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Serial Programming Guide for POSIX Operating Systems

5th Edition
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Introduction

The Serial Programming Guide for POSIX Operating Systems will teach you how to successfully, efficiently, and portably program the serial ports on your UNIX® workstation or PC. Each chapter provides programming examples that use the POSIX (Portable Standard for UNIX) terminal control functions and should work with very few modifications under IRIX®, HP-UX, SunOS®, Solaris®, Digital UNIX®, Linux®, and most other UNIX operating systems. The biggest difference between operating systems that you will find is the filenames used for serial port device and lock files.

• Control Codes

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Chapter 1, Basics of Serial Communications

This chapter introduces serial communications, RS-232 and other standards that are used on most computers as well as how to access a serial port from a C program.

What Are Serial Communications?

Computers transfer information (data) one or more bits at a time. Serial refers to the transfer of data one bit at a time. Serial communications include most network devices, keyboards, mice, MODEMs, and terminals.

When doing serial communications each word (i.e. byte or character) of data you send or receive is sent one bit at a time. Each bit is either on or off. The terms you'll hear sometimes are mark for the on state and space for the off state.

The speed of the serial data is most often expressed as bits-per-second ("bps") or baudot rate ("baud"). This just represents the number of ones and zeroes that can be sent in one second. Back at the dawn of the computer age, 300 baud was considered fast, but today computers can handle RS-232 speeds as high as 430,800 baud! When the baud rate exceeds 1,000, you'll usually see the rate shown in *kilo* baud, or kbps (e.g. 9.6k, 19.2k, etc). For rates above 1,000,000 that rate is shown in *mega*baud, or Mbps (e.g. 1.5Mbps).

When referring to serial devices or ports, they are either labeled as *Data Communications Equipment* ("DCE") or *Data Terminal Equipment* ("DTE"). The difference between these is simple - every signal pair, like transmit and receive, is swapped. When connecting two DTE or two DCE interfaces together, a serial *null-MODEM* cable or adapter is used that swaps the signal pairs.

What Is RS-232?

RS-232 is a standard electrical interface for serial communications defined by the <u>Electronic Industries Association ("EIA")</u>. RS-232 actually comes in 3 different flavors (A, B, and C) with each one defining a different voltage range for the *on* and *off* levels. The most commonly used variety is RS-232C, which defines a mark (on) bit as a voltage between -3V and -12V and a space (off) bit as a

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Pin	Description	Pin	Description	Pin	Description	Pin	Description	Pin	Description
1	Earth Ground	lh I	DSR - Data Set Ready	11	Unassigned	16	Secondary RXD	21	Signal Quality Detect
1117 1	TXD - Transmitted Data		GND - Logic Ground	12	Secondary DCD	17	Receiver Clock	22	Ring Detect
3	RXD - Received Data		DCD - Data Carrier Detect	13	Secondary CTS	18	Unassigned	ロンスート	Data Rate Select
4	RTS - Request To Send	9	Reserved	14	Secondary TXD	19	Secondary RTS	1.7/1	Transmit Clock
ווי רוו	CTS - Clear To Send	10	Reserved	115 1	Transmit Clock	20	DTR - Data Terminal Ready	25	Unassigned

Two standards for serial interfaces you may also see are RS-422 and RS-574. RS-422 uses lower voltages and differential signals to allow cable lengths up to about 1000ft (300m). RS-574 defines the 9-pin PC serial connector and voltages.

Signal Definitions

The RS-232 standard defines some 18 different signals for serial communications. Of these, only six are generally available in the UNIX environment.

GND - Logic Ground

Technically the logic ground is not a signal, but without it none of the other signals will operate. Basically, the logic ground acts as a reference voltage so that the electronics know which voltages are positive or negative.

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etted as a variae or 1, white a space vortage is interpreted as a variae or

RXD - Received Data

The RXD signal carries data transmitted from the computer or device on the other end to your workstation. Like TXD, mark and space voltages are interpreted as 1 and 0, respectively.

DCD - Data Carrier Detect

The DCD signal is received from the computer or device on the other end of your serial cable. A space voltage on this signal line indicates that the computer or device is currently connected or on line. DCD is not always used or available.

DTR - Data Terminal Ready

The DTR signal is generated by your workstation and tells the computer or device on the other end that you are ready (a space voltage) or not-ready (a mark voltage). DTR is usually enabled automatically whenever you open the serial interface on the workstation.

CTS - Clear To Send

The CTS signal is received from the other end of the serial cable. A space voltage indicates that is alright to send more serial data from your workstation.

CTS is usually used to regulate the flow of serial data from your workstation to the other end.

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Line Cio, RTS helps to regulate the flow of data between your workstation and the computer or device on the other end of the serial cable. Most workstations leave this signal set to the space voltage all the time.

