

The OpenBSD C particularist

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Chapter 1

Preface.

Documentation Conventions. Notes on man on OpenBSD. Acknowledgements.

This book is intended for the person who wants to become a system programmer for the UNIX-like operating system OpenBSD¹. The most important system calls and library routines provided by this operating system are discussed and numerous examples of *real world* applications have been provided. The main focus of the discussion is on the 7.5 release of OpenBSD which is a 4.4BSD UNIX derivative. The chapters have been organized in a *bottom up* fashion, presenting first the methods and routines for performing simple tasks with basic informations fetched from the specific man page and then moving on to complex operations that build on the earlier information. At the end of the chapter or an important section code examples are presented.

- Chapter 1, Licensing., presents some introductory concept and terminology. It also briefly describes the error handling mechanism used by routines in the Standard I/O Library;
- Chapter 2, The `errno` global variable., and Chapter 3, Moving Around in Files., present the high- and low-level input and output mechanism provided for the programmer. Methods of manipulating ordinary files and directories are described in Chapter 4, Converting File Descriptors to File Pointers. and operations on special device files are presented in Chapter 5, The `umask` Value.;
- Chapter 6, The `select` System Call., describes how to obtain information about the users of the system.
- Chapter 7, Reading the `/var/run/utmp` and `/var/log/wtmp` Files., describes the method for obtaining the time of the day, as well as how to time various events;
- Chapter 8, Interval Timers., describes both the Berkeley and System V signal and interrupt mechanism;
- Chapter 9, The Signal Stack., describes methods for executing other programs, including setting up pipes, and Chapter 10, Creating Pipes Directly., describes job control mechanism for controlling those programs;
- Chapter 11, Important Points., describes sockets, shared memory, message queues and semaphore mechanisms;

¹OpenBSD

- Chapter 12, The `shmat` and `shmdt` System Calls., describes the mechanisms for intermachine communication using TCP/IP;
- Chapter 13, Networking System Calls., provides information on the internal organization of the OpenBSD Fast File System;
- Chapter 14, Inodes., covers a variety of miscellaneous shorter topics, including reading and setting resource limits, access to environment variables, and use of `perror` for error handling.

The appendices provide information on some specialized topics that are not often used by the systems programmer, but are nevertheless good to know. Appendix A presents information on how to call FORTRAN 90 subroutines from a C program, and vice-versa. Appendix B describes the use of Workstation Console Access aka `wscons`. A modest background is required to understand the material in this book. The reader is expected to be fluent in C programming language ([1]) including the more advanced concepts such as structures and pointers. Good familiarity with the organization and use of the UNIX operating system is also a must. Although not necessary, familiarity with data structures and algorithms such as those used for sorting and searching will be useful. The examples in the book are really all complete, working programs that should be entered and experimented with to gain a complete understanding of the material²The reader should know how to use `gcc` or `clang` compiler suites as well as to use the `ld` linker and the `lldb` debugger. For the FORTRAN 90 part in Appendix A we recomend `g95` fortran compiler.

1.1 Documentation Conventions.

For the most part the conventions followed in this book should be obvious, but for the sake of clarity, we'll review them here. This handbook use *Italics*, Constant-Width and *Constant-Italic* text to emphasize special words:

<i>Italics</i>	are used for the names of all UNIX utilities, directories and filenames, and to emphasize new terms and concepts when they are first introduced.
Constant Width	is used for system calls, library routines, sample code fragments and examples. A reference in explanatory text to a word or item used in an example or code fragment is also shown in constant width font.
<i>Constant Italics</i>	are used in code fragments to represent general terms that requires context-dependent substitution.
<i>function</i> (n)	is a reference to a man page ³ in section n of the <i>OpenBSD Manual Page</i> . The command is <code>man -s function</code> . For example, <code>tty(4)</code> refers to a page called <code>tty</code> in Section 4: <code>man -s 4 tty</code> .

²If you have an internet access, you need not type in the examples. As you can use `git` program in your system to download the material, using the command:

³The `man` command can show

1.2 Notes on man on OpenBSD.

The man utility displays the *manual page* entitled name. Pages may be selected according to a specific category or section or machine architecture or subsection. Only select manuals from the specified section. The currently available sections are:

1. general commands such as tools and utilities;
2. system calls and error numbers;
3. library functions
 - 3p *perl*(1) programmer's reference guide;
4. device drivers;
5. file formats;
6. games;
7. miscellaneous information;
8. system maintenance and operation commands;
9. kernel internals.

1.3 Acknowledgements.

As reference we used material from the books on the bibliography. We would like to thank the following people:

- Dennis M. Ritchie;
- Brian W. Kernighan;
- Ken Thompson;
- Theo De Raadt;

without them the adventure would never start. Last but not least we would like to thank the reader, whose patience we hope will be rewarded by learning the material exposed in this work.

1.4 Licensing.

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Chapter 2

Introduction.

System Calls vs. Library Routines.
Versions of BSD and OpenBSD.
Error Handling.

Over the past several years, the use of the UNIX and UNIX-like operating systems and specifically OpenBSD has become widespread for server, workstation and personal computers. This is due mainly to the following factors:

1. the UNIX philosophy emphasizes building simple, compact, clear, modular, and extensible code that can be easily maintained and repurposed by developers other than its creators. It favors composability as opposed to monolithic design;
2. cheaper hardware with massive computational capabilities well suits the UNIX philosophy stated at the previous point; UNIX can be easily adapted to a variety of cpu architectures. OpenBSD can run on the following cpus¹:
 - a) alpha — Digital Alpha-based systems;
 - b) amd64 — AMD64-based systems;
 - c) arm64 — 64-bit ARM systems;
 - d) armv7 — ARM based devices, such as BeagleBone, PandaBoard, CuBox-i, SABRE Lite, Nitrogen6x and Wandboard;
 - e) hppa — Hewlett-Packard Precision Architecture (PA-RISC) systems;
 - f) i386 — Standard PC and clones based on the Intel i386 architecture and compatible processors;
 - g) landisk — IO-DATA Landisk systems (such as USL-5P) based on the SH4 cpu loongson Loongson 2E- and 2F-based systems, such as the Lemote Fulong and Yeeloong, Gdium Liberty, etc.;
 - h) luna88k — Omron LUNA-88K and LUNA-88K2 workstations;
 - i) macppc — Apple New World PowerPC-based machines, from the iMac onwards;
 - j) octeon — Cavium Octeon-based;
 - k) MIPS64 — systems;
 - l) powerpc64 — IBM POWER-based;
 - m) PowerNV — systems;

¹See OpenBSD Platforms

- n) riscv64 — 64-bit RISC-V systems
 - o) sparc64 — Sun SPARC (Scalable Processor ARChitecture).
3. the opensource initiative which delivered and still is delivering, outstanding high quality software;
 4. embedded computing and mobile devices are used to build cheaper and smarter portable computers. Operating Systems like UNIX and then OpenBSD are playing a central role in provide development platforms and services for this kind of computing devices².

In particular OpenBSD offers a lot of features such as: *code correctness* and *advanced security* for server or client use. Most of the open source projects such like OpenSMTPD, OpenSSH, etc are part of this project. Several books have been published on the use of OpenBSD and on the use of the C programming language, which is the primary language used in UNIX and of course in OpenBSD³. As a result, those wanting to write system programs under this operating system have had to learn the hard way: examining the source code of existing system utilities⁴. That is a good way to understand and discover things since one of the main strength of OpenBSD is the code correctness. This leads to acquire the way to do things within the system itself, leaving less space to bad implementations and bugs. The system provide, by design, the source code for ports, system utilities and programs like Xenocara⁵ and the *kernel*. This book is an attempt to enhance the learning process for a beginner user: it discusses in details the use of most of the system calls and library routines available to the C programmer on the OpenBSD operating system. It is not intended as an introduction to the C programming language, nor can it really be considered an *advanced C programming guide*. Rather, it has been written for the person interested in learning to become a *system programmer* for the OpenBSD operating system. The student who wishes to work for a university computer center, a system programmer unfamiliar with UNIX and OpenBSD who must now write a program for such system and finally the researcher interested in writing his own tool to perform his work will find material presented in this book useful. The reader is expected to be fluent in C programming, including the more advanced concepts such as structures and pointers. The ideal reader will have been programming C for at least one year, and will have had at least a minimal introduction to data structures and computer algorithms such as those used for sorting and searching. Additionally the reader should know how:

1. to install programs and utilities using the package manager or ports;
2. to compile C programs using gcc, clang, the linker ld;
3. to debug programs using gdb or lldb;
4. to use a text editor such as GNU Emacs⁶;

on OpenBSD. A junior in a college-level computer sciences curriculum should have no trouble with the concepts presented here. Throughout this book small, heavily commented example have been provided to demonstrate how the various routines being discussed are actually used. The reader will benefit by actually typing these examples in, compiling them, executing them and then experimenting with them in order to observe first-hand how they operate.

²The Reader could consider the success of the TI BeagleBone or the Raspberry PI. Unlike the Arduino, these embedded computing solutions can run a complete OS such as OpenBSD.

³The kernel is largely written in C and assembly language for different computing architectures.

⁴Usually OpenBSD installs source code in `/usr/src` for the system utilities and kernel and under `/usr/ports` the program and utilities ported from other projects.

⁵Xenocara is the X11 graphical server.

⁶GNU Emacs

2.1 System Calls vs. Library Routines.

Before discussing the *library routines* and *system calls* provided by OpenBSD system, a few words must be said. First the difference between a system call and a library routine needs to be explained. These terms are often used incorrectly: a system call is just what its name implies - **a request for the operating system to do something on behalf of the user's program**. For example `read` is a system call which ask the operating system to fill a buffer with data stored on a disk drive or other device. Since great chaos would result if everyone were able to access devices whenever they pleased, this service must be requested dealing which each device. A library routine, on the other hand, **does not usually need the operating system to perform its work**. An example of a library routine is the `sin` function, which computes the sine of an angle expressed in radians. Since this is done simply by summing a finite series, the operating system is not needed. In order to avoid confusion when the difference is unimportant, this book will use the word *routine* to describe either a system call or a library routine.

2.2 Versions of BSD and OpenBSD.

The main focus of the book is on the OpenBSD 7.5 release which is a derivative of the 4.4BSD UNIX from University of California at Berkeley⁷. The most influential of the non-Bell Laboratories and not-AT&T UNIX development groups was the University of California at Berkeley [2]. Software from Berkeley is released in **Berkeley Software Distribution (BSD)** - for example, as 4.3BSD. The first Berkeley VAX UNIX work was the addition to 32V of virtual memory, demand paging, and page replacement in 1979 by William Joy and Ozalp Babaoglu, to produce 3BSD. The reason for the large virtual memory space of 3BSD was the development of what at the time were large programs, such as Berkeley's Franz LISP. This memory management work convinced the Defence Advanced Research Projects Agency (DARPA) to fund the Berkeley team for the later development of a standard system (4BSD) for DARPA's contractors to use. A goal of the 4BSD project was to provide support for the DARPA Internet networking protocols, TCP/IP. The networking implementation was general enough to communicate among diverse network facilities, ranging from local networks, such as Ethernets and token rings, to long-haul networks, such as DARPA's ARPANET. The 4BSD work for DARPA was guided by a steering committee that included many notable people from both commercial and academic institutions. The culmination of the original Berkeley DARPA UNIX project was the release of 4.2BSD in 1983; further research at Berkeley produced 4.3BSD in mid-1986. The next releases included the 4.3BSD Tahoe release of June 1988 and the 4.3BSD Reno release of June 1990. These releases were primarily ports to the Computer Consoles Incorporated hardware platform. Interleaved with these releases were two unencumbered networking releases: 4.3BSD Net1 release of March 1989 and the 4.3BSD Net2 release of the June 1991. These releases extracted nonproprietary code from 4.3BSD; they could be redistributed freely in source and binary form to companies that and individuals who were not covered by a UNIX source license. The final CSRG release was to have been two version of 4.4BSD, released in June 1993. One was to have been a traditional full source and binary distribution, called 4.4BSD-Encumbered, that required the recipient to have a UNIX source license. The other was to have been a subset of the source, called 4.4BSD-Lite, that contained no licensed code and did not require the recipient to have a UNIX source license. We arrive to the first version of NetBSD (0.8) which dates back to 1993 and comes from the 4.3BSD-Lite operating system and from the 386BSD system, the first BSD port to the Intel 386 CPU. In the following years, 1994, modifications from the 4.4BSD-Lite release, the last release from the Berkeley group, were integrated into the system. The BSD branch of UNIX has had a great importance and influence on the history of UNIX-like operating systems, to which it has contributed many tools, ideas and improvements which are now standard: the vi editor, the C shell, job control, the Berkeley Fast File System, reliable signals, support for virtual

⁷OpenBSD was forked by NetBSD which is a 4.4 BSD UNIX derivative.

memory and TCP/IP, just to name a few. This tradition of research and development survives today in the BSD systems and, in particular, in OpenBSD. In December 1994, Theo de Raadt, a founding member of the NetBSD project, resigned from the core team and in October 1995, he founded OpenBSD, a new project forked from NetBSD 1.0. The initial release, OpenBSD 1.2, was made in July 1996, followed by OpenBSD 2.0 in October of the same year. Since then, the project has issued a release every six months, each of which is supported for one year. The OpenBSD project produces a freely available, multi-platform 4.4BSD-based UNIX-like operating system. It places emphasis on correctness, security, standardization, and portability. OpenBSD runs on many different hardware platforms and is thought of as the most secure UNIX-like operating system by many security professionals, as a result of the never-ending comprehensive source code audit. OpenBSD is a full-featured UNIX-like operating system available in source and binary form at no charge. It integrates cutting-edge security technology suitable for building firewalls and private network services in a distributed environment. OpenBSD sources and binary are free and all its parts have reasonable copyright terms permitting free redistribution. The current, May 2024, version of OpenBSD is the 7.5.

2.3 Error Handling.

Error conditions appear when the program perform one or more actions which are not allowed by the system. Programs are in fact lists of instructions which are sequentially executed⁸. Those instructions must comply to rules, within the operating system, to perform the task for which they are designed. For example let's consider the following example: a program wants to open a file on the disk for writing and store in it 256 MB of data in it, but the disk is full, which is a condition not depending by the program itself, we can say that it is an external factor. As the program tries to write those data, the operating system signals the problem and generates an error, forcing the program to abort the operation. Usually the operating system signals the error, after aborting the requested operation, by placing a numerical code in memory by storing it in a system-wide accessible variable and/or make the called routine returns that code to the program. All of the routines in the Standard I/O Library⁹ return one of the predefined constants EOF or NULL when an error occurs. Other library routines usually return either -1 or 0 on error, depending on what the type of their return value is, although some routines may return different values indicating one of several different errors. Unlike library routines, system calls are identical in the way they indicate that an error has occurred. Every system call returns the value -1 when an error occurs, and most return 0 on successful completion, unless they are returning some other integer value. Further, the external integer `errno`¹⁰ is set to a number indicating exactly which error occurred. The *values* of these errors are defined in the include file `<errno.h>` and may be easily printed out using the `perror` library routine, described in 15.8.1. On OpenBSD when a system call detects an error, it returns an integer value indicating failure, usually -1, and sets the variable `errno` accordingly. This allows interpretation of the failure on receiving a -1 and to take action accordingly. Successful calls never set `errno`; once set, it remains until another error occurs. It should only be examined after an error. Note that a number of system calls overload the meanings of these error numbers and that the meanings must be interpreted according to the type and circumstances of the call. Errors are important. Good programs are those that do not die a horrible death in the face of an unexpected error. According to Murphy's Law: if anything could go wrong, it will. Programs should be prepared for this inevitability by checking the return codes from all systems calls and library routines whose failure will cause problems and act accordingly. Nonetheless, in order to save space and emphasize the important parts of the code, many of the examples in this book do

⁸We can apply this even to a multitasking system in which threads could be considered standalone programs which execute their own instructions lists.

⁹See `stdio(3)`.

¹⁰See `errno(2)`

not always check return codes as should be done in real life. The examples should be taken as demonstrations of the concepts being discussed, not as complete tools.

2.3.1 The `errno` global variable.

In the `<errno.h>` include file are defined the following possible values for the `errno` variable:

Table 2.1: List of errors.

Name	Value	strerror output	Explanation
Undefined Error	0	Undefined Error	-
EPERM	1	Operation not permitted	An attempt was made to perform an operation limited to processes with appropriate privileges or to the owner of a file or other resources
ENOENT	2	No such file or directory	A component of a specified pathname did not exist, or the pathname was an empty string
ESRCH	3	No such process	No process could be found which corresponds to the given process ID
EINTR	4	Interrupted system call	An asynchronous signal, such as SIGINT or SIGQUIT, was caught by the thread during the execution of an interruptible function. If the signal handler performs a normal return, the interrupted function call will seem to have returned the error condition;
EIO	5	Input/output error	Some physical input or output error occurred. This error will not be reported until a subsequent operation on the same file descriptor and may be lost (overwritten) by any subsequent errors;
ENXIO	6	Device not configured	Input or output on a special file referred to a device that did not exist, or made a request beyond the limits of the device. This error may also occur when, for example, a tape drive is not online or no disk pack is loaded on a drive
E2BIG	7	Argument list too long	The number of bytes used for the argument and environment list of the new process exceeded the limit ARG_MAX

Table 2.1: List of errors.

Name	Value	strerror	output	Explanation
ENOEXEC	8	Exec format error		A request was made to execute a file that, although it has the appropriate permissions, was not in the format required for an executable file
EBADF	9	Bad file descriptor		A file descriptor argument was out of range, referred to no open file, or a read (write) request was made to a file that was only open for writing (reading)
ECHILD	10	No child processes		A wait, waitid, or waitpid function was executed by a process that had no existing or unwaited-for child processes
EDEADLK	11	Resource avoided	deadlock	An attempt was made to lock a system resource that would have resulted in a deadlock situation
ENOMEM	12	Cannot memory	allocate	The new process image required more memory than was allowed by the hardware or by system-imposed memory management constraints. A lack of swap space is normally temporary; however, a lack of core is not. Soft limits may be increased to their corresponding hard limits
EACCES	13	Permission denied		An attempt was made to access a file in a way forbidden by its file access permissions
EFAULT	14	Bad address		The system detected an invalid address in attempting to use an argument of a call
ENOTBLK	15	Block quired	device re-	A block device operation was attempted on a non-block device or file
EBUSY	16	Device busy		An attempt to use a system resource which was in use at the time in a manner which would have conflicted with the request
EEXIST	17	File exists		An existing file was mentioned in an inappropriate context, for instance, as the new link name in a <i>link(2)</i> function

Table 2.1: List of errors.

Name	Value	strerror output	Explanation
EXDEV	18	Cross-device link	A hard link to a file on another file system was attempted
ENODEV	19	Operation not supported by device	An attempt was made to apply an inappropriate function to a device, for example, trying to read a write-only device such as a printer
ENOTDIR	20	Not a directory	A component of the specified pathname existed, but it was not a directory, when a directory was expected
EISDIR	21	Is a directory	An attempt was made to open a directory with write mode specified
EINVAL	22	Invalid argument	Some invalid argument was supplied. For example, specifying an undefined signal to a <i>signal(3)</i> or <i>kill(2)</i> function
ENFILE	23	Too many open files in system	Maximum number of file descriptors allowable on the system has been reached and a request for an open cannot be satisfied until at least one has been closed. The <i>sysctl(2)</i> variable <i>kern.maxfiles</i> contains the current limit
EMFILE	24	Too many open files	The maximum number of file descriptors allowable for this process has been reached and a request for an open cannot be satisfied until at least one has been closed. <i>getdtablesize(3)</i> will obtain the current limit
ENOTTY	25	Inappropriate ioctl for device	A control function, see <i>ioctl(1)</i> , was attempted for a file or special device for which the operation was inappropriate
ETXTBSY	26	Text file busy	An attempt was made either to execute a pure procedure, shared text, file which was open for writing by another process, or to open with write access a pure procedure file that is currently being executed

Table 2.1: List of errors.

Name	Value	strerror output	Explanation
EFBIG	27	File too large	The size of a file exceeded the maximum. The system-wide maximum file size is 2^{63} bytes. Each file system may impose a lower limit for files contained within it
ENOSPC	28	No space left on device	A write to an ordinary file, the creation of a directory or symbolic link, or the creation of a directory entry failed because no more disk blocks were available on the file system, or the allocation of an i-node for a newly created file failed because no more i-nodes were available on the file system
ESPIPE	29	Illegal seek	An lseek function was issued on a socket, pipe or FIFO
EROFS	30	Read-only file system	An attempt was made to modify a file or create a directory on a file system that was read-only at the time
EMLINK	31	Too many links	The maximum allowable number of hard links to a single file has been exceeded, see pathconf for how to obtain this value
EPIPE	32	Broken pipe	A write on a pipe, socket or FIFO for which there is no process to read the data
EDOM	33	Numerical argument out of domain	A numerical input argument was outside the defined domain of the mathematical function
ERANGE	34	Result too large	A result of the function was too large to fit in the available space, perhaps exceeded precision
EAGAIN	35	Resource temporarily unavailable	This is a temporary condition and later calls to the same routine may complete normally
EINPROGRESS	36	Operation now in progress	An operation that takes a long time to complete, such as a connect, was attempted on a non-blocking object, see fcntl
EALREADY	37	Operation already in progress	An operation was attempted on a non-blocking object that already had an operation in progress

Table 2.1: List of errors.

Name	Value	strerror output	Explanation
ENOTSOCK	38	Socket operation on non-socket	Self-explanatory
EDESTADDRREQ	39	Destination address required	A required address was omitted from an operation on a socket
EMSGSIZE	40	Message too long	A message sent on a socket was larger than the internal message buffer or some other network limit
EPROTOTYPE	41	Protocol wrong type for socket	A protocol was specified that does not support the semantics of the socket type requested. For example, you cannot use the Internet UDP protocol with type SOCK_STREAM
ENOPROTOOPT	42	Protocol not available	A bad option or level was specified in a getsockopt or setsockopt call
EPROTONOSUPPORT	43	Protocol not supported	The protocol has not been configured into the system or no implementation for it exists
ESOCKTNOSUPPORT	44	Socket type not supported	The support for the socket type has not been configured into the system or no implementation for it exists
EOPNOTSUPP	45	Operation not supported	The attempted operation is not supported for the type of object referenced. Usually this occurs when a file descriptor refers to a file or socket that cannot support this operation, for example, trying to accept a connection on a datagram socket
EPFNOSUPPORT	46	Protocol family not supported	The protocol family has not been configured into the system or no implementation for it exists
EAFNOSUPPORT	47	Address family not supported by protocol family	An address incompatible with the requested protocol was used. For example, you shouldn't necessarily expect to be able to use NS addresses with Internet protocols
EADDRINUSE	48	Address already in use	Only one usage of each address is normally permitted
EADDRNOTAVAIL	49	Can't assign requested address	Normally results from an attempt to create a socket with an address not on this machine

Table 2.1: List of errors.

Name	Value	strerror output	Explanation
ENETDOWN	50	Network is down	A socket operation encountered a dead network
ENETUNREACH	51	Network is unreachable	A socket operation was attempted to an unreachable network
ENETRESET	52	Network dropped connection on reset	The host you were connected to crashed and rebooted
ECONNABORTED	53	Software caused connection abort	A connection abort was caused internal to your host machine
ECONNRESET	54	Connection reset by peer	A connection was forcibly closed by a peer. This normally results from a loss of the connection on the remote socket due to a timeout or a reboot
ENOBUFS	55	No buffer space available	An operation on a socket or pipe was not performed because the system lacked sufficient buffer space or because a queue was full
EISCONN	56	Socket is already connected	A connect request was made on an already connected socket; or, a sendto or sendmsg request on a connected socket specified a destination when already connected
ENOTCONN	57	Socket is not connected	A request to send or receive data was disallowed because the socket was not connected and, when sending on a datagram socket, no address was supplied
ESHUTDOWN	58	Can't send after socket shutdown	A request to send data was disallowed because the socket had already been shut down with a previous shutdown call
ETOOMANYREFS	59	Too many references: can't splice	Not used in OpenBSD
ETIMEDOUT	60	Operation timed out	A connect or send request failed because the connected party did not properly respond after a period of time. The timeout period is dependent on the communication protocol
ECONNREFUSED	61	Connection refused	No connection could be made because the target machine actively refused it. This usually results from trying to connect to a service that is inactive on the foreign host

Table 2.1: List of errors.

Name	Value	strerror output	Explanation
ELOOP	62	Too many levels of symbolic links	A pathname lookup involved more than 32 (SYMLoop_MAX) symbolic links
ENAMETOOLONG	63	File name too long	A component of a pathname exceeded 255 (NAME_MAX) characters, or an entire pathname (including the terminating NUL) exceeded 1024 (PATH_MAX) bytes
EHOSTDOWN	64	Host is down	A socket operation failed because the destination host was down
EHOSTUNREACH	65	No route to host	A socket operation was attempted to an unreachable host
ENOTEMPTY	66	Directory not empty	A directory with entries other than '.' and '..' was supplied to a remove directory or rename call
EPROCLIM	67	Too many processes	Self-explanatory
EUSERS	68	Too many users	The quota system ran out of table entries
EDQUOT	69	Disk quota exceeded	A write to an ordinary file, the creation of a directory or symbolic link, or the creation of a directory entry failed because the user's quota of disk blocks was exhausted, or the allocation of an i-node for a newly created file failed because the user's quota of i-nodes was exhausted
ESTALE	70	Stale NFS file handle	An attempt was made to access an open file on an NFS file system which is now unavailable as referenced by the file descriptor. This may indicate the file was deleted on the NFS server or some other catastrophic event occurred
EREMOTE	71	Too many levels of remote in path	Self-explanatory
EBADRPC	72	RPC struct is bad	Exchange of rpc information was unsuccessful
ERPCMISMATCH	73	RPC version wrong	The version of rpc on the remote peer is not compatible with the local version
EPROGUNAVAIL	74	RPC program not available	The requested rpc program is not registered on the remote host

Table 2.1: List of errors.

Name	Value	strerror	output	Explanation
EPROGMISMATCH	75	Program wrong	version	The requested version of the rpc program is not available on the remote host
EPROCUNAVAIL	76	Bad procedure for program		An rpc call was attempted for a procedure which doesn't exist in the remote program
ENOLCK	77	No locks available		A system-imposed limit on the number of simultaneous file locks was reached
ENOSYS	78	Function not implemented		Attempted a system call that is not available on this system
EFTYPE	79	Inappropriate file type or format		The file contains invalid data or set to invalid modes
EAUTH	80	Authentication error		Attempted to use an invalid authentication ticket to mount a NFS filesystem
ENEEDAUTH	81	Need authenticator		An authentication ticket must be obtained before the given NFS file system may be mounted
EIPSEC	82	IPsec processing failure		IPsec subsystem error. Not used in OpenBSD
ENOATTR	83	Attribute not found		A UFS Extended Attribute is not found for the specified pathname
EILSEQ	84	Illegal byte sequence		An illegal sequence of bytes was used when using wide characters
ENOMEDIUM	85	No medium found		Attempted to use a removable media device with no medium present
EMEDIUMTYPE	86	Wrong medium type		Attempted to use a removable media device with incorrect or incompatible medium
EOVERFLOW	87	Value too large to be stored in data type		A numerical result of the function was too large to be stored in the caller provided space
ECANCELED	88	Operation canceled		The requested operation was canceled
EIDRM	89	Identifier removed		An IPC identifier was removed while the current thread was waiting on it
ENOMSG	90	No message of desired type		An ipc message queue does not contain a message of the desired type, or a message catalog does not contain the requested message

Table 2.1: List of errors.

Name	Value	strerror output	Explanation
ENOTSUP	91	Not supported	The operation has requested an unsupported value
EBADMSG	92	Bad message	A corrupted message was detected
ENOTRECOVERABLE	93	State not recoverable	The state protected by a robust mutex is not recoverable
EOWNERDEAD	94	Previous owner died	The owner of a robust mutex terminated while holding the mutex lock
EPROTO	95	Protocol error	A device-specific protocol error occurred

In the 15.8.3 subsection it is showed a way to print out the errors names along their codes.

Chapter 3

The Standard I/O Library.

File Pointers.
Opening and Creating Files.
Flushing files.
Closing files.
Reading and Writing Files.
Moving Around in Files.

