /* for multiplexing drivers only */
    struct qinit *st_muxwinit; /* for multiplexing drivers only */
};
```

streamtab defines a module or driver and points to the read and write qinit structures for the driver.

If this open call is the initial file open, a Stream is created. First, the single header structure and the Stream head (see Figure 5-1) queue_t structure pair are allocated. Their contents are initialized with predetermined values including, as noted above (see QUEUE H), the Stream head processing routines.

Then, a queue_t structure pair is allocated for the driver. The queue_t contents are zero unless specifically initialized (see Chapter 8). A single, common qinit structure pair is shared among all the Streams opened from the same cdevsw entry, as is the associated module_info and module_stat structures (see Figure 5-2).

Next, the q_next values are set so that the Stream head write queue_t points to the driver write queue_t and the driver read queue_t points to the Stream head read queue_t. The q_next values at the ends of the Stream are set to NULL. Finally, the driver open procedure (located via qinit) is called.

If this open is not the initial open of this Stream, the only actions performed are to call the driver open and the open procedures of all pushable modules on the Stream.
Adding and Removing Modules

As part of constructing a Stream, a module can be added with an ioctl L_PUSH [see streamio(7)] system call (push). The push inserts a module beneath the Stream head. Because of the similarity of STREAMS components, the push operation is similar to the driver open. First, the address of the qinit structure for the module is obtained via an fmodsw entry.

fmodsw is an array, analogous to cdevsw. Each fmodsw entry corresponds to a unique module and contains the name of the module (used by L_PUSH and certain other STREAMS ioctls) and a pointer to the module’s streamtab. Next, STREAMS allocates queue_t structures and initializes their contents as in the driver open, above. As with the driver, the read and write qinit structures are shared among all the modules opened from this fmodsw entry (see Figure 5-2).

Then, q_next values are set and modified so that the module is interposed between the Stream head and the driver or module previously connected to the head. Finally, the module open procedure (located via qinit) is called. Unlike open, no other module or driver open procedure is called.

Each push of a module is independent, even in the same Stream. If the same module is pushed more than once onto a Stream, there will be multiple occurrences of that module in the Stream. The total number of pushable modules that may be contained on any one Stream is limited by the kernel parameter NSTRPUSH (see Appendix E).

An ioctl L_POP [see streamio(7)] system call (pop) removes the module immediately below the Stream head. The pop calls the module close procedure. On return from the module close, any messages left on the module’s message queues are freed (deallocated). Then, STREAMS connects the Stream head to the component previously below the popped module and deallocates the module’s two queue_t structures. L_POP enables a user process to dynamically alter the configuration of a Stream by pushing and popping modules as required. For example, a module may be removed or a new one inserted below a module. In the latter case, the original module is popped and pushed back after the new module has been pushed.

An L_POP cannot be used on a driver.
Closing

The last close system call to a STREAMS file dismantles the Stream. Dismantling consists of popping any modules on the Stream, closing the driver and closing the file. Before a module is popped by close, it may delay to allow any messages on the write message queue of the module to be drained by module processing. If O_NDELAY [see open(2)] is clear, close will wait up to 15 seconds for each module to drain. If O_NDELAY is set, the pop is performed immediately. close will also wait for the driver's write queue to drain. Messages can remain queued, for example, if flow control (see Chapter 6 in the Primer) is inhibiting execution of the write QUEUE. When all modules are popped and any wait for the driver to drain is completed, the driver close routine is called. On return from the driver close, any messages left on the driver's message queues are freed, and the queue_t and header structures are deallocated.

STREAMS frees only the messages contained on a message queue. Any messages used internally by the driver or module must be freed by the driver or module close procedure.

Finally, the file is closed.
Module Declarations

A module and driver will contain, as a minimum, declarations of the following form:

```c
#include "sys/types.h"    /* required in all modules and drivers */
#include "sys/stream.h"   /* required in all modules and drivers */
#include "sys/param.h"
```

```c
static struct module_info rminfo = { 0, "mod", 0, INFPSZ, 0, 0 };  
static struct module_info wminfo = { 0, "mod", 0, INFPSZ, 0, 0 };  
static int modopen(), mdopen(), mdpwput(), mdclose();

static struct qinit rinit = {  
    modrput, NULL, modopen, modclose, NULL, &rminfo, NULL  
};

static struct qinit winit = {  
    modwput, NULL, NULL, NULL, NULL, &wminfo, NULL  
};

struct streamtab modinfo = { &rinit, &winit, NULL, NULL };  
```

The contents of these declarations are constructed for the null module example in this section. This module performs no processing: Its only purpose is to show linkage of a module into the system. The descriptions in this section are general to all STREAMS modules and drivers unless they specifically reference the example.

The declarations shown are: the header set; the read and write QUEUE (rminfo and wminfo) module_info structures (see Figure 5-2); the module open, read-put, write-put and close procedures; the read and write (rinit and winit) qinit structures; and the streamtab structure.

The minimum header set for modules and drivers is types.h and stream.h. param.h contains definitions for NULL and other values for STREAMS modules and drivers as shown in the section titled "Accessible Symbols and Functions" in Appendix D.

As described in the previous chapter, streamtab contains qinit values for the read and write QUEUES, pointing to a module_info and an optional module_stat structure. The two required structures, shown in Figure 5-2, are these:

---

**NOTE** Configuring a STREAMS module or driver (see Appendix E) does not require any procedures to be externally accessible, only streamtab. The streamtab structure name must be the prefix used in configuring, appended with "info".
struct qinit {
    int (*qi_putchar); /* put procedure */
    int (*qi_srpv); /* service procedure */
    int (*qi_open); /* called on each open or a push */
    int (*qi_closet); /* called on last close or a pop */
    int (*qi_gadmin); /* reserved for future use */
    struct module_info *qi_minfo; /* information structure */
    struct module_stat *qi_mstat; /* statistics structure - optional */
};

struct module_info {
    ushort mi_idnum; /* module ID number */
    char *mi_idname; /* module name */
    short mi_minsz; /* min packet size accepted, for developer use */
    short mi_maxpsz; /* max packet size accepted, for developer use */
    short mi_hiwat; /* hi-water mark, for flow control */
    ushort mi_lwat; /* lo-water mark, for flow control */
};

qinit contains the QUEUE procedures. All modules and drivers with the same streamtab (i.e., the same fmodsw or cdevsw entry) point to the same upstream and downstream qinit structure(s). The structure is meant to be software read-only, as any changes to it affect all instantiations of that module in all Streams. Pointers to the open and close procedures must be contained in the read qinit. These fields are ignored in the write side. The example has no service procedure on the read or write side.

module_info contains identification and limit values. All modules and drivers with the same streamtab point to the same upstream and downstream module_info structure(s). As with qinit, this structure is intended to be software read-only. However, the four limit values are copied to queue_t (see Chapter 8) where they are modifiable. In the example, the flow control high and low water marks (see Chapter 9) are zero since there are no service procedures and messages are not queued in the module.

Three names are associated with a module: the character string in fmodsw, obtained from the name of the master.d file used to configure the module (see Appendix E); the prefix for streamtab, used in configuring the module; and the module name field in the module_info structure. This field is a hook for future expansion and is not currently used. However, it is recommended that it be the same as the master.d file name. The module name value used in the L_PUSH or other STREAMS ioctl commands is contained in fmodsw. Each module ID and module name should be unique in the system. The module ID is currently used only in logging and tracing (see Chapter 6 in the Primer). For the example in this chapter, the module ID is zero.

Minimum and maximum packet size are intended to limit the total number of characters contained in all (if any) of the M_DATA blocks in each message passed to this QUEUE. These limits are advisory except for the Stream head. For certain system calls that write to a Stream, the Stream head will observe the packet sizes set in the write QUEUE of the module immediately below it. Otherwise, the use of packet size is developer dependent. In the example, INFPSZ indicates unlimited size on the read (input) side.
module_stat is optional, intended for future use. Currently, there is no STREAMS support for statistical information gathering. The structure is described in Appendix A.
Module Procedures

The null module procedures are as follows:

```c
static int modopen(q, dev, flag, sflag)
    queue_t *q;    /* pointer to read queue */
    dev_t    dev; /* major/minor device number -- zero for modules */
    int      flag; /* file open flags -- zero for modules */
    int      sflag; /* stream open flags */
{
    /* return success */
    return 0;
}
```

```c
static int modwput(q, mp)/* write put procedure */
    queue_t *q;    /* pointer to the write queue */
    mblk_t   *mp; /* message pointer */
{
    putnext(q, mp);/* pass message through */
}
```

```c
static int modrput(q, mp)/* read put procedure */
    queue_t *q;    /* pointer to the read queue */
    mblk_t   *mp; /* message pointer */
{
    putnext(q, mp);/* pass message through */
}
```

```c
static int modclose(q, flag)
    queue_t *q;    /* pointer to the read queue */
    int      flag; /* file open flags -- zero for modules */
{
}
```

The form and arguments of these four procedures are the same in all modules and all drivers. Modules and drivers can be used in multiple Streams and their procedures must be reentrant.

`modopen` illustrates the open call arguments and return value. The arguments are the read queue pointer (`q`), the major/minor device number (`dev`, in drivers only), the file open flags (`flag`, defined in `sys/file.h`), and the Stream open flag (`sflag`). For a module, the value of `flag` and `dev` are always zero. The Stream open flag can take on the following values:

- **MODOPEN** normal module open
- **0** normal driver open (see Chapter 9)
- **CLONEOPEN** clone driver open (see Chapter 10)

The return value from open is >= 0 for success and OPENFAIL for error. The open procedure is called on the first _L_PUSH_ and on all subsequent open calls to the same Stream. During a push, a return value of OPENFAIL causes the _L_PUSH_ to fail and the module to be removed from the Stream. If OPENFAIL is returned by a module during an open call, the open fails, but the Stream remains intact. For example, it can be returned by a module/driver that only wishes to be opened by a superuser:

```c
if (!isuser()) return OPENFAIL;
```
In the example, \texttt{modopen} simply returns successfully. \texttt{modrput} and \texttt{modwput} illustrate the common interface to put procedures. The arguments are the read or write \texttt{queue\_t} pointer, as appropriate, and the message pointer. The put procedure in the appropriate side of the QUEUE is called when a message is passed from upstream or downstream. The put procedure has no return value. In the example, no message processing is performed. All messages are forwarded using the \texttt{putnext} macro (see Appendix C). \texttt{putnext} calls the put procedure of the next QUEUE in the proper direction.

The close procedure is only called on an L\_POP or on the last \texttt{close} call of the Stream (see the last two sections of Chapter 5). The arguments are the read \texttt{queue\_t} pointer and the file open flags as in \texttt{modopen}. For a module, the value of \texttt{flag} is always zero. There is no return value. In the example, \texttt{modclose} does nothing.
Module and Driver Environment

As discussed in Chapter 7 of the Primer, user context is not generally available to STREAMS module procedures and drivers. The exception is during execution of the open and close routines. Driver and module open and close routines have user context and may access the u_area structure (defined in user.h, see "Accessible Symbols and Functions" in Appendix D). These routines are allowed to sleep, but must always return to the caller. That is, if they sleep, it must be at priority <= PZERO, or with PCATCH set in the sleep priority. (A process which is sleeping at priority > PZERO and is sent a signal via kill(2), never returns from the sleep call. Instead, the system call is aborted.)

\[ CAUTION \]
STREAMS driver and module put procedures and service procedures have no user context. They cannot access the u_area structure of a process and must not sleep.
Message Format

Messages are the means of communication within a Stream. A message contains data or information identified by one of 18 message types (see Appendix B). Messages may be generated by a driver, a module, or the Stream head. The contents of certain message types can be transferred between a process and a Stream by use of system calls. STREAMS maintains its own pools for allocation of message storage.

All messages are composed of one or more message blocks. A message block is a linked triplet, two structures and a variable length buffer block. The structures are msgb (mblk_t), the message block, and datab (dblk_t), the data block:

```c
struct msgb {
    struct msgb *b_next; /* next message on queue */
    struct msgb *b_prev; /* previous message on queue */
    struct msgb *b_cont; /* next message block of message */
    unsigned char *b_rptr; /* first unread byte in buffer */
    unsigned char *b_wptr; /* first unwritten byte in buffer */
    struct datab *b_datab; /* data block */
};
typedef struct msgb mblk_t;
```

```c
struct datab {
    struct datab *db_freebp; /* used internally */
    unsigned char *db_base; /* first byte of buffer */
    unsigned char *db_lim; /* last byte+1 of buffer */
    unsigned char db_ref; /* count of messages pointing to this block */
    unsigned char db_type; /* message type */
    unsigned char db_class; /* used internally */
};
typedef struct datab dblk_t;
```

mblk_t is used to link messages on a message queue, link the blocks in a message and manage the reading and writing of the associated buffer. b_rptr and b_wptr are used to locate the data currently contained in the buffer. As shown in Figure 7-1, mblk_t points to the data block of the triplet. The data block contains the message type, buffer limits and control variables. STREAMS allocates message buffer blocks of varying sizes (see below). db_base and db_lim are the fixed beginning and end (+1) of the buffer.

A message consists of one or more linked message blocks. Multiple message blocks in a message can occur, for example, because of buffer size limitations, or as the result of processing that expands the message. When a message is composed of multiple message blocks, the type associated with the first message block determines the message type, regardless of the types of the attached message blocks.
A message may occur singly, as when it is processed by a put procedure, or it may be linked on the message queue in a QUEUE, generally waiting to be processed by the service procedure. Message 1, as shown in Figure 7-1, links to message 2. In the first message on a queue, b_prev points back to the header in the QUEUE. The last b_next points to the tail.

Note that a data block in message 1 is shared between message 1 and another message. Multiple message blocks can point to the same data block to conserve storage and to avoid copying overhead. For example, the same data block, with associated buffer, may be referenced in two messages, from separate modules that implement separate protocol levels. (Figure 7-1 illustrates the concept, but data blocks would not typically be shared by messages on the same queue). The buffer can be retransmitted, if required by errors or timeouts, from either protocol level without replicating the data. Data block sharing is accomplished by means of a utility routine (see dupmsg in Appendix C). STREAMS maintains a count of the message blocks sharing a data block in the db_ref field.

STREAMS provides utility routines and macros, specified in Appendix C, to assist in managing messages and message queues, and to assist in other areas of module and driver development. A utility should always be used when operating on a message queue or accessing the message storage pool.
Message Generation and Reception

As discussed in the "Message Types" section in Chapter 4 of the Primer, most message types can be generated by modules and drivers. A few are reserved for the Stream head. The most commonly used types are M_DATA, MPROTO and M_PCPROTO. These, and certain other message types, can also be passed between a process and the topmost module in a Stream, with the same message boundary alignment maintained on both sides of the kernel. This allows a user process to function, to some degree, as a module above the Stream and maintain a service interface (see Chapter 12). MPROTO and M_PCPROTO messages are intended to carry service interface information among modules, drivers and user processes. Some message types can only be used within a Stream and cannot be sent or received from user level.

As discussed previously, modules and drivers do not interact directly with any system calls except open and close. The Stream head handles all message translation and passing. Message transfer between process and Stream head can occur in different forms. For example, M_DATA, MPROTO or M_PCPROTO messages can be transferred in their direct form by getmsg(2) and putmsg(2) system calls (see Chapter 12). Alternatively, a write causes one or more M_DATA messages to be created from the data buffer supplied in the call. M_DATA messages received from downstream at the Stream head will be consumed by read(2) and copied into the user buffer. As another example, M_SIG causes the Stream head to send a signal to a process (see Chapter 13).

Any module or driver can send any message type in either direction on a Stream. However, based on their intended use in STREAMS and their treatment by the Stream head, certain message types can be categorized as upstream, downstream or bidirectional. M_DATA, MPROTO or M_PCPROTO messages, for example, can be sent in both directions. Other message types are intended to be sent upstream to be processed only by the Stream head. Downstream messages are silently discarded if received by the Stream head.
Filter Module Declarations

The module shown below, cmod, is an asymmetric filter. On the write side, newline is converted to carriage return followed by newline. On the read side, no conversion is done. The declarations are essentially the same as the null module of the preceding chapter:

/* Simple filter - converts newline -> carriage return, newline */

#include "sys/types.h"
#include "sys/param.h"
#include "sys/stream.h"

static struct module_info minfo = { 0, "cmod", 0, INFPSZ, 0, 0 };

static int modopen(), modrput(), modwput(), modclose();
static struct qinit rinit = {
   modrput, NULL, modopen, modclose, NULL, &minfo, NULL
};
static struct qinit winit = {
   modwput, NULL, NULL, NULL, NULL, &minfo, NULL
};
struct streamtab crmdinfo = { &rinit, &winit, NULL, NULL };

Note that, in contrast to the null module example, a single module_info structure is shared by the read and write sides. A master.d file to configure cmod is shown in Appendix E.

modopen, modrput and modclose are the same as in the null module of the preceding chapter.

bappend Subroutine

The module makes use of a subroutine, bappend, which appends a character to a message block:
/ * Append a character to a message block. * If (*bpp) is null, it will allocate a new block * Returns 0 when the message block is full, 1 otherwise */

#define MODBLKSZ 128 /* size of message blocks */

static bappend(bpp, ch)
    mblk_t **bpp;
    int ch;
{
    mblk_t *bp;

    if (bp = *bpp) {
        if (bp->b_wptr >= bp->b_datap->b_base)
            return 0;
    } else if ((*bpp = bp = allocb(MODBLK_SZ, BPRI_MED)) == NULL)
        return 1;
    *bp->b_wptr++ = ch;
    return 1;
}

bappend receives a pointer to a message block pointer and a character as arguments. If a message block is supplied (*bpp != NULL), bappend checks if there is room for more data in the block. If not, it fails. If there is no message block, a block of at least MODBLK_SZ is allocated through allocb, described below.

If the allocb fails, bappend returns success, silently discarding the character. This may or may not be acceptable. For TTY-type devices, it is generally accepted. If the original message block is not full or the allocb is successful, bappend stores the character in the block.
Message Allocation

The allocb utility (see Appendix C) is used to allocate message storage from the STREAMS pool. Its declaration is:

```c
mblk_t *allocb(buffersize, priority);
```

allocb will return a message block containing a buffer of at least the size requested, providing there is a buffer available at the message pool priority specified, or it will return NULL on failure. Three levels of message pool priority can be specified (see Appendix C). Priority generally does not affect allocb until the pool approaches depletion. In this case, for the same internal level of pool resources, allocb will fail low priority requests while granting higher priority requests. This allows module and driver developers to use STREAMS memory resources to their best advantage and for the common good of the system. Message pool priority does not affect subsequent handling of the message by STREAMS. BPRL_HI is intended for special situations. This transmission of urgent messages relating to time sensitive events, conditions that could result in loss of state, loss of data or inability to recover.

BPRL_MED might be used, for example, when requesting an M_DATA buffer for holding input, and BPRL_LO might be used for an output buffer (presuming the output data can wait in user space). The Stream head uses BPRL_LO to allocate messages to contain output from a process (e.g., by write or putmsg). Note that allocb will always return a message of type M_DATA. The type may then be changed if required. b_rptr and b_wptr are set to db_base (see mblk_t and dblk_t).

allocb may return a buffer larger than the size requested. In bappend, if the message block contents were intended to be limited to MODBLKSIZE, a check would have to be inserted.

If allocb indicates buffers are not available, the bufcall utility can be used to defer processing in the module or the driver until a buffer becomes available (bufcall is described in Chapter 13).
Put Procedure

`modwput` processes all the message blocks in any downstream data (type M_DATA) messages.