Asynchronous Communications

For the computer to understand the serial data coming into it, it needs some way to determine where one character ends and the next begins. This guide deals exclusively with *asynchronous* serial data.

In asynchronous mode the serial data line stays in the mark (1) state until a character is transmitted. A *start* bit preceds each character and is followed immediately by each bit in the character, an optional parity bit, and one or more *stop* bits. The start bit is always a space (0) and tells the computer that new serial data is available. Data can be sent or received at any time, thus the name asynchronous.

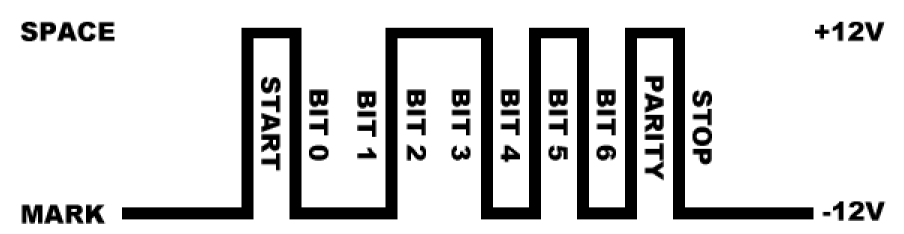


Figure 1 - Asynchronous Data Transmission

The optional parity bit is a simple sum of the data bits indicating whether or not the data contains an even or odd number of 1 bits. With even parity, the parity bit is 0 if there is an even number of 1's in the character. With odd parity, the parity bit is 0 if there is an odd number of 1's in the data. You may also hear the terms space parity, mark parity, and no parity. Space parity means that the parity bit is always 0, while mark parity means the bit is always 1. No parity means that no parity bit is present or transmitted.

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What Are Full Duplex and Half Duplex?

Full duplex means that the computer can send and receive data simultaneously - there are two separate data channels (one coming in, one going out).

Half duplex means that the computer cannot send or receive data at the same time. Usually this means there is only a single data channel to talk over. This does not mean that any of the RS-232 signals are not used. Rather, it usually means that the communications link uses some standard other than RS-232 that does not support full duplex operation.

Flow Control

It is often necessary to regulate the flow of data when transferring data between two serial interfaces. This can be due to limitations in an intermediate serial communications link, one of the serial interfaces, or some storage media. Two methods are commonly used for asynchronous data.

The first method is often called "software" flow control and uses special characters to start (XON or DC1, 021 octal) or stop (XOFF or DC3, 023 octal) the flow of data. These characters are defined in the <u>American Standard Code for Information Interchange ("ASCII")</u>. While these codes are useful when transferring textual information, they cannot be used when transferring other types of information without special programming.

The second method is called "hardware" flow control and uses the RS-232 CTS and RTS signals instead of special characters. The receiver sets CTS to the space voltage when it is ready to receive more data and to the mark voltage when it is not ready. Likewise, the sender sets RTS to the space voltage when it is ready to send more data. Because hardware flow control uses a separate set of signals, it is much faster than software flow control which needs to send or receive multiple bits of information to do the same thing. CTS/RTS flow control is not supported by all hardware or operating systems.

What Is a Break?

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Synchronous Communications

Unlike asynchronous data, synchronous data appears as a constant stream of bits. To read the data on the line, the computer must provide or receive a common bit clock so that both the sender and receiver are synchronized.

Even with this synchronization, the computer must mark the beginning of the data somehow. The most common way of doing this is to use a data packet protocol like Serial Data Link Control ("SDLC") or High-Speed Data Link Control ("HDLC").

Each protocol defines certain bit sequences to represent the beginning and end of a data packet. Each also defines a bit sequence that is used when there is no data. These bit sequences allow the computer see the beginning of a data packet.

Because synchronous protocols do not use per-character synchronization bits they typically provide at least a 25% improvement in performance over asynchronous communications and are suitable for remote networking and configurations with more than two serial interfaces.

Despite the speed advantages of synchronous communications, most RS-232 hardware does not support it due to the extra hardware and software required.

Accessing Serial Ports

Like all devices, UNIX provides access to serial ports via device files. To access a serial port you simply open the corresponding device file.

Serial Port Files

Each serial port on a UNIX system has one or more device files (files in the /dev directory) associated with it:

Table 2 - Serial Port Device Files

System	Port 1	Port 2	
IRIX®	/dev/ttyf1	/dev/ttyf2	

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Opening a Serial Port

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Since a serial port is a file, the *open(2)* function is used to access it. The one hitch with UNIX is that device files are usually not accessable by normal users. Workarounds include changing the access permissions to the file(s) in question, running your program as the super-user (root), or making your program set-userid so that it runs as the owner of the device file.