A programmer learning C is forced to use the routines in the Standard I/O Library, called `stdio`, to perform simple input and output from console, in order to write programs that can interact with a user. In fact these are the first routines that we would learn reading the book from Brian W. Kernighan and Dennis M. Ritchie on C programming language ([1]). These routines perform three important functions:

- *buffering* – is performed automatically. Rather than reading or writing data a few bytes at a time, the routines perform the actual input or output in large *chunks* of several thousand bytes at time. The size of the buffer is generally specified by the constant `BUFSIZ`, defined in the include file `<stdio.h>`. The routines seem to read or write in a small units, but the data is actually saved in a buffer. This buffering is internal to the routines, and is invisible to the programmer;
- *input and output conversions* – are performed. For example, when using the `printf`¹ routine to print an integer, with `%d`, the character representation of that integer is actually printed. Similarly, when using `scanf`², the character representation of an integer is converted into its numeric value;
- *input and output are automatically formatted* – that is, it is possible to use field widths and the like to print numbers and strings in any desired format.

This chapter provides a review of the more commonly used routines contained in the Standard I/O Library.

3.1 File Pointers.

In the Standard I/O Library, a file is called a *stream*, it is described by a pointer to an object of type `FILE`, called a *file pointer*. The `FILE` data type is defined in the the file `<stdio.h>`, which has to

¹See `printf(3)`.

²See `scanf(3)`.

be included³ before using any of the stdio routines. There are three predefined file pointers: `stdin`, `stdout` and `stderr`. These refer to the *standard input*, the console, the *standard output* which is the terminal screen and the *standard error* stream respectively their documentation could be found in *stdin(3)*. Most of the stdio routines require that a file pointer referring to an open stream be passed to them. However, when reading from the standard input or writing to the standard output, stdio provides *shorthand* routines that assume one of these streams rather than requiring them to be specified. Table 3.1 shows these routines.

Shorthand	Equivalent
<code>getchar()</code>	<code>fgetc(stdin),getc(stdin)</code>
<code>gets(buf)</code>	<code>fgets(buf,BUFSIZ,stdin)</code>
<code>printf(args)</code>	<code>fprintf(stdout,args)</code>
<code>putchar(c)</code>	<code>fputc(c,stdout),putc(c,stdout)</code>
<code>puts(buf)</code>	<code>fputs(buf, stdout)</code>
<code>scanf(args)</code>	<code>fscanf(stdin,args)</code>

Table 3.1: Shorthand routines for standard input and output.

3.2 Opening and Creating Files.

In order to read from or write to a stream, this must first be opened for the desired operation. The `fopen`⁴ routine is used for this purpose. It takes two arguments: a character string containing the complete path name of the file to open and a character string describing how that file should be opened. It returns a pointer to an open stream of type `FILE` or the constant `NULL` if the stream could not be opened. The second argument to `fopen` may take on one of the following string values:

- "r" or "rb" open file for reading;
- "r+" or "rb+", "r+b" open for reading and writing;
- "w" or "wb" open for writing. The file is created if it does not exist, otherwise it is truncated;
- "w+" or "wb+", "w+b" open for reading and writing. The file is created if it does not exist, otherwise it is truncated;
- "a" or "ab" open for writing. The file is created if it does not exist;
- "a+" or "ab+", "a+b" open for reading and writing. The file is created if it does not exist.

The letter "b" in the mode strings above is strictly for compatibility with ANSI X3.159-1989 ("ANSI C89") and has no effect; the "b" is ignored. After any of the above prefixes, the mode string can also include zero or more of the following:

- "e" the *close-on-exec* flag is set on the underlying file descriptor of the new file;
- "x" if the mode string starts with "w" or "a" then the function shall fail if the file specified by path already exists, as if the `O_EXCL` flag was passed to the `open(2)` function. It has no effect if used with `fdopen()` or the mode string begins with "r".

³using the directive `#include <stdio.h>` at the top of the C program.

⁴See *fopen(3)*.

3.3 Flushing files.

Sometimes it is important to *flush* data from the buffer especially during critical code execution or errors. To force a flush of data present in the stdio buffer two routines could be used: `fflush` and `fpurge`. The function `fflush` forces a write of all buffered data for the given output or update stream via the stream's underlying write function. The open status of the stream is unaffected. If the stream argument is `NULL`, `fflush` flushes all open output streams. The function `fpurge` erases any input or output buffered in the given stream. For output streams this discards any unwritten output. For input streams this discards any input read from the underlying object but not yet obtained via `getc(3)`; this includes any text pushed back via `ungetc(3)`.

3.4 Closing files.

The `fclose`⁵ routine is used to close an open stream. `fclose` takes a single argument, the file pointer referring to the stream to be closed. When called, this routine flushes the buffers for the stream and performs some other internal cleanup functions. 0 is returned on success; the constant `EOF` is returned if an error occurs.

3.5 Reading and Writing Files.

The Standard I/O Library provides several ways to read and write data to and from a file.

3.5.1 The `getc` and `putc` Routines.

The simplest way to read and write data is one character or byte at a time. This is done by using the `getc`⁶ and `putc`⁷ routines. `getc` accepts a single argument, a file pointer referring to a stream open for reading. It returns the next character read from the stream, or the constant `EOF` when the end of file has been reached. `putc` accepts two arguments, a character to be written and a file pointer referring a stream open for writing. It places that character onto the stream and returns 0 if it succeeds or `EOF` if an error occurs. Listing 3.1 shows a small program that appends one file onto another. The first argument specifies the name of the file to be copied, and the second file specifies the name of a file to be appended to. If the file to be appended to does not exist, it will be created.

Listing 3.1: `append-char` - append one file to another character by character.

```
1  /* -*- mode: c-mode; -*- */
2
3  /* append-char.c file. */
4  #include <stdio.h>
5  #include <stdlib.h>
6
7  /* append-char program. */
8  /* Functions prototypes. */
9  int main(int, char *[]);
10
11 /* Main function. */
12 int main(int argc, char *argv[])
13 {
```

⁵See `fclose(3)`.

⁶See `getc(3)`.

⁷See `putc(3)`.

```

14     int c;
15     long int ret = EXIT_FAILURE;
16     FILE *from, *to;
17
18     /* Check our arguments. */
19     if(argc == 3) {
20
21         /* Open the from-file for reading. */
22         if((from = fopen(argv[ 1 ], "r")) != NULL) {
23
24             /*
25              * Open the to-file for appending. If to-file does
26              * not exist, fopen will create it.
27              */
28             if((to = fopen(argv[ 2 ], "a")) != NULL) {
29
30                 /*
31                  * Now read characters from from-file until we
32                  * hit end-of-file, and put them onto to-file.
33                  */
34                 while((c = getc(from)) != EOF)
35                     putc(c, to);
36
37                 /* Now close the output file. */
38                 if(fclose(to) == 0)
39                     ret = EXIT_SUCCESS;
40                 else
41                     perror("Error_closing_output_file");
42             } else
43                 perror(argv[ 2 ]);
44
45             /* Now close the input file. */
46             fclose(from);
47         } else
48             perror(argv[ 1 ]);
49     } else
50         fprintf(stderr, "usage: %s from-file to-file\n", *argv);
51     exit(ret);
52 }
53
54 /* End of append-char.c file. */

```

For brevity and to emphasize the information being discussed in this chapter, Listing 3.1 and the following examples, violates one of the more important UNIX conventions. This convention dictates that **in any program where it makes sense, the program should operate on both named files or on its standard input and output**. The text formatting programs *cat*, *egrep*, *tbl* and *eqn*, to name a few, are good examples of programs that do this. Given a list of file names, these programs will open the files and process the data in them. However, if no file names are given, these programs will read data from their standard input. This allows the programs to operate as filters, so they can be invoked individually or as a part pipeline, see Chapter 9, The Signal Stack..

3.5.2 The fgets and fputs Routines.

Another way to read and write files provided by the Standard I/O Library allows the programmer to process data a *line* at the time. A line is defined by a string of zero or more characters terminated by a new-line character '\n'⁸. The fgets⁹ function accept three arguments: a pointer to a character buffer to be filled, an integer specifying the size of the buffer and a file pointer referring to a stream open for reading. A pointer to the filled buffer is returned on success or the constant NULL is returned when end-of-file, EOF, is reached. The buffer will be filled with one line of characters, including the new-line, '\n', character and will be terminated with a null character, '\0'. fputs¹⁰ accepts two arguments, a pointer to a null-terminated string of characters and a file pointer referring to a stream open for writing. It returns 0 on success, or the constant EOF if an error occurs. Listing 3.2 shows another version of our program to append one file to another; this version does it a line at a time. The constant BUFSIZ is defined in the include file <stdio.h> and is configured to be an optimum size for the system. Unless you need a particular size, this is a good value to use whenever you are working with stdio.

Listing 3.2: append-line - append one file to another line by line.

```
1  /* -*- mode: c-mode; -*- */
2
3  /* append-line.c file. */
4  #include <stdio.h>
5  #include <stdlib.h>
6
7  /* append-line program. */
8  /* Functions prototype. */
9  int main(int, char *[]);
10
11 /* Main function. */
12 int main(int argc, char *argv[])
13 {
14     FILE *from, *to;
15     char line[ BUFSIZ ];
16     long int ret = EXIT_FAILURE;
17
18     /* Check our arguments. */
19     if(argc == 3) {
20
21         /* Open the from-file for reading. */
22         if((from = fopen(argv[ 1 ], "r")) != NULL) {
23
24             /*
25              * Open the to-file for appending. If to-file does
26              * not exist, fopen will create it.
27              */
28             if((to = fopen(argv[ 2 ], "a")) != NULL) {
29
30                 /*
31                  * Now read a line at a time from from-file
32                  * and write it to the to-file.
```

⁸A typical example of such a file is /usr/share/dict/words which holds an english words dictionary. See the example code in listing 3.9.

⁹See fgets(3).

¹⁰See fputs(3).

```

33      */
34      while(fgets(line, BUFSIZ, from) != NULL)
35          fputs(line, to);
36
37      /* Now close output file. */
38      fclose(to);
39
40      /* Signal no errors to the shell. */
41      ret = EXIT_SUCCESS;
42  } else
43      perror(argv[ 2 ]);
44
45      /* Now close input file. */
46      fclose(from);
47  } else
48      perror(argv[ 1 ]);
49  } else
50      fprintf(stderr, "usage: %s from-file to-file\n", *argv);
51      exit(ret);
52  }
53
54  /* End of append-line.c file. */

```

3.5.3 The fread and fwrite Routines.

The Standard I/O Library also provides a method to read and write data without dividing it up into characters or lines. This is usually desirable when working with files that do not consist only of text, but also include arbitrary binary data. The `fread`¹¹ function accepts four arguments: a pointer to an array of some data type¹², an integer indicating the size of one array element in bytes, an integer indicating the number of array elements to read and a file pointer referring to a stream open for reading. It returns the number of array elements actually read in, or 0 on end-of-file. The `fwrite`¹³ function also accepts four arguments, as described above for `fread`. It returns the number of array elements actually written, or 0 on error. The advantage to using a routine like `fread` and `fwrite` lies primarily in the ability to impose a structure on the input or output stream not provided by the `stdio` routines themselves. For example, if a file contains 100 binary floating-point numbers, the easiest way to read these in would be to use something like the code segment shown below:

```

FILE *fp;
float numbers[ 100 ];

.....

fread(numbers, sizeof(float), 100, fp);

.....

```

Listing 3.3 shows still another version of our file appending program; this version copies the data a buffer-full of characters at a time.

¹¹See `fread(3)`.

¹²Could be an array of characters, integers, structures and so on.

¹³See `fwrite(3)`.

Listing 3.3: append-buf - append one file to another buffer-full at a time.

```

1  /* -*- mode: c-mode; -*- */
2
3  /* append-buf.c file. */
4  #include <stdio.h>
5  #include <stdlib.h>
6
7  /* append-buf program. */
8  /* Functions prototypes. */
9  int main(int, char *[]);
10
11 /* The main function. */
12 int main(int argc, char *argv[])
13 {
14     int n;
15     FILE *from, *to;
16     char buf[ BUFSIZ ];
17     long int ret = EXIT_FAILURE;
18
19     /* Check our arguments. */
20     if(argc == 3) {
21
22         /* Open the from-file for reading. */
23         if((from = fopen(argv[ 1 ], "r")) != NULL) {
24
25             /*
26              * Open the to-file for appending. If to-file does
27              * not exist, fopen will create it.
28              */
29             if((to = fopen(argv[ 2 ], "a")) != NULL) {
30
31                 /*
32                  * Now read a buffer-full at a time from from-file
33                  * and write it to the to-file.
34                  */
35                 while((n = fread(buf, sizeof(char), BUFSIZ, from)) > 0)
36                     fwrite(buf, sizeof(char), n, to);
37
38                 /* Now close the output file. */
39                 fclose(to);
40
41                 /* Signal no errors to the shell. */
42                 ret = EXIT_SUCCESS;
43             } else
44                 perror(argv[ 2 ]);
45
46             /* Now close the input file. */
47             fclose(from);
48         } else
49             perror(argv[ 1 ]);
50     } else
51         fprintf(stderr, "usage: %s from-file to-file\n", *argv);

```

```

52     exit(ret);
53 }
54
55 /* End of append-buf.c file. */

```

3.5.4 The fscanf and fprintf Routines.

Other than dividing data into units of characters or lines, the routines described in the previous sections do not interpret the data they manipulate. Sometimes however, more interpretation of the data is necessary. As the reader probably knows, the internal representation of data in the computer is not generally human-readable. For example, the number 10 is represented internally as binary value:

$$n_{10} = 10_{10} = 00001010_2 = 0b00001010$$

However, when this number is to be printed on a line printer or terminal screen, it must be converted to the two ASCII characters '1' and '0', which have the following bit patterns:

```

'1':    0b00110001
'0':    0b00110000

```

Likewise, in order to read in a number from the console, the characters that represent that number to a human must be converted into the internal representation of that number in order for the computer to deal with it. The `fscanf`¹⁴ routine accepts a variable number of arguments. The first argument is a file pointer referring to a stream open for reading, in the case of the console the programmer have to use the *standard input stream*, called `stdin`. The second argument is a character string that specifies the format of the input data. The rest of arguments are pointers to the data objects that are to be filled. `fscanf` reads character from the stream, converts them into various internal representation as specified by the format string and stores them in the data objects. The format string may contain:

- blanks, tabs and new-line characters, which match optional white space in the input;
- an ordinary character, other than '%', which must match the next input character;
- a conversion specification, consisting of a '%' character followed by a conversion character.

A conversion specification indicates how the next input field is to be interpreted; the result is placed in the corresponding argument. Some of the more common conversion characters are:

- | | |
|---|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| d | decimal integer is expected; the corresponding argument should be a pointer to an integer; |
| f | floating-point number is expected; the corresponding argument should be a pointer to an object of type <code>float</code> ; |
| l | indicates either that the conversion will be one of <code>dioux</code> or <code>n</code> and the next pointer is a pointer to a long <code>int</code> , rather than <code>int</code> , or that the conversion will be one of <code>efg</code> and the next pointer is a pointer to <code>double</code> , rather than <code>float</code> , or that the conversion will be one of <code>sc</code> [. If the conversion is one of <code>sc</code> [, the expected conversion input is a multibyte character sequence. Each multibyte character in the sequence is converted with a call to the <code>mbrtowc</code> function. The field width specifies the maximum amount of bytes read from the multibyte character sequence and passed to <code>mbrtowc</code> for conversion. The next pointer is a pointer to a <code>wchar_t</code> wide-character buffer large enough to accept the converted input sequence including the terminating NUL wide character which will be added automatically; |

¹⁴See `fscanf(3)`.

- 11 Indicates that the conversion will be one of dioux or n and the next pointer is a pointer to a long long int, rather than int;
- p matches a pointer value (as printed by '%p' in printf(3)); the next pointer must be a pointer to void;
- s character string is expected; the corresponding argument should point to a character array or a character buffer large enough to hold the string plus a terminating null character. The input field is terminated by a space or a new-line character.

For example to read in the string:

```
123 Hello 45.678
```

the call:

```
fscanf(stdin, "%d%s%f", &intvar, stringvar, &floatvar);
```

could be used. `fscanf` returns the number of input items matched or the constant EOF when end-of-file has been reached. The `fprintf`¹⁵ routine also accepts a variable number of arguments. The first argument is a file pointer to a stream open for writing, the second is again a format string and the following arguments are the objects to be printed. Ordinary, non-'`%`', characters in the format string are copied to the output stream. A '`%`' character specifies that the corresponding argument is to be converted; the conversion characters are the same as those described for `fscanf`. Listing 3.4 shows a small program that asks the reader to enter an integer number and then computes the factorial¹⁶ of that positive integer number and prints it out. This example uses the `printf` and `scanf` routines, which assume the use of streams `stdout` and `stdin`, rather than requiring the streams to be passed as arguments.

Listing 3.4: factorial - compute the factorial of an integer number.

```
1  /* -*- mode: c-mode; -*- */
2
3  /* factorial.c file. */
4  #include <stdio.h>
5  #include <stdlib.h>
6
7  /* factorial program. */
8  /* Function prototypes. */
9  int main(int, char *[]);
10 unsigned long int factorial(unsigned long int);
```

¹⁵See `fprintf(3)`.

¹⁶The factorial of a positive integer number n is:

$$n! = 1 \cdot 2 \cdot \dots \cdot n$$

where:

$$0! = 1$$

by definition. The problem with such computation is that an unsigned long int can hold a value:

$$0 \leq n \leq 2^{64} - 1 = 18446744073709551615UL$$

let's compare this number with the nearest factorials:

$$20! < 18446744073709551615 < 21!$$

$$2432902008176640000 < 18446744073709551615 < 51090942171709440000$$

we can see that the number on the right is far beyond the unsigned long int capacity but the number on the left is not. The program practically can compute a factorial of a positive integer number that span from 0 to 20.

```

11
12  /* Main function. */
13  int main(int argc, char *argv[])
14  {
15      long int ret = EXIT_FAILURE;
16      unsigned long int n, m;
17
18      /*
19          * Messaging the user to enter the integer
20          * number.
21          */
22      printf("Enter an integer number: ");
23      scanf("%lu", &n);
24      if(n <= 20ul) {
25          m = factorial(n);
26          printf("The factorial of %lu is %lu.\n", n, m);
27          ret = EXIT_SUCCESS;
28      } else
29          perror("n must be a positive integer between 0 and 20");
30      exit(ret);
31  }
32
33  /*
34      * The factorial function which computes
35      * n! = 1 * 2 * 3 * ... * n
36      */
37  unsigned long int factorial(unsigned long int n)
38  {
39      /* computes n! */
40      if((n == 0ul) || (n == 1ul))
41          return 1ul;
42      else
43          return (n * factorial(n - 1));
44  }
45
46  /* End of factorial.c file. */

```

Note the use of the two constants `EXIT_SUCCESS` which is set to 0 and `EXIT_FAILURE` which is set to non zero value. They are specifically defined in `<stdlib.h>` to be used in the `exit` function.

3.5.5 The `sscanf` and `sprintf` Routines.

`stdio` also provides the ability to *print* formatted data into a character string and to *read* formatted data from a character string. The `sscanf`¹⁷ and `sprintf`¹⁸ routines are identical to `fscanf` and `fprintf`, except that instead of taking a file pointer to a stream as their first argument, they take a character string or a character buffer. `sscanf` will copy characters from the character string or buffer, converting them according to its second argument. `sprintf` will place a formatted copy of its argument into the character string or buffer. However `sprintf` function should be used carefully: let's consider the following example:

```
char buf[ 2 ];
```

¹⁷See `sscanf(3)`.

¹⁸See `sprintf(3)`.

```
unsigned int longvar = 65535;
```

```
.....
```

```
sprintf(buf, "%d", longvar);
```

```
.....
```

the string array is not big enough to hold the characters needed to print "65535". In this case executing the routine could lead to a catastrophic data corruption as memory is overlapped by `sprintf`. This behaviour is understandable since those routines have no idea of the length of the buffer to write in. To avoid this problem, `stdio`, provides a safe variant to `sprintf`: `snprintf`. It takes a variable number of arguments just as `sprintf`, but the first argument is the character string or the buffer, the second is the character string or buffer size, the rest are the same as the `sprintf` routine. `snprintf` composes a string with the same text that would be printed if the format string was used on `printf`, but instead of being printed, the content is stored as a character string in the buffer pointed by the first argument, taking the second argument as the maximum buffer capacity to fill. If the resulting string would be longer than the second argument value, the remaining characters are discarded and not stored, but counted for the value returned by the function. A terminating null character is automatically appended after the content written. After the format string argument, the function expects at least as many additional arguments as needed for format string.

Listing 3.5: `snprintf` - `snprintf` test program.

```
1  /* -*- mode: c-mode; -*- */
2
3  /* snprintf.c file. */
4  #include <stdio.h>
5  #include <stdlib.h>
6
7  /* snprintf test program. */
8  #define MAXLENGTH 16
9
10 /* Functions prototypes. */
11 int main(int, char *[]);
12
13 /* Main function. */
14 int main(int argc, char *argv[])
15 {
16     char divina[ MAXLENGTH + 1 ];
17     char commedia[] = "Nel mezzo del cammin di nostra vita mi
18         ritrovai per una selva oscura...";
19     long int ret = EXIT_FAILURE;
20
21     snprintf(divina, MAXLENGTH, "%s", commedia);
22     printf("Source string: %s\n", commedia);
23     printf("Destination string: %s\n", divina);
24     exit(EXIT_SUCCESS);
25 }
26 /* End of snprintf.c file. */
```

3.6 Moving Around in Files.

It is often necessary to move to a specific location in a file before reading or writing data. For example, if a file contains several fixed-size items indexed by number, it may be easier to skip over unwanted records to read or write the desired record, rather than reading and processing all the records preceding the desired one. The Standard I/O Library routine for moving around in a file is called `fseek`¹⁹. It accepts three arguments: a file pointer to an open stream, a long integer specifying the number of bytes to move, called an *offset*, and an integer indicating from where in the file the offset is to be taken. If the third argument is `SEEK_SET`, the offset is taken to the beginning of the file. If it is `SEEK_CUR`, the offset is taken from the current location in the file. If the third argument is `SEEK_END`, the offset is taken from the end of the file. To move at the end of a file, the call:

```
FILE *fp;
```

```
.....
```

```
fseek(fp, 0L, SEEK_END);
```

should be used. To move at the beginning of the file, the call:

```
.....
```

```
fseek(fp, 0L, SEEK_SET);
```

may be used or equivalently, the `rewind` routine may be used. `rewind` takes a single argument, a file pointer to an open stream. To find out the current location in a file, the `ftell` routine should be used. `ftell` accepts a single argument, a file pointer to an open stream and returns a long integer indicating the offset from the beginning of the file.

Listing 3.6 shows a small program that creates a data file with one record for each of five users. In order to demonstrate the use of `fseek`, the program writes the file backwards; that is, the last record is written first and the first record is written last. This is somewhat pointless in practice, but serves to demonstrate the appropriate concepts. The reader should enter this program and execute it. Then try to write a program that will read the records from the file in the order 3, 0, 2, 1, 4 and print them out:

Listing 3.6: `fseekdemo` - demonstrate the use of the `fseek` routine.

```
1  /* -*- mode: c-mode; -*- */
2
3  /* fseekdemo.c file. */
4  #include <stdio.h>
5  #include <stdlib.h>
6
7  /* fseekdemo program. */
8  /* structure and type definition. */
9  struct tagRecord {
10     int uid;
11     char login[ 9 ];
12 };
13
14 typedef struct tagRecord record_t;
15
16 /* Global variables. */
```

¹⁹See `fseek(3)`.

```

17 record_t records[ 5 ] = {
18     { 1, "user1" },
19     { 2, "user2" },
20     { 3, "user3" },
21     { 4, "user4" },
22     { 5, "user5" }
23 };
24
25 /* Function prototypes. */
26 int putRecord(FILE *, int, record_t *);
27 int main(int, char *[]);
28
29 /* Main function. */
30 int main(int argc, char *argv[])
31 {
32     int i;
33     long int ret = EXIT_FAILURE;
34     FILE *fp;
35
36     /* Open the data file for writing. */
37     if((fp = fopen("datafile.dat", "w")) != NULL) {
38
39         /* For each user, going backwards... */
40         for(i = 4; i >= 0; i--) {
41             printf("writing record %d\n", i);
42
43             /*
44              * Output the record. Notice we pass the address
45              * of the structure.
46              */
47             if(putRecord(fp, i, &records[ i ]) == EXIT_FAILURE) {
48                 perror("Could not write record.\n");
49                 break;
50             }
51         }
52         if(i == 0)
53             ret = EXIT_SUCCESS;
54         fclose(fp);
55     } else
56         perror("Could not open datafile.dat for writing.\n");
57     exit(ret);
58 }
59
60 int putRecord(FILE *fp, int i, record_t *r)
61 {
62     int ret = EXIT_FAILURE;
63
64     /*
65      * Seek to the i-th position from the beginning
66      * of the file.
67      */
68     if(fp) {

```

```

69     if(r) {
70         if(fseek(fp, (long) (i * sizeof(record_t)), SEEK_SET) == 0)
71
72             /*
73              * Write the record. We want to write one
74              * object the size of a record structure.
75              */
76             if(fwrite((char *) r, sizeof(record_t), 1, fp) == 1)
77                 ret = EXIT_SUCCESS;
78     }
79 }
80 return ret;
81 }
82
83 /* End of fseekdemo.c file. */

```

To read back records from file just add to the previous program some code. In particular we have the following. Listing 3.7 reads back records in specified order.

Listing 3.7: fseekreadback - demonstrate the use of the fseek routine to read back records.

```

1  /* -*- mode: c-mode; -*- */
2
3  /* fseekreadback.c file. */
4  #include <stdio.h>
5  #include <stdlib.h>
6
7  /* fseekreadback program. */
8  /* structure and type definitions. */
9  struct tagRecord {
10     int uid;
11     char login[ 9 ];
12 };
13
14 typedef struct tagRecord record_t;
15
16 /* Global variables. */
17 int positions[ 5 ] = { 3, 0, 2, 1, 4 };
18 record_t records[ 5 ];
19
20 /* Function prototypes. */
21 int getRecord(FILE *, int, record_t *);
22 int main(int, char *[]);
23
24 /* Main function. */
25 int main(int argc, char *argv[])
26 {
27     int i;
28     long int ret = EXIT_FAILURE;
29     FILE *fp;
30     record_t rec;
31
32     /* Open the data file for reading. */
33     if((fp = fopen("datafile.dat", "r")) != NULL) {

```



```

34      /* For each position read back the corresponding user. */
35
36      for(i = 0; i < 5; i++) {
37
38          /*
39              * Output the record. Notice we pass the address
40              * of the structure.
41              */
42          if(getRecord(fp, positions[ i ], &rec) != EXIT_FAILURE)
43              printf("position: %d, uid: %d, login: %s\n", positions[ i
                  ], rec.uid, rec.login);
44          else {
45              perror("Could not read record.\n");
46              break;
47          }
48          if(i == 5)
49              ret = EXIT_SUCCESS;
50      }
51
52      /* Now close the output file. */
53      fclose(fp);
54  } else
55      perror("Could not open datafile.dat for reading.\n");
56  exit(ret);
57 }
58
59 /*
60 * getRecord -- get a record from a file.
61 */
62 int getRecord(FILE *fp, int i, record_t *r)
63 {
64     int ret = EXIT_FAILURE;
65
66     /*
67         * Seek to the i-th position from the beginning
68         * of the file.
69         */
70     if(fp) {
71         if(r) {
72             if(fseek(fp, (long) (i * sizeof(record_t)), SEEK_SET) == 0)
73                 {
74
75                     /*
76                         * Write the record. We want to write one
77                         * object the size of a record structure.
78                         */
79                     if(fread((void *) r, sizeof(record_t), 1, fp) == 1) {
80                         ret = EXIT_SUCCESS;
81                     }
82                 }
83     }

```

```

84     return ret;
85 }
86
87 /* End of fseekreadback.c file. */

```

As the reader may check, both putRecord and getRecord routines return a value. This is necessary to tell the program the outcome of the operation that should be performed. In fact this is a good way to tell to the calling program if something went wrong. The possible return values for both routines are EXIT_SUCCESS on succesful operation and EXIT_FAILURE on error. The following listings 3.8 and 3.9 belongs to the same program. The .h file contains the definitions and prototypes for the .c source code.