```c
/* Write side put procedure */
static modwput(q, mp)
queue_t *q;
mblk_t *mp;
{
    switch (mp->b_datap->db_type) {
    default:
        putnext(q, mp); /* Don't do these, pass them along */
        break;
    case M_DATA:
        register mblk_t *bp;
        struct mblk_t *nmp = NULL, *nbp = NULL;
        for (bp = mp; bp != NULL; bp = bp->b_cont) {
            while (bp->b_rptr < bp->b_wptr) {
                if (*bp->b_rptr == '\n')
                    if (!bappend(&nbp, '\r'))
                        goto newblk;
                if (!bappend(&nbp, *bp->b_rptr))
                    goto newblk;
                bp->b_rptr++;
                continue;
            }
            if (nmp == NULL)
                nmp = nbp;
            else linkb(nmp, nbp);
            /* link message block to tail of nmp */
            nbp = NULL;
        }
    }
    if (nmp == NULL)
        nmp = nbp;
    else linkb(nmp, nbp);
    freemsg(mp); /* de-allocate message */
    if (nmp)
        putnext(q, nmp);
    break;
    }
    }
```}

Data messages are scanned and filtered. `modwput` copies the original message into a new block(s), modifying as it copies. `nbp` points to the current new message block. `nmp` points to the new message being formed as multiple M_DATA message blocks. The outer for() loop goes through each message block of the original message. The inner while() loop goes through each byte. `bappend` is used to add characters to the current or new block. If `bappend` fails, the current new block is full. If `nmp` is NULL, `nmp` is pointed at the new block. If `nmp` is non-NULL, the new block is
linked to the end of *nmp* by use of the *linkb* utility.

At the end of the loops, the final new block is linked to *nmp*. The original message (all message blocks) is returned to the pool by *freemsg*. If a new message exists, it is sent downstream.
The queue_t Structure

Service procedures, message queues and priority, and basic flow control are all intertwined in STREAMS. A QUEUE will generally not use its message queue if there is no service procedure in the QUEUE. The function of a service procedure is to process messages on its queue. Message priority and flow control are associated with message queues.

The operation of a QUEUE revolves around the queue_t structure:

```c
struct queue {
    struct qinit *q_qinfo; /* procedures and limits for queue */
    struct msgb *q_first; /* head of message queue for this QUEUE */
    struct msgb *q_last; /* tail of message queue for this QUEUE */
    struct queue *q_next; /* next QUEUE in Stream*/
    struct queue *q_link; /* link to next QUEUE on
        STREAMS scheduling queue */
    caddr_t q_ptr;     /* to private data structure */
    ushort q_count;    /* weighted count of characters on
        message queue */
    ushort q_flag;     /* QUEUE state */
    short q_minpsz;    /* min packet size accepted by this QUEUE */
    short q_maxpsz;    /* max packet size accepted by this QUEUE */
    ushort q_hiwat;    /* message queue high water mark,
        for flow control */
    ushort q_lowat;    /* message queue low water mark,
        for flow control */
};
typedef struct queue queue_t;
```

As described previously, two of these structures form a module. When a queue_t pair is allocated, their contents are zero unless specifically initialized. The following fields are initialized by STREAMS:

- `q_qinfo` - from streamtab
- `q_minpsz, q_maxpsz, q_hiwat, q_lowat` - from module_info

Copying values from module_info allows them to be changed in the queue_t without modifying the template (i.e., streamtab and module_info) values.

`q_count` is used in flow control calculations and is the weighted sum of the sizes of the buffer blocks currently on the message queue. The actual number of bytes in the buffer is not used. This is done to encourage the use of the smallest buffer that will hold the data intended to be placed in the buffer.
Service Procedures

Put procedures are generally required in pushable modules. Service procedures are optional. The general processing flow when both procedures are present is as follows: A message is received by the put procedure in a QUEUE, where some processing may be performed on the message. The put procedure transfers the message to the service procedure by use of the putq utility. putq places the message on the tail (see q_last in queue_t) of the message queue. Then, putq will generally schedule (using q_link in queue_t) the QUEUE for execution by the STREAMS scheduler following all other QUEUES currently scheduled. After some indeterminate delay (intended to be short), the scheduler calls the service procedure. The service procedure gets the first message (q_first) from the message queue with the getq utility. The service procedure processes the message and passes it to the put procedure of the next QUEUE with putnext. The service procedure gets the next message and processes it. This FIFO processing continues until the queue is empty or flow control blocks further processing. The service procedure returns to caller.

CAUTION A service routine must never sleep and it has no user context. It must always return to its caller.

If no processing is required in the put procedure, the procedure does not have to be explicitly declared. Rather, putq can be placed in the qinit structure declaration for the appropriate QUEUE side, to queue the message for the service procedure, e.g.:

```
static struct qinit winit = { putq, modwrv, ........ };
```

More typically, put procedures will, as a minimum, process priority messages (see below) to avoid queueing them.

The key attribute of a service procedure in the STREAMS architecture is delayed processing. When a service procedure is used in a module, the module developer is implying that there are other, more time-sensitive activities to be performed elsewhere in this Stream, in other Streams, or in the system in general. The presence of a service procedure is mandatory if the flow control mechanism is to be utilized by the QUEUE.

The delay for STREAMS to call a service procedure will vary with implementation and system activity. However, once the service procedure is scheduled, it is guaranteed to be called before user level activity is resumed.

Also see the section titled "Put and Service Procedures" in Chapter 5 of the Primer.
Message Queues and Message Priority

Figure 7-1 depicts a message queue linked by b_next and b_prev pointers. As discussed in the Primer, message queues grow when the STREAMS scheduler is delayed from calling a service procedure because of system activity, or when the procedure is blocked by flow control. When it is called by the scheduler, the service procedure processes enqueued messages in FIFO order. However, certain conditions require that the associated message (e.g., an M_ERROR) reach its Stream destination as rapidly as possible. STREAMS does this by assigning all message types to one of the two levels of message queueing priority—priority and ordinary. As shown in Figure 8-1, when a message is queued, the putq utility will place priority messages at the head of the message queue, FIFO within their order of queueing.

![Message Queue Priority Diagram](image)

Figure 8-1: Message Queue Priority

Priority messages are not subject to flow control. When they are queued by putq, the associated QUEUE is always scheduled (in the same manner as any QUEUE; following all other QUEUEs currently scheduled). When the service procedure is called by the scheduler, the procedure uses getq to retrieve the first message on queue, which will be a priority message, if present. Service procedures must be implemented to act on priority messages immediately (see next section). The above mechanisms—priority message queueing, absence of flow control and immediate processing by a procedure—result in rapid transport of priority messages between the originating and destination components in the Stream.

The priority level for each message type is shown in Appendix B. Message queue management utilities are provided for use in service procedures (see Appendix C).
Flow Control

The elements of flow control are discussed in Chapter 6 of the Primer. Flow control is only used in a service procedure. Module and driver coding should observe the following guidelines for message priority. Priority messages, determined by the type of the first block in the message,

\[(bp->b_datap->db_type > QFCTL),\]

are not subject to flow control. They should be processed immediately and forwarded, as appropriate.

For ordinary messages, flow control must be tested before any processing is performed. The `canput` utility determines if the forward path from the QUEUE is blocked by flow control. The manner in which STREAMS determines flow control status for modules and drivers is described under "Driver Flow Control" in Chapter 9.

This is the general processing for flow control: Retrieve the message at the head of the queue with `getq`. Determine if the type is priority and not to be processed here. If both are true, pass the message to the put procedure of the following QUEUE with `putnext`. If the type is ordinary, use `canput` to determine if messages can be sent onward. If `canput` indicates messages should not be forwarded, put the message back on the queue with `putbq` and return from the procedure. In all other cases, process the message.

The canonical representation of this processing within a service procedure is as follows:

```c
while (getq != NULL)
    if (priority message || canput)
        process message
        putnext
    else
        putbq
        return
```

A service procedure must process all messages on its queue unless flow control prevents this.

When an ordinary message is enqueued by `putq`, `putq` will cause the service procedure to be scheduled only if the queue was previously empty. If there are messages on the queue, `putq` presumes the service procedure is blocked by flow control and the procedure will be automatically rescheduled by STREAMS when the block is removed. If the service procedure cannot complete processing as a result of conditions other than flow control (e.g., no buffers), it must assure it will return later (e.g., by use of `bufcall`, see Chapter 13) or it must discard all messages on queue. If this is not done, STREAMS will never schedule the service procedure to be run unless the QUEUE's put procedure queues a priority message with `putq`.

`putbq` replaces messages at the beginning of the appropriate section of the message queue in accordance with their message type priority (see Figure 8-1). This might not be the same position at which the message was retrieved by the preceding `getq`. A subsequent `getq` might return a different message.
Example

The filter module example of Chapter 7 is modified to have a service procedure, as shown below. The declarations from the example in Chapter 7 are unchanged except for the following lines (changes are shown in bold):

```c
#include "sys/stropts.h"

static struct module_info minfo = { 0, "ps_crmmod", 0, INFPSZ, 512, 128
};
static int modopen(), modrput(), modwput(), modwsrc(), modclose();

static struct qinit winit = {
    modwput, modwsrc, NULL, NULL, NULL, NULL, &minfo, NULL
};
```

stropts.h is generally intended for user level. However, it includes definitions of flush message options common to user level, modules and drivers. module_info now includes the flow control high- and low-water marks (512 and 128) for the write QUEUE (even though the same module_info is used on the read QUEUE side, the read side has no service procedure so flow control is not used). qinit now contains the service procedure pointer. modopen, modclose and modrput (read side put procedure) are unchanged from Chapters 6 and 7. The bappend subroutine is also unchanged from Chapter 7.

Procedures

The write side put procedures and the beginning of the service procedure are shown below:

```c
static int modwput(q, mp)
queue_t *q;
register mblk_t *mp;
{
    if (mp->b_datap->db_type > QPCTL && mp->b_datap->db_type != M_FLUSH)
        putnext(q, mp);
    else
        putq(q, mp); /* Put it on the queue */
}

static int modwsrc(q) queue_t *q; {
    mblk_t *mp;

    while ((mp = getq(q) != NULL) {
        switch (mp->b_datap->db_type) {
            default:
                /* always putnext priority messages */
                if (mp->b_datap->db_type > QPCTL || canput(q->q_next)) {
                    putnext(q, mp);
                    continue;
                }
```
Example

else {
    putbq(q, mp);
    return;
}

case M_FLUSH:
    if (*mp->b_rptr & FLUSHW)
        flushq(q, FLUSHDATA);
    putnext(q, mp);
    continue;

ps_crmcd performs a similar function to crmod of the previous chapter, but it uses a service routine.

modwput, the write put procedure, switches on the message type. Priority messages that are not type M_FLUSH are putnext to avoid scheduling. The others are queued for the service procedure. An M_FLUSH message is a request to remove all messages on one or both QUEUES. It can be processed in the put or service procedure.

modwsvr is the write service procedure. It takes a single argument, a pointer to the write queue_t. modwsvr processes only one priority message, M_FLUSH. All other priority messages are passed through. Actually, no other priority messages should reach modwsvr. The check is included to show the canonical form when priority messages are queued by the put procedure.

For an M_FLUSH message, modwsvr checks the first data byte. If FLUSHW (defined in stropts.h) is set in the byte, the write queue is flushed by use of flushq. flushq takes two arguments, the queue pointer and a flag. The flag indicates what should be flushed, data messages (FLUSHDATA) or everything (FLUSHALL). In this case, data includes M_DATA, M_PROTO, and M_PCPROTO messages. The choice of what types of messages to flush is module specific. As a general rule, FLUSHDATA should be used.

Ordinary messages will be returned to the queue if

    canput(q->q_next)

returns false, indicating the downstream path is blocked.

In the remaining part of modwsvr, M_DATA messages are processed similarly to the previous example:

case M_DATA: {
    mblk_t *nbp = NULL;
    mblk_t *next;

    if (!canput(q->q_next)) {
        putbq(q, mp);
        return;
    }

    /* Filter data, appending to queue */
    for (; mp != NULL; mp = next) {
        while (mp->b_rptr < mp->b_wptr) {

            if (*mp->b_rptr == '\n')
                if (!bappend(snbp, '\r'))
                    goto push;
            if (!bappend(snbp, *mp->b_rptr))
        }
    }

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Example

```
goto push;
mp->b_rptr++;
continue;

push:
   putnext(q, nbp);
nbp = NULL;
   if (!canput(q->q_next)) {
      if (mp->b_rptr >= mp->b_wptr) {
         next = mp->b_cont;
         freeb(mp);
         mp=next;
      }
      if (mp)
         putbq(q, mp);
         return;
   }
   next = mp->b_cont;
   freeb(mp);
}
   if (nbp)
      putnext(q, nbp);
```

The differences in M_DATA processing between this and the previous example relate to the manner in which the new messages are forwarded and flow control. For the purpose of demonstrating alternative means of processing messages, this version creates individual new messages rather than a single message containing multiple message blocks. When a new message block is full, it is immediately forwarded with putnext rather than being linked into a single, large message (as was done in the previous example). This alternative may not be desirable because message boundaries will be altered and because of the additional overhead of handling and scheduling multiple messages.

When the filter processing is performed (following push), flow control is checked (canput) after, rather than before, each new message is forwarded. This is done because there is no provision to hold the new message until the QUEUE becomes unblocked. If the downstream path is blocked, the remaining part of the original message is returned to the queue. Otherwise, processing continues.

Another difference between the two examples is that each message block of the original message is returned to the pool with freeb when its processing is completed.
Overview of Drivers

This chapter describes the organization of a STREAMS driver, and discusses some of the processing typically required in drivers. Certain elements of driver flow control are discussed. Procedures for handling user ioctl's, common to modules and drivers, are described.

As discussed under "Stream Construction" in Chapter 5, driver and module organization are very similar. The call interfaces to all the driver procedures are identical to module interfaces and driver procedures must be reentrant. As described under "Environment" in Chapter 6, the driver put and service procedures have no user environment and cannot sleep. Other than with open and close, a driver interfaces with a user process by messages, and indirectly, through flow control.

There are two significant differences between modules and drivers. First, a device driver must also be accessible from an interrupt as well as from the Stream, and second, a driver can have multiple Streams connected to it. Multiple connections occur when more than one minor device uses the same driver and in the case of multiplexors (see Chapter 11). However, these particular differences are not recognized by the STREAMS mechanism: They are handled by developer-provided code included in the driver procedures.

Figure 9-1 shows multiple Streams (corresponding to minor devices), to a common driver. This depiction of two Streams connected to a single driver (also used in the Primer) is somewhat misleading. These are really two distinct Streams opened from the same cdevsw (i.e., same major device). Consequently, they have the same streamtab and the same driver procedures. Modules opened from the same fmodsw might be depicted similarly if they had any reason to be cognizant, as do drivers, of common resources or alternate instantiations.

Multiple instantiations (minor devices) of the same driver are handled during the initial open for each device. Typically, the queue_t address is stored in a driver-private structure indexed by the minor device number. The structure is typically pointed at by q_ptr (see Chapter 8). When the messages are received by the QUEUE, the calls to the driver put and service procedures pass the address of the queue_t, allowing the procedures to determine the associated device.

In addition to these differences, a driver is always at the end of a Stream. As a result, drivers must include standard processing for certain message types that a module might simply be able to pass to the next component.
Figure 9-1: Device Driver Streams
Driver Flow Control

The same utilities (described in Chapter 8), and mechanisms used for module flow control are used by drivers. However, they are typically used in a different manner in drivers, because a driver generally does not have a service procedure. The developer sets flow control values (mi_hiwat and mi_lowat) in the write side module_info structure, which STREAMS will copy into q_hiwat and q_lowat in the queue_t structure of the QUEUE. A device driver typically has no write service procedure, but does maintain a write message queue. When a message is passed to the driver write side put procedure, the procedure will determine if device output is in progress. In the event output is busy, the put procedure cannot immediately send the message and calls the putq utility (see Appendix C) to queue the message. (Note that the driver might have elected to queue the message in all cases.) putq recognizes the absence of a service procedure and does not schedule the QUEUE.

When the message is queued, putq increments the value of q_count (approximately the enqueued character count, see the beginning of Chapter 8) by the size of the message and compares the result against the driver’s write high water limit (q_hiwat) value. If the count exceeds q_hiwat, putq will set the internal FULL (see the section titled "Flow Control" in Chapter 6 of the Primer) indicator for the driver write QUEUE. This will cause messages from upstream to be halted (canput returns FALSE) until the write queue count reaches q_lowat. The driver messages waiting to be output are dequeued by the driver output interrupt routine with getq, which decrements the count. If the resulting count is below q_lowat, getq will back-enable any upstream QUEUE that had been blocked. The above STREAMS processing also applies to modules on both write and read sides of the Stream.

Device drivers typically discard input when unable to send it to a user process. However, STREAMS allows flow control to be used on the driver read side, possibly to handle temporary upstream blocks. This is described in Chapter 13 in the section titled "Advanced Flow Control".

To some extent, a driver or module can control when its upstream transmission will become blocked. Control is available through the M_SETOPTS message (see Chapter 13 and Appendix B) to modify the Stream head read side flow control limits.
Driver Programming

The example below shows how a simple interrupt-per-character line printer driver could be written. The driver is unidirectional and has no read side processing. It demonstrates some differences between module and driver programming, including the following:

- Open handling: A driver is passed a minor device number or is asked to select one (see next chapter).
- Flush handling: A driver must loop M_FLUSH messages back upstream.
- Ioclt handling: A driver must nak ioctl messages it does not understand. This is discussed under "Driver and Module Ioclt", below.

Write side flow control is also illustrated as described above.

Driver Declarations

The driver declarations are as follows:

/* Simple line printer driver. */

#include "sys/types.h"
#include "sys/param.h"
#include "sys/sysmacros.h"
#endif u3b2
#include "sys/psw.h" /* required for user.h */
#include "sys/pcb.h" /* required for user.h */
#endif
#include "sys/stream.h"
#include "sys/stropts.h"
#include "sys/dir.h" /* required for user.h */
#include "sys/signal.h"/* required for user.h */
#include "sys/user.h"
#include "sys/errno.h"

static struct module_info minfo = {
    0, "lp", 0, INFSZ, 150, 50
};
static int lpopen(), lpclose(), lpwput();

static struct qinit rinit = {
    NULL, NULL, lpopen, lpclose, NULL, &minfo, NULL
};
static struct qinit winit = {
    lpwput, NULL, NULL, NULL, NULL, &minfo, NULL
};
struct streamtab linfo = [ &rinit, &winit, NULL, NULL ];

#define SET_OPTIONS(("l<<8|1")/* really must be in a .h file */
/*
 * This is a private data structure, one per minor device number.
 */
struct lp {

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short flags; /* flags -- see below */
mblk_t *msg; /* current message being output */
queue_t *qptr; /* back pointer to write queue */

} /* Flags bits */
#define BUSY 1 /* device is running and interrupt is pending */

extern struct lp lp_lps[]; /* per device lp structure array */
extern int lp_cnt; /* number of valid minor devices */

As noted for modules in Chapter 6, configuring a STREAMS driver does not require the driver procedures to be externally accessible; only streamtab must be. All STREAMS driver procedures would typically be declared static.

streamtab must be defined as "prefixinfo", where prefix is the value of the prefix field in the master.d file for this driver. The values in name and ID fields in the module_info should be unique in the system. The name field is a hook for future expansion and is not currently used. The ID is currently used only in logging and tracing (see Chapter 6 in the Primer). For the example in this chapter, the ID is zero. Note that, as in character I/O drivers, extern variables are assigned values in the master.d file when configuring drivers or modules (see Appendix E).

There is no read side put or service procedure. The flow control limits for use on the write side are 50 and 150 characters. The private lp structure is indexed by the minor device number and contains these elements:

flags A set of flags. Only one bit is used: BUSY indicates that output is active and a device interrupt is pending.

msg A pointer to the current message being output.

qptr A back pointer to the write queue. This is needed to find the write queue during interrupt processing.

Driver Open

The driver open, lpopen, has the same interface as the module open:
static int lpopen(q, dev, flag, sflag)
queue_t *q  /* read queue */
{
   struct lp *lp;

   /* Check if non-driver open */
   if (sflag)
      return OPENFAIL;

   /* Dev is major/minor */
   dev = minor(dev);
   if (dev >= lp_cnt)
      return OPENFAIL;

   /* Check if open already. q_ptr is assigned below */
   if (q->q_ptr) {
      u.u.error = EBUSY; /* only 1 user of the printer at a time */
      return OPENFAIL;
   }

   lp = &lp_lp[dev];
   lp->qptr = WR(q);
   q->q_ptr = (char *) lp;
   WR(q)->q_ptr = (char *) lp;
   return dev;
}

The Stream flag, sflag, must have the value 0, indicating a normal driver open. dev holds both the major and minor device numbers for this port. After checking sflag, the open flag, lpopen extracts the minor device from dev, using the minor() macro defined in sysmacros.h.

The use of major devices, minor devices and minor() macro the may be machine dependent.

The minor device number selects a printer and must be less than lp_cnt.

The next check, if (q->q_ptr)..., determines if this printer is already open. In this case, EBUSY is returned to avoid merging printouts from multiple users. q_ptr is a driver/module private data pointer. It can be used by the driver for any purpose and is initialized to zero by STREAMS. In this example, the driver sets the value of q_ptr, in both the read and write queue_t structures, to point to a private data structure for the minor device, lp_lp[dev].

WR is one of three QUEUE pointer macros. As discussed in the section titled "Stream Construction," in Chapter 5, there are no physical pointers between QUEUEs, and these macros (see Appendix C) generate the pointer. WR(q) generates the write pointer from the read pointer, RD(q) generates the read pointer from the write pointer and OTHER(q) generates the mate pointer from either.
Driver Processing Procedures

This example only has a write put procedure:

```c
static int lwpwrite(q, mp)
queue_t *q;    /* write queue */
register mblk_t *mp;    /* message pointer */
{
    register struct lp *lp;
    int s;

    lp = (struct lp *)q->q_ptr;

    switch (mp->b_datap->db_type) {
    default:
        freemsg(mp);
        break;
    case M_FLUSH:
        /* Canonical flush handling */
        if (*mp->b_rptr & FLUSHW) {
            flushq(q, flushdata);
            s = spl5();
            /* also flush lp->msg since it is logically
            * at the head of the write queue */
            if (lp->msg) {
                freemsg(lp->msg);
                lp->msg = NULL;
            }
            splx(s);
        }
        if (*mp->b_rptr & FLUSHR) {
            flushq(RD(q), flushdata);
            *mp->b_rptr &= ~FLUSHW;
            qreply(q, mp);
        } else
            freemsg(mp);
        break;
    case M_IOCTL:
    case M_DATA:
        putq(q, mp);
        s = spl5();
        if (!lp->flags & BUSY)
            lputq(lp);
        splx(s);
    }
}
```
Driver Flush Handling

The write put procedure, `lpwput`, illustrates driver M_FLUSH handling: Note that all drivers are expected to incorporate this flush handling. If FLUSHW is set, the write message queue is flushed, and also (for this example) the leading message (lp->msg). sp15 is used to protect the critical code, assuming the device interrupts at level 5. If FLUSHR is set, the read queue is flushed, the FLUSHW bit is cleared, and the message is sent upstream using `qreply`. If FLUSHR is not set, the message is discarded.

The Stream head always performs the following actions on flush requests received on the read side from downstream. If FLUSHR is set, messages waiting to be sent to user space are flushed. If FLUSHW is set, the Stream head clears the FLUSHR bit and sends the M_FLUSH message downstream. In this manner, a single M_FLUSH message sent from the driver can reach all QUEUEs in a Stream. A module must send two M_FLUSH messages to have the same affect.

`lpwput` enqueues M_DATA and M_IOCTL (see the section titled "Driver and Module Iocls", below) messages and, if the device is not busy, starts output by calling `lpout`. Messages types that are not recognized are discarded.

Driver Interrupt

`lpintr` is the driver interrupt routine:

```c
/* Device interrupt routine. */

lpintr(dev)
int dev; /* minor device number of lp */
{
register struct lp *lp;

lp = &lp_lp[dev];
if (!lp->flags & BUSY) {
    printf("lp: unexpected interrupt\n");
    return;
}
lp->flags &= ~BUSY;
lpout(lp);
}

/* Start output to device - used by put procedure and driver */

lpout(lp)
register struct lp *lp;
{
register mblk_t *bp;
queue_t *q;

q = lp->qptr;
loop:
    if ((bp = lp->msg) == NULL) {
        if ((bp = getq(q)) == NULL)
            lphup(lp);
        else
            break;
    }
    else
        lput(lp, bp);
    bp->msg = NULL;
}
```

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return;
    if (bp->b_datap->db_type == M_IOCTL) {
        lpdoioctl(lp, bp);
        goto loop;
    }
    lp->msg = bp;
}

if (bp->b_rptr >= bp->b_wptr) {
    bp = lp->msg->b_cont;
    lp->msg->b_cont = NULL;
    freeb(lp->msg);
    lp->msg = bp;
    goto loop;
}

lputchar(lp, *bp->b_rptr++);
lp->flags |= BUSY;
}

lput simply takes a character from the queue and sends it to the printer. The processing is logically similar to the service procedure in Chapter 8. For convenience, the message currently being output is stored in lp->msg.

Two mythical routines need to be supplied:

   lputchar  send a character to the printer and interrupt when complete

   lpsetopt  set the printer interface options
Driver and Module ioctls

Drivers and modules interface with `ioctl(2)` system calls through messages. Almost all STREAMS generic `ioctl` [see `streamio(7)`] go no further than the Stream head. The capability to send an `ioctl` downstream, is similar to the `ioctl` of character device drivers, is provided by the `L_STR ioctl`. The Stream head processes an `L_STR ioctl`. The Stream head processes an `L_STR ioctl` by constructing an `M_IOCTL` message (see Appendix B) from data provided in the call, and sends that message downstream.

The user process that issued the `L_STR` is blocked until a module or driver responds with either an `M_IOCACK` (ack) or `M_IOCNACK` (nak) message, or until the request "times out" after a user specified interval. The STREAMS module or driver that generates an `ack` can also return information to the process. If the Stream head does not receive one of these messages in the specified time, the `ioctl` call fails.

A module that receives an unrecognized `M_IOCTL` message should pass it on unchanged. A driver that receives an unrecognized `M_IOCTL` should nak it.

`lpout` traps `M_IOCTL` messages and calls `lpdoioctl` to process them:

```c
lpdoioctl(lp, mp)
struct lp *lp;
mblk_t *mp;
{
    struct iocblk *iocp;
    queue_t *q;

    q = lp->qptr;

    /* 1st block contains iocblk structure */
    iocp = (struct iocblk *)mp->b_xptr;

    switch (iocp->ioc_cmd) {
    case SET_OPTIONS:
        /* Count should be exactly one short's worth */
        if (iocp->ioc_count != sizeof(short))
            goto iocnak;
        /* Actual data is in 2nd message block */
        lpsetopt(lp, *(short *)mp->b_cont->b_xptr);

        /* ACK the ioctl */
        mp->b_datap->db_type = M_IOCACK;
        iocp->ioc_count = 0;
        qreply(q, mp);
        break;
    default:
        iocnak:
        /* NAK the ioctl */
        mp->b_datap->db_type = M_IOCNACK;
        qreply(q, mp);
    }
}
```
*ipdoioctl* illustrates M_IOCTL processing: The first part also applies to modules. An M_IOCTL message contains a *struct iocblk* in its first block. The first block is followed by zero or more M_DATA blocks. The optional M_DATA blocks typically contain any user supplied data.

The form of an *iocblk* is as follows:

```c
struct iocblk {
    int ioc_cmd;    /* ioctl command type */
    ushort ioc_uid; /* effective uid of user */
    ushort ioc_gid; /* effective gid of user */
    uint ioc_id;    /* ioctl id */
    uint ioc_count; /* count of bytes in data field */
    int ioc_error; /* error code */
    int ioc_rval;   /* return value */
};
```

*ioc_cmd* contains the command supplied by the user. In this example, only one command is recognized, SET_OPTIONS. *ioc_count* contains the number of user supplied data bytes. For this example, it must equal the size of a short (2 bytes). The user data is sent directly to the printer interface using *lpsetopt*. Next, the M_IOCTL message is changed to type M_IOCTL and the *ioc_count* field is set to zero to indicate that no data is to be returned to the user. Finally, the message is sent upstream using *qreply*. If *ioc_count* was left non-zero, the Stream head would copy that many bytes from the 2nd - Nth message blocks into the user buffer.

If the M_IOCTL message is not understood or in error for any reason, the driver must set the type to M_IOCNAK and send the message upstream. No data can be sent to a user in this case. The Stream head will cause the ioctl call to fail with the error number EINVAL. The driver has the option of setting *ioc_error* to an alternate error number if desired.

*ioc_error* can be set to a non-zero value by both M_IOCACK and M_IOCNAK. This will cause that value to be returned as an error number to the process that sent the L_STR ioctl.
Driver Close

The driver close clears any message being output. Any messages left on the message queue will be automatically removed by STREAMS.

```c
static int lpclose(q)
queue_t *q; /* read queue */
{
    struct lp *lp;
    int s;

    lp = (struct lp *) q->q_ptr;
    /* Free message, queue is automatically flushed by STREAMS */
    s = spl5();
    if (lp->msg) {
        freemsg(lp->msg);
        lp->msg = NULL;
    }
    splx(s);
}
Cloning

The clone mechanism has been developed as a convenience. It allows a user to open a driver without specifying the minor device. When a Stream is opened, a flag indicating a clone open is tested by the driver open routine. If the flag is set, the driver returns an unused minor device number. The clone driver [see clone(7)] is a system dependent STREAMS pseudo driver.

Knowledge of clone driver implementation is not required to use it. A description is presented here for completeness and to assist developers who must implement their own clone driver. A clone-able device has a device number in which the major number corresponds to the clone driver and the minor number corresponds to the target driver. When an open(2) system call is made to the associated (STREAMS) file, open causes a new Stream to be opened to the clone driver and the open procedure in clone to be called with dev set to clone/target. The clone open procedure uses minor(dev) to locate the cdevsw entry of the target driver. Then, clone modifies the contents of the newly instantiated Stream queue_ts to those of the target driver and calls the target driver open procedure with the Stream flag set to CLONEOPEN. The target driver open responds to the CLONEOPEN by returning an unused minor device number. When the clone open receives the returned target driver minor device number, it allocates a new inode (which has no name in the file system) and associates the minor device number with the inode.
Loop-Around Driver

The loop-around driver is a pseudo-driver that loops data from one open Stream to another open Stream. The user processes see the associated files as a full duplex pipe. The Streams are not physically linked. The driver is a simple multiplexor (see next chapter), which passes messages from one Stream’s write QUEUE to the other Stream’s read QUEUE.

To create a pipe, a process opens two Streams, obtains the minor device number associated with one of the returned file descriptors, and sends the device number in an L_STR ioctl(2) to the other Stream. For each open, the driver open places the passed queue_t pointer in a driver interconnection table, indexed by the device number. When the driver later receives the L_STR as an M_IOCTL message, it uses the device number to locate the other Stream’s interconnection table entry, and stores the appropriate queue_t pointers in both of the Streams’ interconnection table entries.

Subsequently, when messages other than M_IOCTL or M_FLUSH are received by the driver on either Stream’s write side, the messages are switched to the read QUEUE following the driver on the other Stream’s read side. The resultant logical connection is shown in Figure 10-1. Flow control between the two Streams must be handled by special code since STREAMS will not automatically propagate flow control information between two Streams that are not physically interconnected.

Figure 10-1: Loop Around Streams
The declarations for the driver are:

```c
/*
 * Loop around driver
 */

#include "sys/types.h"
#include "sys/param.h"
#include "sys/sysmacros.h"
#ifndef u3b2
#include "sys/psw.h"
#include "sys/pcb.h"
#endif
#include "sys/stream.h"
#include "sys/stropts.h"
#include "sys/dir.h"
#include "sys/signal.h"
#include "sys/user.h"
#include "sys/errno.h"

static struct module_info minfo = {
    0, "loop", 0, INFPSZ, 512, 128
};

static int loopopen(), loopclose(), loopwpout(), loopwsrv(), looprsrv();

static struct qinit rinit = {
    NULL, looprsrv, loopopen, loopclose, NULL, &minfo, NULL
};

static struct qinit winit = {
    loopwpout, loopwsrv, NULL, NULL, NULL, &minfo, NULL
};

struct streamtab loopinfo = { &rinit, &winit, NULL, NULL };

struct loop {
    queue_t *qptr;  /* back pointer to write queue */
    queue_t *qogptr;  /* pointer to connected read queue */
};

#define LOOP_SET (("l"<<8)|1)    /* should be in a .h file */

extern struct loop loop_loop[];
extern int loop_cnt;
```

A `master` file to configure the `loop` driver is shown in Appendix E. The `loop` structure contains the interconnection information for a pair of Streams. `loop_loop` is indexed by the minor device number. When a Stream is opened to the driver, the address of the corresponding `loop_loop` element is placed in `q_ptr` (private data structure pointer) of the read and write side `queue_ts`. Since STREAMS clears `q_ptr` when the `queue_t` is allocated, a NULL value of `q_ptr` indicates an initial `open`. `loop_loop` is used to verify that this Stream is connected to another open Stream.
The open procedure includes canonical clone processing which enables a single file system node to yield a new minor device/inode each time the driver is opened:

```c
static int loopopen(q, dev, flag, sflag)
queue_t *q;
{
    struct loop *loop;
    /*
     * If CLONEOPEN, pick a minor device number to use.
     * Otherwise, check the minor device range.
     */
    if (sflag == CLONEOPEN) {
        for (dev = 0; dev < loop_cnt; dev++) {
            if (loop_loop[dev].qptr == NULL)
                break;
        }
    }
    else
        dev = minor(dev);
    if (dev >= loop_cnt)
        return OPENFAIL; /* default = ENXIO */
    /* Setup data structures */
    if (q->q_ptr) /* already open */
        return dev;
    loop = &loop_loop[dev];
    WR(q)->q_ptr = (char *) loop;
    q->q_ptr = (char *) loop;
    loop->qptr = WR(q);
    /*
     * The return value is the minor device.
     * For CLONEOPEN case, this will be used for
     * newly allocated inode
     */
    return dev;
}
```

In `loopopen`, `sflag` can be CLONEOPEN, indicating that the driver should pick a minor device (i.e., the user does not care which minor device is used). In this case, the driver scans its private `loop_loop` data structure to find an unused minor device number. If `sflag` has not been set to CLONEOPEN, the passed-in minor device is used.

The return value is the minor device number. In the CLONEOPEN case, this value will be used by the `clone` driver for the newly allocated inode and will then be passed to the user.
Write Put Procedure

Since the messages are switched to the read QUEUE following the other Stream's read side, the driver needs a put procedure only on its write side:
static int loopwput(q, mp)
queue_t *q;
mblk_t *mp;
{
    register struct loop *loop;

    loop = (struct loop *)q->q_ptr;

    switch (mp->b_datap->db_type) {
    case M_IOCCTL: {
        struct iocblk *iocp;
        int error;

        iocp = (struct iocblk *)mp->b_ptr;
        switch (iocp->ioc_cmd) {
        case LOOP_SET: { /* other minor device */
            int to; /* other minor device */

            /* Sanity check. ioc_count contains the amount of
             * user supplied data which must equal the size of an int.
             */
            if (iocp->ioc_count != sizeof(int)) {
                error = EINVAL;
                goto iocnak;
            }

            /* fetch other dev from 2nd message block */
            to = *(int *)mp->b_cont->b_ptr;

            /* More sanity checks. The minor must be in range, open already
             * Also, this device and the other one must be disconnected.
             */
            if (to >= loop_cnt || to < 0 || !loop_loop[to].qptr) {
                error = ENXIO;
                goto iocnak;
            }

            if (loop->oqptr || loop_loop[to].oqptr) {
                error = EBUSY;
                goto iocnak;
            }

            /* Cross connect streams via the loop structures */
            loop->oqptr = RD(loop_loop[to].qptr);
            loop_loop[to].oqptr = RD(q);
        } /* LOOP_SET */
    } /* switch (mp->b_datap->db_type) */
    } /* case M_IOCCTL */
    }
} /* loopwput */
* Return successful ioctl. Set ioc_count
* to zero, since there is return no data.
*/

mp->b_datap->db_type = M_IOCACK;
iocp->ioc_count = 0;
qreply(q, mp);
break;
}
default:
    error = EINVAL;
iocnak:
    /*
     * Bad ioctl. Setting ioc_error causes the
     * ioctl call to return that particular errno.
     * By default, ioctl will return EINVAl on failure
     */
mp->b_datap->db_type = M_IOCNAK;
iocp->ioc_error = error; /* set returned errno */
qreply(q, mp);
}
break;
}

loopwput shows another use of an _ISTR ioctl call (see the section titled "Driver and Module ioctl's" in Chapter 9). The driver supports a LOOP_SET value of ioc_cmd in the iocblk of the M_IOCTL message. LOOP_SET instructs the driver to connect the current open Stream to the Stream indicated in the message. The second block of the IM_IOCTL message holds an integer that specifies the minor device number of the Stream to connect to.

The driver performs several sanity checks: Does the second block have the proper amount of data? Is the "to" device in range? Is the "to" device open? Is the current Stream disconnected? Is the "to" Stream disconnected?

If everything checks out, the read queue_t pointers for the two Streams are stored in the respective _oa _ptr fields. This cross-connects the two Streams indirectly, via loop_loop.

Canonical flush handling is incorporated in the put procedure:
case M_FLUSH:
    if (*mp->b_rptr & FLUSHW)
        flushq(q, 0);
    if (*mp->b_rptr & FLUSHR) {
        flushq(RD(q), 0);
        *mp->b_rptr &= ~FLUSHW;
        qreply(q, mp);
    } else
        freemsg(mp);
    break;
default:
    /*
     * If this stream isn't connected, send an M_ERROR upstream.
     */
    if (loop->oqptr == NULL) {
        putct11(RD(q)->q_next, M_ERROR, ENXIO);
        freemsg(mp);
        break;
    }
    putq(q, mp);
}

Finally, loopwput enqueues all other messages (e.g., M_DATA or M_PROTO) for processing by its service procedure. A check is made to see if the Stream is connected. If not, an M_ERROR is sent upstream to the Stream head (see below).

putct11 and putct (see below) are utilities that allocate a non-data (i.e., not M_DATA, M_PROTO or M_PCPROTO) type message, place one byte in the message (for putct11) and call the put procedure of the specified QUEUE (see Appendix C).

Stream Head Messages

Certain message types (see Appendix B) can be sent upstream by drivers and modules to the Stream head where they are translated into actions detectable by user process(es). The messages may also modify the state of the Stream head:

M_ERROR Causes the Stream head to lock up. Message transmission between Stream and user processes is terminated. All subsequent system calls except close(2) and poll(2) will fail. Also causes an M_FLUSH clearing all message queues to be sent downstream by the Stream head.

M_HANGUP Terminates input from a user process to the Stream. All subsequent system calls that would send messages downstream will fail. Once the Stream head read message queue is empty, EOF is returned on reads. Can also result in SIGHUP signal to the process group.

M_SIG/M_PCSIG Causes a specified signal to be sent to a process (see Chapter 13).
Service Procedures

Service procedures are required on both the write and read sides for purposes of flow control:

static int loopwsrv(q)
register queue_t *q;
{
    mblk_t *mp;
    register struct loop *loop;

    loop = (struct loop *)q->q_ptr;

    while ((mp = getq(q)) != NULL) {

        /*
         * Check if we can put the message
         * up the other stream read queue
         */

        if (mp->h_datap->db_type <= QFCtl && !canput(loop->oqptr->q_next)) {
            putbq(q, mp); /* read side is blocked */
            break;
        }

        /* send message */

        putnext(loop->oqptr, mp); /* To queue following other stream read queue */
    }
}

static int looprsrv(q)
queue_t *q;
{
    /* Enter only when "back enabled" by flow control */

    struct loop *loop;

    loop = (struct loop *)q->q_ptr;
    if (loop->oqptr == NULL)
        return;

    /* manually enable write service procedure */

    qenable(WR(loop->oqptr));
}
Loop-Around Driver

The write service procedure, `loopwsrc`, takes on the canonical form (see Chapter 8) with a difference. The QUEUE being written to is not downstream, but upstream (found via `qptr`) on the other Stream.

In this case, there is no read side put procedure so the read service procedure, `looprsrc`, is not scheduled by an associated put procedure, as has been done previously. `looprsrc` is scheduled only by being back-enabled when its upstream becomes unstuck from flow control blockage. The purpose of the procedure is to re-enable the writer (`loopwsrc`) by using `qptr` to find the related `queue_t`. `loopwsrc` can not be directly back-enabled by STREAMS because there is no direct `queue_t` linkage between the two Streams. Note that no message ever gets queued to the read service procedure. Messages are kept on the write side so that flow control can propagate up to the Stream head. There is a defensive check to see if the cross-connect has broken. `qenable` schedules the write side of the other Stream.

Close

`loopclose` breaks the connection between the Streams.

```c
static int loopclose(q)
    queue_t *q;
{
    register struct loop *loop;

    loop = (struct loop *)q->q_ptr;
    loop->qptr = NULL;

    /*
    * If we are connected to another stream, break the
    * linkage, and send a hangup message.
    * The hangup message causes the stream head to fail writes,
    * allow the queued data to be read completely, and then
    * return EOF on subsequent reads.
    */

    if (loop->qptr) {
        ((struct loop *)loop->qptr->q_ptr)->qptr = NULL;
        ((struct loop *)loop->qptr->q_ptr)->qptr = NULL;
        putctl(loop->qptr->q_next, M_HANGUP);
        loop->qptr = NULL;
    }
}
```

`loopclose` sends an M_HANGUP message (see above) up the connected Stream to the Stream head.

This driver can be implemented much more cleanly by actually linking the `q_next` pointers of the `queue_t` pairs of the two Streams.
Multiplexing Configurations

This chapter describes how STREAMS multiplexing configurations are created and discusses multiplexing drivers. A STREAMS multiplexor is a pseudo-driver with multiple Streams connected to it. The primary function of the driver is to switch messages among the connected Streams. Multiplexor configurations are created from user level by system calls. Chapter 6 of the Primer contains the required introduction to STREAMS multiplexing.

STREAMS related system calls are used to set up the "plumbing," or Stream interconnections, for multiplexing pseudo-drivers. The subset of these calls that allows a user to connect (and disconnect) Streams below a pseudo-driver is referred to as the multiplexing facility. This type of connection will be referred to as a 1-to-M, or lower, multiplexor configuration (see Figure 6-2 in the Primer). This configuration must always contain a multiplexing pseudo-driver, which is recognized by STREAMS as having special characteristics.

Multiple Streams can be connected above a driver by use of open(2) calls. This was done for the loop-around driver of the previous chapter and for the driver handling multiple minor devices in Chapter 9. There is no difference between the connections to these drivers, only the functions performed by the driver are different. In the multiplexing case, the driver routes data between multiple Streams. In the device driver case, the driver routes data between user processes and associated physical ports. Multiplexing with Streams connected above will be referred to as an N-to-1, or upper, multiplexor (see Figure 6-1 in the Primer). STREAMS does not provide any facilities beyond open and close(2) to connect or disconnect upper Streams for multiplexing purposes.

From the driver's perspective, upper and lower configurations differ only in the way they are initially connected to the driver. The implementation requirements are the same: route the data and handle flow control. All multiplexor drivers require special developer-provided software to perform the multiplexing data routing and to handle flow control. STREAMS does not directly support flow control among multiple Streams.

M-to-N multiplexing configurations are implemented by using both of the above mechanisms in a driver. Complex multiplexing trees can be created by cascading multiplexing Streams below one another.

As discussed in Chapter 9, the multiple Streams that represent minor devices are actually distinct Streams in which the driver keeps track of each Stream attached to it. The Streams are not really connected to their common driver. The same is true for STREAMS multiplexors of any configuration. The multiplexed Streams are distinct and the driver must be implemented to do most of the work. As stated above, the only difference between configurations is the manner of connecting and disconnecting. Only lower connections have use of the multiplexing facility.

Connecting Lower Streams

A lower multiplexor is connected as follows: The initial open to a multiplexing driver creates a Stream, as in any other driver. As usual, open uses the first two streamtab structure entries (see the section titled "Opening a Stream," in Chapter 5) to create the driver QUEUES. At this point, the only distinguishing characteristic of this Stream are non-NULL entries in the streamtab st_mux/rw/init (mux) fields:
struct streamtab {
    struct qinit *st_rdinit; /* defines read QUEUE */
    struct qinit *st_wrinit; /* defines write QUEUE */
    struct qinit *st_muxrinit; /* for multiplexing drivers only */
    struct qinit *st_muxwinit; /* for multiplexing drivers only */
};

These fields are ignored by the open (see the rightmost Stream in Figure 11-1). Any other Stream subsequently opened to this driver will have the same streamtab and thereby the same mux fields.