For now we'll assume that the file is accessable by all users. The code to open serial port 1 on an sgi® workstation running IRIX is:

Listing 1 - Opening a serial port.

```
#include <stdio.h> /* Standard input/output definitions */
#include <string.h> /* String function definitions */
#include <unistd.h> /* UNIX standard function definitions */
#include <fcntl.h> /* File control definitions */
#include <errno.h> /* Error number definitions */
#include <termios.h> /* POSIX terminal control definitions */
 * 'open port()' - Open serial port 1.
 * Returns the file descriptor on success or -1 on error.
int
open port (void)
  int fd; /* File descriptor for the port */
  fd = open("/dev/ttyf1", 0 RDWR | 0 NOCTTY | 0 NDELAY);
  if (fd == -1)
    * Could not open the port.
    perror ("open port: Unable to open /dev/ttyf1 - ");
```

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Open Options

You'll notice that when we opened the device file we used two other flags along with the read+write mode:

```
fd = open("/dev/ttyf1", O RDWR | O NOCTTY | O NDELAY);
```

The O_NOCTTY flag tells UNIX that this program doesn't want to be the "controlling terminal" for that port. If you don't specify this then any input (such as keyboard abort signals and so forth) will affect your process. Programs like getty(1M/8) use this feature when starting the login process, but normally a user program does not want this behavior.

The O_NDELAY flag tells UNIX that this program doesn't care what state the DCD signal line is in - whether the other end of the port is up and running. If you do not specify this flag, your process will be put to sleep until the DCD signal line is the space voltage.

Writing Data to the Port

Writing data to the port is easy - just use the write(2) system call to send data it:

```
 \begin{array}{ll} n = write(fd, \ "ATZ \ ", \ 4); \\ if \ (n < 0) \\ fputs("write() \ of \ 4 \ bytes \ failed! \ ", \ stderr); \\ \end{array}
```

The write function returns the number of bytes sent or -1 if an error occurred. Usually the only error you'll run into is EIO when a MODEM or data link drops the Data Carrier Detect (DCD) line. This condition will persist until you close the port.

Reading Data from the Port

Reading data from a port is a little trickier. When you operate the port in raw data mode, each read(2) system call will return however many characters are actually available in the serial input buffers. If no characters are available, the call will block (wait) until

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ALTRO call fcnt1() without the FNDELAY option:

fcntl(fd, F_SETFL, 0);

This is also used after opening a serial port with the O NDELAY option.

Closing a Serial Port

To close the serial port, just use the *close* system call:

close(fd);

Closing a serial port will also usually set the DTR signal low which causes most MODEMs to hang up.

Chapter 2, Configuring the Serial Port

This chapter discusses how to configure a serial port from C using the POSIX termios interface.

The POSIX Terminal Interface

Most systems support the POSIX terminal (serial) interface for changing parameters such as baud rate, character size, and so on. The first thing you need to do is include the file <termios.h>; this defines the terminal control structure as well as the POSIX control functions.

The two most important POSIX functions are tcgetattr(3) and tcsetattr(3). These get and set terminal attributes, respectively; you provide a pointer to a termios structure that contains all of the serial options available:

Table 3 - Termios Structure Members

Member	Description	
c_cflag	Control options	
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Logispeed Input baud (new interface)

Control Options

The c_cflag member controls the baud rate, number of data bits, parity, stop bits, and hardware flow control. There are constants for all of the supported configurations.

Output baud (new interface)

ospeed

Table 4 - Constants for the c_cflag Member

Constant	Description
CBAUD	Bit mask for baud rate
B0	0 baud (drop DTR)
B50	50 baud
B75	75 baud
B110	110 baud
B134	134. 5 baud
B150	150 baud
B200	200 baud
B300	300 baud
B600	600 baud
B1200	1200 baud
B1800	1800 baud
B2400	2400 baud
B4800	4800 baud
B9600	9600 baud
B19200	19200 baud
B38400	38400 baud

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ALTRO	EXTB	External rate clock	
	CSIZE	Bit mask for data bits	
	CS5	5 data bits	
	CS6	6 data bits	
	CS7	7 data bits	
	CS8	8 data bits	
	CST0PB	2 stop bits (1 otherwise)	
	CREAD	Enable receiver	
	PARENB	Enable parity bit	
	PARODD	Use odd parity instead of even	
	HUPCL	Hangup (drop DTR) on last close	
	CLOCAL	Local line - do not change "owner" of port	
	LOBLK	Block job control output	
	CNEW_RTSCTS CRTSCTS	Enable hardware flow control (not supported on all platforms)	

The c cflag member contains two options that should always be enabled, CLOCAL and CREAD. These will ensure that your program does not become the 'owner' of the port subject to sporatic job control and hangup signals, and also that the serial interface driver will read incoming data bytes.

The baud rate constants (CBAUD, B9600, etc.) are used for older interfaces that lack the c_ispeed and c_ospeed members. See the next section for information on the POSIX functions used to set the baud rate.