Listing 3.8: find-word - program to show the usage of fgets and /usr/share/dict/words file (include file).

```

1  /* -*- mode: c-mode; -*- */
2
3  /* find-word.h file. */
4  #ifndef __FIND_WORD_H
5  #define __FIND_WORD_H
6
7  #include <stdio.h>
8  #include <stdarg.h>
9  #include <stdlib.h>
10 #include <stdbool.h>
11 #include <string.h>
12 #include <ctype.h>
13 #include <math.h>
14
15 #include "list.h"
16
17 #define FOREVER for(;;)
18 #define MAXINT 20
19 #define DEFAULT_DICTIONARY_PATH "/usr/share/dict/words"
20 #define min(a, b) ((a) < (b) ? (a) : (b))
21
22 /* Types. */
23
24 /* Functions prototype. */
25 void lowerize(char *, size_t);
26 void printArray(char *, void *, size_t);
27 size_t factorial(size_t);
28 size_t binomial(size_t, size_t);
29 void combinations(size_t *, size_t, size_t, size_t **);
30 long int getCombString(char *, char *, size_t *, size_t);
31 size_t **allocateCombs(size_t, size_t);
32 long int deallocateCombs(size_t **);
33 char *intersect(char *, char *, size_t);
34 bool cmp(void *, ...);
35 int main(int, char *[]);
36
37 #endif /* __FIND_WORD_H */
38
39 /* End if find-word.h file. */

```

Listing 3.9: find-word - program to show the usage of fgets and /usr/share/dict/words (source code file).

```

1  /* -*- mode: c-mode; -*- */
2
3  /* find-word.c file. */
4  #include "find-word.h"
5
6  /* find-word program. */
7
8  /* Main function. */
9  int main(int argc, char *argv[])
10 {
11     char ch, dictionary_path[ BUFSIZ ], combstr[ BUFSIZ ];
12     char line[ BUFSIZ ], *letters, *word;
13     bool found, *combstbl;
14     long int ret = EXIT_FAILURE;

```

```

15 FILE *dict_file;
16 size_t i, j, k, l, m, n;
17 size_t combs_count, count, letters_count, chars_count;
18 size_t *indices, **combs;
19 list_t *words_list = NULL;
20
21 /* Check our arguments. */
22 switch(argc) {
23 case 2:
24     strncpy(dictionary_path, DEFAULT_DICTIONARY_PATH, BUFSIZ);
25     letters = argv[ 1 ];
26     break;
27
28 case 3:
29     strncpy(dictionary_path, argv[ 1 ], BUFSIZ);
30     letters = argv[ 2 ];
31     break;
32
33 default:
34     letters = NULL;
35     fprintf(stderr, "usage: find-word <dictionary-file> <letters>, find-word <letters>\n");
36     break;
37 }
38 if(letters) {
39
40     /* force all characters in the string to be lower case. */
41     lowerize(letters, MAXINT);
42     letters_count = strlen(letters, MAXINT);
43     if(letters_count < 21) {
44
45         /* Open system dictionary file. */
46         if((dict_file = fopen(dictionary_path, "r")) != NULL) {
47
48             /*
49              * loop starting from same length for words as
50              * the entered sets of characters.
51             */
52             for(count = letters_count; count >= 3; count--) {
53
54                 /* computes the number of the character combinations. */
55                 combs_count = binomial(letters_count, count);
56                 printf("combinations count: %ld\n", combs_count);
57                 combs = allocateCombs(combs_count, count);
58                 if(combs) {
59                     indices = (size_t *) calloc(count, sizeof(size_t));
60                     if(indices) {
61
62                         /* generate all character combinations without repetition. */
63                         combinations(indices, letters_count, count, combs);
64                         for(i = 0; combs[ i ] != NULL; i++) {
65                             if(getCombString(combstr, letters, combs[ i ], count) == EXIT_SUCCESS) {
66
67                                 /* reset the file pointer to the start of the file. */
68                                 fseek(dict_file, 0, SEEK_SET);
69
70                                 /* loop the dictionary words database. */
71                                 while(fgets(line, BUFSIZ, dict_file) != NULL) {
72                                     line[ strcspn(line, "\n") ] = '\0';
73                                     lowerize(line, BUFSIZ);
74                                     m = strlen(line, BUFSIZ);
75                                     if(m == count) {
76                                         word = intersect(line, combstr, count);
77                                         if(strlen(word, count) == m) {
78                                             if(unique((void *) word, words_list, cmp) == true)
79                                                 words_list = push(word, &words_list);
80                                         }
81                                     }
82                                 }
83                             }
84                         }
85                         free(indices);
86                     }
87                     deallocateCombs(combs);
88                 }
89             }
90             fclose(dict_file);
91             FOREVER {

```

```

92         word = pop(&words_list);
93         if(word) {
94             printf("word:_%s\n", word);
95             free(word);
96         } else
97             break;
98     }
99     } else
100         fprintf(stderr, "could_not_open_dictionary_file:_%s\n", dictionary_path);
101     } else
102         perror("too_much_letters_given:_>_20!");
103 }
104 exit(ret);
105 }
106
107 /*
108  * allocateCombs -- allocate combinations arrays.
109  */
110 size_t **allocateCombs(size_t n, size_t k)
111 {
112     size_t **ret;
113     size_t i;
114
115     /* check parameters. */
116     if(n > 0) {
117         if(k > 0) {
118             ret = calloc(n + 1, sizeof(size_t *));
119             if(ret) {
120                 for(i = 0; i < n; i++) {
121                     ret[ i ] = (size_t *) calloc(k, sizeof(size_t));
122                     if(!ret[ i ])
123                         break;
124                 }
125                 ret[ i ] = NULL;
126             }
127         }
128     }
129     return ret;
130 }
131
132 /*
133  * deallocateCombs -- deallocate combinations arrays.
134  */
135 long int deallocateCombs(size_t **c)
136 {
137     long int ret = EXIT_FAILURE;
138     size_t i;
139
140     /* check parameters. */
141     if(c) {
142         for(i = 0; c[ i ] != NULL; i++)
143             free(c[ i ]);
144         free(c);
145         ret = EXIT_SUCCESS;
146     }
147     return ret;
148 }
149
150 /*
151  * lowerize -- tolower every characters in a string.
152  */
153 void lowerize(char *s, size_t l)
154 {
155     char *p = NULL;
156
157     /* check parameters. */
158     if(s) {
159         p = s;
160         while((*p != '\0') && ((p - s) <= l)) {
161             *p = tolower(*p);
162             ++p;
163         }
164     }
165 }
166
167 /*
168  * getCombString -- return the string from characters

```

```

169      *                and indices sets.
170      */
171 long int getCombString(char *comb, char *charset, size_t *indices, size_t count)
172 {
173     long int ret = EXIT_FAILURE;
174     size_t i;
175
176     /* check parameters. */
177     if(comb) {
178         if(charset) {
179             if(indices) {
180                 if(count > 0) {
181                     for(i = 0; i < count; i++)
182                         comb[ i ] = charset[ indices[ i ] - 1 ];
183                     comb[ i ] = '\0';
184                     ret = EXIT_SUCCESS;
185                 }
186             }
187         }
188     }
189     return ret;
190 }
191
192 /*
193  * printArray -- print array
194  */
195 void printArray(char *s, void *a, size_t c)
196 {
197     char arg[ BUFSIZ ];
198     size_t i;
199
200     /* check arguments. */
201     if(s) {
202         if(a) {
203             snprintf(arg, BUFSIZ, "%s", s);
204             for(i = 0; i < c; i++) {
205                 if(i == 0)
206                     printf("[\u");
207                 if(strncmp(s, "%c", BUFSIZ) == 0)
208                     printf(arg, ((char *) a)[i]);
209                 if(strncmp(s, "%d", BUFSIZ) == 0)
210                     printf(arg, ((unsigned char *) a)[ i ]);
211                 else if(strncmp(s, "%ld", BUFSIZ) == 0)
212                     printf(arg, ((long *) a)[ i ]);
213                 if(i < (c - 1))
214                     printf("\u");
215                 else
216                     printf("\u]");
217             }
218         }
219     }
220 }
221
222 /*
223  * factorial -- compute n!
224  */
225 size_t factorial(size_t n)
226 {
227     if((n == 0) || (n == 1))
228         return 1;
229     else
230         return (n * factorial(n - 1));
231 }
232
233 /*
234  * binomial -- return the number of combinations
235  *                without repetitions:
236  *                 $c = n! / (k! (n - k)!)$ 
237  */
238 size_t binomial(size_t n, size_t k)
239 {
240     return (factorial(n) / (factorial(k) * factorial(n - k)));
241 }
242
243 /*
244  * combinations -- generates the combinations without
245  *                repetitions and with no order.

```

```

246  */
247 void combinations(size_t *s, size_t m, size_t n, size_t **c)
248 {
249     size_t i, j;
250
251     /* Set the base combination: 1, 2, 3, ..., n */
252     for (i = 0; i < n; i++)
253         s[ i ] = n - i;
254     j = 0;
255     FOREVER {
256         if(c[ j ])
257             memcpy(c[ j++ ], s, sizeof(size_t) * n);
258
259         /*
260          * this check is not strictly necessary,
261          * but if m is not close to n,
262          * it makes the whole thing quite a bit faster
263          */
264         i = 0;
265         if(s[ i ]++ < m)
266             continue;
267         for(; s[ i ] >= m - i;)
268             if(++i >= n)
269                 return;
270         for(s[ i ]++; i; i--)
271             s[ i - 1 ] = s[ i ] + 1;
272     }
273 }
274
275 /*
276  * intersect -- compute the intersection set from two strings.
277  */
278 char *intersect(char *a, char *b, size_t l)
279 {
280     char *tempa, *tempb, *ret;
281     size_t i, j, k, la, lb;
282
283     /* check parameters. */
284     if(a) {
285         if(b) {
286             if(l > 0) {
287                 la = strlen(a, l);
288                 tempa = calloc(la, sizeof(char));
289                 if(tempa) {
290                     strncpy(tempa, a, la);
291                     lb = strlen(b, l);
292                     tempb = calloc(lb, sizeof(char));
293                     if(tempb) {
294                         strncpy(tempb, b, lb);
295                         ret = (char *) calloc(min(la, lb) + 1, sizeof(char));
296                         if(ret) {
297                             k = 0;
298                             for(i = 0; i < la; i++) {
299                                 for(j = 0; j < lb; j++) {
300                                     if((tempa[ i ] == tempb[ j ]) &&
301                                         (tempa[ i ] != 0) &&
302                                         (tempb[ j ] != 0)) {
303                                         ret[ k++ ] = tempa[ i ];
304                                         tempa[ i ] = 0;
305                                         tempb[ j ] = 0;
306                                         break;
307                                     }
308                                 }
309                             }
310                             ret[ k ] = 0;
311                         }
312                         free(tempb);
313                     }
314                     free(tempa);
315                 }
316             }
317         }
318     }
319     return ret;
320 }
321
322 /*

```

```

323  * cmp -- comparing callback handler.
324  */
325  bool cmp(void *a, ...)
326  {
327      bool ret = false;
328      char *b;    va_list ap;
329
330      /* check parameters. */
331      if(a) {
332          if(b) {
333              va_start(ap, a);
334              b = va_arg(ap, char *);
335              ret = strncmp((char *) a, (char *) b, BUFSIZ) == 0 ? true : false;
336              va_end(ap);
337          }
338      }
339      return ret;
340  }
341
342  /* End of find-word.c file. */

```

Other source files are relative to the small list handling code:

```

1  /* -*- mode: c-mode; -*- */
2
3  /* list.h file. */
4  #ifndef __LIST_H
5  #define __LIST_H
6
7  #include <stdio.h>
8  #include <stdarg.h>
9  #include <stdlib.h>
10 #include <stdbool.h>
11 #include <string.h>
12 #include <ctype.h>
13
14 /* Types. */
15 struct tagList {
16     void *l_data;
17     struct tagList *l_next;
18 };
19
20 typedef struct tagList list_t;
21
22 /* Types. */
23
24 /* Functions prototype. */
25 list_t *push(void *, list_t **);
26 void *pop(list_t **);
27 bool unique(void *, list_t *, bool (*cmp)(void *, ...));
28
29 #endif /* __LIST_H */
30
31 /* End if list.h file. */

```

```

1  /* -*- mode: c-mode; -*- */
2
3  /* File list.c */
4  #include "list.h"
5
6  /*
7   * push -- push data on the head of the list.
8   */
9  list_t *push(void *d, list_t **l)
10 {
11     list_t *ret = *l, *temp;
12
13     if(d) {
14         temp = (list_t *) calloc(1, sizeof(list_t));

```

```

15     if(temp) {
16         temp -> l_next = *l;
17         temp -> l_data = d;
18         ret = temp;
19     }
20 }
21 return ret;
22 }
23
24 /*
25  * pop -- remove data from the tail of the list.
26  */
27 void *pop(list_t **l)
28 {
29     void *ret = NULL;
30     list_t *temp = *l;
31
32     if(temp) {
33         if(temp -> l_next) {
34             while(temp -> l_next -> l_next)
35                 temp = temp -> l_next;
36             ret = temp -> l_next -> l_data;
37             free(temp -> l_next);
38             temp -> l_next = NULL;
39         } else {
40             ret = temp -> l_data;
41             free(temp);
42             *l = NULL;
43         }
44     }
45     return ret;
46 }
47
48 /*
49  * unique -- check for other element in the list.
50  *           The element to test is provided to
51  *           the function itself.
52  */
53 bool unique(void *d, list_t *l, bool (*cmp)(void *, ...))
54 {
55     bool ret = true;
56     list_t *p;
57
58     if(d) {
59         if(cmp) {
60             p = l;
61             while(p) {
62                 if(cmp(d, p -> l_data) == true) {
63                     ret = false;
64                     break;
65                 } else
66                     p = p -> l_next;
67             }
68         }
69     }
70     return ret;
71 }
72
73 /* End of list.c file. */

```


Chapter 4

Low-level I/O.

File Descriptors. Opening and Creating Files. Closing Files. Reading and Writing Files. Moving Around in Files. Converting File Descriptors to File Pointers.

As discussed in the previous chapter, the Standard I/O Library provides different methods for reading and writing data efficiently and easily. However, the task performed by these routines, namely buffering and input/output conversion, are not always desirable. For example, when performing input and output directly to and from a device such as a tape drive, the programmer needs to be able to determine the buffer sizes to be used, rather than letting the `stdio` routines do it. Of course, routines do exist that provide that level of control. The Standard I/O Library is simply a user-friendly interface to the system calls described in this chapter, which will call the *low-level* interface.

4.1 File Descriptors.

The reader should recall that in the Standard I/O Library, a file is referred to by a file pointer, of type `FILE *`. When using the low-level interface, a file is referred to using a *file descriptor*, which is simply a small integer. As with `stdio`, there are three predefined file descriptors: `STDIN_FILENO`, `STDOUT_FILENO` and `STDERR_FILENO`, which refer to the standard input, standard output and standard error stream respectively. The files `/dev/fd/0` through `/dev/fd/#` refer to file descriptors which can be accessed through the file system. If the file descriptor is open and the mode the file is being opened with is a subset of the mode of the existing descriptor, the call:

```
fd = open("/dev/fd/0", mode);
```

and the call:

```
fd = fcntl(0, F_DUPFD, 0);
```

are equivalent. Unlike the Standard I/O Library, which provides a *shorthand* set of routines to deal with the standard input and output, all the low-level I/O routines require that a valid file descriptor be passed to them.

4.2 Opening and Creating Files.

The `open`¹ routine is used to open a file for reading and/or writing, or to create it. `open` takes a variable number of arguments: a character string containing the complete path name of the file to open, an integer specifying how the file is to be opened and an optional integer mode for use when creating a file. It returns an integer which is the file descriptor, on success or -1 if the file could not be opened. The second argument to `open` is made up of various constants ORed together. These constants are defined in the file `<fcntl.h>`:

<code>O_RDONLY</code>	open for reading only;
<code>O_WRONLY</code>	open for writing only;
<code>O_RDWR</code>	open for reading and writing.

Any combination of the following flags may additionally be used:

<code>O_NONBLOCK</code>	do not block on open or for data to become available;
<code>O_APPEND</code>	append on each write;
<code>O_CREAT</code>	create file if it does not exist. An additional argument of type <code>mode_t</code> must be supplied to the call;
<code>O_TRUNC</code>	truncate size to 0;
<code>O_EXCL</code>	error if <code>O_CREAT</code> is set and file exists;
<code>O_SYNC</code>	perform synchronous I/O operations;
<code>O_SHLOCK</code>	atomically obtain a shared lock;
<code>O_EXLOCK</code>	atomically obtain an exclusive lock;
<code>O_NOFOLLOW</code>	if last path element is a symlink, don't follow it;
<code>O_CLOEXEC</code>	set <code>FD_CLOEXEC</code> , the close-on-exec flag, on the new file descriptor;
<code>O_DIRECTORY</code>	error if path does not name a directory.

If the `O_CREAT` option is given, the optional third argument should contain the mode which the file should to be created. This mode specifies the access permissions on the file and is described in more detail in Chapter 4, Converting File Descriptors to File Pointers..

4.3 Closing Files.

The `close`² system call is used to close an open file. `close` takes a single argument, the file descriptor referring to the file to be closed. 0 is returned on success, -1 is returned if an error occurs.

¹See `open(2)`.

²See `close(2)`.

4.4 Reading and Writing Files.

At this point the reader can easily open and close files, the next thing to do is read and write data from and to that file. There is only one way to read from a file using the low-level interface and likewise, only one way to write to a file - a buffer-full at a time. The size of the buffer is left up to the programmer which has to use an appropriate dimension. For example, if the programmer reads or writes characters one at a time, instead of in units of a few thousand, the operating system will access the disk, or the device, once for each character resulting in a slower program speed³. The `read` system call takes three arguments: the first is the file descriptor for the open file to read. The second is the pointer to the buffer which will contains data and the third is the number of bytes to read from the file and store into the buffer. If successful, the number of bytes actually read is returned. Upon reading end-of-file, 0 is returned. Otherwise, a -1 is returned and the global variable `errno` is set to indicate the error. The `write` system call takes three arguments: first is the file descriptor to an open file for write. The second argument is a pointer to the buffer containing the data to be written to the file and the third argument is the count, in bytes, of elements from the beginning of the buffer to be written in the file. Similarly to `read`⁴ system call, upon successful completion the number of bytes which were written is returned. Otherwise, a -1 is returned and the global variable `errno` is set to indicate the error. Listing 4.1 shows a low-level version of our file appending program. Note that because read and write cause the system to access the disk each times they are called, it is important for the programmer to specify reasonably large buffer sizes or else his/her program, and the system, will run very slowly. Try experimenting with large and small buffer sizes to get a feel for the difference, the reader may need to use a file of one or five bilion characters to really appreciate the difference.

Listing 4.1: `append2` - append one file to another using the low-level interface.

```
1  /* -*- mode: c-mode; -*- */
2
3  /* append2.c file. */
4  #include <stdio.h>
5  #include <stdlib.h>
6  #include <unistd.h>
7  #include <fcntl.h>
8  #include <errno.h>
9  #include <string.h>
10
11 /* append2.c program. */
12
13 /* Functions prototypes. */
14 int main(int, char *[]);
15
16 /* Main function. */
17 int main(int argc, char *argv[])
18 {
19     int n;
20     int fromfd, tofd;
21     char buf[ BUFSIZ ];
22     long ret = EXIT_FAILURE;
23
24     /* Check our arguments. */
25     if(argc == 3) {
```

³This is actually not entirely true since peripherals are always buffered for I/O operations.

⁴See `read(2)`.

```

26
27  /* Open the from-file for reading. */
28  if((fromfd = open(argv[ 1 ], O_RDONLY)) >= 0) {
29
30      /*
31       * Open the to-file for appending. If to-file does
32       * not exist, open will create it with mode 0644
33       * -rw-r--r--. Note that we specify the mode in octal
34       * not decimal.
35       */
36      if((tofd = open(argv[ 2 ], O_WRONLY | O_CREAT | O_APPEND ,
37                      0644)) >= 0) {
38
39          /*
40           * Now read a buffer-full line at a time from from-file
41           * and write it to the to-file. Note that we only
42           * write the number of characters read read in,
43           * rather than always writing BUFSIZ characters.
44           */
45          while((n = read(fromfd, buf, sizeof(buf))) > 0)
46              if(write(tofd, buf, n) != n) {
47              write(STDERR_FILENO, "Could not write to to-file.\n",
48                  28);
49              break;
50          }
51
52          /* Now close the files. */
53          close(tofd);
54          if(errno == 0)
55              ret = EXIT_SUCCESS;
56      } else {
57          write(STDERR_FILENO, argv[ 2 ], strlen(argv[ 2 ]));
58      }
59      close(fromfd);
60  } else {
61      write(STDERR_FILENO, argv[ 1 ], strlen(argv[ 1 ]));
62  }
63  } else {
64      write(STDERR_FILENO, "Usage: ", 7);
65      write(STDERR_FILENO, *argv, strlen(argv[ 0 ]));
66      write(STDERR_FILENO, " from-file to-file\n", 19);
67  }
68  exit(ret);
69 }
70
71 /* End of append2.c file. */

```

In the example above one could disagree with the fact that error messages are printed using the low-level `write`⁵ routine. The purpose of this is to explain the usage of the routine itself. It is clear that, `perror` would be quite a good choice, in fact that way one has not to give the size of the character string to print. Using `read` and `write` always involve to deal with buffers and

⁵See `write(2)`.

their dimensions. Another problem is the usage of `strlen`. This routine, defined in `<string.h>`, is capable of computing the length of a nul-terminated string. The reader should try to pass a non nul-terminated string to this routine and see the effect. A safer way to get the length for a string is `strnlen` which takes two arguments: a string and a maximum length to return. In fact if, for whatever reason, the length overflows the value specified in the second argument, the routine returns it.

4.5 Moving Around in Files.

As mentioned before, it is often necessary to move to a specific location in a file before reading or writing data. The low-level routine for moving around in a file is called `lseek`. The function repositions the offset of the file descriptor in the first argument to the second argument of type `off_t` which is an offset according to the third argument the *whence* directive. The first argument must be an open file descriptor. `lseek` repositions the file pointer as follows:

- if *whence* is `SEEK_SET`, the offset is set to offset bytes;
- if *whence* is `SEEK_CUR`, the offset is set to its current location plus offset bytes;
- if *whence* is `SEEK_END`, the offset is set to the size of the file plus offset bytes.

The `lseek` function allows the file offset to be set beyond the end of the existing end-of-file of the file. If data is later written at this point, subsequent reads of the data in the gap return bytes of zeros, until data is actually written into the gap. Some devices are incapable of seeking and thus the value of the pointer associated with such a device is undefined. Upon successful completion, `lseek` returns the resulting offset location as measured in bytes from the beginning of the file. Otherwise, a value of -1 is returned and `errno` is set to indicate the error.

4.5.1 Duplicating File Descriptors.

Occasionally it is necessary to have more than one file descriptor referring to the same file. This is common when forking and executing new processes. To obtain a new file descriptor which refers to the same file:

```
int fd, fd2;
```

```
.....
```

```
fd2 = dup(fd);
```

`fd2` will now refer to the same file as `fd` did. `dup`⁶ returns -1 if an error occurs. Two alternate forms of the call allows the programmer to select which file descriptor the user wishes to refer to the file and additional flags. For example suppose that standard input should be connected to a given disk file referred by a file descriptor stored in the variable `fd`⁷:

```
int fd;
```

```
.....
```

```
dup2(fd, 0);
```

⁶See `dup(2)`.

⁷This is how the shell handles the '`<`' redirect.

In `dup2`, the value of the second argument, the new descriptor, is specified. If this descriptor is already in use, it is first deallocated as if a `close` call had been done first. When the second argument equals the first argument, `dup2` just returns without affecting the close-on-exec flag. In `dup3`, both the value of the second argument, the new descriptor and the close-on-exec flag on the second argument, the new file descriptor, are specified: the second argument specifies the value and the `O_CLOEXEC` bit in the third argument specifies the close-on-exec flag. Unlike `dup2`, if the first argument and the second argument are equal then `dup3` fails. Otherwise, if the third argument is 0 then `dup3` is identical to a call to `dup2`.

4.6 Converting File Descriptors to File Pointers.

Sometimes is desirable to convert an existing low-level file descriptor referring to an open file into something that can be used with the Standard I/O Library. For example the pipe system call, described in Chapter 9, The Signal Stack., returns a file descriptor connected to the output stream of another program. If this program prints nothing but a list of numbers, it would be useful to be able to use `fscanf` to read them in. The stdio routine `fdopen`⁸ takes two arguments: a file descriptor referring to an open file and a character string indicating how the file descriptor is to be used. This second argument is identical to the second argument used with `fopen`. Upon successful completion, `fdopen` return a FILE pointer. Otherwise, NULL is returned and the global variable `errno` is set to indicate the error. As reference the second argument, indicating the mode, points to a string beginning with one of the following sequences, additional characters may follow these sequences:

<code>"r"</code> or <code>"rb"</code>	open file for reading;
<code>"r+"</code> or <code>"rb+"</code> or <code>"r+b"</code>	open for reading and writing;
<code>"w"</code> or <code>"wb"</code>	open for writing. The file is created if it does not exist, otherwise it is truncated;
<code>"w+"</code> or <code>"wb+"</code> or <code>"w+b"</code>	open for reading and writing. The file is created if it does not exist, otherwise it is truncated;
<code>"a"</code> or <code>"ab"</code>	open for writing. The file is created if it does not exist;
<code>"a+"</code> or <code>"ab+"</code> or <code>"a+b"</code>	open for reading and writing. The file is created if it does not exist.

The letter `"b"` in the mode strings above is strictly for compatibility with ANSI X3.159-1989 ("ANSI C89") and has no effect; the `"b"` is ignored. After any of the above prefixes, the mode string can also include zero or more of the following:

<code>"e"</code>	the close-on-exec flag is set on the underlying file descriptor of the new FILE;
<code>"x"</code>	if the mode string starts with <code>"w"</code> or <code>"a"</code> then the function shall fail if the file specified by path already exists, as if the <code>O_EXCL</code> flag was passed to the open function. It has no effect if used with <code>fdopen</code> or the mode string begins with <code>"r"</code> .

Like described for `fopen` in 3.2.

⁸See `fdopen(3)`.

Chapter 5

Files and Directories.

File System Concepts.
Determining the Accessibility of a File.
Getting Information from an i-node.
Reading Directories.
Modifying File Attributes.
Miscellaneous File System Routines.

Files and *directories* forms the interface the system presents to help the user to organize, retrieve and store informations. These are part of an entity called *file system*. Other parts of this interface are the system calls to perform particular operations to properly handle these informations. For example: delete, rename, move, truncate a file, rename a directory, etc..

5.1 File System Concepts.

Before describing the many system calls and library routines available for manipulating files and directories, it is necessary to provide a brief overview of the OpenBSD *file system*: FFS the Fast File System. This is an improved version of the 4.4BSD File System sometimes referred as UFS, UNIX File System. FFS is designed to be fast, reliable and able to handle the most common situations effectively. By default, during installation, OpenBSD tunes FFS for general use, but the system administrator can optimize it to fit the needs - whether one needs to store a very huge amount of tiny files or a some 30 GB files. The administrator doesn't need to know much about FFS internals, but as a programmer, the reader should understand *blocks*, *fragments* and *i-nodes*. OpenBSD can also use these file systems too:

cd9660	for iso 9660 formatted cdrom;
ext2fs	ext2 linux file systems;
mfs	memory file system;
msdos	Microsoft msdos filesystem;
nfs	UNIX network filesystem;
ntfs	Microsoft Windows NT file system;
tmpfs	Temporary file system.