Next, another file is opened to create a (soon to be) lower Stream. The driver for the lower Stream is typically a device driver (see the leftmost Stream in Figure 11-1). This Stream has no distinguishing characteristics. It can include any driver compatible with the multiplexor. Any modules required on the lower Stream must be pushed onto it now.

Next, this lower Stream is connected below the multiplexing driver with an L_LINK ioctl call [see streamio(?)]. As shown in Figure 5-1, all Stream components are constructed in a similar manner. The Stream head points to the stream-head-routines as its procedures (known via its queue_t). An L_LINK to the upper Stream, referencing the lower Stream, causes STREAMS to modify the contents of the Stream head in the lower Stream. The pointers to the stream-head-routines, and other values, in the Stream head are replaced with those contained in the mux fields of the multiplexing driver's streamtab. Changing the stream-head-routines on the lower Stream means that all subsequent messages sent upstream by the lower Stream's driver will, ultimately, be passed to the put procedure designated in st_muxrinit, the multiplexing driver. The L_LINK also establishes this upper Stream as the control Stream for this lower Stream. STREAMS remembers the relationship between these two Streams until the upper Stream is closed, or the lower Stream is unlinked.

Finally, the Stream head sends to the multiplexing driver an M_IOCTL message with ioc_cmd set to L_LINK (see discussions of the ioctl structure in Chapter 9 and Appendix A). The M_DATA part of the M_IOCTL contains a linkblk structure:

struct linkblk {
    queue_t *l_qtop; /* lowest level write queue of upper stream */
    queue_t *l_qbot; /* highest level write queue of lower stream */
    int l_index; /* system-unique index for lower stream. */
};

The multiplexing driver stores information from the linkblk in private storage and returns an M_IOCACK message (ack). L_index is returned to the process requesting the L_LINK. This value can be used later by the process to disconnect this Stream, as described below. linkblk contents are further discussed below.

An L_LINK is required for each lower Stream connected to the driver. Additional upper Streams can be connected to the multiplexing driver by open calls. Any message type can be sent from a lower Stream to user process(es) along any of the upper Streams. The upper Stream(s) provides the only interface between the user process(es) and the multiplexor.

Note that no direct data structure linkage is established for the linked Streams. The q_next pointers of the lower Stream still appear to connect with a Stream head. Messages flowing upstream from a lower driver (a device driver or another multiplexor) will enter the multiplexing driver (i.e., Stream head) put procedure with L_qbot as the queue_t value. The multiplexing driver has to route the messages to the appropriate...
upper (or lower) Stream. Similarly, a message coming downstream from user space on the control, or any other, upper Stream has to be processed and routed, if required, by the driver.

Also note that the lower Stream (see the headers and file descriptors in Figure 11-2) is no longer accessible from user space. This causes all system calls to the lower Stream to return EINVAL, with the exception of close. This is why all modules have to be in place before the lower Stream is linked to the multiplexing driver. As a general rule, the lower Stream file should be closed after it is linked (see following section). This does not disturb the multiplexing configuration.

Finally, note that the absence of direct linkage between the upper and lower Streams means that STREAMS flow control has to be handled by special code in the multiplexing driver. The flow control mechanism cannot see across the driver.

In general, multiplexing drivers should be implemented so that new Streams can be dynamically connected to, and existing Streams disconnected from, the driver without interfering with its ongoing operation. The number of Streams that can be connected to a multiplexor is developer dependent. However, there is a system limit, NMUXLINK (see Appendix E), to the number of Streams that can be linked in the system.

Disconnecting Lower Streams

Dismantling a lower multiplexor is accomplished by disconnecting (unlinking) the lower Streams. Unlinking can be initiated in three ways: an L_UNLINK ioctl referencing a specific Stream, an L_UNLINK indicating all lower Streams, or the last close (i.e., causes the associated file to be closed) of the control Stream. As in the link, an unlink sends a linkblk structure to the driver in an M_IOCTL message. The L_UNLINK call, which unlinks a single Stream, uses the L_index value returned in the L_LINK to specify the lower Stream to be unlinked. The latter two calls must designate a file corresponding to a control Stream which causes all the lower Streams that were previously linked by this control Stream to be unlinked. However, the driver sees a series of individual unlinks.

If the file descriptor for a lower Stream was previously closed, a subsequent unlink will automatically close the Stream. Otherwise, the lower Stream must be closed by close following the unlink. STREAMS will automatically dismantle all cascaded multiplexors (below other multiplexing Streams) if their controlling Stream is closed. An L_UNLINK will leave lower, cascaded multiplexing Streams intact unless the Stream file descriptor was previously closed.
Multiplexor Construction Example

This section describes an example of multiplexor construction and usage. A multiplexing configuration similar to the Internet of Figure 6-2 in the Primer is discussed. Figure 11-1 shows the Streams before their connection to create the multiplexing configuration of Figure 11-2. Multiple upper and lower Streams interface to the multiplexor driver. The user processes of Figure 11-2 are not shown in Figure 11-1.

![Diagram of Multiplexor Construction Example](image)

Figure 11-1: Internet Multiplexor Before Connecting

The Ethernet, LAPB and IEEE 802.2 device drivers terminate links to other nodes. IP (Internet Protocol) is a multiplexor driver. IP switches datagrams among the various nodes or sends them upstream to a user(s) in the system. The Net modules would typically provide a convergence function which matches the IP and device driver interface.

Figure 11-1 depicts only a portion of the full, larger Stream. As shown in the dotted rectangle above the IP multiplexor, there generally would be an upper TCP multiplexor, additional modules and, possibly, additional multiplexors in the Stream. Multiplexors could also be cascaded below the IP driver if the device drivers were replaced by multiplexor drivers.
Streams A, B and C are opened by the process, and modules are pushed as needed. Two upper Streams are opened to the IP multiplexor. The rightmost Stream represents multiple Streams, each connected to a process using the network. The Stream second from the right provides a direct path to the multiplexor for supervisory functions. It is the control Stream, leading to a process which sets up and supervises this configuration. It is always directly connected to the IP driver. Although not shown, modules can be pushed on the control Stream.

After the Streams are opened, the supervisory process typically transfers routing information to the IP drivers (and any other multiplexors above the IP), and initializes the links. As each link becomes operational, its Stream is connected below the IP driver. If a more complex multiplexing configuration is required, the IP multiplexor Stream with all its connected links can be connected below another multiplexor driver.

As shown in Figure 11-2, the file descriptors for the lower device driver Streams are left dangling. The primary purpose in creating these Streams was to provide parts for the multiplexor. Those not used for control and not required for error recovery (by reconnecting them through an L_ULONG_Linux ioctl) have no further function. As stated above, these lower Streams can be closed to free the file descriptor without any effect on the multiplexor. A setup process installing a configuration containing a large
number of drivers should do this to avoid running out of file descriptors.
Multiplexing Driver

This section contains an example of a multiplexing driver that implements an N-to-1 configuration, similar to that of Figure 6-3 in the Primer. This configuration might be used for terminal windows, where each transmission to or from the terminal identifies the window. This resembles a typical device driver, with two differences: the device handling functions are performed by a separate driver, connected as a lower Stream, and the device information (i.e., relevant user process) is contained in the input data rather than in an interrupt call.

Each upper Stream is connected by an open(2), identical to the driver of Chapter 9. A single lower Stream is opened and then it is linked by use of the multiplexing facility. This lower Stream might connect to the tty driver. The implementation of this example is a foundation for an M to N multiplexor.

As in the loop-around driver, flow control requires the use of standard and special code, since physical connectivity among the Streams is broken at the driver. Different approaches are used for flow control on the lower Stream, for messages coming upstream from the device driver, and on the upper Streams, for messages coming downstream from the user processes.

The multiplexor declarations are:
#include "sys/types.h"
#include "sys/param.h"
#include "sys/sysmacros.h"
#include "sys/stream.h"
#include "sys/stropts.h"
#include "sys/errno.h"

static int muxopen(), muxclose(), muxuwput(), muxlwsrv(), muxlrput();

static struct module_info info = {
    0, "mux", 0, INFPSZ, 512, 128
};
static struct qinit urinit = { /* upper read */
    NULL, NULL, muxopen, muxclose, NULL, &info, NULL
};
static struct qinit uwinit = { /* upper write */
    muxuwput, NULL, NULL, NULL, NULL, &info, NULL
};
static struct qinit lrinit = { /* lower read */
    muxlrput, NULL, NULL, NULL, NULL, &info, NULL
};
static struct qinit lwinit = { /* lower write */
    NULL, muxlwsrv, NULL, NULL, NULL, &info, NULL
};

struct streamtab muxinfo = { &urinit, &uwinit, &lrinit, &lwinit };

struct mux {
    queue_t *qptr; /* back pointer to read queue */
};

extern struct mux mux_mux[];
extern int mux_cnt;

queue_t *muxbot; /* linked lower queue */
int muxerr; /* set if error of hangup on lower stream */

static queue_t *get_next_q();

The four streamtab entries correspond to the upper read, upper write, lower read, and lower write qinit structures. The multiplexing qinit structures replace those in each (in this case there is only one) lower Stream head after the L_LINK has completed successfully. In a multiplexing configuration, the processing performed by the multiplexing driver can be partitioned between the upper and lower QUEUES. There must be an upper Stream write, and lower Stream read, put procedures. In general, only upper write side and lower read side procedures are used. Application specific flow control requirements might modify this. If the QUEUE procedures of the opposite upper/lower QUEUE are not needed, the QUEUE can be skipped over, and the message put to the following QUEUE.
In the example, the upper read side procedures are not used. The lower Stream read QUEUE put procedure transfers the message directly to the read QUEUE upstream from the multiplexor. There is no lower write put procedure because the upper write put procedure directly feeds the lower write service procedure, as described below.

The driver uses a private data structure, mux. mux.mux[dev] points back to the opened upper read QUEUE. This is used to route messages coming upstream from the driver to the appropriate upper QUEUE. It is also used to find a free minor device for a CLONEOPEN driver open case.

The upper QUEUE open contains the canonical driver open code:

```c
static int muxopen(q, dev, flag, sflag)
    queue_t *q;

    struct mux *mux;

    if (sflag == CLONEOPEN) {
        for (dev = 0; dev < mux_cnt; dev++)
            if (mux.mux[dev].qptr == 0)
                break;
    }

    else
        dev = minor(dev);

    if (dev >= mux_cnt)
        return OPENFAIL;

    mux = &mux.mux[dev];
    mux->qptr = q;
    q->q_ptr = (char *) mux;
    WR(q)->q_ptr = (char *) mux;
    return dev;
```

`muxopen` checks for a clone or ordinary open call. It loads `q_ptr` to point at the `mux.mux[dev]` structure.

The core multiplexor processing is the following: downstream data written to an upper Stream is queued on the corresponding upper write message queue. This allows flow control to propagate towards the Stream head for each upper Stream. However, there is no service procedure on the upper write side. All M_DATA messages from all the upper message queues are ultimately dequeued by the service procedure on the lower (linked) write side. The upper write Streams are serviced in a round-robin fashion by the lower write service procedure. A lower write service procedure, rather than a write put procedure, is used so that flow control, coming up from the driver below, may be handled.

On the lower read side, data coming up the lower Stream is passed to the lower read put procedure. The procedure routes the data to an upper Stream based on the first byte of the message. This byte holds the minor device number of an upper Stream. The put procedure handles flow control by testing the upper Stream at the first upper read QUEUE beyond the driver. That is, the put procedure treats the Stream component above the driver as the next QUEUE.
This is shown (sort of) in Figure 11-3. Multiplexor Routines are all the above procedures. U1 and U2 are queue_t pairs, each including a write queue_t pointed at by an L_qtop in a linkblk (see beginning of this chapter). L is the queue_t pair which contains the write queue_t pointed at by L_qbot. N1 and N2 are the modules (or Stream head or another multiplexing driver) seen by L when read side messages are sent upstream.

Upper Write Put Procedure

muxuwput, the upper QUEUE write put procedure, traps ioctl's, in particular L_LINK and L_UNLINK:
static int muxuwput(q, mp) 
queue_t *q; 
mblk_t *mp; 
{ 

int s; 
struct mux *mux; 

mux = (struct mux *)q->q_ptr; 
switch (mp->b_datap->db_type) { 
case M_IOCTL: 

struct iocblk *iocp; 
struct linkblk *linkp; 

/* 
* Iocctl. Only channel 0 can do ioctls. Two 
* calls are recognized: LINK, and UNLINK 
*/

if (mux != mux_mux) 
goto iocnak; 

iocp = (struct iocblk *) mp->b_rptr; 
switch (iocp->ioc_cmd) { 
case I_LINK: 

/* 
* Link. The data contains a linkblk structure 
* Remember the bottom queue in muxbot. 
*/

if (muxbot != NULL) 
goto iocnak; 

linkp = (struct linkblk *) mp->b_cont->b_rptr; 
muxbot = linkp->l_qbot; 
muxerr = 0; 
mp->b_datap->db_type = M_IOACK; 
iocp->ioc_count = 0; 
qreply(q, mp); 
break; 
case I_UNLINK: 
/* 
* Unlink. The data contains a linkblk structure. 
* Should not fail an unlink. Null out muxbot. 
*/

linkp = (struct linkblk *) mp->b_cont->b_rptr; 
muxbot = NULL; 
mp->b_datap->db_type = M_IOACK; 
iocp->ioc_count = 0; 
qreply(q, mp); 
break; 

default: 

/* 
* Default. The data contains a linkblk structure. 
* Should not fail a default. Null out muxbot. 
*/

linkp = (struct linkblk *) mp->b_cont->b_rptr; 
muxbot = NULL; 
mp->b_datap->db_type = M_IOACK; 
iocp->ioc_count = 0; 
qreply(q, mp); 
break; 

}}
iocnak:

    /* fail ioctl */

    mp->b_datap->db_type = M_IOCNAK;
    qreply(q, mp);
    }

    break;
    }

First, there is a check to enforce that the Stream associated with minor device 0 will be the single, controlling Stream. Iocnls are only accepted on this Stream. As described previously, a controlling Stream is the one that issues the L_LINK. Having a single control Stream is a recommended practice. L_LINK and L_UNLINK include a linkblk structure, described previously, containing:

- `l_qtop`: The upper write QUEUE from which the ioctl is coming. It should always equal q.
- `l_qbot`: The new lower write QUEUE. It is the former Stream head write QUEUE. It is of most interest since that is where the multiplexor gets and puts its data.
- `l_index`: A unique (system wide) identifier for the link. It can be used for routing, or during selective unlinks, as described above. Since the example only supports a single link, l_index is not used.

For L_LINK, l_qbot is saved in muxbot and an ack is generated. From this point on, until an L_UNLINK occurs, data from upper queues will be routed through muxbot. Note that when an L_LINK, is received, the lower Stream has already been connected. This allows the driver to send messages downstream to perform any initialization functions. Returning an M_IOCNAK message (nak) in response to an L_LINK will cause the lower Stream to be disconnected.

The L_UNLINK handling code nulls out muxbot and generates an ack. A nak should not be returned to an L_UNLINK. The Stream head assures that the lower Stream is connected to a multiplexor before sending an L_UNLINK M_IOCTL.

muxuwpult handles M_FLUSH messages as a normal driver would:
case M_FLUSH:
    if (*mp->b_rptr & FLUSHW)
        flushq(q, FLUSHDATA);
    if (*mp->b_rptr & FLUSHR) {
        flushq(RD(q), FLUSHDATA);
        *mp->b_rptr &= ~FLUSHW;
        qreply(q, mp);
    } else
        freemsg(mp);
    break;

case M_DATA:
    /*
     * Data. If we have no bottom queue --> fail
     * Otherwise, queue the data, and invoke the lower
     * service procedure.
     */
    if (muxerr || muxbot == NULL)
        goto bad;
    putq(q, mp); /* place message on upper write message queue */
    qenable(muxbot); /* lower service write procedure */
    break;

default:
    bad:
    /*
     * Send an error message upstream.
     */
    mp->b_datap->db_type = M_ERROR;
    mp->b_rptr = mp->b_wptr = mp->b_datap->db_base;
    *mp->b_wptr++ = EINVAL;
    qreply(q, mp);
}

M_DATA messages are not placed on the lower write message queue. They are
queued on the upper write message queue. putq recognizes the absence of the upper
service procedure and does not schedule the QUEUE. Then, the lower service pro-
cedure, muxhwrv is scheduled with qenable (see Appendix C) to start output. This is
similar to starting output on a device driver. Note that muxuwput can not access
muxhwrv (the lower QUEUE write service procedure, contained in muxbot) by the
conventional STREAMS calls, putq or putnext (to a muxhwput). Both calls require
that a message be passed, but the messages remain on the upper Stream.

**Lower QUEUE Write Service Procedure**

muxhwrv, the lower (linked) queue write service procedure is scheduled directly from
the upper service procedures. It is also scheduled from the lower Stream, by being
back-enabled when the lower Stream becomes unblocked from downstream flow con-
trol.
static int muxlwsrv(q)
register queue_t *q;
{
    register blk_t *mp, *bp;
    register queue_t *nq;

    /*
    * While lower stream is not blocked, find an upper queue to
    * service (get_next_q) and send one message from it downstream.
    */
    while (canput(q->q_next)) {
        nq = get_next_q();
        if (nq == NULL)
            break;
        mp = getq(nq);
        /*
        * Prepend the outgoing message with a single byte header
        * that indicates the minor device number it came from.
        */
        if ((bp = allocb(1, BPRI_MED)) == NULL) {
            printf("mux: allocb failed (size 1)\n");
            freemsg(mp);
            continue;
        }
        *bp->b_wptr++ = (struct mux *)nq->q_ptr - mux_mux;
        bp->b_cont = mp;
        putnext(q, bp);
    }
}

muxlwsrv takes data from the upper queues and puts it out through muxbot. The algorithm used is simple round robin. While we can put to muxbot->q_next, we select an upper QUEUE (via get_next_q) and move a message from it to muxbot. Each message is prepended by a one byte header that indicates which upper Stream it came from.

Finding messages on upper write queues is handled by get_next_q:
get_next_q() searches the upper queues in a round robin fashion looking for the first one containing a message. It returns the queue_t pointer or NULL if there is no work to do.

Lower Read Put Procedure

The lower (linked) queue read put procedure is:
static int muxlrput(q, mp)
queue_t *q;
blk_t *mp;
{
    queue_t *uq;
    blk_t *b_cont;
    int dev;
    
    switch(mp->b_datap->b_type) {
    case M_FLUSH:
        /*
         * Flush queues. NOTE: sense of tests is reversed
         * since we are acting like a "stream head"
         */
        if (*mp->b_rptr & FLUSHR)
            flushq(q, 0);
        if (*mp->b_rptr & FLUSHW) {
            *mp->b_rptr &= ~FLUSHR;
            qreply(q, mp);
        } else
            freemsg(mp);
        break;
    case M_ERROR:
    case M_HANGUP:
        muxerr = 1;
        freemsg(mp);
        break;
    case M_DATA:
        /*
         * Route message. First byte indicates
         * device to send to. No flow control.
         *
         * Extract and delete device number. If the leading block is
         * now empty and more blocks follow, strip the leading block.
         * The stream head interprets a leading zero length block
         * as an EOF regardless of what follows (sigh).
         */
        dev = *mp->b_rptr++;
        if (mp->b_rptr == mp->b_wptr & (b_cont = mp->b_cont)) {
            freeb(mp);
            mp = b_cont;
        }
        /* Sanity check. Device must be in range */
        if (dev < 0 || dev >= mux_cnt) {
            freemsg(mp);
            break;
        }
    }
/*
 * If upper stream is open and not backed up,
 * send the message there, otherwise discard it.
 */

uq = mux_mux[dev].qptr;
if (uq != NULL && canput(uq->q_next))
    putnext(uq, mp);
else
    freemsg(mp);
break;
default:
    freemsg(mp);
}
}

muxrput receives messages from the linked Stream. In this case, it is acting as a
Stream head. It handles M_FLUSH messages. Note the code is reversed from that
of a driver, handling M_FLUSH messages from upstream.

muxrput also handles M_ERROR and M_HANGUP messages. If one is received, it
locks-up the upper Streams.

M_DATA messages are routed by looking at the first data byte of the message. This
byte contains the minor device of the upper Stream. If removing this byte causes the
leading block to be empty, and more blocks follow, the block is discarded. This is
done because the Stream head interprets a leading zero length block as an EOF [see
read(2)]. Several sanity checks are made: Does the message have at least one byte?
Is the device in range? Is the upper Stream open? Is the upper Stream not full?

This mux does not do end-to-end flow control. It is merely a router (like the Depart-
ment of Defense's IP protocol). If everything checks out, the message is put to the
proper upper QUEUE. Otherwise, the message is silently discarded.

The upper Stream close routine simply clears the mux entry so this queue will no
longer be found by get_next_queue:

/*
 * Upper queue close
 */
static int muxclose(q)
    queue_t *q;
{
    ((struct mux *)q->q_ptr)->qptr = NULL;
}
Definition

STREAMS provides the means to implement a service interface between any two components in a Stream, and between a user process and the topmost module in the Stream. A service interface is defined at the boundary between a service user and a service provider (see Figure 4-2). A service interface is a set of primitives and the rules for the allowable sequences of primitives across the boundary. These rules are typically represented by a state machine. In STREAMS, the service user and provider are implemented in a module, driver, or user process. The primitives are carried bidirectionally between a service user and provider in M_PROTO and M_PCPROTO (generically, PROTO) messages. M_PCPROTO is the priority version of M_PROTO.