Never initialize the c cflag (or any other flag) member directly; you should always use the bitwise AND, OR, and NOT operators to set or clear bits in the members. Different operating system versions (and even patches) can and do use the bits differently, so using the bitwise operators will prevent you from clobbering a bit flag that is needed in a newer serial driver.

Setting the Baud Rate

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Listing 2 - Setting the baud rate.

```
struct termios options;

/*
    * Get the current options for the port...
    */

tcgetattr(fd, &options);

/*
    * Set the baud rates to 19200...
    */

cfsetispeed(&options, B19200);
cfsetospeed(&options, B19200);

/*
    * Enable the receiver and set local mode...
    */

options.c_cflag |= (CLOCAL | CREAD);

/*
    * Set the new options for the port...
    */

tcsetattr(fd, TCSANOW, &options);
```

The tcgetattr(3) function fills the termios structure you provide with the current serial port configuration. After we set the baud rates and enable local mode and serial data receipt, we select the new configuration using tcsetattr(3). The TCSANOW constant specifies that all changes should occur immediately without waiting for output data to finish sending or input data to finish receiving. There are other constants to wait for input and output to finish or to flush the input and output buffers.

Most systems do not support different input and output speeds, so be sure to set both to the same value for maximum portability.

Table 5 - Constants for tcsetattr

	Table 9 Combrants for Cobetator
Constant	Description
TCSANOW	Make changes now without waiting for data to

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Setting the Character Size

Unlike the baud rate, there is no convienience function to set the character size. Instead you must do a little bitmasking to set things up. The character size is specified in bits:

```
options.c_cflag &= ~CSIZE; /* Mask the character size bits */
options.c_cflag |= CS8; /* Select 8 data bits */
```

Setting Parity Checking

Like the character size you must manually set the parity enable and parity type bits. UNIX serial drivers support even, odd, and no parity bit generation. Space parity can be simulated with clever coding.

• No parity (8N1):

```
options.c_cflag &= ^PARENB options.c_cflag &= ^CSTOPB options.c_cflag &= ^CSIZE; options.c_cflag |= CS8;
```

• Even parity (7E1):

```
options.c_cflag |= PARENB
options.c_cflag &= ^PARODD
options.c_cflag &= ^CSTOPB
options.c_cflag &= ^CSIZE;
options.c_cflag |= CS7;
```

• Odd parity (701):

```
options.c_cflag |= PARENB
options.c_cflag |= PARODD
options.c_cflag &= ^CSTOPB
options.c_cflag &= ^CSIZE;
options.c_cflag |= CS7;
```

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Setting Hardware Flow Control

Some versions of UNIX support hardware flow control using the CTS (Clear To Send) and RTS (Request To Send) signal lines. If the CNEW_RTSCTS or CRTSCTS constants are defined on your system then hardware flow control is probably supported. Do the following to enable hardware flow control:

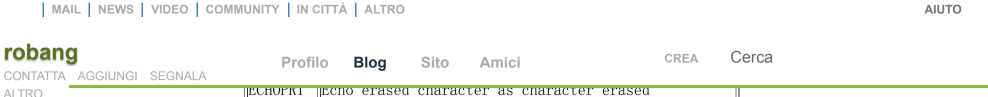
```
options.c_cflag |= CNEW_RTSCTS;  /* Also called CRTSCTS */
Similarly, to disable hardware flow control:
    options.c_cflag &= ~CNEW_RTSCTS;
```

Local Options

The local modes member $c_{-}Iflag$ controls how input characters are managed by the serial driver. In general you will configure the $c_{-}Iflag$ member for $c_{-}anonical$ or $c_{-}anonical$

Table 6 - Constants for the c_lflag Member

I			
Constant	Description		
ISIG	Enable SIGINTR, SIGSUSP, SIGDSUSP, and SIGQUIT signals		
ICANON	Enable canonical input (else raw)		
XCASE	Map uppercase \lowercase (obsolete)		
ЕСНО	Enable echoing of input characters		
ЕСНОЕ	Echo erase character as BS-SP-BS		
ЕСНОК	Echo NL after kill character		
ECHONL	Echo NL		



ECHOPKI	Ecno erased character as character erased			
ECHOKE	BS-SP-BS entire line on line kill			
FLUSH0	Output being flushed			
PENDIN	Retype pending input at next read or input char			
TOSTOP	TOSTOP Send SIGTTOU for background output			

Choosing Canonical Input

Canonical input is line-oriented. Input characters are put into a buffer which can be edited interactively by the user until a CR (carriage return) or LF (line feed) character is received.

When selecting this mode you normally select the ICANON, ECHO, and ECHOE options:

```
options.c lflag |= (ICANON | ECHO | ECHOE);
```

Choosing Raw Input

Raw input is unprocessed. Input characters are passed through exactly as they are received, when they are received. Generally you'll deselect the *ICANON*, *ECHOE*, and *ISIG* options when using raw input:

```
options.c_lflag &= ~(ICANON | ECHO | ECHOE | ISIG);
```

A Note About Input Echo

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The input modes member c_iflag controls any input processing that is done to characters received on the port. Like the c_cflag field, the final value stored in c_iflag is the bitwise OR of the desired options.