A file system is described by its *super-block*, which in turn describes the cylinder groups. The super-block is critical data and is replicated in each cylinder group to protect against catastrophic loss. This is done at file system creation time and the critical super-block data does not change, so the copies need not be referenced further unless disaster strikes. Addresses stored in i-nodes are capable of addressing fragments of *blocks*. File system blocks of at most size MAXBSIZE can be optionally broken into 2, 4, or 8 pieces, each of which is addressable; these pieces may be DEV_BSIZE, or some multiple of a DEV_BSIZE unit. Large files consist of exclusively large data blocks. To avoid undue wasted disk space, the last data block of a small file is allocated only as many fragments of a large block as are necessary. The file system format retains only a single pointer to such a fragment, which is a piece of a single large block that has been divided. The size of such a fragment is determinable from information in the i-node, using the blksize(fs, ip, lbn) macro. The file system records space availability at the fragment level; to determine block availability, aligned fragments are examined. The *root i-node* is the root of the file system. i-node 0 can't be used for normal purposes and historically bad blocks were linked to i-node 1¹. Thus the root i-node is 2. The fs_minfree element gives the minimum acceptable percentage of file system blocks that may be free. If the freelist drops below this level, only the super-user may continue to allocate blocks. The fs_minfree element may be set to 0 if no reserve of free blocks is deemed necessary, although severe performance degradations will be observed if the file system is run at greater than 95% full; thus the default value of fs_minfree is 5%. Empirically the best trade-off between block fragmentation and overall disk utilization at a loading of 95% comes with a fragmentation of 8; thus the default fragment size is an eighth of the block size. The element fs_optim specifies whether the file system should try to minimize the time spent allocating blocks (FS_OPTTIME), or if it should attempt to minimize the space fragmentation on the disk (FS_OPTSPACE). If the value of fs_minfree is less than 5%, then the file system defaults to optimizing for space to avoid running out of full sized blocks. If the value of fs_minfree is greater than or equal to 5%, fragmentation is unlikely to be problematical, and the file system defaults to optimizing for time.

5.1.1 FFS Versions.

The original FFS was written in 1980 and included hard-coded limits that were ample for the day. File systems could have up to 2³⁰ blocks or just under a terabyte (TB). In 1983 a 1 TB file system was unthinkable. In 2024, 1 TB drives are the smaller and cheaper disk on the market. For larger file systems, we have FFS version 2. FFS2 can support file systems up to 8 zettabytes (ZB) and OpenBSD supports FFS and FFS2. The i386 and amd64 boot floppies support only FFS, not FFS2. The installation CD, however, supports both. Most machines that need to boot from floppy don't need FFS2 and probably don't have a BIOS that can support 2 TB drives anyway. The file system creation program *newfs* is smart enough to use FFS2 on file systems quite large to need it, so for most installations, the administrator doesn't need to worry about difference between FFS and FFS2.

5.1.2 Blocks, Fragments and i-nodes.

Both FFS and FFS2 are managed through *blocks*, *fragments* and *i-nodes*. This arrangement isn't unique to FFS and FFS2; file systems such as NTFS use data blocks and index nodes too. The indexing system used by each file system is largely unique.

blocks are sections of disk that contain data, Files are placed in one or more blocks. OpenBSD's FFS uses a default block size of 16 KB or eight times the fragment size, whichever is smaller. Not all files are even multiples of 16 KB, so leftover bits go in fragments;

¹i-node 1 is no longer used for this purpose; however, numerous dump tapes make this assumption, so we are stuck with it.

fragments	is one-eighth of the block size or 2 KB by default. A 20 KB file fills one block and two fragments;
i-nodes	index nodes, contain basic data about files, such as file's size, permissions and the list of blocks that contain the file. Collectively, the data in an i-node is known as metadata or data about data.

Additionally there are other data structures:

super-blocks	which are blocks that contain vital information about the file system's size and specifications. Super-blocks are so important that FFS makes many backup copies of them. If one needs to meddle with superblocks there's an high chance to lost the entire file system.
--------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

5.1.3 Ordinary Files.

A *file* contains whatever information a user, or the system itself, places in it. Unlike other operating systems, no format is imposed on a regular file, e.g. sequential, random access, etc. Instead a regular file is considered simply as a sequence of bytes and these bytes could be read and write in any way the programmer wants. Certain programs expect a file to be in a special format, so the C compiler gcc wants a source file to be in a specific format, in this case a C source file, to produce an object file or an executable. So the file format is not determined by the operating system but from the application programs that access the specific file. Directories provide the mapping between the names of files and the files themselves, thus inducing a structure on the file system as a whole. A *directory* contains a number of files; it may also contain subdirectories which in turn contain more files and more subdirectories. A directory behaves exactly like an ordinary file when read, though it may not be written by unprivileged, non super-user, programs. The operating system maintains several directories for its own use; one of these is the *root* directory named with `/`. All files in the file system can be found by tracing a path through a chain of directories starting at the root `/` until the desired file is reached. When the name of a file is specified to the system, it may be in the form of a *path name*, which is a sequence of file names separated by slashes. Any file name but the one following the last slash must be the name of a directory. If the sequence begins with a slash, the search begins in the *root directory*; otherwise the search begins in the program's current directory. As limiting cases we have:

- the name `"/"` refers to the root directory;
- a null file name, e.g. `/a/b/`, refers to the directory whose name precedes it;
- two slashes together, `"/"`, are interpreted as a single slash.

Each directory always has at least two entries. The name `"."` in each directory refers to the directory itself. Thus a program may read its current directory, without knowing its name, by opening the file `"."`. By convention, the name `".."` refers to the parent of the directory in which appears, that is, to the directory in which the current directory was created. A program may move from its current directory to the root directory by constantly changing its directory to `".."`. As a limiting case, when in the root directory the name `".."` is a circular link to the root. As per *man hier* the OpenBSD file system contains more or less:

<code>/</code>	root directory;
<code>/altroot/</code>	alternate (backup) location for the root, <code>"/"</code> , file system;
<code>/bin/</code>	user utilities fundamental to both single and multi-user environments. These programs are statically compiled and therefore do not depend on any system libraries to run;

<code>/bsd</code>	pure kernel executable, the operating system loaded into memory at boot-time;
<code>/bsd.mp</code>	pure kernel executable for multiprocessor machines;
<code>/bsd.rd</code>	installation kernel. The built-in RAM disk contains utilities which can be run without an external file system, so this kernel is useful for limited system maintenance too;
<code>/bsd.sp</code>	pure kernel executable for single processor machines;
<code>/dev/</code>	block and character device files;
<code>/etc/</code>	system configuration files and scripts;
<code>/home/</code>	default location for user home directories;
<code>_sysupgrade/</code>	download location for <i>sysupgrade</i> ;
<code>/mnt/</code>	empty directory commonly used by system administrators as a temporary mount point;
<code>/root/</code>	default home directory for the super-user;
<code>/sbin/</code>	system programs and administration utilities fundamental to both single and multi-user environments. Most of these programs are statically compiled and therefore do not depend on any system libraries to run;
<code>/tmp/</code>	temporary files that are not preserved between system reboots. Periodically cleaned by <i>daily</i> ;
<code>/usr/</code>	contains the majority of user utilities and applications;
<code>/var/</code>	multi-purpose log, temporary, transient, and spool files.

5.1.4 Special files.

Special files are one of the most unusual aspects of the UNIX file system, and thus of OpenBSD. Each I/O device, disk drive, tape drive, serial port, terminal, etc., is associated with at least one such file. To user programs, special files look like any other file, but requests to read or write the file result in activation of the associated device. For example, a program wishing to write on a magnetic tape might open the file `/dev/rst*`. Requests to read and write this file will cause the tape to move and data to be read or written at the appropriate density. etc. By a long-standing UNIX convention, entries for special files reside in the directory `/dev`, but there is nothing in the operating system that requires or enforces this. The amd64 OpenBSD installation supports the following devices:

Special device names

<code>all</code>	creates special files for all devices on amd64;
<code>ramdisk</code>	ramdisk kernel devices;
<code>std</code>	creates the <i>standard</i> devices: <code>console</code> , <code>klog</code> , <code>kmem</code> , <code>ksyms</code> , <code>mem</code> , <code>null</code> , <code>stderr</code> , <code>stdin</code> , <code>stdout</code> , <code>tty</code> , <code>zero</code> . Which are absolutely necessary for the system to function properly;
<code>local</code>	creates configuration-specific devices, by invoking the shell file <code>MAKEDEV.local</code> .

Disks

cd*	ATAPI and SCSI CD-ROM drives;
fd*	floppy disk drives (3 1/2", 5 1/4");
rd*	<i>rd</i> pseudo-disks;
sd*	SCSI disks, including flopticals;
vnd*	<i>file</i> pseudo-disk devices;
wd*	<i>winchester</i> disk drives (ST506, IDE, ESDI, RLL, ...).

Tapes

ch*	SCSI media changers;
st*	SCSI tape drives.

Terminal ports

tty[0-7][0-9a-f]	NS16x50 serial ports;
ttyc*	Cyclades serial ports;
ttyVI*	Virtio serial ports.

Pseudo terminals

ptm	pty master device;
pty*	set of 62 master pseudo terminals;
tty*	set of 62 slave pseudo terminals.

Console ports

ttyC-J*	wscons display devices;
wscons	minimal wscons devices;
wskbd*	wscons keyboards;
wsmux	wscons keyboard/mouse mux devices.

Pointing devices

wsmouse*	wscons mice;
Printers	lpa* Polled printer port;
lpt*	IEEE 1284 centronics printer.

USB devices

ttyU*	USB serial ports;
uall	all USB devices;
ugen*	generic USB devices;
uhid*	generic HID devices, see <i>uhid(4)</i> ;
fido	fido/* nodes;
ujoy	ujoy/* nodes;
ulpt*	printer devices;
usb*	bus control devices used by usbd for attach/detach.

Special purpose devices

apm	power Management Interface;
audio*	audio devices;
bio	ioctl tunnel pseudo-device;
bktr*	video frame grabbers;
bpf	Berkeley Packet Filter;
dt	Dynamic Tracer;
diskmap	disk mapper;
dri	Direct Rendering Infrastructure;
efi	EFI runtime services;
fd	fd/* nodes;
fuse	Userland File-system;
gpio*	General Purpose Input/Output;
hotplug	devices hot plugging;
ipmi*	IPMI BMC access;
nvrn	NVRAM access;
kco	Kernel code coverage tracing;
pci*	PCI bus devices;
pctr*	PC Performance Tuning Register access device;
pf	Packet Filter;
ppp*	PPP Multiplexer;
pppac*	PPP Access Concentrator;
radio*	FM tuner devices;

*random	in-kernel random data source;
rmidi*	Raw MIDI devices;
speaker	PC speaker;
tun*	network tunnel driver;
tap*	ethernet tunnel driver;
tuner*	tuner devices;
uk*	unknown SCSI devices;
video*	video V4L2 devices;
vmm	Virtual Machine Monitor;
vscsi*	Virtual SCSI controller;
pvbus*	paravirtual device tree root;
kstat	Kernel Statistics.

5.1.5 Removable File Systems.

In modern computing, especially in the workstation and personal computer world, it is important to use external extensions to the file system. This is useful to exchange data with other users or remote systems that could not access the internet. Everyone knows the usage of the USB sticks, which are static mass storage devices. OpenBSD provides a mean to add external file systems to the root: the system command *mount*. The *mount* command invokes a file system specific program to prepare and graft the special device or remote node (rhost:path) on to the file system tree at the point node. If either special or node are not provided, the appropriate information is taken from the */etc/fstab* file. For disk partitions, the special device is either a disklabel UID (DUID) or an entry in */dev*. If it is a DUID, it will be automatically mapped to the appropriate entry in */dev*. In either case the partition must be present in the disklabel loaded from the device. The partition name is the last letter in the entry name. For example, */dev/sd0a* and 3eb7f9da875cb9ee.a both refer to the 'a' partition. A mount point node must be an existing directory for a mount to succeed, except in the special case of */*, of course. Only the super-user may mount file systems.

5.1.6 Device Numbers.

To create special file associated to a particular device, the super-user could use the script */etc/-MAKEDEV* which automates this operation. This script relies on the system utility *mknod*. A special file is characterized by two numbers:

major	the major device number is an integer number which tells the kernel which device driver entry point to use. To learn what major device number to use for a particular device, check the file <i>/dev/MAKEDEV</i> to see if the device is known;
minor	the minor device number tells the kernel which subunit the node corresponds to on the device; for example, a subunit may be a file system partition or a tty line.

These numbers are mapped inside */dev/MAKEDEV* script.

5.1.7 Hard Links and Symbolic Links.

A *hard link* to a file is indistinguishable from the original directory entry; any changes to a file are effectively independent of the name used to reference the file. Hard links may not normally refer to directories and may not span file systems. A *symbolic link* contains the name of the file to which it is linked. The referenced file is used when an open operation is performed on the link. There are three system utilities which deal with links:

- `stat` - obtains information about the file;
- `lstat` - like `stat` except when the named file is a symbolic link;
- `readlink` - when used on a symbolic link, places the target name in a string buffer.

A `stat`² on a symbolic link will return the linked-to file; an `lstat` must be done to obtain information about the link. The `readlink`³ call may be used to read the contents of a symbolic link. Symbolic links may span file systems, refer to directories, and refer to non-existent files.

5.2 Determining the Accessibility of a File.

To determine if a file is accessible to a program, the `access`⁴ system call may be used. This call takes two arguments. The first argument is the null terminated string relative to the path for which we want to know the permissions and the second argument is the mode argument which is either the bitwise OR of one or more of the access permissions to be checked:

<code>R_OK</code>	for read permission;
<code>W_OK</code>	for write permission;
<code>X_OK</code>	for execute/search permission;
<code>F_OK</code>	for the existence test.

These constants are defined in `<sys/unistd.h>`. All components of the pathname `path` are checked for access permissions, including `F_OK`. If the path cannot be found or if any of the desired access modes would not be granted, then a -1 value is returned and `errno` is set to the reason of failure; otherwise a 0 value is returned. This call is important because it answers to the question: *what are the access permissions for that file?*

5.3 Getting Information from an i-node.

The system call used for obtaining the information stored in an i-node is called `stat`. It takes two arguments. The first argument is the null terminated string holding the path of the object we want to get informations. The second argument is the pointer to an allocated struct of type `stat` which will hold the requested informations. This argument is defined in `<sys/stat.h>`:

Listing 5.1: The `stat` structure.

```
struct stat {
    dev_t  st_dev;
    ino_t  st_ino;
    mode_t st_mode;
    nlink_t st_nlink;
```

²See `stat(2)`.

³See `readlink(2)`.

⁴See `access(2)`.

```

uid_t  st_uid;
gid_t  st_gid;
dev_t  st_rdev;
struct timespec st_atim;
struct timespec st_mtim;
struct timespec st_ctim;
off_t  st_size;
blkcnt_t st_blocks;
blksize_t st_blksize;
u_int32_t st_flags;
u_int32_t st_gen;
};

```

single structure members are the following:

st_dev	a signed 32 bit integer which represent the i-node's device;
st_ino	an unsigned 64 bit integer which represent the i-node's number;
st_mode	<p>an unsigned 32 bit integer which represent a mask of bits:</p> <ul style="list-style-type: none"> • S_ISUID — set user id on execution; • S_ISGID — set group id on execution; • S_ISTXT — sticky bit; • S_IRWXU RWX — mask for owner: • S_IREAD, S_IRUSR — R for owner; • S_IWRITE, S_IWUSRW — W for owner; • S_IXEXEC, S_IXUSR — X for owner; • S_IRWXG — RWX mask for group: • S_IRGRP — R for group; • S_IWGRP — W for group; • S_IXGRP — X for group; • S_IRWXO — RWX mask for other: • S_IROTH — R for other; • S_IWOTH — W for other; • S_IXOTH — X for other; • S_IFMT — mask for the file type: <ul style="list-style-type: none"> – S_IFIFO — name pipe (fifo); – S_IFCHR — character special; – S_IFDIR — directory; – S_IFBLK — block special; – S_IFREG — regular; – S_IFLNK — symbolic link; – S_IFSOCK — socket; – S_ISVTX — save swapped text even after use.
st_nlink	an unsigned 32 bit integer which represent the number of hard links;
st_uid	an unsigned 32 bit integer which represent the user id of the file's owner;

<code>st_gid</code>	an unsigned 32 bit integer which represent the group id;
<code>st_rdev</code>	a signed 32 bit integer which represent the device type;
<code>st_atim</code>	a structured data type object, <code>struct timespec</code> , which holds the time of the last access;
<code>st_mtim</code>	a structured data type object, <code>struct timespec</code> , which holds the time of the last data modification;
<code>st_ctim</code>	a structured data type object, <code>struct timespec</code> , which holds the time of the last status change;
<code>st_size</code>	a 64 bit signed integer which represent the file size in bytes;
<code>st_blocks</code>	a 64 bit signed integer which is the number of blocks containing the file;
<code>st_blksize</code>	a 32 bit signed integer which represent the optimal block size for file;
<code>st_flags</code>	a 32 bit unsigned integer which holds user defined flags for the file;
<code>st_gen</code>	a 32 bit unsigned integer which represent the file generation number.

5.4 Reading Directories.

A directory contains structures of type `dirent`⁵, defined in `<sys/dirent.h>`:

Listing 5.2: The `dirent` structure.

```
#define MAXNAMLEN 255
```

```
struct dirent {
    ino_t d_fileno;
    off_t d_off;
    u_int16_t d_reclen;
    u_int8_t d_type;
    u_int8_t d_namlen;
    char d_name[ MAXNAMLEN + 1 ];
};
```

`d_fileno` Files which have been deleted will have i-numbers, `d_fileno`, equal to 0; these should in general be skipped over when reading the directory. A directory is read by simply opening it and reading structures either one at a time or all at once.;

`d_off` is the offset of next entry.

`d_reclen` is the length of this record;

`d_type` The `d_type` member could be:

- `DT_UNKNOWN`;
- `DT_FIFO`;
- `DT_CHR`;
- `DT_DIR`;

⁵`direct` is a macro defined to substitute `dirent`.

- DT_BLK;
- DT_REG;
- DT_LNK;
- DT SOCK.

`d_namlen` is the current length of the name stored in `d_name` for which the maximum possible length is `MAXNAMELEN + 1`;

`d_name` it should be noted that the name of file, `d_name`, is not guaranteed to be null-terminated; programs should always be careful of this.

Listing 5.3 shows a small program that simply open the current directory and prints the names of all of the files it contains.

Listing 5.3: `listfiles` - list the names of the files in the current directory.

```

1  /* -*- mode: c-mode; -*- */
2
3  /* listfiles.c file. */
4  #include <stdio.h>
5  #include <stdlib.h>
6  #include <sys/types.h>
7  #include <sys/dir.h>
8
9  /* listfiles program. */
10 /* Function prototypes. */
11 int main(int, char *[]);
12
13 /* Main function. */
14 int main(int argc, char *argv[])
15 {
16     DIR *dp;
17     struct dirent *dir;
18     long int ret = EXIT_FAILURE;
19
20     /* Open the current directory. */
21     if((dp = opendir(".")) != NULL) {
22
23         /*
24          * Read directory entries. Since we're reading
25          * entries one at a time, we use the readdir routine,
26          * which buffers them internally. Don't use the
27          * low-level read to do things this way, since
28          * at a time is very inefficient.
29          */
30         while((dir = readdir(dp)) != NULL) {
31
32             /* mark deleted file. */
33             if(dir -> d_fileno == 0)
34                 printf("␣DELETED␣");
35
36             /*
37              * Make sure we print no more than DIRSIZ

```

```

38         * characters.
39     */
40     printf("%.*s\n", DIRSIZ(dir), dir -> d_name);
41 }
42 closedir(dp);
43 ret = EXIT_SUCCESS;
44 } else {
45     fprintf(stderr, "Could not read current directory\n");
46 }
47 exit(ret);
48 }
49
50 /* End of listfiles.c file. */

```

The program uses the system routines: `opendir`⁶, `readdir`⁷ and `closedir`⁸. `opendir` accepts one argument: the character string which holds the path of the directory to read. It returns a pointer to an object of type directory pointer `DIR` or `NULL` on error. `readdir` accepts one argument: the directory pointer and returns a pointer to an object of type `struct dirent` which holds one directory entry data or `NULL` on error. `closedir` accepts an object of type directory pointer. In order to consolidate the information provided in the preceding sections, Listing 5.4 shows a program similar in function to the standard UNIX program `ls`. This program will perform an `ls -asl` on each of its named arguments. If the argument is a directory, the contents of that directory will be listed. For simplicity's sake the program prints the user id and group id of the owner of each file rather than digging up the login and group names. Also, the filenames are not sorted and the directory is simply printed in order it is read. The directory reading routines of Berkeley UNIX are used in the example; the reader should be able to change this himself if necessary.

Listing 5.4: `ls` - an "ls"-like program.

```

1  /* -*- mode: c-mode; -*- */
2
3  /* ls.c file. */
4  #include <stdio.h>
5  #include <stdlib.h>
6  #include <string.h>
7  #include <stdint.h>
8  #include <unistd.h>
9  #include <time.h>
10 #include <sys/types.h>
11 #include <sys/dir.h>
12 #include <sys/stat.h>
13
14 /* ls program. */
15 /* Global variables definitions. */
16 char *modes[] = {
17     "---",
18     "--x",
19     "-w-",
20     "-wx",
21     "r--",

```

⁶See `opendir(3)`.

⁷See `readdir(3)`.

⁸See `closedir(3)`.

```

22     "r-x",
23     "rw-",
24     "rwx"
25 };
26
27 /* Function prototypes. */
28 void usage(void);
29 long int list(char *, uint8_t);
30 void printout(char *, char *, uint8_t);
31 int main(int, char *[]);
32
33 /* Main function. */
34 int main(int argc, char *argv[])
35 {
36     int ch;
37     long int ret = EXIT_FAILURE;
38     struct stat st_buf;
39     struct dirent *dir;
40     DIR *dp;
41     uint8_t flags;
42
43     /* Check arguments count. */
44     flags = 0;
45     if(argc < 2) {
46         ret = list(".", flags);
47     } else {
48
49         /* Process arguments. */
50         while((ch = getopt(argc, argv, "als")) != -1) {
51             switch(ch) {
52                 case 'a':
53                     flags |= 0x01;
54                     break;
55
56                 case 's':
57                     flags |= 0x02;
58                     break;
59
60                 case 'l':
61                     flags |= 0x04;
62                     break;
63
64                 default:
65                     usage();
66                     flags |= 0x08;
67                     break;
68             }
69         }
70         if((flags & 0x08) == 0) {
71             argc -= optind;
72             argv += optind;
73             if(stat(*argv, &st_buf) >= 0) {

```

```

74
75     /*
76      * If it is a directory we list it,
77      * otherwise just print the info about
78      * the file.
79      */
80     if((st_buf.st_mode & S_IFMT) == S_IFDIR)
81         ret = list(*argv, flags);
82     else {
83         printout(".", *argv, flags);
84         ret = EXIT_SUCCESS;
85     }
86 } else {
87     fprintf(stderr, "ls_␣error.␣n");
88 }
89 }
90 }
91 exit(ret);
92 }
93
94 /*
95  * list -- read a directory and list the files it
96  * contains.
97  */
98 long int list(char *name, uint8_t flags)
99 {
100     long int ret = EXIT_FAILURE;
101     DIR *dp;
102     struct dirent *dir;
103
104     /* Open the directory. */
105     if((dp = opendir(name)) != NULL) {
106
107         /* For each entry... */
108         while((dir = readdir(dp)) != NULL) {
109
110             /* Skip removed file. */
111             if(dir -> d_fileno == 0)
112                 continue;
113
114             /* Print it out. */
115             printout(name, dir -> d_name, flags);
116         }
117         ret = EXIT_SUCCESS;
118     } else
119         fprintf(stderr, "%s:␣cannot␣open.␣n", name);
120     return ret;
121 }
122
123 /*
124  * printout -- print out the information about
125  * a file.

```

```

126  */
127 void printout(char *dir, char *name, uint8_t flags)
128 {
129     int i, j;
130     char perms[ 10 ];
131     struct stat st_buf;
132     char newname[ S_BLKSIZE ];
133
134     /*
135      * Make full path name, so
136      * we have a legal path.
137      */
138     snprintf(newname, S_BLKSIZE, "%s/%s", dir, name);
139     if((name[ 0 ] != '.') || ((flags & 0x01) != 0)) {
140
141         /*
142          * At this point we know the file exists,
143          * so this won't fail.
144          */
145         stat(newname, &st_buf);
146         if((flags & 0x04) != 0) {
147
148             /* Print size in kbytes. */
149             if((flags & 02) != 0)
150                 printf("%5d□", (st_buf.st_size + S_BLKSIZE - 1) /
151                     S_BLKSIZE);
152
153             /*
154              * Get the file type. For convenience (and to
155              * make this example universal), we ignore the
156              * other types which are version-dependent.
157              */
158             switch(st_buf.st_mode & S_IFMT) {
159             case S_IFREG:
160                 putchar('-');
161                 break;
162
163             case S_IFDIR:
164                 putchar('d');
165                 break;
166
167             case S_IFCHR:
168                 putchar('c');
169                 break;
170
171             case S_IFBLK:
172                 putchar('b');
173                 break;
174
175             default:
176                 putchar('?');
177                 break;

```

```

177     }
178
179     /*
180      * Get each of the three groups of permissions
181      * (owner, group, other). Since they're just
182      * bits, we can count in binary and use this
183      * as subscript (see the modes array, above).
184      */
185     *perms = '\0';
186     for(i = 2; i >= 0; i--) {
187
188         /*
189          * Since we're subscripting, we don't
190          * read the constants. Just get a
191          * value between 0 and 7.
192          */
193         j = (st_buf.st_mode >> (i * 3)) & 0x07;
194
195         /*
196          * Get the perm bits.
197          */
198         strncat(perms, modes[ j ], 4);
199     }
200
201     /*
202      * Handle special bits which replace the 'x'
203      * in places.
204      */
205     if((st_buf.st_mode & S_ISUID) != 0)
206         perms[ 2 ] = 's';
207     if((st_buf.st_mode & S_ISGID) != 0)
208         perms[ 5 ] = 's';
209     if((st_buf.st_mode & S_ISVTX) != 0)
210         perms[ 8 ] = 't';
211
212     /*
213      * Print permissions, number of links,
214      * user and group ids.
215      */
216     printf("%s%3d_%5d/%-5d_", perms, \
217         st_buf.st_nlink, \
218         st_buf.st_uid, \
219         st_buf.st_gid);
220
221     /*
222      * Print the size of the file in bytes.
223      * and the last modification time. The
224      * ctime routine converts a time to ASCII;
225      * it is described in Chapter 7, Telling
226      * Time and Timing Things.
227      */
228     if((flags & 0x02) != 0)

```

```

229         printf("%7d", st_buf.st_size);
230     printf("%.12s", ctime(&st_buf.st_mtime) + 4);
231
232     /*
233      * Finally, print the file name.
234      */
235     }
236     printf("%s", name);
237     putchar('\n');
238 }
239 }
240
241 /*
242  * usage -- show program usage on the shell.
243  */
244 void usage(void)
245 {
246     printf("Usage: _ls_ [-asl] _dir\n");
247 }
248
249 /* End of ls.c file. */

```

5.5 Modifying File Attributes.

The `chmod`⁹ system call is used to change the modes of a file. It takes two arguments: the first argument is a character string containing the path of a file. The second argument is a value of type `mode_t`, the same in the `stat` structure (see 5.1). A similar call `fchmod` takes as first argument the file descriptor of an open file and as second argument the same of `chmod`. Both routines, upon successful completion, the value 0 is returned; otherwise the value -1 is returned and the global variable `errno` is set to indicate the error. The `chown`¹⁰ system call changes the owner and group of a file. It takes three arguments: the first argument is the character string holding the path for the file, the second argument is an integer of type `uid_t` which represent the new owner user id and finally the third argument of type `gid_t` that represent the new group id. A similar routine is `fchown`: its first argument is the file descriptor of an open file and the rest two arguments are the same of `chown`. Both routines, upon successful completion, the value 0 is returned; otherwise the value -1 is returned and the global variable `errno` is set to indicate the error.

5.6 Miscellaneous File System Routines.

The rest of this chapter is devoted to the routines that don't fit into their own section but are nevertheless important.

5.6.1 Changing Directories.

A program can change its current working directory with the `chdir`¹¹ system call. It takes a single parameter as the character string containing the new directory path. A slightly different system call is `fchdir` which takes the file descriptor of the directory to change to. Upon successful completion,

⁹See `chmod(2)`.

¹⁰See `chown(2)`.

¹¹See `chdir(2)`.

the value 0 is returned; otherwise the value -1 is returned and the global variable `errno` is set to indicate the error. All of these routines are described in Chapter 13, Networking System Calls..

5.6.2 Deleting and Truncating Files.

Files can be deleted using the `unlink`¹² system call. It takes one argument: the character string which represents the file path. Upon successful completion, the value 0 is returned; otherwise the value -1 is returned and the global variable `errno` is set to indicate the error. To remove directory we have to use the `rmdir` system call. It takes one argument: the character string which represents the path to the directory that should be deleted. Upon successful completion, the value 0 is returned; otherwise the value -1 is returned and the global variable `errno` is set to indicate the error. `truncate`¹³ causes the file named by path, or referenced by file descriptor in `ftruncate`, to be truncated or extended to length bytes in size. If the file was larger than this size, the extra data is lost. If the file was smaller than this size, it will be extended as if by writing bytes with the value zero. With `ftruncate`, the file must be open for writing. Both routines, upon successful completion, the value 0 is returned; otherwise the value -1 is returned and the global variable `errno` is set to indicate the error.