Message Usage

As described in Appendix B, PROTO messages can be multi-block, with the second through last blocks of type M_DATA. The first block in a PROTO message contains the control part of the primitive in a form agreed upon by the user and provider and the block is not intended to carry protocol headers. (Although its use is not recommended, upstream PROTO messages can have multiple PROTO blocks at the start of the message. getmsg will compact the blocks into a single control part when sending to a user process.) The M_DATA block(s) contains any data part associated with the primitive. The data part may be processed in a module that receives it, or it may be sent to the next Stream component, along with any data generated by the module. The contents of PROTO messages and their allowable sequences are determined by the service interface specification.

PROTO messages can be sent bidirectionally (up and downstream) on a Stream and bidirectionally between a Stream and a user process. putmsg(2) and getmsg(2) system calls are analogous, respectively, to write(2) and read(2) except that the former allow both data and control parts to be (separately) passed, and they observe message boundary alignment across the user-Stream boundary. putmsg and getmsg separately copy the control part (M_PROTO or M_PCPROTO block) and data part (M_DATA blocks) between the Stream and user process.

An M_PCPROTO message is normally used to acknowledge M_PROTO messages and not to carry protocol expedited data. M_PCPROTO insures that the acknowledgement reaches the service user before any other message. If the service user is a user process, the Stream head will only store a single M_PCPROTO message, and discard subsequent M_PCPROTO messages until the first one is read with getmsg(2).

The following rules pertain to service interfaces:

- Modules and drivers that support a service interface must act upon all PROTO messages and not pass them through.

- Modules may be inserted between a service user and a service provider to manipulate the data part as it passes between them. However, these modules may not alter the contents of the control part (PROTO block, first message block) nor alter the boundaries of the control or data parts. That is, the message blocks comprising the data part may be changed, but the message may not be split into separate messages nor combined with other messages.
In addition, modules and drivers must observe the rule that priority messages are not subject to flow control and forward them accordingly (e.g., see the beginning of \texttt{modwsrv} in Chapter 8). Priority messages also bypass flow control at the user-Stream boundary [e.g., see \texttt{putmsg(2)}].
Example

The example below is part of a module which illustrates the concept of a service interface. The module implements a simple datagram interface and mirrors the example in Chapter 4.

The service interface primitives are defined in the declarations.

```
#include "sys/types.h"
#include "sys/param.h"
#include "sys/stream.h"
#include "sys/errno.h"

/*
  * Primitives initiated by the service user:
  */
#define BIND_REQ 1 /* bind request */
#define UNITDATA_REQ2 /* unitdata request */

/*
  * Primitives initiated by the service provider:
  */
#define OK_ACK 3 /* bind acknowledgment */
#define ERROR_ACK 4 /* error acknowledgment */
#define UNITDATA_IND5 /* unitdata indication */
/*
  * The following structures define the format of the
  * stream message block of the above primitives.
  */
struct bind_req { /* bind request */
  long PRIM_type; /* always BIND_REQ */
  long BIND_addr; /* addr to bind */
};
struct unitdata_req { /* unitdata request */
  long PRIM_type; /* always UNITDATA_REQ */
  long DEST_addr; /* dest addr */
};
struct ok_ack { /* ok acknowledgment */
  long PRIM_type; /* always OK_ACK */
};
struct error_ack { /* error acknowledgment */
  long PRIM_type; /* always ERROR_ACK */
  long UNIX_error; /* UNIX error code */
};
struct unitdata_ind { /* unitdata indication */
  long PRIM_type; /* always UNITDATA_IND */
  long SRC_addr; /* source addr */
};
union primitives { /* union of all primitives */
  long type;
  struct bind_req bind_req;
  struct unitdata_req unitdata_req;
  struct ok_ack ok_ack;
  struct error_ack error_ack;
  struct unitdata_ind unitdata_ind;
```
In general, the MPROTO or M_PCPROTO block is described by a data structure containing the service interface information. In this example, union primitives is that structure.

Two commands are recognized by the module:

BIND_REQ  Give this Stream a protocol address, i.e. give it a name on the network. After a BIND_REQ is completed, datagrams from other senders will find their way through the network to this particular Stream.

UNITDATA_REQ  Send a datagram to the specified address.

Three messages are generated:

OK_ACK  A positive acknowledgement (ack) of BIND_REQ.

ERROR_ACK  A negative acknowledgement of BIND_REQ.

UNITDATA_IND  A datagram from the network has been received (this code is not shown).

The ack of a BIND_REQ informs the user that the request was syntactically correct (or incorrect if ERROR_ACK). The receipt of a BIND_REQ is acknowledged with an M_PCPROTO to insure that the acknowledgement reaches the user before any other message. For example, a UNITDATA_IND could come through before the bind has completed, and the user would get confused.

The driver uses a per-minor device data structure, dgproto, which contains the following:

state  current state of the Stream (endpoint) IDLE or BOUND

addr  network address that has been bound to this Stream

It is assumed (though not shown) that the module open procedure sets the write queue q_ptr to point at one of these structures.

**Service Interface Procedure**

The write put procedure is:

```c
static int protowput(q, mp)
queue_t *q;
mlck_t *mp;
{
    union primitives *proto;
    struct dgproto *dgproto;
```
```c
int err;

dgproto = (struct dgproto *) q->q_ptr;

switch (mp->b_datap->db_type) {
    default:
        /* don’t understand it */
        mp->b_datap->db_type = M_ERROR;
        mp->b_rptr = mp->b_wptr = mp->b_datap->db_base;
        *mp->b_wptr++ = EPROTO;
        qreply(q, mp);
        break;
    case M_FLUSH:
        /* standard flush handling goes here ... */
        break;
    case M_PROTO:
        /* Protocol message – user request */

        proto = (union primitives *) mp->b_rptr;

        switch (proto->type) {
            default:
                mp->b_datap->db_type = M_ERROR;
                mp->b_rptr = mp->b_wptr = mp->b_datap->db_base;
                *mp->b_wptr++ = EPROTO;
                qreply(q, mp);
                return;

            case BIND_REQ:
                if (dgproto->state != IDLE) {
                    err = EINVAL;
                    goto error_ack;
                }
                if (mp->b_wptr - mp->b_rptr != sizeof(struct bind_req)) {
                    err = EINVAL;
                    goto error_ack;
                }
                if (err = chkaddr(proto->bind_req.BIND_addr))
                    goto error_ack;

                dgproto->state = BOUND;
                dgproto->addr = proto->bind_req.BIND_addr;
                mp->b_datap->db_type = M_PCPROTO;
                proto->type = OK_ACK;
                mp->b_wptr = mp->b_rptr + sizeof(struct ok_ack);
                qreply(q, mp);
                break;

            error_ack:
                mp->b_datap->db_type = M_PCPROTO;
                proto->type = ERROR_ACK;
                proto->error_ack.UNIX_error = err;
                mp->b_wptr = mp->b_rptr + sizeof(struct error_ack);
                qreply(q, mp);
                break;
```
case UNITDATA_REQ:
   if (dgproto->state != BOUND)
      goto bad;
   if (mp->b_wptr - mp->b_rptr != sizeof(struct unitdata_req))
      goto bad;
   if (err = chkaddr(proto->unitdata_req.DEST_addr))
      goto bad;
   if (mp->b_cont) {
      putq(q, mp->b_cont);
      /* start device or mux output ... */
   }
   break;
bad:
   freemsg(mp);
   break;
}

The write put procedure switches on the message type. The only types accepted are M_FLUSH and MPROTO. For M_FLUSH messages, the driver will perform the canonical flush handling (not shown). For MPROTO messages, the driver assumes the message block contains a union primitive and switches on the type field. Two types are understood: BIND_REQ, and UNITDATA_REQ.

For a BIND_REQ, the current state is checked; it must be IDLE. Next, the message size is checked. If it is the correct size, the passed-in address is verified for legality by calling chkaddr. If everything checks, the incoming message is converted into an OK_ACK and sent upstream. If there was any error, the incoming message is converted into an ERROR_ACK and sent upstream.

For UNITDATA_REQ, the state is also checked; it must be BOUND. As above, the message size and destination address are checked. If there is any error, the message is simply discarded. (This action may seem rash, but it is in accordance with the interface specification, which is not shown. Another specification might call for the generation of a UNITDATA_ERROR indication.) If all is well, the data part of the message, if it exists, is put on the queue, and the lower half of the driver is started.

If the write put procedure receives a message type that it does not understand, either a bad b_datap->db_type or bad proto->type, the message is converted into an M_ERROR message and sent upstream.

Another piece of code not shown is the generation of UNITDATA_IND messages. This would normally occur in the device interrupt if this is a hardware driver (like STARLAN) or in the lower read put procedure if this is a multiplexer. The algorithm is simple: The data part of the message is prepended by an MPROTO message block that contains a unitdata_ind structure and sent upstream.
Recovering From No Buffers

The bufcall utility (see Appendix C) is used to recover from an allocb failure. The call syntax is as follows:

```c
bufcall(size, pri, func, arg);
int size, pri, (*func)();
long arg;
```

bufcall will call (*func)arg when a buffer of size bytes at pri priority is available. When func is called, it has no user context and must return without sleeping. Also, because of interrupt processing, there is no guarantee that when func is called, a buffer will actually be available (someone else may steal it). bufcall returns 1 on success, indicating that the request has been successfully recorded, or 0 on failure. On a failure return, the requested function will never be called.

CAUTION

Care must be taken to avoid deadlock when holding resources while waiting for bufcall to call (*func)arg. bufcall should be used sparingly.

Two examples are provided. Example one is a device receive interrupt handler:

```c
#include "sys/types.h"
#include "sys/param.h"
#include "sys/stream.h"

dev_rintr(dev)
{
  /* process incoming message ... */

  /* allocate new buffer for device */
  dev_re_load(dev);
}

/*
 * Reload device with a new receive buffer
 */
dev_re_load(dev)
[
  mblk_t *bp;

  if ((bp = allocb(DEVBLSZ, BPRI_MED)) == NULL) {
    printf("dev: allocb failure (size %d)\n", DEVBLSZ);
    /*
    * Allocation failed. Use bufcall to
    * schedule a call to ourselves.
    */
    (void) bufcall(DEVBLSZ, BPRI_MED, dev_re_load, dev);
    return;
  }

  /* pass buffer to device ... */
}
```
Recovering From No Buffers

`dev_rintr` is called when the device has posted a receive interrupt. The code retrieves the data from the device (not shown). `dev_rintr` must then give the device another buffer to fill by a call to `dev_re_load`, which calls `allocb` with the appropriate buffer size (DEVBKLSZ, definition not shown) and priority. If `allocb` fails, `dev_re_load` uses `bufcall` to call itself when STREAMS determines a buffer of the appropriate size and priority is available.

Since `bufcall` may fail, there is still a chance that the device may hang. A better strategy, in the event `bufcall` fails, would be to discard the current input message and resubmit that buffer to the device. Losing input data is generally better than hanging.

The second example is a write service procedure, `mod_wsrv`, which needs to prepend each output message with a header (similar to the multiplexor example of Chapter 11). `mod_wsrv` illustrates a case for potential deadlock:

```c
static int mod_wsrv(q)
queue_t *q;
{
    int qenable();
    mblk_t *mp, *bp;

    while (mp = getq(q)) {
        /* check for priority messages and canput ... */
        /*
        * Allocate a header to prepend to the message. If
        * the allocb fails, use bufcall to reschedule ourselves.
        */
        if ((bp = allocb(HDRSZ, BPRI_MED)) == NULL) {
            if (!bufcall(HDRSZ, BPRI_MED, qenable, q)) {
                /*
                * The bufcall request has failed. Discard
                * the message and keep running to avoid hanging.
                */
                freemsg(mp);
                continue;
            }
        }
        /*
        * Put the message back and exit, we will be re-enabled later
        */
        putbq(q, mp);
        return;
    }
    /* process message .... */
}
```

However, if `allocb` fails, `mod_wsrv` wants to recover without loss of data and calls `bufcall`. In this case, the routine passed to `bufcall` is `qenable` (see below and Appendix C). When a buffer is available (of size HDRSZ, definition not shown), the service procedure will be automatically re-enabled. Before exiting, the current message is put back on the queue. This example deals with `bufcall` failure by discarding the current message and continuing in the service procedure loop.

13-2 STREAMS PROGRAMMER'S GUIDE
Advanced Flow Control

Streams provides mechanisms to alter the normal queue scheduling process. `putq` will not schedule a QUEUE if `noenable(q)` had been previously called for this QUEUE. `noenable` instructs `putq` to queue the message when called by this QUEUE, but not to schedule the service procedure. `noenable` does not prevent the QUEUE from being scheduled by a flow control back-enable. The inverse of `noenable` is `enableok(q)`.

An example of this is driver upstream flow control. Although device drivers typically discard input when unable to send it to a user process, STREAMS allows driver read side flow control, possibly for handling temporary upstream blocks. This is done through a driver read service procedure which is disabled during the driver open with `noenable`. If the driver input interrupt routine determines messages can be sent upstream (from `canput`), it sends the message with `putnext`. Otherwise, it calls `putq` to queue the message. The message waits on the message queue (possibly with queue length checked when new messages are enqueued by the interrupt routine) until the upstream QUEUE becomes unblocked. When the blockage abates, STREAMS back-enables the driver read service procedure. The service procedure sends the messages upstream using `getq` and `canput`, as in Chapter 8. This is similar to `looprsvr` in Chapter 10 where the service procedure is present only for flow control.

`qenable`, another flow control utility, allows a module or driver to cause one of its QUEUES, or another module's QUEUES, to be scheduled. In addition to the usage shown in Chapters 10 and 11, `qenable` might be used when a module or driver wants to delay message processing for some reason. An example of this is a buffer module that gathers messages in its message queue and forwards them as a single, larger message. This module uses `noenable` to inhibit its service procedure and queues messages with its put procedure until a certain byte count or "in queue" time has been reached. When either of these conditions is met, the put procedure calls `qenable` to cause its service procedure to run.

Another example is a communication line discipline module that implements end-to-end (i.e., to a remote system) flow control. Outbound data is held on the write side message queue until the read side receives a transmit window from the remote end of the network. Then, the read side schedules the write side service procedure to run.
Signals

STREAMS allows modules and drivers to cause a signal to be sent to user process(es) through an M_SIG or M_PCSIG message (see Appendix B) sent upstream. M_PCSIG is a priority version of M_SIG. For both messages, the first byte of the message specifies the signal for the Stream head to generate. If the signal is not SIGPOLL [see signal(2) and sigset(2)], then the signal is sent to the process group associated with the Stream (see below). If the signal is SIGPOLL, the signal is only sent to processes that have registered for the signal by using the L_SETSIG ioctl(2) [also see streamio(7)] call.

A process group is associated with a Stream during the open of the driver or module. If u.u_ttyp is NULL prior to the driver or module open call, the Stream head checks u.u_ttyp after the driver or module open call returns. If u.u_ttyp is non-zero, it is assumed to point to a short that holds the process group ID for signaling. The process group and indirect TTY (/dev/tty) inode are recorded in the Stream head.

If the driver or module wants to have a process group associated with the Stream, it should include code of the following form in its open procedure:

```c
pp = u.u_procp;  /* pointer to process structure */
pdp = ...        /* private data pointer */

if (pp->p_pid == pp->p_pgrp) /* process group leader */
   && u.u_ttyp == NULL /* with no controlling tty */
   && pdp->pgrp == 0) { /* and this stream is unassigned */

   /* assign controlling tty */

   u.u_ttyp = pdp->pgrp;
   pdp->pgrp = pp->p_pgrp;
}
```

A private data structure containing a short pgrp element is required.

M_SIG can be used by modules or drivers that wish to insert an explicit inband signal into a message stream. For example, an M_SIG message can be sent to the user process immediately before a particular service interface message to gain the immediate attention of the user process. When the M_SIG reaches the head of the Stream head read message queue, a signal will be generated and the M_SIG message will be removed. This leaves the service interface message as the next message to be processed by the user. Use of M_SIG would typically be defined as part of the service interface of the driver or module.
Control of Stream Head Processing

The M_SETOPTS message (see Appendix B) allows a driver or module to exercise control over certain Stream head processing. An M_SETOPTS can be sent upstream at any time. The Stream head responds to the message by altering the processing associated with certain system calls. The options to be modified are specified by the contents of the st_options structure (see Appendix B) contained in the message.

Six Stream head characteristics can be modified. As described in Appendix B, four correspond to fields contained in queue_t (min/max packet sizes and high/low water marks). The other two are discussed here.

Read Options

The value for read options (so_readopt) corresponds to the three modes a user can set via the L_SRDOPT ioctl (see streamio) call:

- byte-stream (RNORM)
  - The read(2) call completes when the byte count is satisfied, the Stream head read queue becomes empty, or a zero length message is encountered. In the last case, the zero length message is put back on the queue. A subsequent read will return 0 bytes.

- message non-discard (RMSGN)
  - The read call completes when the byte count is satisfied or at a message boundary, whichever comes first. Any data remaining in the message is put back on the Stream head read queue.

- message discard (RMSGD)
  - The read call completes when the byte count is satisfied or at a message boundary. Any data remaining in the message is discarded.

Byte-stream mode approximately models pipe data transfer. Message non-discard mode approximately models a TTY in canonical mode.

Write Offset

The value for write offset (so_wroff) is a hook to allow more efficient data handling. It works as follows: In every data message generated by a write(2) system call and in the first M_DATA block of the data portion of every message generated by a putmsg(2) call, the Stream head will leave so_wroff bytes of space at the beginning of the message block. Expressed as a C language construct:

\[
\text{bp->b_rptr} = \text{bp->b_datap->db_base + write offset.}
\]

The write offset value must be smaller than the maximum STREAMS message size, STRMSGSZ (see the section titled "Tunable Parameters" in Appendix E). In certain cases (e.g., if a buffer large enough to hold the offset+data is not currently available), the write offset might not be included in the block. To be general, modules and drivers should not assume that the offset exists in a message, but should always check the message.
Control of Stream Head Processing

The intended use of write offset is to leave room for a module or a driver to place a protocol header before user data in the message rather than by allocating and prepending a separate message. This feature is not general, and its use is discouraged. A more general technique is to put protocol header information in a separate message block and link the user data to it.
Appendix A: Kernel Structures

This appendix summarizes previously described kernel structures commonly encountered in STREAMS module and driver development.

STREAMS kernel structures are contained in `<sys/stream.h>`

These and other STREAMS structures (shown in bold) contained in both parts of this guide will remain fixed in subsequent releases of UNIX System V, subject to the following: The offset of all defined elements in each structure will not change. However, the size of the structure may be increased to add new elements.

streamtab

As discussed in Chapter 5, this structure defines a module or driver:

```c
struct streamtab {
    struct qinit *st_rdinit; /* defines read QUEUE */
    struct qinit *st_wrinit; /* defines write QUEUE */
    struct qinit *st_muxrdinit; /* for multiplexing drivers only */
    struct qinit *st_muxwinit; /* for multiplexing drivers only */
};
```

QUEUE Structures

Two sets of QUEUE structures form a module. The structures, discussed in Chapters 5 and 8, are queue_t, qinit, module_info and, optionally, module_stat:

```c
struct queue {
    struct qinit *q_info; /* procedures and limits for queue */
    struct msgb *q_first; /* head of message queue for this QUEUE */
    struct msgb *q_last; /* tail of message queue for this QUEUE */
    struct queue *q_next; /* next QUEUE in Stream*/
    struct queue *q_link; /* link to next QUEUE on STREAMS scheduling queue */
    caddr_t q_ptr; /* to private data structure */
    ushort q_count; /* weighted count of characters on message queue */
    ushort q_flag; /* QUEUE state */
    short q_minsz; /* min packet size accepted by this QUEUE */
    short q_maxpsz; /* max packet size accepted by this QUEUE */
    ushort q_hiwat; /* message queue high water mark, for flow control */
    ushort q_lowat; /* message queue low water mark, for flow control */
};
typedef struct queue queue_t;
```

When a queue_t pair is allocated, their contents are zero unless specifically initialized. The following fields are initialized:
Appendix A: Kernel Structures

- `q_qinfo` - from `streamtab.st_[rd/wr]init` (or `st_mux[rw]init`)
- `q_minpsz`, `q_maxpsz`, `q_hiwat`, `q_lowat` - from `module_info`
- `q_ptr` - optionally, by the driver/module open routine

```c
struct qinit {
    int (*qi_putp)();  /* put procedure */
    int (*qi_srvp)();  /* service procedure */
    int (*qi_qopen)(); /* called on each open or a push */
    int (*qi_qclose)(); /* called on last close or a pop */
    int (*qi_qacmin)(); /* reserved for future use */
    struct module_info *qi_minfo; /* information structure */
    struct module_stat *qi_mstat; /* statistics structure - optional */
};
```

```c
struct module_info {
    ushort mi_idnum; /* module ID number */
    char   *mi_idname; /* module name */
    short  mi_minpsz; /* min packet size accepted, for developer use */
    short  mi_maxpsz; /* max packet size accepted, for developer use */
    short  mi_hiwat; /* hi-water mark, for flow control */
    ushort mi_lowat; /* lo-water mark, for flow control */
};
```

```c
struct module_stat {
    long  ms_pcnt; /* count of calls to put proc */
    long  ms_scnt; /* count of calls to service proc */
    long  ms_ocnt; /* count of calls to open proc */
    long  ms_ccnt; /* count of calls to close proc */
    long  ms_acnt; /* count of calls to admin proc */
    char  *ms_xptr; /* pointer to private statistics */
    short ms_xsize; /* length of private statistics buffer */
};
```

Note that in the event these counts are calculated by modules or drivers, the counts will be cumulative over all instantiations of modules with the same `fmodsw` entry and drivers with the same `cdevsw` entry.