Table 7 - Constants for the c iflag Member

Constant	Description
INPCK	Enable parity check
IGNPAR	Ignore parity errors
PARMRK	Mark parity errors
ISTRIP	Strip parity bits
IXON	Enable software flow control (outgoing)
IXOFF	Enable software flow control (incoming)
IXANY	Allow any character to start flow again
IGNBRK	Ignore break condition
BRKINT	Send a SIGINT when a break condition is detected
INLCR	Map NL to CR
IGNCR	Ignore CR
ICRNL	Map CR to NL
IUCLC	Map uppercase to lowercase
IMAXBEL	Echo BEL on input line too long

Setting Input Parity Options

You should enable input parity checking when you have enabled parity in the c_cflag member (PARENB). The revelant constants for input parity checking are INPCK, IGNPAR, PARMRK, and ISTRIP. Generally you will select INPCK and ISTRIP to enable checking and stripping of the parity bit:

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ALTRO ses parity errors to be 'marked' in the input stream using special characters. If *IGNPAR* is enabled, a NUL character (000 octal) is sent to your program before every character with a parity error. Otherwise, a DEL (177 octal) and NUL character is sent along with the bad character.

Setting Software Flow Control

Software flow control is enabled using the IXON, IXOFF, and IXANY constants:

```
options.c iflag = (IXON | IXOFF | IXANY);
```

To disable software flow control simply mask those bits:

```
options.c_iflag &= ~(IXON | IXOFF | IXANY);
```

The XON (start data) and XOFF (stop data) characters are defined in the c cc array described below.

Output Options

The c of lag member contains output filtering options. Like the input modes, you can select processed or raw data output.

Table 8 - Constants for the c oflag Member

Constant	Description
0P0ST	Postprocess output (not set = raw output)
OLCUC	Map lowercase to uppercase
ONLCR	Map NL to CR-NL
OCRNL	Map CR to NL
NOCR	No CR output at column O
ONLRET	NL performs CR function

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NL1	Delay further output after newline for 100 milliseconds	
CRDLY	Mask for delay time needed to return carriage to left column	
CR0	No delay for CRs	
CR1	Delay after CRs depending on current column position	
CR2	Delay 100 milliseconds after sending CRs	
CR3	Delay 150 milliseconds after sending CRs	
TABDLY	Mask for delay time needed after TABs	
TAB0	No delay for TABs	
TAB1	Delay after TABs depending on current column position	
TAB2	Delay 100 milliseconds after sending TABs	
TAB3	Expand TAB characters to spaces	
BSDLY	Mask for delay time needed after BSs	
BS0	No delay for BSs	
BS1	Delay 50 milliseconds after sending BSs	
VTDLY	Mask for delay time needed after VTs	
VT0	No delay for VTs	
VT1	Delay 2 seconds after sending VTs	
FFDLY	Mask for delay time needed after FFs	
FF0	No delay for FFs	
FF1	Delay 2 seconds after sending FFs	

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ALTRO ns. c oflag |= 0P0ST;

Of all the different options, you will only probably use the *ONLCR* option which maps newlines into CR-LF pairs. The rest of the output options are primarily historic and date back to the time when line printers and terminals could not keep up with the serial data stream!

Choosing Raw Output

Raw output is selected by resetting the *OPOST* option in the *c oflag* member:

options.c_oflag &= ~OPOST;

When the OPOST option is disabled, all other option bits in c oflag are ignored.

Control Characters

The c_cc character array contains control character definitions as well as timeout parameters. Constants are defined for every element of this array.

Table 9 - Control Characters in the c cc Member

Constant	Description	Key
VINTR	Interrupt	CTRL-C
VQUIT	Quit	CTRL-Z
VERASE	Erase	Backspace (BS)
VKILL	Kill-line	CTRL-U
VE0F	End-of-file	CTRL-D
VEOL	End-of-line	Carriage return (CR)
VEOL2	Second end-of-line	Line feed (LF)

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ig Software Flow Control Characters

The VSTART and VSTOP elements of the c_cc array contain the characters used for software flow control. Normally they should be set to DC1 (021 octal) and DC3 (023 octal) which represent the ASCII standard XON and XOFF characters.

Setting Read Timeouts

UNIX serial interface drivers provide the ability to specify character and packet timeouts. Two elements of the c_cc array are used for timeouts: VMIN and VTIME. Timeouts are ignored in canonical input mode or when the NDELAY option is set on the file via open or fcnt1.