5.6.3 Making Directories.

To create a directory we use the `mkdir`¹⁴ system call. It takes two arguments: the first is a character string containing the path of the directory to create, the second argument an integer of type `mode_t` to specify the directory modes. The directory path is created with the access permissions specified by the second argument and restricted by the `umask` of the calling process. The directory's owner id is set to the process's effective user id. The directory's group id is set to that of the parent directory in which it is created. Upon successful completion, the value 0 is returned; otherwise the value -1 is returned and the global variable `errno` is set to indicate the error.

5.6.4 Linking and Renaming Files.

The `link`¹⁵ system call atomically creates the specified directory entry¹⁶. It takes two arguments: the first is a character string which represent the path of the source object to link to. The second argument is a character string which is the path of the *hard link* to be created with the attributes of the underlying object pointed at by the first argument. If the link is successful: the link count of the underlying object is incremented; the first argument and the second argument share equal access and rights to the underlying object. If the file specified in the first argument is removed, the file specified in the second argument is not deleted and the link count of the underlying object is decremented. The file specified in the first argument must exist for the hard link to succeed and both the files must be in the same file system. As mandated by POSIX.1 the file specified in the first argument may not be a directory. Upon successful completion, the value 0 is returned; otherwise the value -1 is returned and the global variable `errno` is set to indicate the error. To rename a file the `rename`¹⁷ system call is used. It takes two character string arguments. The first argument is the path of the source file, the second argument is the destination file path. The `rename` function causes the link named as source object to be renamed as destination object. If the destination object exists, it is first removed. Both source and destination objects must be of the same type: that is, both directories or both non-directories, must reside on the same file system. `rename` guarantees that if the destination already exists, an instance of it will always exist, even

¹²See `unlink(2)`.

¹³See `truncate(2)`.

¹⁴See `mkdir(2)`.

¹⁵See `link(2)`.

¹⁶Hard link.

¹⁷See `rename(2)`.

if the system should crash in the middle of the operation. If the final component of source object is a symbolic link, the symbolic link is renamed, not the file or directory to which it points. Upon successful completion, the value 0 is returned; otherwise the value -1 is returned and the global variable `errno` is set to indicate the error.

5.6.5 Symbolic Links.

In OpenBSD, *symbolic links* are simply “pointers” to files; they are not hard links. Unlike them, they may cross file system boundaries. To create a symbolic link the `symlink`¹⁸ system call is used. A symbolic link provided as second argument in a character string is created to the first argument in a character string: the second argument is the name of the file created, the first argument is the string used in creating the symbolic link. Either name may be an arbitrary path name; the files need not be on the same file system, and the file specified by the first argument need not exist at all. Upon successful completion, the value 0 is returned; otherwise the value -1 is returned and the global variable `errno` is set to indicate the error.

5.6.6 The umask Value.

When a file is created with the system call `open`¹⁹, a mode is supplied for the file to be created with. Invisibly to the user, this mode is modified by the program’s *umask*. The *umask* is a number just like the mode, except it indicates permissions to be turned off rather than on. For example, if the program’s *umask* is 0022 and a file is created mode 0666, the actual mode of the file is computed as:

```
file_mode = create_mode & ~umask;
```

so the actual mode of this file will be:

```
0666 & ~0022 = 0666 & 0755 = 0644
```

the *umask* value only affects creation modes of files and directories; the modes supplied to the `chmod` call are not affected. Most systems have a default *umask* value of 0 or 022. It may be changed with the `umask` system call. This system routine sets the process’s file mode creation mask to the value of the argument and returns the previous value of the mask. Only the read, write, and execute file permission bits of the argument are honored, all others are ignored. The file mode creation mask is used by the `bind`, `mkdir`, `mkdirat`, `mkfifo`, `mkfifoat`, `mknod`, `mknodat`, `open` and `openat` system calls to turn off corresponding bits requested in the file mode, see `chmod`. This clearing allows users to restrict the default access to their files. The default mask value is `S_IWGRP|S_IWOTH`, which is 022, write access for the owner only. Child processes inherit the mask of the calling process.

¹⁸See `symlink(2)`.

¹⁹The `creat` system call is now obsolete.

Chapter 6

Device I/O Control.

The `ioctl` System Call.
Line Disciplines.
The `fcntl` System Call.
Non-blocking I/O.
The `select` System Call.

Controlling input and output devices is an important task for several reasons. Some examples include:

- when prompting for a password, it is normally desirable to prevent the computer from echoing by printing the characters typed and thus giving the password away;
- many people like to adjust various input control characters on their terminal, such as the *erase*, *kill* and *interrupt* characters;
- programs accessing the magnetic tape device often need to rewind the tape, skip over files on the tape device off-line, etc.;
- the volume level for the audio board output;
- the motor state, on or off, for a disk or optical drive;
- the tray motor for an blue-ray optical drive;
- a serial port configuration: speed, number of bits, parity, stop bit, etc..

6.1 The `ioctl` System Call.

OpenBSD operating system provide one *catch-all* system call for controlling input and output at the device level. This call is `ioctl`¹. It takes a variable number of arguments. The first argument is a file descriptor to an open file, the second argument is an unsigned long integer representing the request. This has encoded in it whether the argument is an *in* parameter or *out* parameter and the size of the third optional argument in bytes. Macros and defines used in specifying an `ioctl` request are located in the file `<sys/ioctl.h>`. The third optional argument is either an integer of type `int` or a pointer to a device-specific data structure, depending upon the given request. The following Listing 6.1 shows the usage of `ioctl` to plays some notes on the internal PC speaker.

¹See `ioctl(2)`.

Listing 6.1: speaker - plays some notes on the internal PC speaker.

```
1  /* -*- mode: c-mode; -*- */
2
3  /* speaker.c file. */
4  #include <stdio.h>
5  #include <stdlib.h>
6  #include <unistd.h>
7  #include <fcntl.h>
8  #include <errno.h>
9  #include <sys/ioctl.h>
10 #include <dev/isa/spkrrio.h>
11
12 /* speaker program. */
13 /* Functions prototypes. */
14 int main(int, char *[]);
15
16 /* Main function. */
17 int main(int argc, char *argv[])
18 {
19     int fd, i;
20     long int ret = EXIT_FAILURE;
21     tone_t tones[ 5 ] = {
22         { 440, 200 },
23         { 880, 200 },
24         { 1660, 200 },
25         { 3320, 200 },
26         { 6640, 200 }
27     };
28
29     /* Call ioctl. */
30     if((fd = open("/dev/speaker", O_WRONLY, 0)) >= 0) {
31         for(i = 0; i < 5; i++) {
32             if(ioctl(fd, SPKRTONE, &tones[ i ]) < 0) {
33                 perror("speaker");
34                 break;
35             }
36         }
37         close(fd);
38         if(i >= 5)
39             ret = EXIT_SUCCESS;
40     } else {
41         perror("speaker");
42     }
43     exit(ret);
44 }
45
46 /* End of speaker.c file. */
```

A typical peripheral that the user often encounters is a serial type device: it could be a serial port or a terminal. The serial device is mapped to the file */dev/tty** and */dev/cua**, they are regarded as *hardware terminal*. When a user logs into the OpenBSD system on one of these hardware terminal ports, the system has already opened the associated device and prepared the

line for normal interactive use². There is also a special case of a terminal file that connects not to a hardware terminal port, but to another program on the other side. These special terminal devices are called *ptys* and provide the mechanism necessary to give users the same interface to the system when logging in over a network³ for example. Even in these cases the details of how the terminal file was opened and set up is already handled by special software in the system. Thus, users do not normally need to worry about the details of how these lines are opened or used. For hardware terminal ports, dial-out is supported through matching device nodes called *calling units*. For instance, the terminal called `/dev/tty03` would have a matching calling unit called `/dev/cua03`. These two devices are normally differentiated by creating the calling unit device node with a minor number 128 greater than the dial-in device node. Whereas the dial-in device, the *tty*, normally requires a hardware signal to indicate to the system that it is active, the dial-out device, the *cua*, does not, and hence can communicate unimpeded with a device such as a modem, or with another system over a *serial link*. This means that a process like *getty* will wait on a dial-in device until a connection is established. Meanwhile, a dial-out connection can be established on the dial-out device⁴ without disturbing anything else on the system. The *getty* process does not even notice that anything is happening on the `terminal` port. If a connecting call comes in after the dial-out connection has finished, the *getty* process will deal with it properly, without having noticed the intervening dial-out action. When an interactive user logs in, the system prepares the line to behave in a certain way⁵, described in *stty* at the command level, and in *termios* at the programming level. To change settings associated with a *login terminal*, refer to the preceding *stty* and *termios* system documentation⁶ for the common cases.

6.2 Line Disciplines.

A terminal file is used like any other file in the system in that it can be opened, read, and written to using standard system calls. For each existing terminal file, there is a software processing module called a *line discipline* associated with it. The line discipline essentially glues the low level device driver code with the high level generic interface routines⁷ and is responsible for implementing the semantics associated with the device. When a terminal file is first opened by a program, the default line discipline called the *termios* line discipline is associated with the file. This is the primary line discipline that is used in most cases and provides the semantics that users normally associate with a terminal. When the *termios* line discipline is in effect, the terminal file behaves and is operated according to the rules described in *termios*. The operations described here generally represent features common across all line disciplines, although some of these calls may not make sense in conjunction with a line discipline other than *termios* and some may not be supported by the underlying hardware⁸.

6.2.1 Terminal File Operations.

All of the following operations are invoked using the `ioctl` system call. In addition to the `ioctl` requests defined here, the specific line discipline in effect will define other requests specific to it⁹. The following section lists the available `ioctl` requests. The name of the request, a description of its purpose, and the typed argument parameter, if any, are listed. For example, the first entry says:

```
TIOCSETD int *ldisc
```

²See *getty*.

³Using *ssh* or *telnet*.

⁴For the very same hardware terminal port.

⁵called a line discipline.

⁶*man* pages.

⁷Such as *read* and *write*.

⁸Or lack thereof, as in the case of *ptys*.

⁹Actually *termios*(4) defines them as function calls, not `ioctl` requests.

and would be called on the terminal associated with file descriptor zero by the following code fragment:

```
int ldisc;

.....

ldisc = TTYDISC;
ioctl(0, TIOCSETD, &ldisc);
```

6.2.2 Terminal File Request Descriptions.

These are:

- **TIOCSETD** `int *ldisc` — change to the new line discipline pointed to by `ldisc`. The available line disciplines currently available are:
 - **TTYDISC** — `termios` interactive line discipline;
 - **PPPDISC** — point-to-point protocol line discipline;
 - **NMEADISC** — NMEA 0183 line discipline;
 - **MSTSDISC** — Meinberg Standard Time String line discipline;
- **TIOCGTD** `int *ldisc` — return the current line discipline in the integer pointed to by `ldisc`;
- **TIOCSBRK** `void` — set the terminal hardware into **BREAK** condition;
- **TIOCCBRK** `void` — clear the terminal hardware **BREAK** condition;
- **TIOCS DTR** `void` — assert data terminal ready (DTR);
- **TIOCC DTR** `void` — clear data terminal ready (DTR);
- **TIOCGPGRP** `int *tpgrp` — return the current process group the terminal is associated with in the integer pointed to by `tpgrp`. This is the underlying call that implements the *tcgetpgrp(3)* call;
- **TIOCS PGRP** `int *tpgrp` — associate the terminal with the process group, as an integer, pointed to by `tpgrp`. This is the underlying call that implements the *tcsetpgrp(3)* call;
- **TIOCGTA** `struct termios *term` — place the current value of the `termios` state associated with the device in the `termios` structure pointed to by `term`. This is the underlying call that implements the *tcgetattr(3)* call;
- **TIOCS TA** `struct termios *term` — set the `termios` state associated with the device immediately. This is the underlying call that implements the *tcsetattr(3)* call with the **TCSANOW** option;
- **TIOCS TAF** `struct termios *term` — first wait for any output to complete, clear any pending input, then set the `termios` state associated with the device. This is the underlying call that implements the *tcsetattr(3)* call with the **TCSAFLUSH** option;
- **TIOCOUTQ** `int *num` — place the current number of characters in the output queue in the integer pointed to by `num`;

- `TIOCNOTTY` void — This call is obsolete but left for compatibility. In the past, when a process that didn't have a controlling terminal¹⁰ first opened a terminal device, it acquired that terminal as its controlling terminal. For some programs this was a hazard as they didn't want a controlling terminal in the first place, and this provided a mechanism to disassociate the controlling terminal from the calling process. It must be called by opening the file `/dev/tty` and calling `TIOCNOTTY` on that file descriptor. The current system does not allocate a controlling terminal to a process on an `open(2)` call: there is a specific ioctl called `TIOCSCTTY` to make a terminal the controlling terminal. In addition, a program can `fork(2)` and call the `setsid(2)` system call which will place the process into its own session - which has the effect of disassociating it from the controlling terminal. This is the new and preferred method for programs to lose their controlling terminal;
- `TIOCSETVERAUTH` int *secs — indicate that the current user has successfully authenticated to this session. Future authentication checks may then be bypassed by performing a `TIOCCHKVERAUTH` check. The verified authentication status will expire after secs seconds. Only root may perform this operation;
- `TIOCCLRVERAUTH` void — clear any verified auth status associated with this session;
- `TIOCCHKVERAUTH` void — check the verified auth status of this session. The calling process must have the same real user ID and parent process as the process which called `TIOCSETVERAUTH`. A zero return indicates success;
- `TIOCSTOP` void — stop output on the terminal, like typing `^S` at the keyboard;
- `TIOCSTART` void — start output on the terminal, like typing `^Q` at the keyboard;
- `TIOCSCTTY` void — make the terminal the controlling terminal for the process, the process must not currently have a controlling terminal;
- `TIOC DRAIN` void — wait until all output is drained;
- `TIOCEXCL` void — set exclusive use on the terminal. No further opens are permitted except by root. Of course, this means that programs that are run by root, or `setuid`, will not obey the exclusive setting - which limits the usefulness of this feature;
- `TIOCNXCL` void — clear exclusive use of the terminal. Further opens are permitted.
- `TIOCFLUSH` int *what — if the value of the int pointed to by `what` contains the `FREAD` bit as defined in `<sys/fcntl.h>`, then all characters in the input queue are cleared. If it contains the `FWRITE` bit, then all characters in the output queue are cleared. If the value of the integer is zero, then it behaves as if both the `FREAD` and `FWRITE` bits were set, i.e., clears both queues;
- `TIOCGWINSZ` struct winsize *ws — put the window size information associated with the terminal in the winsize structure pointed to by `ws`. The window size structure contains the number of rows and columns and pixels if appropriate, of the devices attached to the terminal. It is set by user software and is the means by which most full-screen oriented programs determine the screen size;
- `TIOCSWINSZ` struct winsize *ws — set the window size associated with the terminal to be the value in the winsize structure pointed to by `ws`, see above;

¹⁰See The Controlling Terminal in *termios(4)*.

- `TIOCCONS int *on` — if `on` points to a non-zero integer, redirect kernel console output¹¹ to this terminal. If `on` points to a zero integer, redirect kernel console output back to the normal console. This is usually used on workstations to redirect kernel messages to a particular window;
- `TIOCMSET int *state` — the integer pointed to by `state` contains bits that correspond to modem state. Following is a list of defined variables and the modem state they represent:
 - `TIOCM_LE` — Line Enable;
 - `TIOCM_DTR` — Data Terminal Ready;
 - `TIOCM_RTS` — Request To Send;
 - `TIOCM_ST` — Secondary Transmit;
 - `TIOCM_SR` — Secondary Receive;
 - `TIOCM_CTS` — Clear To Send;
 - `TIOCM_CAR` — Carrier Detect;
 - `TIOCM_CD` — Carrier Detect (synonym);
 - `TIOCM_RNG` — Ring Indication;
 - `TIOCM_RI` — Ring Indication (synonym);
 - `TIOCM_DSR` — Data Set Ready.

This call sets the terminal modem state to that represented by `state`. Not all terminals may support this;

- `TIOCMGET int *state` — return the current state of the terminal modem lines as represented above in the integer pointed to by `state`;
- `TIOCMBIS int *state` — the bits in the integer pointed to by `state` represent modem state as described above; however, the state is OR-ed in with the current state;
- `TIOCMBIC int *state` — the bits in the integer pointed to by `state` represent modem state as described above; however, each bit which is on in `state` is cleared in the terminal;
- `TIOCGTSTAMP struct timeval *timeval` — return the, single, timestamp;
- `TIOCSTAMP struct tstamps *tstamps` — chooses the conditions which will cause the current system time to be immediately copied to the terminal timestamp storage. This is often used to determine exactly the moment at which one or more of these events occurred, though only one can be monitored. Only `TIOCM_CTS` and `TIOCM_CAR` are honoured in `tstamps.ts_set` and `tstamps.ts_clr`; these indicate which raising and lowering events on the respective lines should cause a timestamp capture;
- `TIOCSFLAGS int *state` — the bits in the integer pointed to by `state` contain bits that correspond to serial port state. Following is a list of defined variables and the serial port state they represent:
 - `TIOCFLAG_SOFTCAR` — ignore hardware carrier;
 - `TIOCFLAG_CLOCAL` — set `clocal` on open;
 - `TIOCFLAG_CRTSCTS` — set `crtscts` on open;
 - `TIOCFLAG_MDMBUF` — set `mdmbuf` on open.

¹¹See `printf(9)`.

This call sets the serial port state to that represented by `state`. Not all serial ports may support this;

- `TIOCGFLAGS int *state` — return the current state of the serial port as represented above in the integer pointed to by `state`;
- `TIOCSTAT void` — causes the kernel to write a status message to the terminal that displays the current load average, the name of the command in the foreground, its process ID, the symbolic wait channel, the number of user and system seconds used, the percentage of CPU the process is getting, and the resident set size of the process.

6.2.3 The winsize Structure.

OpenBSD supports a windowing system such as the X Window System by Xorg. This includes structure which defines the size of a window. Programs such *vim* and *less* use the information about *window size* to determine the number of rows and columns on the *screen*. These informations are stored in the kernel in order to provide a consistent interface, but is not used by the kernel itself:

Listing 6.2: The winsize structure.

```
struct winsize {
    unsigned short ws_row;
    unsigned short ws_col;
    unsigned short ws_xpixel;
    unsigned short ws_ypixel;
};
```

`ws_row` member is the number of window rows in characters;

`ws_col` member is the number of window columns in characters;

`ws_xpixel` member is the window horizontal size in pixels;

`ws_ypixel` member is the window vertical size in pixels.

The associated request is `TIOCGWINSZ` to read the current window size and `TIOCSWINSZ` to set the window size. When `ws_row` and `ws_col` are zero, the entire structure has to be ignored, as no window size has been set. When a window size is changed, either by the user, using a mouse or other device, or by a program, all programs in the terminal's process group are sent the `SIGWINCH` signal indicating a size change. This enables editors and the like to re-format the screen according to new size. Listing 6.3 shows the usage for the winsize structure.

Listing 6.3: winsize - returns the size of the terminal window.

```
1  /* -*- mode: c-mode; -*- */
2
3  /* winsize.c file. */
4  #include <stdio.h>
5  #include <stdlib.h>
6  #include <unistd.h>
7  #include <fcntl.h>
8  #include <errno.h>
9  #include <sys/ioctl.h>
10 #include <sys/tty.h>
11 #include <sys/ttycom.h>
12
```

```

13  /* winsize program. */
14  /* Functions prototypes. */
15  int main(int, char *[]);
16
17  /* Main function. */
18  int main(int argc, char *argv[])
19  {
20      int fd, i;
21      long int ret = EXIT_FAILURE;
22      struct winsize ws;
23
24      /* Call ioctl. */
25      if((fd = open("/dev/tty", O_RDWR | O_NOCTTY)) >= 0) {
26          if(ioctl(fd, TIOCGWINSZ, &ws) >= 0) {
27              if((ws.ws_row == 0) && (ws.ws_col == 0))
28                  printf("Ignoring the winsize structure.\n");
29              else {
30                  printf("terminal number of rows: %d\n", ws.ws_row);
31                  printf("terminal number of columns: %d\n", ws.ws_col);
32                  printf("terminal x pixels size: %d\n", ws.ws_xpixel);
33                  printf("terminal y pixels size: %d\n", ws.ws_ypixel);
34              }
35              ret = EXIT_SUCCESS;
36          } else
37              perror("winsize");
38          close(fd);
39      }
40      exit(ret);
41  }
42
43  /* End of winsize.c file. */

```

6.2.4 The termios Structure.

It is the general terminal line discipline. Informations about that are stored in the termios structure defined in <termios.h>:

Listing 6.4: The termios structure.

```

#define NCCS 20

struct termios {
    tcflag_t c_iflag;
    tcflag_t c_oflag;
    tcflag_t c_cflag;
    tcflag_t c_lflag;
    cc_t c_cc[ NCCS ];
    int c_ispeed;
    int c_ospeed;
};

```

`c_iflag` is a bit mask for the input control flags which can be composed ORing the following constants:

- IGNBRK — ignore BREAK condition;
- BRKINT — map BREAK to SIGINT;
- IGNPAR — ignore (discard) parity errors;
- PARMRK — mark parity and framing errors;
- INPCK — enable checking of parity errors;
- ISTRIP — strip 8th bit off chars;
- INLCR — map NL into CR;
- IGNCR — ignore CR;
- ICRNL — map CR to NL (ala CRMOD);
- IXON — enable output flow control;
- IXOFF — enable input flow control;
- IXANY — any char will restart after stop;
- IUCLC — translate upper to lower case;
- IMAXBEL — ring bell on input queue full.

c_oflag

is a bit mask for the output control flags which can be composed ORing the following constants:

- OPOST — enable following output processing;
- ONLCR — map NL to CR-NL (ala CRMOD);
- TABDLY — horizontal tab delay mask;
- TAB0 — no tab delay or expansion;
- TAB3 — expand tabs to spaces;
- OXTABS — BSD name for TAB3;
- ONOEOT — discard EOT's (^D) on output;
- OCRNL — map CR to NL;
- OLCUC — translate lower case to upper case;
- ONOCR — no CR output at column 0;
- ONLRET — NL performs the CR function.

c_cflags

are the hardware control flags. This bit mask could be composed ORing the following constants:

- CIGNORE — ignore control flags;
- CSIZE — character size mask;
- CS5 — 5 bits (pseudo);
- CS6 — 6 bits;
- CS7 — 7 bits;
- CS8 — 8 bits;
- CSTOPB — send 2 stop bits;
- CREAD — enable receiver;
- PARENB — parity enable;
- PARODD — odd parity, else even;

- HUPCL — hang up on last close;
- CLOCAL — ignore modem status lines;
- CRTSCTS — RTS/CTS full-duplex flow control;
- CRTS_IFLOW — XXX compat;
- CCTS_OFLOW — XXX compat;
- MDMBUF — DTR/DCD hardware flow control;
- CHWFLOW — all types of hw flow control.

`c_lflag`

is a bit mask for the local flags. It is composed by ORing the following constants:

- ECHOKE — visual erase for line kill;
- ECHOE — visually erase chars;
- ECHOK — echo NL after line kill;
- ECHO — enable echoing;
- ECHONL — echo NL even if ECHO is off;
- ECHOPRT — visual erase mode for hardcopy;
- ECHOCTL — echo control chars as \wedge (Char);
- ISIG — enable signals INTR, QUIT, [D]SUSP;
- ICANON — canonicalize input lines;
- ALTWERASE — use alternate WERASE algorithm;
- IEXTEN — enable DISCARD and LNEXT;
- EXTPROC — external processing;
- TOSTOP — stop background jobs from output;
- FLUSHO — output being flushed (state);
- XCASE — canonical upper/lower case;
- NOKERNINFO — no kernel output from VSTATUS;
- PENDIN — XXX retype pending input (state);
- NOFLSH — don't flush after interrupt.

`c_cc`

array contains the control character defined for the terminal. Every member in this array has got a label:

- VEOF = 0;
- VEOL = 1;
- VEOL2 = 2;
- VERASE = 3;
- VWERASE = 4;
- VKILL = 5;
- VREPRINT = 6;
- first spare = 7;
- VINTR = 8;
- VQUIT = 9;

- VSUSP = 10;
- VDSUSP = 11;
- VSTART = 12;
- VSTOP = 13;
- VLNEXT = 14;
- VDISCARD = 15;
- VMIN = 16;
- VTIME = 17;
- VSTATUS = 18;
- second spare = 19.

`c_ispeed, c_ospeed` are the input and output speed in baud. Standard values are:

- B0 = 0 Bd;
- B50 = 50 Bd;
- B75 = 75 Bd;
- B110 = 110 Bd;
- B134 = 134 Bd;
- B150 = 150 Bd;
- B200 = 200 Bd;
- B300 = 300 Bd;
- B600 = 600 Bd;
- B1200 = 1200 Bd;
- B1800 = 1800 Bd;
- B2400 = 2400 Bd;
- B4800 = 4800 Bd;
- B9600 = 9600 Bd;
- B19200 = 19200 Bd;
- B38400 = 38400 Bd;
- B7200 = 7200 Bd;
- B14400 = 14400 Bd;
- B28800 = 28800 Bd;
- B57600 = 57600 Bd;
- B76800 = 76800 Bd;
- B115200 = 115200 Bd;
- B230400 = 230400 Bd;
- EXTA = 19200 Bd;
- EXTB = 38400 Bd.

Listing 6.5 shows a small program that turns off on ECHO and turn on BREAK then prints screenfuls of the files named on its command line. The program pauses after each screenful and waits for the reader to type any character to continue. Because the terminal is in BREAK mode, the read will return immediately. When all files have been displayed, the program resets the terminal modes and exits. This is a primitive version of the OpenBSD `less` command.

Listing 6.5: pager - simple file paginator.

```

1  /* -*- mode: c-mode; -*- */
2
3  /* pager.c file. */
4  #include <stdio.h>
5  #include <stdlib.h>
6  #include <string.h>
7  #include <unistd.h>
8  #include <fcntl.h>
9  #include <errno.h>
10 #include <termios.h>
11 #include <sys/ioctl.h>
12 #include <sys/tty.h>
13 #include <sys/ttycom.h>
14
15 /* pager program. */
16 #define FOREVER for(;;)
17
18 /* Functions prototypes. */
19 void prompt(void);
20 long int more(char *);
21 int main(int, char *[]);
22
23 /* Main function. */
24 int main(int argc, char *argv[])
25 {
26     int fd, i;
27     long int ret = EXIT_FAILURE;
28     struct termios old_tos, new_tos;
29
30     /* Check arguments count. */
31     if(argc >= 2) {
32         if((fd = open("/dev/tty", O_RDWR | O_NOCTTY)) >= 0) {
33
34             /* Retrieve terminal informations. */
35             if(ioctl(fd, TIOCGETA, &old_tos) >= 0) {
36                 memcpy((void *) &new_tos, (void *) &old_tos, sizeof(
37                     struct termios));
38                 new_tos.c_iflag &= ~IGNBRK;      /* not ignore BREAK. */
39                 new_tos.c_lflag &= ~ECHO;        /* disable ECHO. */
40                 new_tos.c_lflag &= ~ISIG;        /* disable signals: INTR,
41                     QUIT, DSUSP, SUSP. */
42                 if(ioctl(fd, TIOCSETA, &new_tos) >= 0) {
43
44                     /* Printout files. */
45                     while(--argc)
46                         if(more(++argv) == EXIT_FAILURE)
47                             break;
48
49                     /* Reset the terminal configuration. */
50                     if(ioctl(fd, TIOCSETA, &old_tos) >= 0)
51                         ret = EXIT_SUCCESS;
52                 }
53             }
54         }
55     }
56     return ret;
57 }
```

```

50         else
51             perror("pager: failed to set old termios");
52     } else
53         perror("pager: failed to set new termios");
54     } else
55         perror("pager: failed to get termios");
56     close(fd);
57     } else
58         perror("pager: could not open tty");
59     } else
60         fprintf(stderr, "Usage: %s file [file1...]\n", *argv);
61     exit(ret);
62 }
63
64 /*
65  * more -- print out characters.
66  */
67 long int more(char *name)
68 {
69     long int ret = EXIT_FAILURE;
70     FILE *fp;
71     int line;
72     char line_buf[ BUFSIZ ];
73
74     /* Check arguments. */
75     if(name) {
76
77         /* Open the file to print. */
78         if((fp = fopen(name, "r")) != NULL) {
79             FOREVER {
80                 line = 1;
81                 while(line < 24) {
82
83                     /*
84                      * If end-of-file, let them hit a key one
85                      * more time and then go back.
86                      */
87                     if(fgets(line_buf, BUFSIZ, fp) != NULL) {
88                         fwrite(line_buf, 1, strlen(line_buf), stdout);
89                         line++;
90                     } else {
91                         fclose(fp);
92                         ret = EXIT_SUCCESS;
93                         prompt();
94                         return ret;
95                     }
96                 }
97                 prompt();
98             }
99         } else
100             fprintf(stderr, "Could not open %s\n", name);
101     }

```

```

102     return ret;
103 }
104
105 /*
106  * prompt -- handle interaction with user.
107  */
108 void prompt(void)
109 {
110     int answer;
111
112     printf("Type any character for next page: ");
113     answer = getchar();
114     putchar('\n');
115 }
116
117 /* End of pager.c file. */

```

There are many, many more things which may be done with the `ioctl` system call, including magnetic tape, network routing changes, harddisk and cdrom drives, etc.. All of the operations are described in the various manual pages contained in Section 4 of the OpenBSD Manual Page. The operations described here and used in the examples above are in `tty(4)`.