**Message Structures**

As described in Chapter 7, a message is composed of a linked list of triples, consisting of two structures and a data buffer:
struct msgb {
    struct msgb *b_next; /* next message on queue */
    struct msgb *b_prev; /* previous message on queue */
    struct msgb *b_cont; /* next message block of message */
    unsigned char *b_rptr; /* first unread data byte in buffer */
    unsigned char *b_wptr; /* first unwritten data byte in buffer */
    struct datab *b_datap; /* data block */
};

typedef struct msgb mblk_t;

struct datab {
    struct datab *db_freep; /* used internally */
    unsigned char *db_base; /* first byte of buffer */
    unsigned char *db_lim; /* last byte+1 of buffer */
    unsigned char db_ref; /* count of messages pointing to
        this block */
    unsigned char db_type; /* message type */
    unsigned char db_class; /* used internally */
};

typedef struct datab dblk_t;

iocblk

As described in Chapter 9 and Appendix B, this is contained in an M_IOCTL message block:

struct iocblk {
    int ioc_cmd; /* ioctl command type */
    ushort ioc_uid; /* effective uid of user */
    ushort ioc_gid; /* effective gid of user */
    uint ioc_id; /* ioctl id */
    uint ioc_count; /* count of bytes in data field */
    int ioc_error; /* error code */
    int ioc_rval; /* return value */
};

linkblk

As described in Chapter 11, this is used in lower multiplexor drivers:

struct linkblk {
    queue_t *l_qtop; /* lowest level write queue of upper stream */
    queue_t *l_qbot; /* highest level write queue of lower stream */
    int l_index; /* system-unique index for lower stream. */
};

APPENDIX A: KERNEL STRUCTURES  A-3
Appendix B: Message Types

Eighteen STREAMS message types are defined. The message types differ in their intended purposes, their treatment at the Stream head, and in their message queueing priority (see Chapter 8).

STREAMS does not prevent a module or driver from generating any message type and sending it in any direction on the Stream. However, established processing and direction rules should be observed. Stream head processing according to message type is fixed, although certain parameters can be altered.

The message types are described below, classified according to their message queueing priority. Ordinary messages are described first, with priority messages following. In certain cases, two message types may perform similar functions, differing in priority. Message construction is described in Chapter 7. The use of the word module will generally imply "module or driver."
Ordinary Messages

These message types are subject to flow control. These are referred to as non-priority messages when received at user level.

**M_DATA**
Intended to contain ordinary data. Messages allocated by the `allocb` routine (see Appendix B) are type M_DATA by default. M_DATA messages are generally sent bidirectionally on a Stream and their contents can be passed between a process and the Stream head. In the `getmsg(2)` and `putmsg(2)` system calls, the contents of M_DATA message blocks are referred to as the data part. Messages composed of multiple message blocks will typically have M_DATA as the message type for all message blocks following the first.

**M_PROTO**
Intended to contain internal control information and associated data. The message format is one M_PROTO message block followed by zero or more M_DATA message blocks as shown below: The semantics of the M_DATA and M_PROTO message block are determined by the STREAMS module that receives the message.

The M_PROTO message block will typically contain implementation dependent control information. M_PROTO messages are generally sent bidirectionally on a Stream, and their contents can be passed between a process and the Stream head. The contents of the first message block of an M_PROTO message is generally referred to as the control part, and the contents of any following M_DATA message blocks are referred to as the data part. In the `getmsg(2)` and `putmsg(2)` system calls, the control and data parts are passed separately. These calls refer to M_PROTO messages as non-priority messages.

Note that, although its use is not recommended, the format of M_PROTO and M_PCPROTO (generically PROTO) messages sent upstream to the Stream head allows multiple PROTO blocks at the beginning of the message. `getmsg` will compact the blocks into a single control part when passing them to the user process.
Figure B-1: MPROTO and M_PROTO Message Structure

**M_IOCTL**

Generated by the Stream head in response to an L_STR and certain other, ioctl(2) system calls [see streamio(7)]. When one of these ioctls is received from a user process, the Stream head uses values from the process and supplied in the call to create an M_IOCTL message containing them, and sends the message downstream. M_IOCTL messages are intended to perform the general ioctl functions of character device drivers.

The user values are supplied in a structure of the following form, provided as an argument to the ioctl call (see L_STR in streamio):

```c
struct strioctl
{
    int ic_cmd;    /* downstream request */
    int ic_timeout; /* ACK/NAK timeout */
    int ic_len;    /* length of data arg */
    char *ic_dp;   /* ptr to data arg */
};
```

where `ic_cmd` is the request (or command) defined by a downstream module or driver, `ic_timeout` is the time the Stream head will wait for acknowledgement to the M_IOCTL message before timing out, `ic_dp` is a pointer to an optional data argument. On input, `ic_len` contains the length of the data argument passed in and, on return from the call, it contains the length of the data, if any, being returned to the user.

The form of an M_IOCTL message is one M_IOCTL message block linked to zero or more M_DATA message blocks. STREAMS constructs an M_IOCTL message block by placing an iocblk structure in its data buffer:

```c
struct iocblk
{
```
int ioc_cmd; /* ioctl command type */
ushort ioc_uid; /* effective user id number */
ushort ioc_gid; /* effective group id number */
uint ioc_id; /* ioctl identifier */
uint ioc_count; /* byte count for ioctl data */
int ioc_error; /* error code */
int ioc_rval; /* return value */
}

The `iocblk` structure is defined in `<sys/stream.h>`. `ioc_cmd` corresponds to `ic_cmd`. `ioc_uid` and `ioc_gid` are the effective user and group IDs for the user sending the `ioctl`, and can be tested to determine if the user issuing the `ioctl` call is authorized to do so. `ioc_count` is the number of data bytes, if any, contained in the message and corresponds to `ic_len`.

`ioc_id` is an identifier generated internally, and is used to match each M_IOCTL message sent downstream with a response which must be sent upstream to the Stream head. The response is contained in an M_IOCACK (positive acknowledgement) or an M_IOCNAK (negative acknowledgement) messages. Both these message types have the same format as an M_IOCTL message and contain an `iocblk` structure in the first block with optional data blocks following. If one of these messages reaches the Stream head with an identifier which does not match that of the currently outstanding M_IOCTL message, the response message is discarded. A common means of assuring that the correct identifier is returned, is for the replying module to convert the M_IOCTL message type into the appropriate response type and set `ioc_count` to 0, if no data is returned. Then, the `qreply` utility (see Appendix C) is used to send the response to the Stream head.

`ioc_error` holds any return error condition set by a downstream module. If this value is non-zero, it is returned to the user in `errno`. Note that both an M_IOCNAK and an M_IOCACK may return an error. `ioc_rval` holds any M_IOCACK return value set by a responding module.

If a user supplies data to be sent downstream, the Stream head copies the data, pointed to by `ic_dp` in the `stroctl` structure, into M_DATA message blocks and links the blocks to the initial M_IOCTL message block. `ioc_count` is copied from `ic_len`. If there is no data, `ioc_count` is zero.

If a module wants to send data to a user process as part of its response, it must construct an M_IOCACK message that contains the data. The first message block of this message contains the `iocblk` data structure, with any data stored in one or more M_DATA message blocks linked to the first message block. The module must set `ioc_count` to the number of data bytes sent. On completion of the call, this number is passed to the user in `ic_len`. Data associated with an M_IOCNAK message is not returned to the user process, and is discarded by the Stream head.

The first module or a driver that understands the request contained in the M_IOCTL acts on it, and generally returns an M_IOCACK message. Intermediate modules that do not recognize a particular
request must pass it on. If a driver does not recognize the request, or the receiving module can not acknowledge it, an M_IOCNAK message must be returned.

The Stream head waits for the response message and returns any information contained in an M_IOCACK to the user. The Stream head will "time out" if no response is received in ic_timeout interval.

**M_CTL**
Generated by modules that wish to send information to a particular module or type of module. M_CTL messages are typically used for inter-module communication, as when adjacent STREAMS protocols negotiate the terms of their interface. An M_CTL message cannot be generated by a user-level process and is always discarded if passed to the Stream head.

**M_BREAK**
Sent to a driver to request that BREAK be transmitted on whatever media the driver is controlling.

The message format is not defined by STREAMS and its use is developer dependent. This message may be considered a special case of an M_CTL message. An M_BREAK message cannot be generated by a user-level process and is always discarded if passed to the Stream head.

**M_DELAY**
Sent to a media driver to request a real-time delay on output. The data buffer associated with this message type is expected to contain an integer to indicate the number of machine ticks of delay desired. M_DELAY messages are typically used to prevent transmitted data from exceeding the buffering capacity of slower terminals.

The message format is not defined by STREAMS and its use is developer dependent. Not all media drivers may understand this message. This message may be considered a special case of an M_CTL message. An M_DELAY message cannot be generated by a user-level process and is always discarded if passed to the Stream head.

**M_PASSFP**
This is used by STREAMS to pass a file pointer from the Stream head at one end of a Stream pipe to the Stream head at the other end of the same Stream pipe. (A Stream pipe is a Stream that is terminated at both ends by a Stream head; one end of the Stream can always find the other by following the q_next pointers in the Stream. The means by which such a structure is created is not described in this document.)

The message is generated as a result of an _L_SENDFD ioctl [see streamio(7)] issued by a process to the sending Stream head. STREAMS places the M_PASSFP message directly on the destination Stream head’s read queue to be retrieved by an _L_RECVFVD ioctl [see streamio(7)]. The message is placed without passing it through the Stream (i.e., it is not seen by any modules or drivers in the Stream). This message type should never be present on any queue except the read queue of a Stream head. Consequently, modules and drivers do not need to recognize this message type, and it can be ignored by module and driver developers.
Ordinary Messages

M_SETOPTS  Alters some characteristics of the Stream head. It is generated by any downstream module, and is interpreted by the Stream head. The data buffer of the message has the following structure:

```c
struct stroptions
{
    short so_flags;    /* options to set */
    short so_readopt;  /* read option */
    ushort so_wroff;   /* write offset */
    short so_minpsz;   /* minimum read packet size */
    short so_maxpsz;   /* maximum read packet size */
    ushort so_hiwat;   /* read queue high-water mark */
    ushort so_lowat;   /* read queue low-water mark */
};
```

where `so_flags` specifies which options are to be altered, and can be any combination of the following:

- **SO_ALL** - Update all options according to the values specified in the remaining fields of the `stroptions` structure.
- **SO_READOPT** - Set the read mode [see `read(2)`] to RNORM (byte stream), RMSGD (message discard), or RMSGN (message non-discard) as specified by the value of `so_readopt`.
- **SO_WROFF** - Direct the Stream head to insert an offset specified by `so_wroff` into the first message block of all M_DATA messages created as a result of a `write` system call. The same offset is inserted into the first M_DATA message block, if any, of all messages created by a `putmsg` system call. The default offset is zero.

The offset must be less than the maximum message buffer size (system dependent). Under certain circumstances, a write offset may not be inserted. A module or driver must test that `b_rptr` in the `mblk_t` structure is greater than `db_base` in the `dblk_t` structure to determine that an offset has been inserted in the first message block.

- **SO_MINPSZ** - Change the minimum packet size value associated with the Stream head read queue to `so_minpsz` (see `q_minpsz` in the `queue_t` structure, in Appendix A). This value is advisory for the module immediately below the Stream head. It is intended to limit the size of M_DATA messages that the module should put to the Stream head. There is no intended minimum size for other message types. The default value in the Stream head is 0.
- **SO_MAXPSZ** - Change the maximum packet size value associated with the Stream head read queue to `so_maxpsz` (see `q_maxpsz` in the `queue_t` structure, in Appendix A). This value is advisory for the module immediately below the Stream head. It is intended to limit the size of M_DATA messages that the module should put to the Stream head. There is no intended maximum size for other message types. The default value in the Stream head is INFPSZ, the
maximum STREAMS allows.

☐ SO_HIWAT - Change the flow control high water mark on
the Stream head read queue to the value specified in
so_hiwat.

☐ SO_LOWAT - Change the flow control low water mark (see
q_minpsz in the queue_t structure, Appendix A) on the
Stream head read queue to the value specified in so_lowat.

M_SIG

Sent upstream by modules or drivers to post a signal to a process.
When the message reaches the Stream head, the first data byte of
the message is transformed into a signal, as defined in
<sys/signal.h>, to the process(es) according to the following.

If the signal is not SIGPOLL and the Stream containing the send-
ing module or driver is a controlling TTY, the signal is sent to the
associated process group. A Stream becomes the controlling TTY
for its process group if, on open(2), a module or driver sets
u.u_ttyp to point to a (short) "process group value."

If the signal is SIGPOLL, it will be sent only to those processes
that have explicitly registered to receive the signal [see l_SETSIG
in streamio(7)].
Priority Messages

Priority messages are not subject to flow control.

**M_PCPROTO** This message type has the same format and characteristics as the M_PROTO message type, except for priority and the following additional attributes.

When an M_PCPROTO message is placed on a queue, its service procedure is always enabled. The Stream head will allow only one M_PCPROTO message to be placed in its read queue at a time. If an M_PCPROTO message is already in the queue when another arrives, the second message is silently discarded and its message blocks freed.

This message type is intended to allow data and control information to be sent outside the normal flow control constraints.

The `getmsg(2)` and `putmsg(2)` system calls refer to M_PCPROTO messages as priority messages.

**M_ERROR** This message type is sent upstream by modules or drivers to report some downstream error condition. When the message reaches the Stream head, the Stream is marked so that all subsequent system calls issued to the Stream, excluding `close(2)` and `poll(2)`, will fail with `errno` set to the first data byte of the message. POLLERR is set if the Stream is being polled [see `poll(2)`]. All processes sleeping on a system call to the Stream are awakened. An M_FLUSH message with an FLUSHRW argument is sent downstream.

**M_HANGUP** This message type is sent upstream by a driver to report that it can no longer send data upstream. As example, this might be due to an error, or to a remote line connection being dropped. When the message reaches the Stream head, the Stream is marked so that all subsequent `write(2)` and `putmsg(2)` system calls issued to the Stream will fail and return an ENXIO error. Those `ioctl`s that cause messages to be sent downstream are also failed. POLLHUP is set if the Stream is being polled [see `poll(2)`].

However, subsequent `read(2)` or `getmsg(2)` calls to the Stream will not generate an error. These calls will return any messages (according to their function) that were on, or in transit to, the Stream head read queue before the M_HANGUP message was received. When all such messages have been read, `read` will return 0, and `getmsg` will set each of its two length fields to 0.

This message also causes a SIGHUP signal to be sent to the process group, if the device is a controlling TTY (see M_SIG).

**M_IOCACK** This message type signals the positive acknowledgement of a previous M_IOCTL message. The message may contain information sent by the receiving module or driver. The Stream head returns the information to the user if there is a corresponding outstanding M_IOCTL request. The format and use of this message type is described further under M_IOCTL.
M_IOCNAK  This message type signals the negative acknowledgement (failure) of a previous M_IOCCTL message. When the Stream head receives an M_IOCNAK, the outstanding ioctl request, if any, will fail. The format and usage of this message type is described further under M_IOCCTL.

M_FLUSH  This message type requests all modules and drivers that receive it to flush their message queues (discard all messages in those queues) as indicated in the message. An M_FLUSH can originate at the Stream head, or in any module or driver. The first byte of the message contains flags that specify one of the following actions:

☐ FLUSHR: Flush the read queue of the module.
☐ FLUSHW: Flush the write queue of the module.
☐ FLUSHRW: Flush both the read and the write queue of the module.

Each module passes this message to its neighbor after flushing its appropriate queue(s), until the message reaches one of the ends of the Stream.

Drivers are expected to include the following processing for M_FLUSH messages. When an M_FLUSH message is sent downstream through the write queues in a Stream, the driver at the Stream end discards it if the message action indicates that the read queues in the Stream are not to be flushed (only FLUSHW set). If the message indicates that the read queues are to be flushed, the driver sets the M_FLUSH message flag to FLUSHR, and sends the message up the Stream's read queues. When a flush message is sent up a Stream's read side, the Stream head checks to see if the write side of the Stream is to be flushed. If only FLUSHR is set, the Stream head discards the message. However, if the write side of the Stream is to be flushed, the Stream head sets the M_FLUSH flag to FLUSHW and sends the message down the Stream's write side. All modules that enqueue messages must identify and process this message type.

M_PCSIG  This message type has the same format and characteristics as the M_SIG message type except for priority.

M_START and M_STOP  These messages request devices to start or stop their output. They are intended to produce momentary pauses in a device's output, not to turn devices on or off.

The message format is not defined by STREAMS and its use is developer dependent. These messages may be considered special cases of an M_CTL message. These messages cannot be generated by a user-level process and each is always discarded if passed to the Stream head.
Appendix C: Utilities

This appendix specifies the set of utilities that STREAMS provides to assist development of modules and drivers. There are over 30 utility routines and macros.

The general purpose of the utilities is to perform functions that are commonly used in modules and drivers. However, some utilities also provide the required interrupt environment. A utility must always be used when operating on a message queue and when accessing the buffer pool.

The utilities are contained in either the system source file `io/stream.c` or, if they are macros, in `<sys/stream.h>`.

NOTE: The utilities contained in this appendix represent an interface that will be maintained in subsequent versions of UNIX System V. Other than these utilities (also see the section titled "Accessible Symbols and Functions" in Appendix D), functions contained in the STREAMS kernel code may change between versions.

All structure definitions are contained in Appendix A unless otherwise indicated. All routine references are found in this appendix unless otherwise indicated. The following definitions are used.

- **Blocked**: A queue that can not be enabled due to flow control (see the section titled "Flow Control" in Chapter 6 of the Primer).
- **Enable**: To schedule a queue.
- **Free**: De-allocate a STREAMS storage.
- **Message block (bp)**: A triplet consisting of an `mblk_t` structure, a `dbuf_t` structure, and a data buffer. It is referenced by its `mblk_t` structure (see Chapter 7).
- **Message (mp)**: One or more linked message blocks. A message is referenced by its first message block.
- **Message queue**: Zero or more linked messages associated with a queue (`queue_t` structure).
- **Queue (q)**: A `queue_t` structure. This is generally the same as QUEUE in the rest of this document (e.g., see the definitions for enable and schedule). When it appears with "message" in certain utility description lines, it means "message queue".
- **Schedule**: Place a queue on the internal linked list of queues which will subsequently have their service procedure called by the STREAMS scheduler.

The word module will generally mean "module and/or driver". The phrase "next/following module" will generally refer to a module, driver, or Stream head. Message queueing priority (see Chapter 8 and Appendix B) can be ordinary or Priority (to avoid "priority priority").
Utility Descriptions

The utilities are described below. A summary table is contained at the end of this appendix.

adjmsg – trim bytes in a message

int adjmsg(mp, len)
mlblk_t *mp;
int len;

adjmsg trims bytes from either the head or tail of the message specified by mp. If len is greater than zero, it removes len bytes from the beginning of mp. If len is less than zero, it removes (-)len bytes from the end of mp. If len is zero, adjmsg does nothing. adjmsg only trims bytes across message blocks of the same type. It will fail if mp points to a message containing fewer than len bytes of similar type at the message position indicated. adjmsg returns 1 on success, and 0 on failure.

allocb – allocate a message block

mlblk_t *allocb(size, pri)
int size, pri;

allocb returns a pointer to a message block of type M_DATA, in which the data buffer contains at least size bytes. pri indicates the priority of the allocation request, and can have the values BPRI_LO, BPRI_MED or BPRI_HI (see the section titled "Buffer Allocation Priority" in this appendix). If a block can not be allocated as requested, allocb returns a NULL pointer.

backq – get pointer to the queue behind a given queue

queue_t *backq(q)
queue_t *q;

backq returns a pointer to the queue behind a given queue. That is, it returns a pointer to the queue whose q_next (see queue_t structure) pointer is q. If no such queue exists (as when q is at a Stream end), backq returns NULL.

bufcall – recover from failure of allocb

int bufcall(size, pri, func, arg)
int (*func)();
int size, pri;
long arg;

bufcall is provided to assist in the event of a block allocation failure. If allocb returns NULL, indicating a message block is not currently available, bufcall may be invoked.

bufcall arranges for (*func)(arg) to be called when a buffer of size bytes at pri priority (see the section titled "Buffer Allocation Priority" below) is available. When func is called, it has no user context. It cannot reference the u_area and must return without sleeping. bufcall does not guarantee that the desired buffer will be available when func is called since interrupt processing may acquire it.
bufcall returns 1 on success, indicating that the request has been successfully recorded, or 0 on failure. On a failure return, func will never be called. A failure indicates a (temporary) inability to allocate required internal data structures.

**canput** — test for room in a queue

```c
int canput(q)
queue_t *q;
```

canput determines if there is room left in a message queue. If q does not have a service procedure, canput will search further in the same direction in the Stream until it finds a queue containing a service procedure (this is the first queue on which the passed message can actually be enqueued). If such a queue cannot be found, the search terminates on the queue at the end of the Stream. canput tests the queue found by the search. If the message queue in this queue is not full (see the section titled "Flow Control" in Chapter 6 of the Primer), canput returns 1. This return indicates that a message can be put to queue q. If the message queue is full, canput returns 0. In this case, the caller is generally referred to as blocked.