VMIN specifies the minimum number of characters to read. If it is set to 0, then the VTIME value specifies the time to wait for every character read. Note that this does not mean that a read call for N bytes will wait for N characters to come in. Rather, the timeout will apply to the first character and the read call will return the number of characters immediately available (up to the number you request).

If *VMIN* is non-zero, *VTIME* specifies the time to wait for the first character read. If a character is read within the time given, any read will block (wait) until all *VMIN* characters are read. That is, once the first character is read, the serial interface driver expects to receive an entire packet of characters (*VMIN* bytes total). If no character is read within the time allowed, then the call to read returns 0. This method allows you to tell the serial driver you need exactly N bytes and any read call will return 0 or N bytes. However, the timeout only applies to the first character read, so if for some reason the driver misses one character inside the N byte packet then the read call could block forever waiting for additional input characters.

VTIME specifies the amount of time to wait for incoming characters in tenths of seconds. If VTIME is set to 0 (the default), reads will block (wait) indefinitely unless the NDELAY option is set on the port with open or fcntl.

Chapter 3, MODEM Communications

This chapter covers the basics of dialup telephone Modulator/Demodulator (MODEM) communications. Examples are provided for MODEMs that use the defacto standard "AT" command set.

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Telephone MODEMs are available today that can transfer data across a telephone line at nearly 53,000 bits per second, or 53kbps. In addition, most MODEMs use data compression technology that can increase the bit rate to well over 100kbps on some types of data.

Communicating With a MODEM

The first step in communicating with a MODEM is to open and configure the port for raw input:

Listing 3 - Configuring the port for raw input.

```
int
               fd;
struct termios options;
/* open the port */
fd = open("/dev/ttyf1", 0_RDWR | 0_NOCTTY | 0 NDELAY);
fcntl(fd, F SETFL, 0);
/* get the current options */
tcgetattr(fd, &options);
/* set raw input, 1 second timeout */
options.c cflag
                    = (CLOCAL | CREAD);
options.c lflag
                    &= ~(ICANON | ECHO | ECHOE | ISIG);
options.c oflag
                    &= ~OPOST:
options.c cc[VMIN] = 0;
options.c cc[VTIME] = 10;
/* set the options */
tcsetattr(fd, TCSANOW, &options);
```

Next you need to establish communications with the MODEM. The best way to do this is by sending the "AT" command to the MODEM. This also allows smart MODEMs to detect the baud you are using. When the MODEM is connected correctly and powered on it will respond with the response "OK".

Listing 4 - Initializing the MODEM.

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```
/* send an AT command followed by a CR */
   if (write(fd, "AT\r", 3) < 3)
        continue;

/* read characters into our string buffer until we get a CR or NL */
   bufptr = buffer;
   while ((nbytes = read(fd, bufptr, buffer + sizeof(buffer) - bufptr - 1)) > 0)
   {
       bufptr += nbytes;
       if (bufptr[-1] == '\n' || bufptr[-1] == '\r')
       break;
   }

/* nul terminate the string and see if we got an OK response */
   *bufptr = '\0';
   if (strncmp(buffer, "OK", 2) == 0)
       return (0);
   }

return (-1);
```

Standard MODEM Commands

Most MODEMs support the "AT" command set, so called because each command starts with the "AT" characters. Each command is sent with the "AT" characters starting in the first column followed by the specific command and a carriage return (CR, 015 octal). After processing the command the MODEM will reply with one of several textual messages depending on the command.

ATD - Dial A Number

The ATD command dials the specified number. In addition to numbers and dashes you can specify tone ("T") or pulse ("P") dialing, pause for one second (","), and wait for a dialtone ("W"):

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ATH - Hang Up

The ATH command causes the MODEM to hang up. Since the MODEM must be in "command" mode you probably won't use it during a normal phone call.

Most MODEMs will also hang up if DTR is dropped; you can do this by setting the baud to 0 for at least 1 second. Dropping DTR also returns the MODEM to command mode.

After a successful hang up the MODEM will reply with "NO CARRIER". If the MODEM is still connected the "CONNECT" or "CONNECT baud" message will be sent.

ATZ - Reset MODEM

The ATZ command resets the MODEM. The MODEM will reply with the string "OK".

Common MODEM Communication Problems

First and foremost, don't forget to disable input echoing. Input echoing will cause a feedback loop between the MODEM and computer.

Second, when sending MODEM commands you must terminate them with a carriage return (CR) and not a newline (NL). The C character constant for CR is $"\r"$.

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This chapter covers advanced serial programming techniques using the *ioct1(2)* and *select(2)* system calls.

Serial Port IOCTLs

In <u>Chapter 2</u>, <u>Configuring the Serial Port</u> we used the *tcgetattr* and *tcsetattr* functions to configure the serial port. Under UNIX these functions use the *ioctl(2)* system call to do their magic.

The *ioctl* system call takes three arguments:

```
int ioctl(int fd, int request, ...);
```

The *fd* argument specifies the serial port file descriptor. The *request* argument is a constant defined in the <termios.h> header file and is typically one of the following:

Table 10 - IOCTL Requests for Serial Ports

Request	Description	POSIX Function				
TCGETS	Gets the current serial port settings.	tcgetattr				
TCSETS	Sets the serial port settings immediately.	tcsetattr(fd, TCSANOW, &options)				
1111111111111111	Sets the serial port settings after flushing the input and output buffers.	tcsetattr(fd, TCSANOW, &options)				
$IIII \setminus FI \setminus W$	Sets the serial port settings after allowing the input and output buffers to drain/empty.	tcsetattr(fd, TCSANOW, &options)				
TCSBRK	Sends a break for the given time.	tcsendbreak, tcdrain				
TCXONC	Controls software flow control.	tcflow				
TCFLSH	Flushes the input and/or output queue.	tcflush				
TIOCMGET	Returns the state of the "MODEM" bits.	None				
TIOCMSET	Sets the state of the "MODEM" bits.	None				
FIONREAD	Returns the number of bytes in the input buffer.	None				

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To get the status bits, call *ioct1* with a pointer to an integer to hold the bits:

Listing 5 - Getting the MODEM status bits.

```
#include <unistd.h>
#include <termios.h>
int fd;
int status;
ioctl(fd, TIOCMGET, &status);
```

Setting the Control Signals

The TIOCMSET *ioctl* sets the "MODEM" status bits defined above. To drop the DTR signal you can do:

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```

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```
ioctl(fd, TIOCMGET, &status);
status &= ~TIOCM_DTR;
ioctl(fd, TIOCMSET, status);
```

The bits that can be set depend on the operating system, driver, and modes in use. Consult your operating system documentation for more information.

Getting the Number of Bytes Available

The FIONREAD *ioctl* gets the number of bytes in the serial port input buffer. As with TIOCMGET you pass in a pointer to an integer to hold the number of bytes:

Listing 7 - Getting the number of bytes in the input buffer.

```
#include <unistd.h>
#include <termios.h>
int fd;
int bytes;
ioctl(fd, FIONREAD, &bytes);
```

This can be useful when polling a serial port for data, as your program can determine the number of bytes in the input buffer before attempting a read.

Selecting Input from a Serial Port

While simple applications can poll or wait on data coming from the serial port, most applications are not simple and need to handle input from multiple sources.

UNIX provides this capability through the select(2) system call. This system call allows your program to check for input, output, or error conditions on one or more file descriptors. The file descriptors can point to serial ports, regular files, other devices, pipes,

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JELECT System Call

The *select* system call accepts 5 arguments:

The max_fd argument specifies the highest numbered file descriptor in the input, output, and error sets. The input, output, and error arguments specify sets of file descriptors for pending input, output, or error conditions; specify NULL to disable monitoring for the corresponding condition. These sets are initialized using three macros:

```
FD_ZERO(fd_set);
FD_SET(fd, fd_set);
FD CLR(fd, fd set);
```

The FD_ZERO macro clears the set entirely. The FD_SET and FD_CLR macros add and remove a file descriptor from the set, respectively.

The timeout argument specifies a timeout value which consists of seconds ($timeout.tv_sec$) and microseconds ($timeout.tv_usec$). To poll one or more file descriptors, set the seconds and microseconds to zero. To wait indefinitely specify NULL for the timeout pointer.

The *select* system call returns the number of file descriptors that have a pending condition, or -1 if there was an error.

Using the SELECT System Call

Suppose we are reading data from a serial port and a socket. We want to check for input from either file descriptor, but want to notify the user if no data is seen within 10 seconds. To do this we'll need to use the *select* system call:

Listing 8 - Using SELECT to process input from more than one source.