6.3 The `fcntl` System Call.

The `fcntl` system call provides control over the properties of a file that is already open. It takes a variable number of arguments. The first argument is a file descriptor to an open file, the second argument is a command, described below and the third optional argument depends to the second argument: is technically a pointer to void, but is interpreted as an `int` by some commands, a pointer to a structure of type `flock` by others and ignored by the rest. The commands are:

<code>F_DUPFD</code>	return a new descriptor as follows: <ul style="list-style-type: none"> • lowest numbered available descriptor greater than or equal to <code>arg</code>, interpreted as an <code>int</code>; • Same object references as the original descriptor; • New descriptor shares the same file offset if the object was a file; • Same access mode: read, write or read/write; • Same file status flags, i.e., both file descriptors share the same file status flags; • The close-on-exec flag associated with the new file descriptor is set to remain open across <code>execve(2)</code> calls.
<code>F_DUPFD_CLOEXEC</code>	like <code>F_DUPFD</code> , but the <code>FD_CLOEXEC</code> flag associated with the new file descriptor is set, so the file descriptor is closed when <code>execve(2)</code> is called;
<code>F_GETFD</code>	get the close-on-exec flag associated with the file descriptor <code>fd</code> as <code>FD_CLOEXEC</code> . If the returned value ANDed with <code>FD_CLOEXEC</code> is 0, the file will remain open across <code>exec</code> , otherwise the file will be closed upon execution of <code>exec</code> where the third optional argument is ignored;
<code>F_SETFD</code>	set the close-on-exec flag associated with the file descriptor to the optional third argument, where this, interpreted as an <code>int</code> , is either 0 or <code>FD_CLOEXEC</code> , as described above;

F_GETFL	<p>get file status flags associated with the file descriptor, as described below where the third optional argument is ignored. The flags for this commands are:</p> <ul style="list-style-type: none"> • O_NONBLOCK — non-blocking I/O; if no data is available to a <i>read(2)</i> call, or if a <i>write(2)</i> operation would block, the read or write call returns -1 with the error EAGAIN; • O_APPEND — force each write to append at the end of file; corresponds to the O_APPEND flag of <i>open(2)</i>; • O_ASYNC — enable the SIGIO signal to be sent to the process group when I/O is possible, e.g., upon availability of data to be read; • O_SYNC — cause writes to be synchronous. Data will be written to the physical device instead of just being stored in the buffer cache; corresponds to the O_SYNC flag of <i>open(2)</i>.
F_SETFL	Set file status flags associated with the file descriptor to third optional argument which is interpreted an <i>int</i> . For the flags in use with this command see F_GETFL in the previous item;
F_GETOWN	get the process ID or process group currently receiving SIGIO and SIGURG signals; process groups are returned as negative values, the third optional argument is ignored;
F_SETOWN	set the process or process group to receive SIGIO and SIGURG signals; process groups are specified by supplying the third optional argument, interpreted as an <i>int</i> , as negative, otherwise it is taken as a process id.

The flock structure is described as follows:

Listing 6.6: The flock structure.

```
struct flock {
    off_t l_start;
    off_t l_len;
    pid_t l_pid;
    short l_type;
    short l_whence;
};
```

l_start is the starting offset;

l_len is the length of the file, if is equal to 0 it means until the end of file;

l_pid lock the owner;

l_type lock the read and write, etc.;

l_whence member is the type of *l_start*.

The flock system call apply or remove and advisory lock on open file. It takes two arguments. The first argument is the file descriptor for the open file. The second argument is one of:

- LOCK_SH — apply a shared lock;
- LOCK_EX — apply an exclusive lock;

- `LOCK_UN` — remove an existing lock.

`LOCK_SH` and `LOCK_EX` may be combined with the optional `LOCK_NB` for nonblocking mode. Advisory locks allow cooperating processes to perform consistent operations on files, but do not guarantee consistency, i.e., processes may still access files without using advisory locks possibly resulting in inconsistencies. The locking mechanism allows two types of locks: shared locks and exclusive locks. At any time multiple shared locks may be applied to a file, but at no time are multiple exclusive, or both shared and exclusive, locks allowed simultaneously on a file. A shared lock may be upgraded to an exclusive lock, and vice versa, simply by specifying the appropriate lock type; this results in the previous lock being released and the new lock applied, possibly after other processes have gained and released the lock. Requesting a lock on an object that is already locked normally causes the caller to be blocked until the lock may be acquired. If operation is the bitwise OR of `LOCK_NB` and `LOCK_SH` or `LOCK_EX`, then this will not happen; instead the call will fail and the error `EWOULDBLOCK` will be returned. Locks are on files, not file descriptors. That is, file descriptors duplicated through `dup(2)` or `fork(2)` do not result in multiple instances of a lock, but rather multiple references to a single lock. If a process holding a lock on a file forks and the child explicitly unlocks the file, the parent will lose its lock. Processes blocked awaiting a lock may be awakened by signals. Upon successful completion, the value 0 is returned; otherwise the value -1 is returned and the global variable `errno` is set to indicate the error.

6.4 Non-blocking I/O.

Normally, when a process issued a read, that process is blocked until there is something to read. That is, the process essentially goes to sleep until the read returns either the data read in, end-of-file, or an error. This is not always desirable, however. By using the `F_SETFL` operation on `fcntl`, it is possible to make reads, and other operations on the file descriptor, return an error immediately if the operation would block. If this occurs, `errno` is set to `EWOULDBLOCK`. Examples of blocking and non-blocking I/O are present in [4], in the networking case it is desirable to create and fork to a thread for every connection in a server program. Just think to the telnet or ssh server: they are stand alone server program, but allows a number of connections to them.

6.5 The select System Call.

The `select` system call is used to perform *synchronous I/O multiplexing* — that is, it enables the programmer to manage reading and writing to several file descriptors at once without “blocking” indefinitely on any of the operations. `select` is used by the programmer to check the status of his open file descriptors before operating on them. For example, if the program continuously prints information to the screen, but should also process any input the user types, the program can use `select` to *poll* the terminal and when characters are present to be read, it can read them in and process them. It takes five arguments: the first argument is the number of the last file descriptors that should be processed: from 0 to this argument - 1 number. The second and third arguments are pointers to the open file descriptors to read and to write respectively. The fourth argument is a pointer to exceptional condition pending. The fifth argument is timeout, if it is a non-null pointer, it specifies a maximum interval to wait for the selection to complete. If this argument is a null pointer, the `select` blocks indefinitely. To effect a poll, the timeout argument should be non-null, pointing to a zero-valued `timeval` structure. Timeout is not changed by `select` and may be reused on subsequent calls; however, it is good style to re-initialize it before each invocation of `select`. Exceptional conditions include the presence of out-of-band data on a socket. On return, `select` replaces the given descriptor sets with subsets consisting of those descriptors that are ready for the requested operation. It returns the total number of ready descriptors in all the sets. The descriptor sets are stored as bit fields in arrays of integers. The following macros are provided for manipulating such descriptor sets:

- `FD_ZERO(&fdset)` – initializes a descriptor set `fdset` to the null set;
- `FD_SET(fd, &fdset)` – includes a particular descriptor `fd` in `fdset`;
- `FD_CLR(fd, &fdset)` – removes `fd` from `fdset`;
- `FD_ISSET(fd, &fdset)` – is non-zero if `fd` is a member of `fdset`, zero otherwise. The behavior of these macros is undefined if a descriptor value is less than zero or greater than or equal to `FD_SETSIZE`, which is normally at least equal to the maximum number of descriptors supported by the system.

Any of the second, third and fourth arguments may be given as null pointers if no descriptors are of interest. If successful, `select` return the number of ready descriptors that are contained in the descriptor sets. If a descriptor is included in multiple descriptor sets, each inclusion is counted separately. If the time limit expires before any descriptors become ready, they return 0. Otherwise, if `select` return with an error, including one due to an interrupted call, they return -1, and the descriptor sets will be unmodified.

Listing 6.7: `select` - program to demonstrate the `select` system call.

```

1  /* -*- mode: c-mode; -*- */
2
3  /* select.c file. */
4  #include <stdio.h>
5  #include <stdlib.h>
6  #include <string.h>
7  #include <unistd.h>
8  #include <fcntl.h>
9  #include <errno.h>
10 #include <termios.h>
11 #include <sys/types.h>
12 #include <sys/time.h>
13 #include <sys/ioctl.h>
14
15 /* select program. */
16 #define BUFFER_SIZE 32
17
18 /* Functions prototypes. */
19 int main(int, char *[]);
20
21 /* Main function. */
22 int main(int argc, char *argv[])
23 {
24     int n, nfds;
25     char buf[ BUFFER_SIZE ];
26     long int ret = EXIT_FAILURE;
27     fd_set readfds;
28     struct timeval tv;
29
30     /*
31      * We will be reading from standard input (file
32      * descriptor 0), so we want to know when the
33      * user has typed something.
34      */
35     FD_ZERO(&readfds);

```

```

36 FD_SET(0, &readfds);
37
38 /* Set the timeout for 10 seconds. */
39 bzero((void *) &tv, sizeof(struct timeval));
40 tv.tv_sec = 15;
41 tv.tv_usec = 0;
42
43 /* Prompt for input. */
44 printf("Type a word; if you don't in 10");
45 printf("seconds I'll use \"WORD\":");
46 fflush(stdout);
47
48 /*
49  * Now call select. We pass NULL for
50  * writefds and exceptfds, since we
51  * aren't interested in them.
52  */
53 nfds = select(1, &readfds, NULL, NULL, &tv);
54
55 /*
56  * Now we check the results. If nfds is zero,
57  * then we timed out and should assume the
58  * default. Otherwise, if file descriptor 0
59  * is set in readfds, that means that it is
60  * ready to be read and we can read something
61  * from it.
62  */
63 if(nfds == 0)
64     strncpy(buf, "WORD", 5);
65 else
66     if(FD_ISSET(0, &readfds)) {
67         n = read(0, buf, BUFFER_SIZE);
68         buf[ n > 0 ? n - 1 : 0 ] = '\0';
69     }
70 printf("\nThe word is: %s\n", buf);
71
72 /*
73  * This is not useful, but since we use this
74  * method to return success or failure, just
75  * go on.
76  */
77 ret = EXIT_SUCCESS;
78 exit(ret);
79 }
80
81 /* End of select.c file. */

```

Chapter 7

Information About Users.

The Login Name. The User Id. The Group Id. Reading the Password File. Reading the Password File. Reading the <i>/var/run/utmp</i> and <i>/var/log/wtmp</i> Files.

Several pieces of information are maintained about each user of the system. Most of this information is stored in the *password file* */etc/passwd* and the *group file* */etc/group*. This chapter describes each piece of information, what the operating system uses it for and how programs can access and change it.

7.1 The Login Name.

Each user on the system is given a unique *login name*. It is recommended that login names contain only lowercase characters and digits. They may also contain uppercase characters, non-leading hyphens, periods, underscores, and a trailing '\$'. Login names may not be longer than 31 characters¹. A user uses his login name to identify himself/herself to the system when logging in. Login names are also used for the electronic mail system, to label output printed on a networked printer, etc.. OpenBSD kernel does not use the login name for anything: it is only used by user-level programs. To obtain the login name of the user executing a program, this may use the *getlogin* routine, see the *getlogin(2)* manual entry. It takes no argument and if the call to the routine succeeds, it returns a pointer to a NUL-terminated string in a static buffer. If the name has not been set, it returns NULL.

7.2 The User Id.

Each process in the system is associated with in two integers number called the *real user id* and the *effective user id*. These numbers are used by OpenBSD kernel to determine the process's access permissions, record accounting information, etc.. The real user id always identifies the user executing the process. Only the super-user may change his real user id, thus becoming another user. The effective user id is used to determine the process's permissions. Normally, the effective user id is equal to the real user id. By changing its effective user id, a process gains the permissions associated with the new user id and, at least temporarily, loses those associated with its real user id.

¹See *adduser(8)*.

A user id is always unique and refers to only one user of the system. The `getuid` function returns the real user id of the calling process. The `geteuid` function returns the effective user id of the calling process. The real user id is that of the user who has invoked the program. As the effective user id gives the process additional permissions during execution of set-user-ID mode processes, `getuid` is used to determine the real user id of the calling process. The `getuid` and `geteuid` functions are always successful, and no return value is reserved to indicate an error. The real and effective user ids are changed using `setuid` and `seteuid` system calls respectively. They take one argument of `uid_t` type. The `setuid` function sets the real and effective user ids and the saved set-user-ID of the current process to the specified value. The `setuid` function is permitted if the effective user id is that of the super-user, or if the specified user id is the same as the effective user id. If not, but the specified user id is the same as the real user id, `setuid` will set the effective user id to the real user id. The `seteuid` function sets the effective user id of the current process. The effective user id may be set to the value of the real user id or the saved set-user-ID, see `intro(2)` and `execve(2)`; in this way, the effective user id of a set-user-ID executable may be toggled by switching to the real user id, then re-enabled by reverting to the set-user-ID value. The `setuid` and `seteuid` functions return the value 0 if successful; otherwise the value -1 is returned and the global variable `errno` is set to indicate the error.

7.3 The Group Id.

In addition to the real and effective user ids, OpenBSD system associates a *real group id* and an *effective group id* with each process. These numbers are entirely analogous to the real and effective user ids, with the exception that they do not uniquely identify a specific user. Instead, several users may be members of the same group, permitting them to have access to files owned by that group while denying others access. To get the real group id and the effective group id of the calling process we use `getgid` and `getegid` respectively. They take no arguments. The real group id is specified at login time and it is the group of the user who invoked the program. As the effective group id gives the process additional permissions during the execution of set-group-ID mode processes, `getgid` is used to determine the real group id of the calling process. The `setgid` function sets the real and effective group ids and the saved set-group-ID of the current process to the specified value. The `setgid` function is permitted if the effective user id is that of the super-user, or if the specified group id is the same as the effective group id. If not, but the specified group id is the same as the real group id, `setgid` will set the effective group id to the real group id. Supplementary group ids remain unchanged. The `setegid` function sets the effective group id of the current process. The effective group id may be set to the value of the real group id or the saved set-group-ID; in this way, the effective group id of a set-group-ID executable may be toggled by switching to the real group id, then re-enabled by reverting to the set-group-ID value. The `setgid` and `setegid` functions return the value 0 if successful; otherwise the value -1 is returned and the global variable `errno` is set to indicate the error.

7.3.1 The OpenBSD Group Mechanism.

A user could be in more groups at once and the processes he executes have the permissions associated with all those groups instead of only one at a time. In order to manipulate this mechanism, there are two system calls: `getgroups` and `setgroups`. `getgroups` takes two arguments and gets the current *group access list* of the current user process and stores it in the array pointed by the second argument of type `gid_t`. The first argument of type `int` indicates the number of entries that may be placed in the array pointed by the second argument. `getgroups` returns the actual number of groups returned in the second argument. No more than `NGROUPS_MAX` will ever be returned. If the first argument is 0, `getgroups` returns the number of groups without modifying the second argument array. A successful call returns the number of groups in the group set. A value of -1 indicates that an error occurred, and the error code is stored in the global variable

`errno`. Likewise `setgroups` sets the group access list of the current user process according to the array pointed by the second argument of type `gid_t`. The first argument, a parameter of type `int`, indicates the number of entries in the the second argument array and must be no more than `NGROUPS_MAX`. Only the super-user may set new groups. Upon successful completion, the value 0 is returned; otherwise the value -1 is returned and the global variable `errno` is set to indicate the error.

7.4 Reading the Password File.

The password file contains almost all the information commonly maintained about each user of the system. A super-user accessible only file is `/etc/master.passwd` consists of newline-separated records, one per user, containing ten colon-separated fields. These fields are as follows:

<code>name</code>	user's login name;
<code>password</code>	user's encrypted password;
<code>uid</code>	user's login user id;
<code>gid</code>	user's login group id;
<code>class</code>	user's general classification, see <code>login.conf(5)</code> ;
<code>change</code>	password change time;
<code>expire</code>	account expiration time;
<code>gecos</code>	general information about the user;
<code>home_dir</code>	user's home directory;
<code>shell</code>	user's login shell.

The publicly-readable password file is generated from the `/etc/master.passwd` and resides in `/etc/passwd`. Each line in the file describes a separate user. The differences between these two files are that the latter lacks `class`, `change`, `expire` fields removed and the `password` field is replaced with an asterisk `'*'`. To operate on the password database file which is described in `passwd(5)` there are several system calls: `getpwnam` and `getpwuid` are some of these. Each entry of this database are in the structure `passwd` defined in the include file `<pwd.h>`:

Listing 7.1: The `passwd` structure.

```
struct passwd {
    char *pw_name;
    char *pw_passwd;
    uid_t pw_uid;
    gid_t pw_gid;
    time_t pw_change;
    char *pw_class;
    char *pw_gecos;
    char *pw_dir;
    char *pw_shell;
    time_t pw_expire;
};
```

`pw_name` is the user name string;

pw_passwd is a string containing an encrypted password;
 pw_uid user id
 pw_gid group id;
 pw_change is the last change time;
 pw_class is the user access class;
 is the Honeywell login info string;
 pw_gecos² is the user home directory path;
 pw_shell is the user shell interpreter path;
 pw_expire is the expiration date for the user account.

Several routines are provided to read the password file; all of them return a pointer to structure of type passwd, or NULL on end-of-file or error³. It points to static data that is overwritten at each call; programs must copy the data into another structure if it is to be saved. The getpwent routine requires no arguments and returns the next entry in the password file, reading sequentially from the beginning. getpwuid takes a numeric user id as an argument and returns the entry for that user id. getpwnam takes a pointer to a character string containing a login name as an argument and returns the entry for that login name. The routines setpwent and endpwent are used to open and close the password file respectively. These should be used to rewind the password file and “reset” the getpwent routine. Listing 7.2 shows the usage of the routines setpwent, endpwent and getpwent.

Listing 7.2: passwd - program to demonstrate the password database system calls.

```

1  /* -*- mode: c-mode; -*- */
2
3  /* passwd.c file. */
4  #include <stdio.h>
5  #include <stdlib.h>
6  #include <string.h>
7  #include <unistd.h>
8  #include <errno.h>
9  #include <pwd.h>
10
11 /* passwd program. */
12 /* Functions prototypes. */
13 int main(int, char *[]);
14
15 /* Main function. */
16 int main(int argc, char *argv[])
17 {
18     long int ret = EXIT_FAILURE;
19     struct passwd *pw;
20
21     /* Open the password database file. */
22     setpwent();
23     do {

```

³“entry not found” is considered an error.


```

24     pw = getpwent();
25     if(pw) {
26         printf("user_name: %s", pw -> pw_name);
27         printf("user_id: %d", pw -> pw_uid);
28         printf("group_id: %d\n", pw -> pw_gid);
29     }
30 } while(pw);
31 ret = EXIT_SUCCESS;
32
33 /* Close the password database file. */
34 endpwent();
35 exit(ret);
36 }
37
38 /* End of passwd.c file. */

```

7.5 Reading the Group File.

The group file, */etc/group*, also contains lines of colon-separated fields. These lines are described by the group structure, defined in the include file *<grp.h>*:

Listing 7.3: The group structure.

```

struct group {
    char *gr_name;
    char *gr_passwd;
    gid_t gr_gid;
    char **gr_mem;
};

```

The fields are:

gr_name	the name of the group;
gr_passwd	the encrypted password for the group. The field is almost always left blank. If non-blank, then the <i>newgrp</i> command prompts for a password before permitting a user to change to this group. Because of the group mechanism, this field is meaningless in OpenBSD;
gr_gid	the numeric group id of the group;
gr_mem	pointers to the login names of the members of the group. The list is null-terminated.

The routines to read the group file are patterned directly after those to read the password file. All the routines return a pointer to a structure of type *group* or *NULL* on error/end. The routines are called *getgrent*, *getgrgid* and *getgrnam*. The routines *setgrent* and *endgrent* are also available. Listing 7.4 provides an example of usage for the system calls to handle the groups database.

Listing 7.4: *group* - program to demonstrate the group database system calls.

```

1  /* -*- mode: c-mode; -*- */
2
3  /* group.c file. */
4  #include <stdio.h>
5  #include <stdlib.h>

```

```

6  #include <string.h>
7  #include <unistd.h>
8  #include <errno.h>
9  #include <grp.h>
10
11 /* group program. */
12
13 /* Functions prototypes. */
14 int main(int, char *[]);
15
16 /* Main function. */
17 int main(int argc, char *argv[])
18 {
19     long int ret = EXIT_FAILURE;
20     struct group *grp;
21     char **members;
22
23     /* Open the group database file. */
24     setgrent();
25     do {
26         grp = getgrent();
27         if(grp) {
28             printf("group_name: %s, ", grp -> gr_name);
29             printf("group_password: %s, ", grp -> gr_passwd);
30             printf("group_id: %d\n", grp -> gr_gid);
31             printf("group_members: ");
32             members = grp -> gr_mem;
33             while(*members) {
34                 printf("%s", *members++);
35                 if(*members)
36                     printf(", ");
37             }
38             printf("\n");
39         }
40     } while(grp);
41     endgrent();
42     ret = EXIT_SUCCESS;
43     exit(ret);
44 }
45
46 /* End of group.c file. */

```

7.6 Reading the */var/run/utmp* and */var/log/wtmp* Files.

The file */var/run/utmp* contains a record of all users currently logged in on the system. The `<utmp.h>` file declares the structures used to record information about current users in the *utmp* file, logins and logouts in the *wtmp* file, and last logins in the *lastlog* file. The timestamps of date changes, shutdowns, and reboots are also logged in the *wtmp* file. *wtmp* file can grow rapidly on busy systems, so daily or weekly rotation is recommended. If any one of these files does not exist, it is not created. They must be created manually and are maintained by *newsyslog*(8).

Listing 7.5: The lastlog and utmp structures.

```
#define _PATH_UTMP "/var/run/utmp"
#define _PATH_WTMP "/var/log/wtmp"
#define _PATH_LASTLOG "/var/log/lastlog"

#define UT_NAMESIZE 32
#define UT_LINESIZE 8
#define UT_HOSTSIZE 256

struct lastlog {
    time_t ll_time;
    char ll_line[ UT_LINESIZE ];
    char ll_host[ UT_HOSTSIZE ];
};

struct utmp {
    char ut_line[ UT_LINESIZE ];
    char ut_name[ UT_NAMESIZE ];
    char ut_host[ UT_HOSTSIZE ];
    time_t ut_time;
};
```

To read the `/var/run/utmp` file just open it as showed in the previous chapters. Listing 7.6 shows how to read the utmp file.

Listing 7.6: utmp - program to read `/var/run/utmp`.

```
1  /* -*- mode: c-mode; -*- */
2
3  /* utmp.c file. */
4  #include <stdio.h>
5  #include <stdlib.h>
6  #include <string.h>
7  #include <unistd.h>
8  #include <fcntl.h>
9  #include <errno.h>
10 #include <time.h>
11 #include <utmp.h>
12
13 /* utmp program. */
14 /* Functions prototypes. */
15 int main(int, char *[]);
16
17 /* Main function. */
18 int main(int argc, char *argv[])
19 {
20     int fd;
21     long int ret = EXIT_FAILURE;
22     struct utmp record;
23
24     /* Open the /va/run/utmp file. */
25     if((fd = open(_PATH_UTMP, O_RDONLY)) >= 0) {
26         while(read(fd, (void *) &record, sizeof(struct utmp)) > 0) {
27             if(record.ut_name[ 0 ] != '\0') {
```

```
28         printf("line:␣%.*s,␣", UT_LINESIZE, record.ut_line);
29         printf("name:␣%.*s,␣", UT_NAMESIZE, record.ut_name);
30         printf("name:␣%.*s,␣", UT_HOSTSIZE, record.ut_host);
31         printf("time:␣%s", ctime(&record.ut_time));
32     }
33 }
34     ret = EXIT_SUCCESS;
35     close(fd);
36 } else
37     perror("open␣/var/run/utmp");
38     exit(ret);
39 }
40
41  /* End of utmp.c file. */
```

Chapter 8

Time and Timing.

Time.
Sleeping and Alarm Clocks.
Process Timing.
Changing File Times.
Interval Timers.

This chapter covers a miscellany of topics unrelated but for the fact that they have to do with time:

- how OpenBSD system keeps track of time;
- how to put processes to sleep;
- how to determine how CPU time a process uses;
- how to change file modification times.

8.1 Time.

The OpenBSD operating system keeps track of the current date and time by storing the number of seconds that have elapsed since January, 1, 1900 UTC¹. The time is stored in a signed 64 bit integer.

8.1.1 Obtaining the Time.

In the OpenBSD operating system the `time` call may be used to obtain the time of the day. This function takes one argument and returns the number of seconds elapsed since Jan 1 1970 00:00:00 UTC. This value is also written to the memory pointed by the first argument of type `time_t`, unless now is NULL. The `time` function is always successful, and no return value is reserved to indicate an error. `time`, still useable, was replaced by `gettimeofday` routine. This function writes the absolute value of the system's Coordinated Universal Time (UTC) clock to the memory pointed by the first argument, unless it is NULL. The UTC clock's absolute value is the time elapsed since Jan 1 1970 00:00:00 +0000 - the Epoch². The clock normally advances continuously, though it may jump discontinuously if a process calls `settimeofday` or `clock_settime(2)`. For this reason, `gettimeofday` is not generally suitable for measuring elapsed time. Whenever possible, use `clock_gettime(2)` to measure elapsed time with one of the system's monotonic clocks instead. The `settimeofday` function sets the system's UTC clock to the absolute value now unless now

¹Coordinated Universal Time, also known as Greenwich Mean Time.

²Considered to be the UNIX birthday.

is NULL. Only the super-user may set the clock. If the system *securelevel*(7) is 2 or greater, the clock may only be advanced. This limitation prevents a malicious super-user from setting arbitrary timestamps on files. Setting the clock cancels any ongoing *adjtime*(2) adjustment. The structure pointed to by the first argument is defined in the include file `<sys/time.h>` as:

Listing 8.1: The `timeval` structure.

```
struct timeval {
    time_t tv_sec;
    suseconds_t tv_usec;
};

tv_sec    seconds elapsed from 1/1/1970;

tv_usec   microseconds elapse from boot.
```

The second argument is historical: the system no longer maintains timezone information in the kernel. This argument should always be NULL. `gettimeofday` zeroes it if it is not NULL. `settimeofday` ignores the contents of this argument if it is not NULL. Listing 8.2 shows a program getting the time-of-the-day:

Listing 8.2: `time` - a program to show the time-of-the-day.

```
1  /* -*- mode: c-mode; -*- */
2
3  /* time.c file. */
4  #include <stdio.h>
5  #include <stdlib.h>
6  #include <string.h>
7  #include <unistd.h>
8  #include <fcntl.h>
9  #include <errno.h>
10 #include <time.h>
11 #include <sys/time.h>
12
13 /* time program. */
14 /* Functions prototypes. */
15 int main(int, char *[]);
16
17 /* Main function. */
18 int main(int argc, char *argv[])
19 {
20     long int ret = EXIT_FAILURE;
21     struct timeval now;
22
23     /* get-time-of-the-day. */
24     if(gettimeofday(&now, NULL) >= 0) {
25         printf("time_in_seconds: %lld, ", now.tv_sec);
26         printf("time_in_microseconds: %ld\n", now.tv_usec);
27         printf("date: %s\n", ctime(&now.tv_sec));
28         ret = EXIT_SUCCESS;
29     }
30     exit(ret);
31 }
```

```
32
33  /* End of timer.c file. */
```

8.1.2 Timezones.

On the OpenBSD operating system the *timezone* information could be retrieved by `localtime` and `gmtime` routines. They return pointers to `tm` structures, described below. `localtime` corrects for the time zone and any time zone adjustments, such as Daylight Saving Time in the United States. After filling in the `tm` structure, `localtime` sets the `tm_isdst`'th element of `tzname` to a pointer to an ASCII string that's the time zone abbreviation to be used with the return value of `localtime`.