**copyb** — copy a message block

```c
mblk_t *copyb(bp)
mblk_t *bp;
```

copyb copies the contents of the message block pointed at by bp into a newly-allocated message block of at least the same size. copyb allocates a new block by calling allocb with pri set to BPRLMED (see the section titled "Buffer Allocation Priority", below). All data between the b_rptr and b_wptr pointers of a message block are copied to the new block, and these pointers in the new block are given the same offset values they had in the original message block. On successful completion, copyb returns a pointer to the new message block containing the copied data. Otherwise, it returns a NULL pointer.

**copymsg** — copy a message

```c
mblk_t *copymsg(mp)
mblk_t *mp;
```

copymsg uses copyb to copy the message blocks contained in the message pointed at by mp to newly-allocated message blocks, and links the new message blocks to form the new message. On successful completion, copymsg returns a pointer to the new message. Otherwise, it returns a NULL pointer.

**datamsgh** — test whether message is a data message

```c
#define datamsgh(mp) ...
```

The datamsgh macro returns TRUE if mp (declared as mblk_t *mp) points to a data type message. In this case, types M_DATA, M_PROTO, or M_PCPROTO (see Appendix B). If mp points to any other message type, datamsgh returns FALSE.
**dupb** – duplicate a message block descriptor

```c
mblk_t *dupb(bp)
mblk_t *bp;
```

dupb duplicates the message block descriptor (mblk_t structure) pointed at by bp by copying it into a newly allocated message block descriptor. A message block is formed with the new message block descriptor pointing to the same data block as the original descriptor. The reference count in the data block descriptor (dblk_t structure) is incremented. dupb does not copy the data buffer, only the message block descriptor.

On successful completion, dupb returns a pointer to the new message block. If dupb cannot allocate a new message block descriptor, it returns NULL.

This routine allows message blocks that exist on different queues to reference the same data block. In general, if the contents of a message block with a reference count greater than 1 are to be modified, copyb should be used to create a new message block and only the new message block should be modified. This insures that other references to the original message block are not invalidated by unwanted changes.

**dupmsg** – duplicate a message

```c
mblk_t *dupmsg(mp)
mblk_t *mp;
```

dupmsg calls dupb to duplicate the message pointed at by mp, by copying all individual message block descriptors, and then linking the new message blocks to form the new message. dupmsg does not copy data buffers, only message block descriptors. On successful completion, dupmsg returns a pointer to the new message. Otherwise, it returns NULL.

**enableok** – re-allow a queue to be scheduled for service

```c
#include enableok(q) ...
```

The enableok macro cancels the effect of an earlier noenable on the same queue q (declared as queue_t *q). It allows a queue to be scheduled for service that had previously been excluded from queue service by a call to noenable.

**flushq** – flush a queue

```c
int flushq(q, flag)
queue_t *q;
int flag;
```

flushq removes messages from the message queue in queue q and frees them, using freemsg. If flag is set to FLUSHDATA, then flushq discards all M_DATA, M_PROTO, and M_PCPROTO messages (see datamsg), but leaves all other messages on the queue. If flag is set to FLUSHALL, all messages are removed from the message queue and freed. FLUSHALL and FLUSHDATA are defined in <sys/stream.h>.

If a queue behind q is blocked, flushq may enable the blocked queue, as described in putq.
freeb – free a message block

```c
int freeb(bp)
  mblk_t *bp;
freeb will free (de-allocate) the message block descriptor pointed at by bp, and free
the corresponding data block if the reference count (see dupb) in the data block
descriptor (dblk_t structure) is equal to 1. If the reference count is greater than 1,
freeb will not free the data block, but will decrement the reference count.
```

freemsg – free all message blocks in a message

```c
int freemsg(mp)
  mblk_t *mp;
freemsg uses freeb to free all message blocks and their corresponding data blocks for
the message pointed at by mp.
```

getq – get a message from a queue

```c
mblk_t *getq(q)
  queue_t *q;
getq gets the next available message from the queue pointed at by q. getq returns a
pointer to the message and removes that message from the queue. If no message is
queued, getq returns NULL.
```

getq, and certain other utility routines, affect flow control in the Stream as follows: If
getq returns NULL, the queue is internally marked so that the next time a message is
placed on it, it will be scheduled for service (enabled, see qenable). Also, if the data
in the enqueued messages in the queue drops below the low-water mark, q_lows, and
a queue behind the current queue had previously attempted to place a message in the
queue and failed (i.e., was blocked, see canput), then the queue behind the current
queue is scheduled for service (see the section titled "Flow Control" in Chapter 6 of
the Primer).

insq – put a message at a specific place in a queue

```c
int insq(q, emp, nmp)
  queue_t *q;
  mblk_t *emp, *nmp;
insq places the message pointed at by nmp in the message queue contained in the
queue pointed at by q immediately before the already-enqueued message pointed at by
emp. If emp is NULL, the message is placed at the end of the queue. If emp is non-
NULL, it must point to a message that exists on the queue q, or a system panic could
result.

Note that the message is placed where indicated, without consideration of message
queueing priority. The queue will be scheduled in accordance with the rules
described in putq for ordinary priority messages.
linkb – concatenate two messages into one

```c
int linkb(mp1, mp2)
  mblk_t *mp1;
  mblk_t *mp2;
linkb puts the message pointed at by mp2 at the tail of the message pointed at by mp1.
```

msgdsz – get the number of data bytes in a message

```c
int msgdsz(mp)
  mblk_t *mp;
msgdsz returns the number of bytes of data in the message pointed at by mp. Only bytes included in data blocks of type M_DATA are included in the total.
```

noenable – prevent a queue from being scheduled

```c
#define noenable(q) ....
```

The noenable macro prevents the queue q (declared as queue_t *q) from being scheduled for service by putq or putbq when these routines enqueue an ordinary priority message, or by insq when it enqueues any message. noenable does not prevent the scheduling of queues when a Priority message is enqueued, unless it is enqueued by insq.

OTHERQ – get pointer to the mate queue

```c
#define OTHERQ(q) ...
```

The OTHERQ macro returns a pointer to the mate queue of q (declared as queue_t *q). If q is the read queue for the module, it returns a pointer to the module's write queue. If q is the write queue for the module, it returns a pointer to the read queue.

pullupmsg – concatenate bytes in a message

```c
int *pullupmsg(mp, len)
  mblk_t *mp;
  int len;
pullupmsg concatenates and aligns the first len data bytes of the passed message into a single, contiguous message block. Proper alignment is hardware-dependent. To perform its function, pullupmsg allocates a new message block by-calling allocb with pri set to BPRHTI_MED (see the section titled "Buffer Allocation Priority" below). pullupmsg only concatenates across message blocks of similar type. It will fail if mp points to a message of less than len bytes of similar type. A len value of -1 requests a pull-up of all the like-type blocks in the beginning of the message pointed at by mp.
```

At completion of concatenation, pullupmsg replaces mp with a pointer to the new message block, so that mp still points to the same message block at the end of the operation. However, the contents of the message block may have been altered. On success, pullupmsg returns 1. On failure, it returns 0.
**putbq** – return a message to the beginning of a queue

```c
int putbq(q, bp)
queue_t *q;
mblk_t *bp
```

*putbq* puts the message pointed at by *bp* at the beginning of the queue pointed at by *q*, in a position in accordance with the message's type. Priority messages are placed at the head of the queue, and ordinary messages are placed after all Priority messages, but before all other ordinary messages. The queue will be scheduled in accordance with the same rules described in *putq*. This utility is typically used to replace a message on a queue from which it was just removed.

**putctl** – put a control message

```c
int putctl(q, type)
queue_t *q;
int type;
```

*putctl* creates a control (not data, see *datamsg*, above) message of type *type*, and calls the *put* procedure in the queue pointed at by *q*, with a pointer to the created message as an argument. *putctl* allocates new blocks by calling *allocb* with *pri* set to BPRI_HI (see the section titled "Buffer Allocation Priority" below). On successful completion, *putctl* returns 1. It returns 0 if it cannot allocate a message block, or if *type* M_DATA, M_PROTO or M_PCPROTO was specified.

**putctl1** – put a control message with a one-byte parameter

```c
int putctl1(q, type, p)
queue_t *q;
int type;
int p;
```

*putctl1* creates a control (not data, see *datamsg*, above) message of type *type* with a one-byte parameter *p*, and calls the *put* procedure in the queue pointed at by *q*, with a pointer to the created message as an argument. *putctl1* allocates new blocks by calling *allocb* with *pri* set to BPRI_HI (see the section titled "Buffer Allocation Priority" below). On successful completion, *putctl1* returns 1. It returns 0 if it cannot allocate a message block, or if *type* M_DATA, M_PROTO or M_PCPROTO was specified.

**putnext** – put a message to the next queue

```c
#define putnext(q, mp) ...
```

The *putnext* macro calls the *put* procedure of the next queue in a Stream, and passes it a message pointer as an argument. The parameters must be declared as *queue_t* *q* and *mblk_t* *mp*. *q* is the calling queue (not the next queue) and *mp* is the message to be passed. *putnext* is the typical means of passing messages to the next queue in a Stream.
**putq** – put a message on a queue

```c
int putq(q, bp)
queue_t *q;
mblk_t *bp;
```

`putq` puts the message pointed at by `bp` on the message queue contained in the queue pointed at by `q` and enables that queue. `putq` queues messages appropriately by type (i.e., message queueing priority, see Chapter 8).

`putq` will always enable the queue when a Priority message is queued. `putq` will enable the queue when an ordinary message is queued if the following condition is set, and enabling is not inhibited by `noenable`: The condition is set if the module has just been pushed [see `I_PUSH` in `streamio()`], or if no message was queued on the last `getq` call and no message has been queued since.

`putq` is intended to be used from the put procedure in the same queue in which the message will be queued. A module should not call `putq` directly to pass messages to a neighboring module. `putq` may be used as the `qi_putp()` put procedure value in either or both of a module’s `qinit` structures. This effectively bypasses any put procedure processing and uses only the module’s service procedure(s).

**qenable** – enable a queue

```c
int qenable(q) queue_t *q;
```

`qenable` places the queue pointed at by `q` on the linked list of queues that are ready to be called by the STREAMS scheduler (see the definition for "Schedule" above, and the section titled "Put and Service Procedures" in Chapter 5 of the Primer).

**qreply** – send a message on a stream in the reverse direction

```c
int qreply(q, bp)
queue_t *q;
mblk_t *bp;
```

`qreply` sends the message pointed at by `bp` up (or down) the Stream in the reverse direction from the queue pointed at by `q`. This is done by locating the partner of `q` (see `OTHERQ`, below), and then calling the `put` procedure of that queue's neighbor (as in `putnext`). `qreply` is typically used to send back a response (M_IOCACK or M_IOCNAK message) to an M_IOCTL message (see Appendix B).

**qsize** – find the number of messages on a queue

```c
int qsize(q)
queue_t *q;
```

`qsize` returns the number of messages present in queue `q`. If there are no messages on the queue, `qsize` returns 0.
RD — get pointer to the read queue

#define RD(q) ...

The RD macro accepts a write queue pointer, q (declared as queue_t *q), as an argument and returns a pointer to the read queue for the same module.

rmvb — remove a message block from a message

mblk_t *rmvb(mp, bp)
mblk_t *mp;
mblk_t *bp;

rmvb removes the message block pointed at by bp from the message pointed at by mp, and then restores the linkage of the message blocks remaining in the message. rmvb does not free the removed message block. rmvb returns a pointer to the head of the resulting message. If bp is not contained in mp, rmvb returns a -1. If there are no message blocks in the resulting message, rmvb returns a NULL pointer.

rmvq — remove a message from a queue

int rmvq(q, mp)
queue_t *q;
mblk_t *mp;

rmvq removes the message pointed at by mp from the message queue in the queue pointed at by q, and then restores the linkage of the messages remaining on the queue. If mp does not point to a message that is present on the queue q, a system panic could result.

splstr — set processor level

int splstr()

splstr increases the system processor level to block interrupts at a level appropriate for STREAMS modules when those modules are executing critical portions of their code. splstr returns the processor level at the time of its invocation. Module developers are expected to use the standard kernel function splx(s), where s is the integer value returned by splstr, to restore the processor level to its previous value after the critical portions of code are passed.

strlog — submit messages for logging

int strlog(mid, sid, level, flags, fmt, arg1, ...)  
short mid, sid;
char level;
ushort flags;
char *fmt;
unsigned arg1;

strlog submits messages containing specified information to the log(7) driver. Required definitions are contained in <sys/strlog.h> and <sys/log.h>. mid is the STREAMS module id number for the module or driver submitting the log message. sid is an internal sub-id number usually used to identify a particular minor device of a
driver. level is a tracing level that allows selective screening of messages from the tracer. flags are any combination of SL_ERROR (the message is for the error logger), SL_TRACE (the message is for the tracer), SL_FATAL (advisory notification of a fatal error), and SL_NOTIFY (request that a copy of the message be mailed to the system administrator). fmt is a printf(3S) style format string, except that %s, %e, %E, %g, and %G conversion specifications are not handled. Up to NLOGARGS numeric or character arguments can be provided. (See Chapter 6 of the Primer, and log(7).)

testb – check for an available buffer

int testb(size, pri)
int size, pri;

testb checks for the availability of a message buffer of size size at priority pri (see the section titled "Buffer Allocation Priority", below) without actually retrieving the buffer. testb returns 1 if the buffer is available, and 0 if no buffer is available. A successful return value from testb does not guarantee that a subsequent allocb call will succeed (e.g., in the case of an interrupt routine taking buffers).

unlinkb – remove a message block from the head of a message

mblk_t *unlinkb(mp)
mblk_t *mp;

unlinkb removes the first message block pointed at by mp and returns a pointer to the head of the resulting message. unlinkb returns a NULL pointer if there are no more message blocks in the message.

WR – get pointer to the write queue

#define WR(q) ...

The WR macro accepts a read queue pointer, q (declared as queue_t *q), as an argument and returns a pointer to the write queue for the same module.
Buffer Allocation Priority

STREAMS buffers are normally allocated with allocb, described above. An associated set of allocation priorities has been established, which are also used in other utility routines:

BPRIL_LO  Low priority. At this priority, allocb may fail even though the requested buffer size is available. This priority is used by the Stream head write routine to hold data associated with user calls.

BPRIL_MED Medium priority. This priority is typically used for normal data and control block allocation. As above, allocb may fail at this priority even though a buffer of the requested size is available. However, for a given block size, an BPRIL_LO allocb call will fail before a BPRIL_MED allocb call.

BPRIL_HI  High priority. This priority is typically used only for critical control message allocations. Calls to allocb will succeed if a buffer of the appropriate size is available. Developers should exercise restraint in use of BPRIL_HI allocation requests.

The values BPRIL_LO, BPRIL_MED, and BPRIL_HI are defined in <sys/stream.h>.

STREAMS does not guarantee successful buffer allocation—any set of resources can be exhausted under the right conditions. The bufcall function will help modules recover from buffer allocation failures, but it does not guarantee that the resources will ever be available. Developers should be aware of this when implementing modules.
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<td>get pointer to the mate queue</td>
</tr>
<tr>
<td>pullupmsg</td>
<td>concatenate bytes in a message</td>
</tr>
<tr>
<td>putbq</td>
<td>return a message to the beginning of a queue</td>
</tr>
<tr>
<td>putcil</td>
<td>put a control message</td>
</tr>
<tr>
<td>putcil1</td>
<td>put a control message with a one-byte parameter</td>
</tr>
<tr>
<td>putnext</td>
<td>put a message to the next queue</td>
</tr>
<tr>
<td>putq</td>
<td>put a message on a queue</td>
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<tr>
<td>qenable</td>
<td>enable a queue</td>
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<tr>
<td>qreply</td>
<td>send a message on a stream in the reverse direction</td>
</tr>
<tr>
<td>qsize</td>
<td>find the number of messages on a queue</td>
</tr>
<tr>
<td>RD</td>
<td>get pointer to the read queue</td>
</tr>
<tr>
<td>rmvb</td>
<td>remove a message block from a message</td>
</tr>
<tr>
<td>rmvq</td>
<td>remove a message from a queue</td>
</tr>
<tr>
<td>splstr</td>
<td>set processor level</td>
</tr>
<tr>
<td>strlog</td>
<td>submit messages for logging</td>
</tr>
<tr>
<td>testb</td>
<td>check for an available buffer</td>
</tr>
<tr>
<td>unlinkb</td>
<td>remove a message block from the head of a message</td>
</tr>
<tr>
<td>WR</td>
<td>get pointer to the write queue</td>
</tr>
</tbody>
</table>
Appendix D: Design Guidelines

This appendix summarizes STREAMS module and driver design guidelines and rules presented in previous chapters. Additional rules that developers must observe are included. Where appropriate, the section of this document containing detailed information is named. The end of the appendix contains a brief description of error and trace logging facilities.

Unless otherwise noted, "module" implies "modules and drivers".

General Rules

The following are general rules that developers should follow when writing modules.

1. Modules cannot access information in the u_area of a process. Modules are not associated with any process, and therefore have no concept of process or user context.

   The capability to pass u_area information upstream using messages has been provided where required. This can be done in M_IOCTL handling (see Chapter 9 and Appendix B). A module can send error codes upstream in a M_IOCACK or M_IOCNAK message, where they will be placed in u_error by the Stream head. Return values may also be sent upstream in a M_IOCACK message, and will be placed in u_rval. Information can also be passed to the u_area via a M_ERROR message (see Chapter 10 and Appendix B). The Stream head will recognize this message type and inform the next system call that an error has occurred downstream by setting u_error. Note that in both instances, the downstream module cannot access the u_area, but it informs the Stream head to do so.

2. In general, modules should not require the data in an M_DATA message to follow a particular format, such as a specific alignment. This makes it easier to arbitrarily push modules on top of each other in a sensible fashion. Not following this rule may limit module re-usability (the ability to use the module in multiple applications).

3. Every module must process an M_FLUSH message according to the value of the argument passed in the message. (See Chapters 8 and 9, and Appendix B.)

4. A module should not change the contents of a data block whose reference count is greater than 1 (see dupmsg in Appendix C) because other modules that have references to the block may not want the data changed. To avoid problems, it is recommended that the module copy the data to a new block and then change the new one.

5. Modules should only manipulate message queues and manage buffers with the routines provided for those purpose, (see Appendix C).

6. Filter modules pushed between a service user and a service provider (see Chapter 12) may not alter the contents of the M_PROTO or M_PCPROTO block in messages. The contents of the data blocks may be manipulated, but the message boundaries must be preserved.
System Calls

These rules pertain to module and drivers as noted.

1. *open* and *close* routines may sleep, but the sleep must return to the routine in the event of a signal. That is, if they sleep, they must be at priority $\leq$ PZERO, or with PCATCH set in the sleep priority.

2. The *open* routine must return $\geq$ zero on success or OPENFAIL if it fails. This ensures that a failure will be reported to the user process. *errno* may be set on failure. However, if the open routine returns OPENFAIL and *errno* is not set, STREAMS will automatically set *errno* to ENXIO.

3. If a module or driver recognizes and acts on an M_IOCTL message, it must reply by sending a M_IOCTLACK message upstream. A unique id is associated with each M_IOCTL, and the M_IOCTLACK or M_IOCTLNAK message must contain the id of the M_IOCTL it is acknowledging.

4. A module (not a driver) must pass on any M_IOCTL message it does not recognize (see Appendix B). If an unrecognized M_IOCTL reaches a driver, the driver must reply by sending a M_IOCTLNAK message upstream.

Data Structures

Only the contents of q_ptr, q_minpsz, q_maxpsz, q_hiwat, and q_lowat. in a queue_t structure may be altered. The latter four quantities are set when the module or driver is opened, but may be modified subsequently.

As described in Appendix E, every module and driver is configured in with the address of a streamtab structure (see Chapter 5). For a driver, a pointer to its streamtab is included in cdevsw. For a module, a pointer to its streamtab is included in fmodsw.

Header Files

The following header files are generally required in modules and drivers:

- **types.h** contains type definitions used in the STREAMS header files
- **stream.h** contains required structure and constant definitions
- **stropts.h** primarily for users, but contains definitions of the arguments to the M_FLUSH message type also required by modules

One or more of the header files described below may also be included (also see the following section). No standard UNIX system header files should be included except as described in the following section. The intent is to prevent attempts to access data that cannot or should not be accessed.

- **errno.h** defines various system error conditions, and is needed if errors are to be returned upstream to the user
- **sysmacros.h** contains miscellaneous system macro definitions
param.h defines various system parameters, particularly the value of the PCATCH sleep flag

signal.h defines the system signal values, and should be used if signals are to be processed or sent upstream

file.h defines the file open flags, and is needed if O_NDELAY is interpreted

Accessible Symbols and Functions

The following lists the only symbols and functions that modules or drivers may refer to (in addition to those defined by STREAMS), if hardware and UNIX system release independence is to be maintained. Use of symbols not listed here is unsupported.

- **user.h** (from open/close procedures only)
  - struct proc *u_procs
  - short *u_ttyp
  - char u_error
  - ushort u_uid
  - ushort u_gid
  - ushort u_ruid
  - ushort u_rgid

- **proc.h** (from open/close procedures only)
  - short p_pid
  - short p_pgrp

- **functions accessible from open/close procedures only**
  - fgl = sleep(chan, pri) sleep until wakeup
  - delay(ticks) delay for a specified time

- **universally accessible functions**
  - bcopy(to, to, nbytes) copy data quickly
  - bzero(buffer, nbytes) zero data quickly
  - t = max(a, b) return max of args
  - t = min(a, b) return min of args
  - mem = malloc(mp, size) allocate memory space
  - mfree(mp, size, free) de-allocate memory space
  - mapinit(mp, maps) initialize map structure
  - addr = vtop(vaddr, NULL) translate from virtual to physical address
  - printf(format, ...) print message
  - cmn_err(level, ...) print message and optional panic
  - s = sph() set priority level
  - id = timeout(func, arg, ticks) schedule event
  - untimeout(id) cancel event
  - wakeup(chan) wake up sleeper

- **sysmacros.h**
  - t = major(dev) return major device
  - t = minor(dev) return minor device
Appendix D: Design Guidelines

- systm.h
  time_t lbolt clock ticks since boot in HZ
  time_t time seconds since epoch
- param.h
  PZERO zero sleep priority
  PCATCH catch signal sleep flag
  HZ clock ticks per second
  NULL 0
- types.h
  dev_t combined major/minor device
  time_t time counter

All data elements are software read-only except:
  u_error - may be set on a failure return of open
  u_ttyp - may be set in open to create a controlling tty

Rules for Put and Service Procedures

To ensure proper data flow between modules, the following rules should be observed in put and service procedures. The following rules pertain to put procedures.

1. A put procedure must not sleep.

2. Each QUEUE must define a put procedure in its qinit (see Appendix A) structure for passing messages between modules.

3. A put procedure must use the putq (see Appendix C) utility to enqueue a message on its own message queue. This is necessary to ensure that the various fields of the queue_t structure are maintained consistently.

4. When passing messages to a neighbor module, a module may not call putq directly, but must call its neighbor's put procedure (see putnext in Appendix C). Note that this rule is distinct from the one above it. The previous rule states that a module must call putq to place messages on its own message queue, whereas this rule states that a module must not call putq directly to place messages on a neighbor's queue.

However, the q_qinfo structure that points to a module's put procedure may point to putq (i.e. putq is used as the put procedure for that module). When a module calls a neighbor's put procedure that is defined in this manner, it will be calling putq indirectly. If any module uses putq as its put procedure in this manner, the module must define a service procedure. Otherwise, no messages will ever be sent to the next module. Also, because putq does not process M_FLUSH messages, any module that uses putq as its put procedure must define a service procedure to process M_FLUSH messages.

5. The put procedure of a QUEUE with no service procedure must call the put procedure of the next QUEUE directly, if a message is to be passed to that QUEUE. If flow control is desired, a service procedure must be provided.
Service procedures must observe the following rules:

1. A service procedure must not sleep.

2. The service procedure must use `getq` to remove a message from its message queue, so that the flow control mechanism is maintained.

3. The service procedure should process all messages on its message queue. The only exception is if the Stream Ahead is blocked (i.e., `canput` fails, see Appendix C). Adherence to this rule is the only guarantee that STREAMS will enable (schedule for execution) the service procedure when necessary, and that the flow control mechanism will not fail.

   If a service procedure exits for any other reason (e.g., buffer allocation failure), it must take explicit steps to assure it will be re-enabled.

4. The service procedure must follow the steps below for each message that it processes. STREAMS flow control relies on strict adherence to these steps.

   **Step 1:** Remove the next message from the message queue using `getq`. It is possible that the service procedure could be called when no messages exist on the queue, so the service procedure should never assume that there is a message on its message queue. If there is no message, return.

   **Step 2:** If all the following conditions are met:

   - `canput` fails and
   - the message type is not a priority type (see Appendix B) and
   - the message is to be put on the next QUEUE.

   then, continue at Step 3. Otherwise, continue at Step 4.

   **Step 3:** The message must be replaced on the head of the message queue from which it was removed using `putbq` (see Appendix C). Following this, the service procedure is exited. The service procedure should not be re-enabled at this point. It will be automatically back-enabled by flow control.

   **Step 4:** If all the conditions of Step 2 are not met, the message should not be returned to the queue. It should be processed as necessary. Then, return to Step 1.

**Error and Trace Logging**

STREAMS error and trace loggers are provided for debugging and for administering modules and driver. Chapter 6 of the *STREAMS Primer* contains a description of this facility which consists of `log(7)`, `trace(1M)`, `stcrean(1M)` `strerr(1M)` and the `strlog` function described in Appendix C.
Appendix E: Configuring

This appendix contains information about configuring STREAMS modules and drivers into UNIX System V Release 3 on a MIPS RISComputer. The information is incremental and assumes the reader is familiar with the configuration mechanism. An example of how to configure a driver and a module is included.

This appendix also includes a list of STREAMS system tunable parameters and system error messages.

Configuring STREAMS Modules and Drivers

Each character device that is configured into a UNIX system results in an entry being placed in the kernel `cdevs' table. Entries for STREAMS drivers are also placed in this table. However, because system calls to STREAMS drivers must be processed by the STREAMS routines, the configuration mechanism distinguishes between STREAMS drivers and character device drivers in their associated `cdevs' entries.

The distinction is contained in the `d_str' field which was added to the `cdevs' structure for this purpose. `d_str' provides the appropriate single entry point for all system calls on STREAMS files, as shown below:

```c
extern struct cdevs {

    ...

    struct streamtab *d_str;
}
```

The configuration mechanism forms the `d_str' entry name by appending the string "info" to the STREAMS driver prefix. The "info" entry is a pointer to a `streamtab' structure (see Appendix A) that contains pointers to the `qinit' structures for the read and write QUEUEs of the driver. The driver must contain the external definition:

```c
struct streamtab prefixinfo = { ... }
```

If the `d_str' entry contains a non-NULL pointer, the operating system will recognize the device as a STREAMS driver and will call the appropriate STREAMS routine. If the entry is NULL, a character I/O device `cdevs' interface is used. Note that only `streamtab' must be externally defined in STREAMS drivers and modules. `streamtab' is used to identify the appropriate open, close, put, service, and administration routines. These driver/module routines should generally be declared `static'.

The configuration mechanism supports various combinations of block, character, STREAMS devices and STREAMS modules (see below). For example, it is possible to identify a device as a block and STREAMS device, and entries will be inserted in the appropriate system switch tables. On the MIPS RISComputer, a device cannot be both a character and STREAMS device.

When a STREAMS module is configured, an `fmodsw' table entry is generated by the configuration mechanism. `fmodsw' contains the following:
#define FMAMESZ 8

extern struct fmodsw {
    char f_name[FMAMESZ+1];
    struct streamtab *f_str;
} fmodsw[];

*f_name* is the name of the module, used in STREAMS-related *ioctl* calls. *f_str* is similar to the *d_str* entry in the *edevsw* table. It is a pointer to a *streamtab* structure which contains pointers to the qinit structures for the read and write QUEUEs of this STREAMS module (as in STREAMS drivers). The module must contain the external definition:

```
struct streamtab prefixinfo = { ...}
```

**MIPS RISComputer Configuration Mechanism**

The MIPS RISComputer configuration mechanism differentiates STREAMS devices from character devices by a special type in the *flag* field of master files contained in `/etc/master.d` [see *master(4)*]. The *c* flag specifies a non-STREAMS character I/O device driver. The *f* flag specifies that the associated *edevsw* entry will be a STREAMS driver. The special file (node) that identifies the STREAMS driver must be a character special file, as is the file for a character device driver, because the system call entry point for STREAMS drivers is also the *edevsw* table.

STREAMS modules are identified by an *m* in the *flag* field of master files contained in `/usr/reconfig/master.d` and the configuration mechanism creates an associated *fmodsw* table entry for all such modules.

Any combination of block, STREAMS drivers and STREAMS module may be specified. However, on the MIPS RISComputer, it is illegal to specify a STREAMS device or module with a character device.

**Configuration Examples**

This section contains examples of configuring the following STREAMS driver and module:

- **loop** the STREAMS loop-around software driver of Chapter 10
- **crmod** the conversion module of Chapter 7

To configure the STREAMS software (pseudo-device) driver, *loop*, and assign values to the driver external variables, the following must appear in the file `/usr/reconfig/master.d/loop` [see *master(4)*]:

```
* LOOP - STREAMS loop around software driver
*
*FLAG #VEC PREFIX SOFT #DEV IPL DEPENDENCIES/VARIABLES
fs - loop 62 - -

loop_loop[NLP] (%i%l)
loop_cnt (%i) ={NLP}
```

```
$$$
NLP = 2
```

The *flag* field is set to "fs" which signifies that it is a STREAMS driver and a software
driver. The prefix "loop" requires that the streamtab structure for the driver be defined as loopinfo. "62" is an unused, but otherwise arbitrary, software driver major number.

To configure the STREAMS module crmod, the following must appear in the file /usr/reconfig/master.d/crmod:

* CRMOD stream conversion module
*
*FLAG  #VEC  PREFIX  SOFT  #DEV  IPL  DEPENDENCIES/VARIABLES
m    -     crmd

The flag field is set to "m", which signifies that it is a STREAMS module. The prefix "crmd" (cannot exceed four characters) requires that the streamtab structure for the module be defined as crmdinfo. The configuration mechanism uses the name of the master.d file (crmod in this case) to create the module name field (f_name) of the associated fmodesw entry. The prefix and module name can be different.

Make the new kernel following the directions in the System Administrator's Guide and the Binary Release Notes. Add the following lines to the /usr/reconfig/master.d/sysgen.local file:

    INCLUDE: LOOP
    INCLUDE: CRMOD

Neither of the above examples are hardware drivers. Configuring a STREAMS hardware driver is a similar to configuring a character I/O hardware driver: the major device number is the hardware board address and no INCLUDE is required.

Tunable Parameters

Certain system parameters referenced by STREAMS are configurable when building a new operating system (see the System Administrator's Guide for further details). This can be done by including the appropriate entry in the kernel master file. "queues" refers to queue_t structures. These parameters are:

NQUEUE    Total number of queues that may be allocated at one time by the system. Queues are allocated in pairs. Each STREAMS driver, Stream head and pushable module requires a pair of queues. A minimal Stream contains 4 queues (two for the Stream head, two for the driver).

NBLK4096   Total number of 4096 byte data blocks available for STREAMS operations. The pool of data blocks is a system-wide resource, so enough blocks must be configured to satisfy all Streams.

NBLK2048   Total number of 2048 byte data blocks available for STREAMS operations.

NBLK1024   Total number of 1024 byte data blocks available for STREAMS operations.

NBLK512    Total number of 512 byte data blocks available for STREAMS operations.

NBLK256    Total number of 256 byte data blocks available for STREAMS operations.
NBLK128  Total number of 128 byte data blocks available for STREAMS operations.
NBLK64  Total number of 64 byte data blocks available for STREAMS operations.
NBLK16  Total number of 16 byte data blocks available for STREAMS operations.
NBLK4   Total number of 4 byte data blocks available for STREAMS operations.
NMUXLINK  Total number of Streams in system that can be linked as lower Streams to multiplexor drivers [by an I_LINK ioctl(2), see streamio(7)].
NSTREVENT  Initial number of internal event cells available in system to support bufcall (see Appendix C) and poll(2) calls.
MAXSEPGCNT  The number of additional pages of memory that can be dynamically allocated for event cells. If this value is 0, only the allocation defined by NSTREVENT is available for use. If the value is not 0 and if the kernel runs out of event cells, it will under some circumstances attempt to allocate an extra page of memory from which new event cells can be created. MAXSEPGCNT places a limit on the number of pages that can be allocated for this purpose. Once a page has been allocated for event cells, however, it cannot be recovered later for use elsewhere.
NSTRPUSH  Maximum number of modules that may be pushed onto a single Stream.
STRMSGSZ  Maximum bytes of information that a single system call can pass to a Stream to be placed into the data part of a message (in M_DATA blocks). Any write(2) exceeding this size will be broken into multiple messages. A putmsg(2) with a data part exceeding this size will fail.
STRCTLSZ  Maximum bytes of information that a single system call can pass to a Stream to be placed into the control part of a message (in an MPROTO or M_PROTO block). A putmsg(2) with a control part exceeding this size will fail.
STRLOFRAC  The percentage of data blocks of a given class at which low priority block allocation requests are automatically failed. For example, if STRLOFRAC is 80 and there are 48 256-byte blocks, a low priority allocation request will fail when more than 38 256-byte blocks are already allocated. This value is used to prevent deadlock situations in which a low priority activity might starve out more important functions. For example, if STRLOFRAC is 80 and there are 100 blocks of 256 bytes, then when more than 80 of such blocks are allocated, any low priority allocation request will fail. This value must be in the range 0 <= STRLOFRAC <= STRMEDFRAC.
STRMEDFRAC  The percentage of data blocks of a given class at which medium priority block allocation requests are automatically failed.
System Error Messages

Messages are reported to the console as a result of various error conditions detected by STREAMS. These messages and the action to be taken on their occurrence are described below. In certain cases, a tunable parameter (see previous section) may have to be changed.

stopen: out of queues
A pair of queues could not be allocated for the Stream head during the open of a driver. If this occurs repeatedly, increase NQUEUE.

KERNEL: allocq: out of queues
A pair of queues could not be allocated for a pushable module (L_PUSH ioctl) or driver (open). If this occurs repeatedly, increase NQUEUE.

strinit: can not allocate stream data blocks
During system initialization, the system was unable to allocate enough memory for the STREAMS data blocks. The system must be rebuilt with fewer data blocks specified.

KERNEL: strinit: odd value configured for v.v_nqueue
KERNEL: strinit: was qcnt, set to nqcnt
During system initialization, the total number of queues allocated, qcnt, was not a multiple of 2. The system resets this to an appropriate value, nqcnt.

WARNING: bufcall: could not allocate stream event
A call to bufcall has failed because all Stream event cells have been allocated. If this occurs repeatedly, increase NSTREVENT.

KERNEL: sealloc: not enough memory for page allocation
An attempt to dynamically allocate a page of Stream event cells failed. If this occurs repeatedly, decrease MAXSEPGCNT.

KERNEL: munlink: could not perform ioctl, closing anyway
A linked multiplexor could not be unlinked when the controlling Stream for that link was closed. The linked Stream will be unlinked and the controlling Stream will be closed anyway.
## Glossary

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Back enable</td>
<td>To enable (by STREAMS) a preceding blocked QUEUE when STREAMS determines that a succeeding QUEUE has reached its low water mark.</td>
</tr>
<tr>
<td>Blocked</td>
<td>A QUEUE that cannot be enabled due to flow control.</td>
</tr>
<tr>
<td>Clone device</td>
<td>A STREAMS device that returns an unused minor device when initially opened, rather than requiring the minor device to be specified in the open(2) call.</td>
</tr>
<tr>
<td>Close procedure</td>
<td>The module routine that is called when a module is popped from a Stream and the driver routine that is called when a driver is closed.</td>
</tr>
<tr>
<td>Control stream</td>
<td>In a multiplexor, the upper Stream on which a previous L_LINK ioctl [to the associated file, see streamio(7)] caused a lower Stream to be connected to the multiplexor driver at the end of the upper Stream.</td>
</tr>
<tr>
<td>Downstream</td>
<td>The direction from Stream head towards driver.</td>
</tr>
<tr>
<td>Device driver</td>
<td>The end of the Stream closest to an external interface. The principle functions of a device driver are handling an associated physical device, and transforming data and information between the external interface and Stream.</td>
</tr>
<tr>
<td>Driver</td>
<td>A module that forms the Stream end. It can be a device driver or a pseudo-device driver. In STREAMS, a driver is physically identical to a module (i.e., composed of two QUEUES), but has additional attributes in a Stream and in the UNIX system.</td>
</tr>
<tr>
<td>Enable</td>
<td>Schedule a QUEUE.</td>
</tr>
<tr>
<td>Flow control</td>
<td>The STREAMS mechanism that regulates the flow of messages within a Stream and the flow from user space into a Stream.</td>
</tr>
<tr>
<td>Lower Stream</td>
<td>A Stream connected below a multiplexor pseudo-device driver, by means of an L_LINK ioctl. The far end of a lower Stream terminates at a device driver or another multiplexor driver.</td>
</tr>
<tr>
<td>Message</td>
<td>One or more linked message blocks. A message is referenced by its first message block and its type is defined by the message type of that block.</td>
</tr>
<tr>
<td>Message block</td>
<td>Carries data or information, as identified by its message type, in a Stream. A message block is a triplet consisting of a data buffer and associated control structures, an mblk_t structure and a dblk_t structure.</td>
</tr>
<tr>
<td>Message queue</td>
<td>A linked list of zero or more messages connected to a QUEUE.</td>
</tr>
<tr>
<td>Message type</td>
<td>A defined set of values identifying the contents of a message block and message.</td>
</tr>
<tr>
<td>Term</td>
<td>Definition</td>
</tr>
<tr>
<td>-----------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Module</td>
<td>A pair of QUEUES. In general, module implies a <em>pushable</em> module.</td>
</tr>
<tr>
<td>Multiplexor</td>
<td>A STREAMS mechanism that allows messages to be routed among multiple Streams in the kernel. A multiplexor includes at least one multiplexing <em>pseudo-device driver</em> connected to one or more <em>upper</em> Streams and one or more <em>lower</em> Streams.</td>
</tr>
<tr>
<td>Open procedure</td>
<td>The routine in each STREAMS <em>driver</em> and <em>module</em> called by STREAMS on each open(2) system call made on the Stream. A module’s open procedure is also called when the module is pushed.</td>
</tr>
<tr>
<td>Pop</td>
<td>A STREAMS ioctl [see streamio(7)] that causes the <em>pushable module</em> immediately below the Stream head to be removed (popped) from a Stream [modules can also be popped as the result of a close(2)].</td>
</tr>
<tr>
<td>Pseudo-device driver</td>
<td>A software <em>driver</em>, not directly associated with a physical device, that performs functions internal to a Stream such as a <em>multiplexor</em> or log <em>driver</em>.</td>
</tr>
<tr>
<td>Push</td>
<td>A STREAMS ioctl [see streamio(7)] that causes a <em>pushable module</em> to be inserted (pushed) in a Stream immediately below the Stream head.</td>
</tr>
<tr>
<td>Pushable module</td>
<td>A module interposed (pushed) between the Stream head and <em>driver</em>. Pushable modules perform intermediate transformations on messages flowing between the Stream head and <em>driver</em>. A <em>driver</em> is a non-pushable module and a Stream head includes a non-pushable module.</td>
</tr>
<tr>
<td>Put procedure</td>
<td>The routine in a QUEUE which receives messages from the preceding QUEUE. It is the single entry point into a QUEUE from a preceding QUEUE. The procedure may perform processing on the message and will then generally either queue the message for subsequent processing by this QUEUE’s <em>service procedure</em>, or will pass the message to the put procedure of the following QUEUE.</td>
</tr>
<tr>
<td>QUEUE</td>
<td>A STREAMS defined set of C-language structures. A module is composed of a read (upstream) QUEUE and a write (downstream) QUEUE. A QUEUE will typically contain a put and service procedure, a <em>message queue</em>, and private data. The read QUEUE (cf. read queue) in a module will also contain the open procedure and close procedure for the module.</td>
</tr>
</tbody>
</table>

The primary structure is the *queue_t* structure, occasionally used as a synonym for a QUEUE.

**Read queue**

The message *queue* in a module or *driver* containing messages moving upstream. Associated with a read(2) system call and input from a *driver*.

**Schedule**

Place a QUEUE on the internal list of QUEUES which will subsequently have their service procedure called by the STREAMS scheduler.
Service interface  A set of primitives that define a service at the boundary between a service user and a service provider and the rules (typically represented by a state machine) for allowable sequences of the primitives across the boundary. At a Stream/user boundary, the primitives are typically contained in the control part of a message; within a Stream, in M_PROTO or M_PCPROTO message blocks.

Service procedure  The routine in a QUEUE which receives messages queued for it by the put procedure of the QUEUE. The procedure is called by the STREAMS scheduler. It may perform processing on the message and will generally pass the message to the put procedure of the following QUEUE.

Service provider  In a service interface, the entity (typically a module or driver) that responds to request primitives from the service user with response and event primitives.

Service user  In a service interface, the entity that generates request primitives for the service provider and consumes response and event primitives.

Stream  The kernel aggregate created by connecting STREAMS components, resulting from an application of the STREAMS mechanism. The primary components are the Stream head, the driver, and zero or more pushable modules between the Stream head and driver.

Stream end  The end of the Stream furthest from the user process, containing a driver.

Stream head  The end of the Stream closest to the user process. It provides the interface between the Stream and the user process.

STREAMS  A kernel mechanism that supports development of network services and data communication drivers. It defines interface standards for character input/output within the kernel, and between the kernel and user level. The STREAMS mechanism comprises integral functions, utility routines, kernel facilities and a set of structures.

Upper stream  A Stream terminating above a multiplexor pseudo-device driver. The far end of an upper Stream originates at the Stream head or another multiplexor driver.

Upstream  The direction from driver towards Stream head.

Water marks  Limit values used in flow control. Each QUEUE has a high water mark and a low water mark. The high water mark value indicates the upper limit related to the number of characters contained on the message queue of a QUEUE. When the enqueued characters in a QUEUE reach its high water mark, STREAMS causes another QUEUE that attempts to send a message to this QUEUE to become blocked. When the characters in this QUEUE are reduced to the low water mark value, the other QUEUE will be unblocked by STREAMS.
Write queue  The message queue in a module or driver containing messages moving downstream. Associated with a write(2) system call and output from a user process.