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```
(fd, input);
FD_SET(socket, input);
\max fd = (\operatorname{socket} > fd ? \operatorname{socket} : fd) + 1;
/* Initialize the timeout structure */
timeout.tv sec = 10;
timeout. tv usec = 0;
/* Do the select */
n = select (max fd, NULL, NULL, ;
/* See if there was an error */
if (n \ 0)
  perror("select failed");
else if (n == 0)
  puts("TIMEOUT");
else
  /* We have input */
  if (FD_ISSET(fd, input))
    process fd();
  if (FD ISSET(socket, input))
    process socket();
```

You'll notice that we first check the return value of the *select* system call. Values of 0 and -1 yield the appropriate warning and error messages. Values greater than 0 mean that we have data pending on one or more file descriptors.

To determine which file descriptor(s) have pending input, we use the *FD_ISSET* macro to test the input set for each file descriptor. If the file descriptor flag is set then the condition exists (input pending in this case) and we need to do something.

Using SELECT with the X Intrinsics Library

The X Intrinsics library provides an interface to the select system call via the XtAppAddInput(3x) and XtAppRemoveInput(3x) functions:

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later limits your access to the select system call, you'll need to implement timeouts through another mechanism, probably via XtAppAddTimeout(3x).

Appendix A, Pinouts

This appendix provides pinout information for many of the common serial ports you will find.

RS-232 Pinouts

RS-232 comes in three flavors (A, B, C) and uses a 25-pin D-Sub connector:

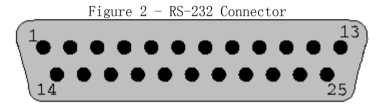


Table 12 - RS-232 Signals

Pin	Description		Description
1	Earth Ground	14	Secondary TXD
2	TXD - Transmitted Data	15	Transmit Clock
3	RXD - Received Data	16	Secondary RXD
4	RTS - Request To Send	17	Receiver Clock
5	CTS - Clear To Send	18	Unassigned
6	DSR - Data Set Ready	19	Secondary RTS
7	GND - Logic Ground	20	DTR - Data Terminal Ready
8	DCD - Data Carrier Detect	21	Signal Quality Detect

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RS-422 Pinouts

RS-422 also uses a 25-pin D-Sub connector, but with differential signals:

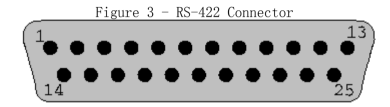


Table 13 - RS-422 Signals

Pin	Description	Pin	Description
1	Earth Ground	14	TXD+
2	TXD Transmitted Data	15	Transmit Clock-
3	RXD Received Data	16	RXD+
4	RTS Request To Send	17	Receiver Clock-
5	CTS Clear To Send	18	Unassigned
6	DSR - Data Set Ready	19	RTS+
7	GND - Logic Ground	20	DTR Data Terminal Ready
8	DCD Data Carrier Detect	21	Signal Quality Detect
9	Reserved	22	Unassigned
10	Reserved	23	DTR+
11	Unassigned	24	Transmit Clock+
12	DCD+	25	Receiver Clock+
13	CTS+		

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Table 14 - RS-574 (IBM PC/AT) Signals

Pin	Description	Pin	Description
1	DCD - Data Carrier Detect	6	Data Set Ready
2	RXD - Received Data	7	RTS - Request To Send
3	TXD - Transmitted Data	8	CTS - Clear To Send
4	DTR - Data Terminal Ready	9	Ring Detect
5	GND - Logic Ground		

SGI Pinouts

Older SGI equipment uses a 9-pin female D-Sub connector. Unlike RS-574, the SGI pinouts nearly match those of RS-232:

Figure 5 - SGI 9-Pin Connector

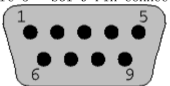


Table 15 - SGI 9-Pin DSUB Signals

Pin	Description		Description
1	Earth Ground	6	DSR - Data Set Ready
2	TXD - Transmitted Data	7	GND - Logic Ground
3	RXD - Received Data	8	DCD - Data Carrier Detect
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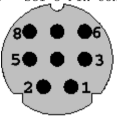


Table 16 - SGI 8-Pin MiniDIN Signals

Pin	Description	Pin	Description		
1	DTR - Data Terminal Ready	5	RXD - Received Data		
2	CTS - Clear To Send	6	RTS - Request To Send		
3	TXD - Transmitted Data	7	DCD - Data Carrier Detect		
4	GND - Logic Ground	8	GND - Logic Ground		

Appendix B, ASCII Control Codes

This chapter lists the ASCII control codes and their names.

Control Codes

The following ASCII characters are used for control purposes:

Table 17 - ASCII Control Codes

Name	Binary	0cta1	Decimal	Hexadecimal	
NUL	00000000	000	0	00	
S0H	00000001	001	1	01	
STX	00000010	002	2	02	
ETX	00000011	003	3	03	

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ALTRO	BS	00001000	010	8	08			
	HT	00001001	011	9	09			
	NL	00001010	012	10	OA			
	VT	00001011	013	11	0B			
	NP, FF	00001100	014	12	OC			
	CR	00001101	015	13	OD			
	S0	00001110	016	14	0E			
	SI	00001111	017	15	0F			
	DLE	00010000	020	16	10			
	XON, DC1	00010001	021	17	11			
	DC2	00010010	022	18	12			
	XOFF, DC3	00010011	023	19	13			
	DC4	00010100	024	20	14			
	NAK	00010101	025	21	15			
	SYN	00010110	026	22	16			
	ETB	00010111	027	23	17			
	CAN	00011000	030	24	18			
	EM	00011001	031	25	19			
	SUB	00011010	032	26	1A			
	ESC	00011011	033	27	1B			
	FS	00011100	034	28	1C			
	GS	00011101	035	29	1D			
	RS	00011110	036	30	1E			
	US	00011111	037	31	1F			