Listing 8.3: The `tm` structure.

```
struct tm {
    int tm_sec;
    int tm_min;
    int tm_hour;
    int tm_mday;
    int tm_mon;
    int tm_year;
    int tm_wday;
    int tm_yday;
    int tm_isdst;
    long tm_gmtoff;
    char *tm_zone;
};

tm_sec      seconds after the minute [ 0 - 60 ];
tm_min      minutes after the hour [ 0 - 59 ];
tm_hour     hours since midnight [ 0 - 23 ];
tm_mday     day of the month [ 1 - 31 ];
tm_mon      months since January [ 0 - 11 ];
tm_year     years since 1900;
tm_wday     days since Sunday [ 0 - 6 ];
tm_yday     days since January 1 [ 0 - 365 ];
tm_isdst    Daylight Saving Time flag;
tm_gmtoff   offset from UTC in seconds;
tm_zone     timezone abbreviation.
```

Listing 8.4 shows how to retrieve the timezone for the machine executing the program.

Listing 8.4: `timezone` - a program to show the time-of-the-day and timezone.

```
1  /* -*- mode: c-mode; -*- */
2
3  /* timezone.c file. */
4  #include <stdio.h>
```

```

5  #include <stdlib.h>
6  #include <string.h>
7  #include <unistd.h>
8  #include <fcntl.h>
9  #include <errno.h>
10 #include <time.h>
11 #include <sys/time.h>
12
13 /* timezone program. */
14 /* Functions prototypes. */
15 int main(int, char *[]);
16
17 /* Main function. */
18 int main(int argc, char *argv[])
19 {
20     long int ret = EXIT_FAILURE;
21     struct timeval now;
22     struct tm *tm_val;
23
24     /* get-time-of-the-day. */
25     if(gettimeofday(&now, NULL) >= 0) {
26         if((tm_val = localtime(&now.tv_sec)) != NULL) {
27             printf("seconds:_%d_", tm_val -> tm_sec);
28             printf("minutes:_%d_", tm_val -> tm_min);
29             printf("hours:_%d_", tm_val -> tm_hour);
30             printf("day_of_month:_%d_", tm_val -> tm_mday);
31             printf("month:_%d_", tm_val -> tm_mon);
32             printf("year:_%d_", tm_val -> tm_year);
33             printf("weekday:_%d_", tm_val -> tm_wday);
34             printf("day_of_year:_%d\n", tm_val -> tm_yday);
35             printf("summer_time_in_effect?_%d\n", tm_val -> tm_isdst);
36             printf("offset_from_UTC_in_seconds:_%ld\n", tm_val ->
                tm_gmtoff);
37             printf("timezone_name:_%s\n", tm_val -> tm_zone);
38             ret = EXIT_SUCCESS;
39         } else
40             perror("Could_not_get_local_time");
41     } else
42         perror("Could_not_get_time-of-the-day");
43     exit(ret);
44 }
45
46 /* End of timezone.c file. */

```

8.1.3 Time Differences.

By using `gmtime`, `difftime` and `asctime` routines, it is possible to convert the difference between two times to ASCII. For example, to see how long a user was logged in, his login time can be subtracted from his logout time. This difference can then be taken as UTC and converted to an ASCII string. The hours minutes and seconds fields of this result will represent the difference between the two times, modulo 24 hours. Listing 8.5 shows a program that computes the last session time for a user.

Listing 8.5: difftime - a program to compute the session time of a user.

```

1  /* -*- mode: c-mode; -*- */
2
3  /* difftime.c file. */
4  #include <stdio.h>
5  #include <stdlib.h>
6  #include <string.h>
7  #include <unistd.h>
8  #include <fcntl.h>
9  #include <errno.h>
10 #include <time.h>
11 #include <utmp.h>
12 #include <sys/types.h>
13 #include <sys/time.h>
14
15 /* difftime program. */
16 /* Functions prototypes. */
17 int main(int, char *[]);
18
19 /* Main function. */
20 int main(int argc, char *argv[])
21 {
22     int fd_wtmp;
23     long int ret = EXIT_FAILURE;
24     double d;
25     off_t lp = 0;
26     struct utmp tmp_record, login_record, logout_record;
27
28     /* Open the /va/run/utmp file. */
29     if(argc == 2) {
30         if((fd_wtmp = open(_PATH_WTMP, O_RDONLY)) >= 0) {
31             bzero((void *) &login_record, sizeof(struct utmp));
32             while(read(fd_wtmp, (void *) &tmp_record, sizeof(struct
33                 utmp)) > 0) {
34                 if(tmp_record.ut_name[ 0 ] != '\0') {
35                     if(strncmp((const char *) argv[ 1 ], (const char *)
36                         tmp_record.ut_name, UT_NAMESIZE) == 0) {
37                         lp = lseek(fd_wtmp, 0, SEEK_CUR);
38                         memcpy((void *) &login_record, (void *) &tmp_record,
39                             sizeof(struct utmp));
40                     }
41                 }
42             }
43             if(lp >= 0) {
44                 if(login_record.ut_name[ 0 ] != '\0') {
45                     printf("Found login name: %sin position %d.\n", argv[
46                         1 ], lp);
47                     if(lseek(fd_wtmp, lp, SEEK_SET) >= 0) {
48                         bzero((void *) &logout_record, sizeof(struct utmp));
49                         while(read(fd_wtmp, (void *) &tmp_record, sizeof(
50                             struct utmp)) > 0) {
51                             if(tmp_record.ut_name[ 0 ] == '\0') {

```

```

47         if(strncmp((const char *) tmp_record.ut_line, (
            const char *) login_record.ut_line,
            UT_LINESIZE) == 0) {
48             printf("found the corresponding logout entry
                for %s...\n", argv[ 1 ]);
49             memcpy((void *) &logout_record, (void *) &
                tmp_record, sizeof(struct utmp));
50             break;
51         }
52     }
53 }
54     d = difftime(logout_record.ut_time, login_record.
        ut_time);
55     printf("user %s last session time: %f s.\n", argv[ 1
        ], d);
56 } else
57     perror("Could not seek in /var/log/wtmp");
58 } else
59     fprintf(stderr, "no such login: %s\n", argv[ 1 ]);
60 } else
61     perror("Could not seek in /var/log/wtmp");
62     close(fd_wtmp);
63 } else
64     perror("Could not open /var/log/wtmp");
65 } else
66     fprintf(stderr, "Usage: %s difftime name\n");
67     exit(ret);
68 }
69
70 /* End of difftime.c file. */

```

8.2 Sleeping and Alarm Clocks.

8.2.1 Sleeping.

Many times it is necessary for a program to “go to sleep” for a period of time. For example, if some condition must be checked, for example, every 20 minutes before checking things again. The simplest way to do this is to use the `sleep` system call. The function suspends execution of the calling thread until at least the given number of seconds have elapsed or an unmasked signal is delivered. This version of `sleep` is implemented with `nanosleep(2)`, so delivery of any unmasked signal will terminate the sleep early, even if `SA_RESTART` is set with `sigaction(2)` for the interrupting signal. It takes one argument an unsigned int representing the seconds to sleep. If `sleep` sleeps for the full count of seconds, it returns 0. Otherwise, it returns the number of seconds remaining from the original request. The function sets `errno` to `EINTR` if it is interrupted by the delivery of a signal.

8.2.2 The Alarm Clock.

Another common need is to be advised when a given amount of time has elapsed, but to be able to continue executing. For example, if a program is waiting for something that “might” happen, it needs to know when it has waited long enough and should give up. To schedule an *alarm*, the `alarm` system call should be used. The function schedules the `SIGALRM` signal for delivery to the

calling process after the given number of seconds have elapsed. If an alarm is already pending, another call to `alarm` will supersede the prior call. It takes one argument an unsigned int which represent the number of seconds to trigger the alarm. If this argument is zero, any pending alarm is cancelled. `alarm` returns the number of seconds remaining until the pending alarm would have expired. If it has already expired, it was cancelled, or no alarm was ever scheduled, it returns zero.

8.3 Process Timing.

To obtain information about the amount of processor time used by a process, the `times` system call may be used. The function fills in the structure pointed to by `tp` with time- accounting information. The `tms` structure is defined as follows:

Listing 8.6: The `tms` structure.

```
struct tms {
    clock_t tms_utime;
    clock_t tms_stime;
    clock_t tms_cutime;
    clock_t tms_cstime;
};
```

The elements of this structure are defined as follows:

<code>tms_utime</code>	CPU time charged for the execution of user instructions;
<code>tms_stime</code>	CPU time charged for execution by the system on behalf of the process;
<code>tms_cutime</code>	sum of <code>tms_utime</code> and <code>tms_cutime</code> for all of the child processes;
<code>tms_cstime</code>	sum of <code>tms_stime</code> and <code>tms_cstime</code> for all of the child processes.

All times are in `CLK_TCKs` of a second. The times of a terminated child process are included in the `tms_cutime` and `tms_cstime` elements of the parent when one of the `wait(2)` functions returns the process id of the terminated child to the parent. Upon successful completion, `times` returns the value of real time, in `CLK_TCKs` of a second, elapsed since an arbitrary point in the past. This point does not change between invocations of `times` so two such return values constitute a real time interval. On failure, `times` returns `(clock_t) -1` and the global variable `errno` is set to indicate the error. Listing 8.7 shows the proper method to calculate the amount of CPU time required by a given segment of code.

Listing 8.7: `cputime` - measure cpu time used by a section of code.

```
1  /* -*- mode: c-mode; -*- */
2
3  /* cputime.c file. */
4  #include <stdio.h>
5  #include <stdlib.h>
6  #include <string.h>
7  #include <unistd.h>
8  #include <fcntl.h>
9  #include <errno.h>
10 #include <time.h>
11 #include <utmp.h>
12 #include <sys/types.h>
13 #include <sys/time.h>
14 #include <sys/times.h>
```

```

15
16  /* cputime program. */
17  /* Functions prototypes. */
18  int main(int, char *[]);
19
20  /* Main function. */
21  int main(int argc, char *argv[])
22  {
23      int i, temp, prev, succ;
24      long int ret = EXIT_FAILURE;
25      struct tms before, after;
26
27      /* Get current time. */
28      times(&before);
29
30      /* some code. */
31      for(i = 1; i < rand(); i++) {
32          prev = 1;
33          succ = 2;
34          do {
35              printf("%d\n", prev);
36              temp = prev + succ;
37              prev = succ;
38              succ = temp;
39          } while(succ < 1836311903);
40      }
41      ret = EXIT_SUCCESS;
42
43      /* Get time after computation. */
44      times(&after);
45      printf("User_time: %lld seconds.\n", after.tms_utime - before.
          tms_utime);
46      printf("System_time: %lld seconds.\n", after.tms_stime - before.
          tms_stime);
47      exit(ret);
48  }
49
50  /* End of cputime.c file. */

```

8.4 Changing File Times.

OpenBSD provides several systems call to set file access and modification times. Let's consider the `utimes` routine. It takes two arguments. The first argument is a pointer to the character string containing the path of the file. The second argument is an array of type `timeval` of size 2. This contains the new access time as first value and the modification time as second value in the array. If the second argument is `NULL`, the access and modification times are set to the current time. The caller must be the owner of the file, have permission to write the file, or be the super-user. In either case, the file status change time is set to the current time. Upon successful completion, the value 0 is returned; otherwise the value -1 is returned and the global variable `errno` is set to indicate the error.

8.5 Interval Timers.

On OpenBSD there are more general mechanism called *interval timers*. They are maintained in structures of type `itimerval` defined in the include file `<sys/time.h>`:

Listing 8.8: The `itimerval` structure.

```
#define ITIMER_REAL      0
#define ITIMER_VIRTUAL   1
#define ITIMER_PROF      2

struct itimerval {
    struct timeval it_interval;
    struct timeval it_value;
};
```

`it_interval` field specifies the number of seconds and microseconds before the timer should expire; if these values are zero the timer is disabled;

`it_value` specifies the values the timer should be reset to when expires; if these are zero the timer will not be reset.

The system provides each process with three interval timers, defined in `<sys/time.h>`. The `getitimer` call needs two arguments and returns the current value for the kind of timer specified in the first argument from the array pointed by the second argument. The `setitimer` takes three arguments. The first two arguments are the same of the `getitimer` system call, the third value is a pointer to the `itimerval` structure which update the indicated value, returning the previous value of the timer if the new value is non-null. Setting `it_value` to 0 disables a timer and setting `it_interval` to 0 causes a timer to be disabled after its next expiration, assuming `it_value` is non-zero. Time values smaller than the resolution of the system clock are rounded up to this resolution³. The `ITIMER_REAL` timer decrements in real time. A `SIGALRM` signal is delivered when this timer expires. The `ITIMER_VIRTUAL` timer decrements in process virtual time. It runs only when the process is executing. A `SIGVTALRM` signal is delivered when it expires. The `ITIMER_PROF` timer decrements both in process virtual time and when the system is running on behalf of the process. It is designed to be used by interpreters in statistically profiling the execution of interpreted programs. Each time the `ITIMER_PROF` timer expires, the `SIGPROF` signal is delivered. Because this signal may interrupt in-progress system calls, programs using this timer must be prepared to restart interrupted system calls. Upon successful completion, the value 0 is returned; otherwise the value -1 is returned and the global variable `errno` is set to indicate the error.

³Typically 10 milliseconds.

Chapter 9

Processing Signals.

Overview of Signal Handling.
The Signals.
Sending Signals.
Catching and Ignoring Signals.
Using Signals for Timeouts.
The OpenBSD Signal Mechanism.

Signals are software interrupts that are delivered to processes to inform them of abnormal events occurring in their environment. Some signals such as *floating point exception*, have a direct counterparts in the computer hardware; other signals, such as *change in child process status*, are purely software-oriented. In OpenBSD most of the signals cause a process to terminate when they are received. Depending on the signal, the memory image of the executing process may be placed on the disk in the file *core*. This is the familiar *core dump*; it is often useful when debugging a broken program.

9.1 Overview of Signal Handling.

OpenBSD system defines a set of signals that may be delivered to a process. Signal delivery resembles the occurrence of a hardware interrupt:

1. the signal is normally blocked from further occurrence;
2. the current process context is saved, and a new one is built.

A process may specify a handler to which a signal is delivered, or specify that a signal is to be ignored. A process may also specify that a default action is to be taken by the system when a signal occurs. A signal may also be blocked, in which case its delivery is postponed until it is unblocked. The action to be taken on delivery is determined at the time of delivery. Normally, signal handlers execute on the current stack of the process. This may be changed, on a per-handler basis, so that signals are taken on a special signal stack. Signal routines normally execute with the signal that caused their invocation blocked, but other signals may yet occur. A global signal mask defines the set of signals currently blocked from delivery to a process. The signal mask for a process is initialized from that of its parent, normally empty. It may be changed with a *sigprocmask(2)* call, or when a signal is delivered to the process. When a signal condition arises for a process, the signal is added to a set of signals pending for the process. If the signal is not currently blocked by the process then it is delivered to the process. Signals may be delivered any time a process enters the operating system¹. If multiple signals are ready to be delivered at the same time, any signals that

¹E.g., during a system call, page fault or trap, or clock interrupt.

could be caused by traps are delivered first. Additional signals may be processed at the same time, with each appearing to interrupt the handlers for the previous signals before their first instructions. The set of pending signals is returned by the *sigpending(2)* function. When a caught signal is delivered, the current state of the process is saved, a new signal mask is calculated, as described below and the signal handler is invoked. The call to the handler is arranged so that if the signal handling routine returns normally the process will resume execution in the context from before the signal's delivery. If the process wishes to resume in a different context, then it must arrange to restore the previous context itself. When a signal is delivered to a process, a new signal mask is installed for the duration of the process's signal handler, or until a *sigprocmask(2)* call is made. This mask is formed by taking the union of the current signal mask set, the signal to be delivered, and the signal mask *sa_mask* associated with the handler to be invoked, but always excluding SIGKILL and SIGSTOP.

9.1.1 The sigaction interface.

The following structure, defined in `<signal.h>` allow the programmer to configure the behaviour of the process in response to signals coming in.

Listing 9.1: The sigaction structure.

```
struct sigaction {
    union {
        void (*__sa_handler)(int);
        void (*__sa_sigaction)(int, siginfo_t *, void *);
    } __sigaction_u;
    sigset_t sa_mask;
    int sa_flags;
};
```

The system call *sigaction* assigns an action for a signal. It takes three arguments: the first argument is the signal itself. If the second argument is non-zero, it specifies an action: SIG_DFL, SIG_IGN, or a handler routine and mask to be used when delivering the specified signal. If the third argument is non-zero, the previous handling information for the signal is returned to the user. Once a signal handler is installed, it normally remains installed until another *sigaction* call is made, or an *execve(2)* is performed. The value of *sa_handler* or, if the SA_SIGINFO flag is set, the value of *sa_sigaction* instead, indicates what action should be performed when a signal arrives. A signal-specific default action may be reset by setting *sa_handler* to SIG_DFL. Alternately, if the SA_RESETHAND flag is set the default action will be reinstated when the signal is first posted. The defaults are process termination, possibly with core dump; no action; stopping the process; or continuing the process. If *sa_handler* is SIG_DFL, the default action for the signal is to discard the signal, and if a signal is pending, the pending signal is discarded even if the signal is masked. If *sa_handler* is set to SIG_IGN, current and pending instances of the signal are ignored and discarded. If the first argument of *sigaction* is SIGCHLD and *sa_handler* is set to SIG_IGN, the SA_NOCLDWAIT flag is implied. The signal mask *sa_mask* is typically manipulated using the *sigaddset(3)* family of functions. Options may be specified by setting *sa_flags*. The meaning of the various bits is as follows:

SA_NOCLDSTOP	If this bit is set when installing a catching function for the SIGCHLD signal, the SIGCHLD signal will be generated only when a child process exits, not when a child process stops.
SA_NOCLDWAIT	If this bit is set when calling <i>sigaction</i> for the SIGCHLD signal, the system will not create zombie processes when children of the calling process exit, though existing zombies will remain. If the calling process subsequently

issues a *waitpid(2)*, or equivalent and there are no previously existing zombie child processes that match the *waitpid(2)* criteria, it blocks until all of the calling process's child processes that would match terminate, and then returns a value of -1 with *errno* set to *ECHILD*.

SA_ONSTACK	If this bit is set, the system will deliver the signal to the process on a signal stack, specified with <i>sigaltstack(2)</i> .
SA_NODEFER	If this bit is set, further occurrences of the delivered signal are not masked during the execution of the handler.
SA_RESETHAND	If this bit is set, the handler is reset back to <i>SIG_DFL</i> at the moment the signal is delivered.
SA_SIGINFO	If this bit is set, the second argument of the handler is set to be a pointer to a <i>siginfo_t</i> structure as described in <i><sys/siginfo.h></i> . It provides much more information about the causes and attributes of the signal that is being delivered.
SA_RESTART	If a signal is caught during the system calls listed below, the call may be forced to terminate with the error <i>EINTR</i> , the call may return with a data transfer shorter than requested, or the call may be restarted. Restarting of pending calls is requested by setting the <i>SA_RESTART</i> bit in <i>sa_flags</i> . The affected system calls include <i>read(2)</i> , <i>write(2)</i> , <i>sendto(2)</i> , <i>recvfrom(2)</i> , <i>sendmsg(2)</i> and <i>recvmsg(2)</i> on a communications channel or a slow device ² and during a <i>wait(2)</i> or <i>ioctl(2)</i> . However, calls that have already committed are not restarted, but instead return a partial success, for example, a short read count.

After a *fork(2)* or *vfork(2)*, all signals, the signal mask, the signal stack, and the restart/interrupt flags are inherited by the child. *execve(2)* reinstates the default action for *SIGCHLD* and all signals which were caught; all other signals remain ignored. All signals are reset to be caught on the user stack and the signal mask remains the same; signals that restart pending system calls continue to do so. Upon successful completion, the value 0 is returned by *sigaction*; otherwise the value -1 is returned and the global variable *errno* is set to indicate the error.

9.2 The Signals.

OpenBSD provides the following signals with names as in the include file *<signal.h>*:

Table 9.1: List of available signals.

Name	Value	Default Action	Description
SIGHUP	1	terminate process	terminal line hangup
SIGINT	2	terminate process	interrupt program
SIGQUIT	3	create core image	quit program
SIGILL	4	create core image	illegal instruction
SIGTRAP	5	create core image	trace trap

²Such as a terminal, but not a regular file.

Table 9.1: List of available signals.

Name	Value	Default Action	Description
SIGABRT	6	create core image	<i>abort</i> (3) call, formerly SIGIOT
SIGEMT	7	create core image	emulate instruction executed
SIGFPE	8	create core image	floating-point exception
SIGKILL	9	terminate process	kill program, cannot be caught or ignored
SIGBUS	10	create core image	bus error
SIGSEGV	11	create core image	segmentation violation
SIGSYS	12	create core image	system call given invalid argument
SIGPIPE	13	terminate process	write on a pipe with no reader
SIGALRM	14	terminate process	real-time timer expired
SIGTERM	15	terminate process	software termination signal
SIGURG	16	discard signal	urgent condition present on socket
SIGSTOP	17	stop process	stop, cannot be caught or ignored
SIGTSTP	18	stop process	stop signal generated from keyboard
SIGCONT	19	discard signal	continue after stop
SIGCHLD	20	discard signal	child status has changed
SIGTTIN	21	stop process	background read attempted from controlling terminal
SIGTTOU	22	stop process	background write attempted to controlling terminal
SIGIO	23	discard signal	I/O is possible on a descriptor ³
SIGXCPU	24	terminate process	CPU time limit exceeded ⁴

³See *fcntl*(2).⁴See *setrlimit*(2).

Table 9.1: List of available signals.

Name	Value	Default Action	Description
SIGXFSZ	25	terminate process	file size limit exceeded ⁵
SIGVTALRM	26	terminate process	virtual time alarm ⁶
SIGPROF	27	terminate process	profiling timer alarm ⁷
SIGWINCH	28	discard signal	window size change
SIGINFO	29	discard signal	status request from keyboard
SIGUSR1	30	terminate process	user-defined signal 1
SIGUSR2	31	terminate process	user-defined signal 2
SIGTHR	32	discard signal	thread AST

9.3 Sending Signals.

The *kill* function sends the specified signal to a pid. It takes two arguments: the first is the signal as listed in the previous section. The second argument is the pid of a process or a group of processes. This argument may be one of the signals specified in *sigaction*(2) or it may be 0, in which case error checking is performed but no signal is actually sent. This can be used to check the validity of pid. For a process to have permission to send a signal to a process designated by pid, the real or effective user id of the receiving process must match that of the sending process or the user must have appropriate privileges, such as given by a set-user-ID program or the user is the super-user. A single exception is the signal SIGCONT, which may always be sent to any process with the same session id as the caller.

- if pid is greater than zero: sig is sent to the process whose id is equal to pid;
- if pid is zero: sig is sent to all processes whose group id is equal to the process group id of the sender, and for which the process has permission; this is a variant of *killpg*(3);
- if pid is -1: If the user has super-user privileges, the signal is sent to all processes excluding system processes and the process sending the signal. If the user is not the super-user, the signal is sent to all processes with the same uid as the user excluding the process sending the signal. No error is returned if any process could be signaled;
- if pid is negative but not -1: sig is sent to all processes whose process group id is equal to the absolute value of pid; this is a variant of *killpg*(3).

If the value of the first argument causes the signal to be sent to the calling process, either this argument or at least one pending unblocked signal will be delivered before *kill* returns unless the signal is blocked in the calling thread, the signal is unblocked in another thread, or another thread is waiting for the signal in *sigwait*(). Setuid and setgid processes are dealt with slightly differently. For the non-root user, to prevent attacks against such processes, some signal deliveries are not permitted and return the error EPERM. The following signals are allowed through to this

⁵See *setrlimit*(2).

⁶See *setitimer*(2).

⁷See *setitimer*(2).

class of processes: SIGKILL, SIGINT, SIGTERM, SIGSTOP, SIGTTIN, SIGTTOU, SIGTSTP, SIGHUP, SIGUSR1, SIGUSR2. Upon successful completion, the value 0 is returned; otherwise the value -1 is returned and the global variable errno is set to indicate the error.

9.4 Catching and Ignoring Signals.

Using the sigaction structure to configure signals and the sigaction to attach the handler function to the signal event led us to the Listing 9.2 where two signals are configured: SIGUSR1 and SIGUSR2.

Listing 9.2: sigaction - shows how to intercept/ignore signals.

```
1  /* -*- mode: c-mode; -*- */
2
3  /* sigaction.c file. */
4  #include <stdio.h>
5  #include <stdlib.h>
6  #include <string.h>
7  #include <unistd.h>
8  #include <fcntl.h>
9  #include <errno.h>
10 #include <signal.h>
11
12 /* sigaction program. */
13
14 /* Functions prototypes. */
15 void handler(int);
16 int main(int, char *[]);
17
18 /* Global variables. */
19 struct sigaction sa = {
20     handler,
21     SIGUSR1,
22     SA_SIGINFO
23 };
24
25 struct sigaction sb = {
26     SIG_IGN,
27     SIGUSR2,
28 };
29
30 /* Main function. */
31 int main(int argc, char *argv[])
32 {
33     long int ret = EXIT_FAILURE;
34
35     /* Setup signal handler for this process. */
36     if(sigaction(SIGUSR1, &sa, NULL) >= 0) {
37         if(sigaction(SIGUSR2, &sb, NULL) >= 0) {
38             ret = EXIT_SUCCESS;
39             pause();
40         } else
41             perror("Could not setup SIGUSR2");
42     } else
```

```

43     perror("Could not setup SIGUSR1");
44     exit(ret);
45 }
46
47 void handler(int si)
48 {
49     /* Saving the current errno value. */
50     int save_errno = errno;
51
52     /* Handler code. */
53     printf("Entering handler.\n");
54
55     /* ... */
56     printf("Signal passed to handler: %d\n", si);
57     printf("Exiting handler.\n");
58
59     /* Restore the old errno value. */
60     errno = save_errno;
61 }
62
63 /* End of sigaction.c file. */

```

The first is intercepted and handled in the handler function. The second is ignored. Note the `sa` and `sb` object of type `struct sigaction`: the first configuration for `sa` set to intercept the signal `SIGUSR1` and fill the `int` parameter passed to the handler with it. The reader should compile and execute the program that will wait until a signal is sent to it. Using `kill` command, from a different console, the user may try:

```

$ ps ax | grep sigaction
22948 p7  R+/1      0:00.00 grep sigaction
$ kill -s SIGUSR2 22948
$ ps ax | grep sigaction
22948 p7  R+/1      0:00.00 grep sigaction
$ kill -s SIGUSR1 22948
$ ps ax | grep sigaction
$

```

on the program console we can read these messages:

```

Entering handler.
Signal passed to handler: 30
Exiting handler.

```

9.4.1 Catching Signals.

A signal can be caught and handled by a user routine by supplying a pointer to that routine in the `sigaction` call. The first time the signal is received, this routine will be called to process that signal. When the routine, commonly called a *signal handler*, is executed, it will be passed a single integer argument indicating which signal was received. This integer can be compared against the constants in `<signal.h>`, enabling the programmer to write general-purpose signal handlers. Listing 9.3 shows a small program that catches the interrupt signal and prints the string "OUCH" when it is received:

Listing 9.3: ouch1 - prints "OUCH" when an interrupt is received.

```
1  /* -*- mode: c-mode; -*- */
2
3  /* ouch1.c file. */
4  #include <stdio.h>
5  #include <stdlib.h>
6  #include <string.h>
7  #include <unistd.h>
8  #include <fcntl.h>
9  #include <errno.h>
10 #include <signal.h>
11
12 /* ouch1 program. */
13 #define FOREVER for(;;)
14
15 /* Functions prototypes. */
16 void handler(int);
17 int main(int, char *[]);
18 /* Global variables. */
19 struct sigaction sa = {
20     handler,
21     SIGINT,
22     SA_SIGINFO
23 };
24
25 /* Main function. */
26 int main(int argc, char *argv[])
27 {
28     long int ret = EXIT_FAILURE;
29
30     /* Setup signal handler for this process. */
31     if(sigaction(SIGINT, &sa, NULL) >= 0) {
32         ret = EXIT_SUCCESS;
33         FOREVER
34             pause();
35     } else
36         perror("Could not setup SIGINT");
37     exit(ret);
38 }
39
40 void handler(int si)
41 {
42     /* Handler code */
43     printf("OUCH\n");
44 }
45
46 /* End of ouch1.c file. */
```

This program differs from the sigaction.c one since the signal SIGINT has got the SA_RESETHAND flag set. This will reset the SIGINT flag to default behaviour for the specified process after the signal is captured for the first time. The second time the signal is sent to the process again, the process will be interrupted.

9.5 Using Signals for Timeouts.

By using the alarm system call, a program can generate timeouts while performing various functions. For example, a program that wishes to read from a terminal, but give up after 30 seconds and take a default action, would issue an alarm request for 30 seconds immediately before starting the read. When 30 seconds elapsed, a SIGALRM signal would be sent to the process. Listing 9.4 shows a program using alarm system call to produce a timeout.

Listing 9.4: alarm - perform alarm issuing for the executing process.

```
1  /* -*- mode: c-mode; -*- */
2
3  /* alarm.c file. */
4  #include <stdio.h>
5  #include <stdlib.h>
6  #include <string.h>
7  #include <unistd.h>
8  #include <fcntl.h>
9  #include <errno.h>
10 #include <signal.h>
11
12 #define FOREVER for(;;)
13
14 /* alarm program. */
15 /* Functions prototypes. */
16 void handler(int);
17 int main(int, char *[]);
18
19 /* Global variables. */
20 struct sigaction sa = {
21     handler,
22     SIGALRM,
23     SA_SIGINFO
24 };
25
26 /* The main function. */
27 int main(int argc, char *argv[])
28 {
29     long int ret = EXIT_FAILURE;
30
31     /* setup signal handler for this process. */
32     if(sigaction(SIGALRM, &sa, NULL) >= 0) {
33         alarm(15);
34         ret = EXIT_SUCCESS;
35         FOREVER {
36             printf("Waiting!\n");
37             sleep(5);
38         }
39     } else
40         perror("Could not setup SIGINT");
41     exit(ret);
42 }
43
```

```

44 void handler(int si)
45 {
46     /* Handler code. */
47     if(si == SIGALRM)
48         printf("Alarm received.\n");
49 }
50
51 /* End of alarm.c file. */

```

9.5.1 The setjmp and longjmp Routines.

The setjmp function save its calling environment in its argument and it returns 0. The corresponding longjmp function restore the environment saved by the most recent invocation of the respective setjmp function. They then return so that program execution continues as if the corresponding invocation of the setjmp call had just returned the value specified by its second argument, instead of 0. The value specified by the second argument must be non-zero; a 0 value is treated as 1 to allow the programmer to differentiate between a direct invocation of setjmp and a return via longjmp. The longjmp routine may not be called after the routine which called the setjmp routines returns. All accessible objects have values as of the time the longjmp routine was called, except that the values of objects of automatic storage invocation duration that do not have the volatile type and have been changed between the setjmp invocation and longjmp call are indeterminate. The setjmp/longjmp function pairs save and restore the signal mask. Listing 9.5 shows a program using the setjmp/longjmp and alarm system call to produce a timeout.

Listing 9.5: timeout - program to demonstrate a timeout routine.

```

1  /* -*- mode: c-mode; -*- */
2
3  /* timeout.c file. */
4  #include <stdio.h>
5  #include <stdlib.h>
6  #include <string.h>
7  #include <unistd.h>
8  #include <fcntl.h>
9  #include <errno.h>
10 #include <signal.h>
11 #include <setjmp.h>
12
13 /* timeout.c program. */
14 #define FOREVER for(;;)
15
16 /* Functions prototypes. */
17 void timeout(int);
18 int main(int, char *[]);
19
20 /* Global variables. */
21 struct sigaction sa = {
22     timeout,
23     SIGALRM,
24     SA_SIGINFO | SA_RESETHAND
25 };
26 jmp_buf env;
27

```



```

28  /* Main function. */
29  int main(int argc, char *argv[])
30  {
31      char buff[ BUFSIZ ];
32      long int ret = EXIT_FAILURE;
33
34      /* Setup signal handler for this process. */
35      if(sigaction(SIGALRM, &sa, NULL) >= 0) {
36
37          /*
38              * The code inside the if gets executed the first
39              * time through setjmp, the code inside the else
40              * the second time.
41          */
42          if(setjmp(env) == 0) {
43
44              /*
45                  * Issue a request for an alarm to be
46                  * delivered in 15 seconds.
47              */
48              alarm(15);
49
50              /* Prompt for input. */
51              printf("Type a word: if you don't in 15 seconds I'll use \"
                    WORD\":");
52              fgets(buff, BUFSIZ, stdin);
53
54              /* Turns off the alarm. */
55              alarm(0);
56              ret = EXIT_SUCCESS;
57          } else {
58              strncpy(buff, "WORD", BUFSIZ);
59          }
60          printf("\nThe word is %s\n", buff);
61      } else
62          perror("Could not setup SIGINT");
63      exit(ret);
64  }
65
66  /*
67      * timeout -- timeout function, executed when the alarm
68      * is issued.
69      */
70  void timeout(int sig)
71  {
72      /*
73          * Ignore the signal for the duration of this
74          * routine.
75      */
76      if(sig == SIGALRM) {
77
78          /* Restore the action of the alarm signal. */

```

```

79     if(sigaction(SIGALRM, &sa, NULL) >= 0) {
80
81         /*
82          * We would perform any timeout-related
83          * functions here; in this case there
84          * are none.
85          */
86         ;
87
88         /*
89          * Return to the main routine at setjmp
90          * and make setjmp return 1.
91          */
92         ;
93         longjmp(env, 1);
94     }
95 }
96 }
97
98 /* End of timeout.c file. */

```

9.6 The OpenBSD Signal Mechanism.

9.6.1 The Signal Mask.

A user-defined signal handler is called with the signal mechanism provided by OpenBSD where signals are manipulated using `sigaddset`, `sigdelset`, `sigemptyset`, `sigfillset`, `sigismember`, `sigpending`, `sigprocmask` and `sigsuspend` system calls. These functions manipulate signal sets stored in a `sigset_t` object. Either `sigemptyset` or `sigfillset` must be called for every object of type `sigset_t` before any other use of the object. `sigemptyset` and `sigfillset` are provided as macros, but actual functions are available if their names are undefined, with `#undef` name.

- `sigemptyset` function initializes a signal set to be empty;
- `sigfillset` initializes a signal set to contain all signals;
- `sigaddset` adds the specified signal as argument to the signal set;
- `sigdelset` deletes the specified signal as argument from the signal set;
- `sigismember` returns whether a specified signal as argument is contained in the signal set.

The `sigismember` function returns 1 if the signal is a member of the set and 0 otherwise. The other functions return 0 upon success. A -1 return value indicates an error occurred and the global variable `errno` is set to indicate the reason. The `sigprocmask` function examines and/or changes the current signal mask, those signals that are blocked from delivery. Signals are blocked if they are members of the current signal mask set. If the second argument is not `NULL`, the action of `sigprocmask` depends on the value of the parameter specified as first argument, which can be one of the following values:

<code>SIG_BLOCK</code>	The new mask is the union of the current mask and the specified set.
<code>SIG_UNBLOCK</code>	The new mask is the intersection of the current mask and the complement of the specified set.

SIG_SETMASK The current mask is replaced by the specified set.

If the third argument is not NULL, it is set to the previous value of the signal mask. When the second argument is NULL, the value of the first argument is insignificant and the mask remains unchanged, providing a way to examine the signal mask without modification. The system quietly disallows SIGKILL or SIGSTOP to be blocked. Only signals which are in the pending state will be blocked. Signals that are explicitly ignored or for which no handler has been installed and where the default action is to discard the signal are not held as pending and will be discarded regardless of the signal mask. Blocked signals remain in the pending state until another call to `sigprocmask` removes the pending signal(s) from the mask. If there are unblocked signals that are pending after the signal mask is updated, at least one will be delivered before `sigprocmask` returns. Upon successful completion, the value 0 is returned; otherwise the value -1 is returned and the global variable `errno` is set to indicate the error. `sigsuspend` temporarily changes the blocked signal mask to the set pointed by the first argument and then waits for a signal to arrive; on return the previous set of masked signals is restored. The signal mask set is usually empty to indicate that all signals are to be unblocked for the duration of the call. In normal usage, a signal is blocked using `sigprocmask(2)` to begin a critical section, variables modified on the occurrence of the signal are examined to determine that there is no work to be done, and the process pauses awaiting work by using `sigsuspend` with the previous mask returned by `sigprocmask(2)`. The `sigsuspend` function always terminates by being interrupted, returning -1 with `errno` set to `EINTR`. Listing 9.6 shows a program which blocks all signals but `SIGUSR1`.

Listing 9.6: `sigblock` - program to demonstrate the blocking of signal(s).

```
1  /* -*- mode: c-mode; -*- */
2
3  /* sigblock.c file. */
4  #include <stdio.h>
5  #include <stdlib.h>
6  #include <string.h>
7  #include <unistd.h>
8  #include <fcntl.h>
9  #include <errno.h>
10 #include <signal.h>
11 #include <setjmp.h>
12 #include <sys/signal.h>
13
14 /* sigblock program. */
15 #define FOREVER for(;;)
16
17 /* Functions prototypes. */
18 void handler(int, siginfo_t *, void *);
19 int main(int, char *[]);
20
21 /* Global variables. */
22 struct sigaction signals;
23 jmp_buf env;
24
25 /* Main function. */
26 int main(int argc, char *argv[])
27 {
28     long int ret = EXIT_FAILURE;
29
30     /* Setup signal set for this process. */
```

```

31  signals.sa_sigaction = handler;
32  if(sigfillset(&signals.sa_mask) >= 0) {
33      if(sigdelset(&signals.sa_mask, SIGUSR1) >= 0) {
34          printf("Current_signal_mask_set: 0x%8x\n", signals.sa_mask)
35              ;
36          /*
37           * Blocking all signals but SIGUSR1.
38           * Use # 'kill -s SIGUSR1 pid' to terminate the
39           * process.
40           */
41          if(sigprocmask(SIG_BLOCK, &signals.sa_mask, NULL) >= 0) {
42              if(setjmp(env) == 0) {
43                  FOREVER {
44                      ;
45                  }
46              } else
47                  ret = EXIT_SUCCESS;
48          }
49      }
50  }
51  exit(ret);
52 }
53
54 /*
55  * handler - the handler function execute when the configured
56  *           signal is issued.
57  */
58 void handler(int sig, siginfo_t *mask, void *d)
59 {
60     longjmp(env, 1);
61 }
62
63 /* End of sigblock.c file. */

```

9.6.2 The Signal Stack.

It is possible for a program to specify an alternate stack on which signals should be processed. This may be necessary if receipt of the signal can occur when the process stack is invalid. For example, if a process runs out of stack space, it must be terminated: since there is no stack space available, the stack cannot be extended to catch the signal. Using the alternate signal stack, the process can take the signal on this stack, issue the appropriate requests to increase the stack size limit and then return to normal operation on the regular stack. The *alternate signal stack* is defined in `<sys/signal.h>` as follows:

Listing 9.7: The sigaltstack structure.

```

typedef struct sigaltstack {
    void *ss_sp;
    size_t ss_size;
    int ss_flags;
} stack_t;

```

`sigaltstack` allows users to define an alternate stack on which signals delivered to this thread are to be processed. If the first argument is non-zero and `SS_DISABLE` is set in `ss_flags` structure member, the signal stack will be disabled. A disabled stack will cause all signals to be taken on the regular user stack. Trying to disable an active stack will cause `sigaltstack` to return -1 with `errno` set to `EPERM`. Otherwise, the `ss_sp` structure member specifies a pointer to a space to be used as the signal stack and structure member named `ss_size` specifies the size of that space. When a signal's action indicates its handler should execute on the signal stack, specified with a `sigaction(2)` system call, the system checks to see if the thread is currently executing on that stack. If the thread is not currently executing on the signal stack, the system arranges a switch to the signal stack for the duration of the signal handler's execution. If the third argument is non-zero, the current signal stack state is returned in the memory pointed to by this argument. The `ss_flags` field will contain the value `SS_ONSTACK` if the thread is currently on a signal stack and `SS_DISABLE` if the signal stack is currently disabled. The value `SIGSTKSZ` is defined to be the number of bytes/chars that would be used to cover the usual case when allocating an alternate stack area. The following code fragment is typically used to allocate an alternate stack:

```
if((sigstk.ss_sp = malloc(SIGSTKSZ)) == NULL)
    /* error return */
sigstk.ss_size = SIGSTKSZ;
sigstk.ss_flags = 0;
if(sigaltstack(&sigstk, NULL) == -1)
    perror("sigaltstack");
```

An alternative approach is provided for programs with signal handlers that require a specific amount of stack space other than the default size. The value `MINSIGSTKSZ` is defined to be the number of bytes/chars that is required by the operating system to implement the alternate stack feature. In computing an alternate stack size, programs should add `MINSIGSTKSZ` to their stack requirements to allow for the operating system overhead. Signal stacks are automatically adjusted for the direction of stack growth and alignment requirements. Signal stacks may or may not be protected by the hardware and are not “grown” automatically as is done for the normal stack. If the stack overflows and this space is not protected, unpredictable results may occur. On OpenBSD some additional restrictions prevent dangerous address space modifications. The proposed space at `ss_sp` is verified to be contiguously mapped for read-write permissions, no execute and incapable of syscall entry⁸. If those conditions are met, a page-aligned inner region will be freshly mapped, all zero, with `MAP_STACK`⁹, destroying the pre-existing data in the region. Once the `sigaltstack` is disabled, the `MAP_STACK` attribute remains on the memory, so it is best to deallocate the memory via a method that results in `munmap(2)`. Upon successful completion, the value 0 is returned; otherwise the value -1 is returned and the global variable `errno` is set to indicate the error. Listing 9.8 shows a program using the alternate stack feature.

Listing 9.8: `sigstack` - program to demonstrate the signal stack features.

```
1  /* -*- mode: c-mode; -*- */
2
3  /* sigstack.c file. */
4  #include <stdio.h>
5  #include <stdlib.h>
6  #include <string.h>
7  #include <unistd.h>
8  #include <fcntl.h>
9  #include <errno.h>
10 #include <signal.h>
```

⁸See `msyscall(2)`.

⁹See `mmap(2)`.

```

11 #include <setjmp.h>
12 #include <sys/resource.h>
13 #include <sys/signal.h>
14
15 /* sigstack program. */
16 #define STACKSIZE 10240
17 #define FOREVER for(;;)
18
19 /* Functions prototypes. */
20 void fn(void);
21 void handler(int, siginfo_t *, void *);
22 int main(int, char *[]);
23
24 /* Global variables. */
25 char *stack; /* pointer to signal stack base. */
26 */
27 int toosig = 0; /* 1 after we take the signal. */
28 jmp_buf env;
29
30 /* Main function. */
31 int main(int argc, char *argv[])
32 {
33     long int ret = EXIT_FAILURE;
34     struct sigaction signals;
35     struct sigaltstack ss;
36     struct rlimit limits;
37
38     /* Set stack size limit to 50 kBytes. */
39     if(getrlimit(RLIMIT_STACK, &limits) >= 0) {
40         if(limits.rlim_cur > (50 * STACKSIZE)) {
41             limits.rlim_cur = 50 * STACKSIZE;
42         }
43         if(setrlimit(RLIMIT_STACK, &limits) >= 0) {
44
45             /*
46              * Take illegal instruction and process it with handler,
47              * on the interrupt stack.
48             */
49             signals.sa_mask = 0;
50             signals.sa_sigaction = handler;
51             signals.sa_flags = SA_ONSTACK;
52             if(sigaction(SIGILL, &signals, NULL) >= 0) {
53
54                 /*
55                  * Allocate memory for the signal stack. The
56                  * kernel assumes the addresses grow in the same
57                  * direction as the process stack.
58                 */
59                 if((stack = (char *) malloc(sizeof(char *) * STACKSIZE))
60                     != NULL) {
61
62                     /*

```

```

61         * Issue the call to tell the system about the
62         * signal stack. We pass the end of the signal
63         * stack, no the beginning, since the stack
64         * grows toward higher addresses.
65         */
66         ss.ss_size = STACKSIZE;
67         ss.ss_sp = (void *) stack;
68         if(sigaltstack(&ss, NULL) >= 0) {
69
70             /* Start using the stack. */
71             ret = EXIT_SUCCESS;
72             fn();
73         } else {
74             fprintf(stderr, "Cannot configure alternate signal
75                 stack.\n");
76         }
77     } else {
78         fprintf(stderr, "Out of memory!\n");
79     }
80 } else {
81     fprintf(stderr, "Cannot configure SIGILL signal handling
82         .\n");
83 }
84 } else {
85     fprintf(stderr, "Could not set process current stack limit
86         .\n");
87 }
88 } else {
89     fprintf(stderr, "Could not get process current stack limit.\n
90         ");
91 }
92 exit(ret);
93 }
94
95 /*
96  * handler - the handler function called when the signal
97  * is issued.
98  */
99 void handler(int sig, siginfo_t *mask, void *d)
100 {
101     struct rlimit limits;
102
103     /* Increase the stack limit to the maximum. */
104     if(getrlimit(RLIMIT_STACK, &limits) >= 0) {
105         limits.rlim_cur = limits.rlim_max;
106         if(setrlimit(RLIMIT_STACK, &limits) >= 0) {
107             toosig = 1;
108             return;
109         } else
110             fprintf(stderr, "Could not set current stack limit.\n");
111     } else
112         fprintf(stderr, "Could not get current stack limit.\n");

```

```

109     exit(EXIT_FAILURE);
110 }
111
112 /*
113  * fn - a generic recursive test function.
114  */
115 void fn(void)
116 {
117     /* Take up 5 kBytes of space on stack. */
118     printf("%s\n", tooksig ? "Now on extended stack." : "On 50 kBytes stack.");
119
120     /* Recurse. */
121     fn();
122 }
123
124 /* End of sigstack.c file. */

```

Signals play an important role in OpenBSD programming and it is important to understand them. This chapter has discussed several of the techniques and pitfalls associated with signal processing: Chapter 10, *Creating Pipes Directly.*, discuss several more signals associated with OpenBSD *job control*.

Chapter 10

Executing Programs

The System Library Routine.
Executing Programs Directly.
Redirecting Input and Output.
Setting Up Pipelines.

One of the most powerful tools provided for the UNIX programmer on OpenBSD is the ability to have one program execute another. For example, the command interpreter¹ is a simple program like any other, which executes programs for the user. It is possible for anyone to write a shell if the user doesn't like the ones provided and several people have. This chapter describes the methods used to execute programs from within other programs.

10.1 The System Library Routine.

The simplest way to execute a program is by using the `system` library routine. This takes a single argument, a character string containing the command to be executed. The `system` function hands the argument string to the command interpreter `sh(1)`. The calling process waits for the shell to finish executing the command, ignoring `SIGINT` and `SIGQUIT` and blocking `SIGCHLD`. If the argument string is `NULL`, `system` will return non-zero. Otherwise, it returns the termination status of the shell in the format specified by `waitpid(2)`. Note that fork handlers established using `pthread_atfork(3)` are not called when a multithreaded program calls `system`. If a child process cannot be created, or the termination status of the shell cannot be obtained, `system` returns `-1` and sets `errno` to indicate the error. If execution of the shell fails, `system` returns the termination status for a program that terminates with a call of `exit(127)`. There are three major problems with `system`: first, it is not versatile:

- commands may be executed, but the process executing them has no control over the subprocess;
- a lot of overhead is required. Before executing the desired command, `system` executes a shell process. Because the shell will immediately be executing something else, this is a waste of processor time;
- `system` is a security hole. In order to prevent random system cracking, the security problems presented by `system` will be not described here. Suffice to say that a set-user-id, particularly to the super-user, program should never use `system` to execute its sub processes.

¹Called the *shell*.

10.2 Executing Programs Directly.

The alternative to using `system` is to create new processes and execute programs directly. There are three distinct steps to executing programs: creating new processes, making them execute other programs and waiting for them to terminate. In order to execute a program, it is first necessary to create a new process for that program to run in. A running program creates a new process by making a copy of itself. This copy is then immediately overlaid with the new program to be executed.

10.2.1 Creating Processes.

The system call to create a new process is called `fork`. `fork` causes creation of a new process: this is called *child process* which is an exact copy of the calling process, called *parent process*, except for the following:

- the child process has a unique process id, which also does not match any existing process group id;
- the child process has a different parent process id²;
- the child process has a single thread;
- the child process has its own copy of the parent's descriptors. These descriptors reference the same underlying objects, so that, for instance, file pointers in file objects are shared between the child and the parent, so that an `lseek(2)` on a descriptor in the child process can affect a subsequent `read(2)` or `write(2)` by the parent. This descriptor copying is also used by the shell to establish standard input and output for newly created processes as well as to set up pipes;
- the child process has no `fcntl(2)`-style file locks;
- the child process' resource utilizations are set to 0³;
- all interval timers are cleared⁴;
- the child process' semaphore undo values are set to 0⁵;
- the child process' pending signals set is empty;
- the child process has no memory locks⁶;

In general, the child process should call `_exit(2)` rather than `exit(3)`. Otherwise, any stdio buffers that exist both in the parent and child will be flushed twice. Similarly, `_exit(2)` should be used to prevent `atexit(3)` routines from being called twice⁷. Upon successful completion, `fork` returns a value of 0 to the child process and returns the process id of the child process to the parent process. Otherwise, a value of -1 is returned to the parent process, no child process is created, and the global variable `errno` is set to indicate the error.

²I.e., the process id of the parent process.

³See `getrusage(2)`.

⁴See `setitimer(2)`.

⁵See `semop(2)`.

⁶See `mlock(2)` and `mlockall(2)`.

⁷Once in the parent and once in the child

10.2.2 Executing Programs.

The system call to execute programs is generically called `exec`. It exists in several forms described below, but all forms of the call share certain properties. The `exec` family of functions shall replace the current process image with a new process image. The new image shall be constructed from a regular, executable file called the *new process image file*. There shall be no return from a successful `exec`, because the calling process image is overlaid by the new process image. The `fexecve` function shall be equivalent to the `execve` function except that the file to be executed is determined by the file descriptor in the first argument instead of a pathname. The file offset of the first argument, the file descriptor, is ignored. When a C-language program is executed as a result of a call to one of the `exec` family of functions, it shall be entered as a C-language function call as follows:

```
int main (int argc, char *argv[]);
```

where `argc` is the argument count and `argv` is an array of character pointers to the arguments themselves. In addition, the following variable, which must be declared by the user if it is to be used directly:

```
extern char **environ;
```

is initialized as a pointer to an array of character pointers to the environment strings. The `argv` and `environ` arrays are each terminated by a null pointer. The null pointer terminating the `argv` array is not counted in `argc`. Applications can change the entire environment in a single operation by assigning the `environ` variable to point to an array of character pointers to the new environment strings. After assigning a new value to `environ`, applications should not rely on the new environment strings remaining part of the environment, as a call to `getenv`, `putenv`, `setenv`, `unsetenv`, or any function that is dependent on an environment variable may, on noticing that `environ` has changed, copy the environment strings to a new array and assign `environ` to point to it. Any application that directly modifies the pointers to which the `environ` variable points has undefined behavior. Conforming multi-threaded applications shall not use the `environ` variable to access or modify any environment variable while any other thread is concurrently modifying any environment variable. A call to any function dependent on any environment variable shall be considered a use of the `environ` variable to access that environment variable. The arguments specified by a program with one of the `exec` functions shall be passed on to the new process image in the corresponding `main` arguments. The first argument of the functions: `execl`, `execle`, `execlp`, `execv`, `execve` and `execvp` represents a pointer to the pathname string that identifies the new process image file. For the system calls: `execlp` and `execvp` the first argument is used to construct a pathname that identifies the new process image file. If the file argument contains a '/' character, the file argument shall be used as the pathname for this file. Otherwise, the path prefix for this file is obtained by a search of the directories passed as the environment variable `PATH`⁸. If this environment variable is not present, the results of the search are implementation-defined. There are two distinct ways in which the contents of the process image file may cause the execution to fail, distinguished by the setting of `errno` to either `ENOEXEC` or `EINVAL`. In the cases where the other members of the `exec` family of functions would fail and set `errno` to `ENOEXEC`, the `execlp` and `execvp` functions shall execute a command interpreter and the environment of the executed command shall be as if the process invoked the `sh` utility using `execl` as follows:

```
execl(<shell path>, arg0, file, arg1, ..., (char *) 0);
```

where `<shell path>` is an unspecified pathname for the `sh` utility, `file` is the process image file, and for `execvp`, where `arg0`, `arg1`, and so on correspond to the values passed to `execvp` in `argv[0]`, `argv[1]`, and so on. The arguments represented by `arg0`, ... are pointers to null-terminated character strings. These strings shall constitute the argument list available to the new process image. The list is terminated by a null pointer. The argument `arg0` should point to

⁸See the Base Definitions volume of POSIX.1-2017, Chapter 8, Environment Variables.

a filename string that is associated with the process being started by one of the exec functions. The argument `argv` is an array of character pointers to null-terminated strings. The application shall ensure that the last member of this array is a null pointer. These strings shall constitute the argument list available to the new process image. The value in `argv[0]` should point to a filename string that is associated with the process being started by one of the exec functions. In the functions `execl` and `fexecve` the last argument is an array of character pointers to null-terminated strings. These strings shall constitute the environment for the new process image. This array is terminated by a null pointer. For those forms not containing an array for the environment: `execl`, `execv`, `execlp`, and `execvp`, the environment for the new process image shall be taken from the external variable `environ` in the calling process. The number of bytes available for the new process' combined argument and environment lists is `{ARG_MAX}`. It is implementation-defined whether null terminators, pointers, and/or any alignment bytes are included in this total. File descriptors open in the calling process image shall remain open in the new process image, except for those whose close-on-exec flag `FD_CLOEXEC` is set. For those file descriptors that remain open, all attributes of the open file description remain unchanged. For any file descriptor that is closed for this reason, file locks are removed as a result of the close as described in `close`. Locks that are not removed by closing of file descriptors remain unchanged. If file descriptor 0, 1, or 2 would otherwise be closed after a successful call to one of the exec family of functions, implementations may open an unspecified file for the file descriptor in the new process image. If a standard utility or a conforming application is executed with file descriptor 0 not open for reading or with file descriptor 1 or 2 not open for writing, the environment in which the utility or application is executed shall be deemed non-conforming, and consequently the utility or application might not behave as described in this standard. Directory streams open in the calling process image shall be closed in the new process image. The state of the floating-point environment in the initial thread of the new process image shall be set to the default. The state of conversion descriptors and message catalog descriptors in the new process image is undefined. For the new process image, the equivalent of:

```
setlocale(LC_ALL, "C")
```

shall be executed at start-up. Signals set to the default action, `SIG_DFL`, in the calling process image shall be set to the default action in the new process image. Except for `SIGCHLD`, signals set to be ignored, `SIG_IGN`, by the calling process image shall be set to be ignored by the new process image. Signals set to be caught by the calling process image shall be set to the default action in the new process image⁹. If the `SIGCHLD` signal is set to be ignored by the calling process image, it is unspecified whether the `SIGCHLD` signal is set to be ignored or to the default action in the new process image. After a successful call to any of the exec functions, alternate signal stacks are not preserved and the `SA_ONSTACK` flag shall be cleared for all signals. After a successful call to any of the exec functions, any functions previously registered by the `atexit` or `pthread_atfork` functions are no longer registered. If the `ST_NOSUID` bit is set for the file system containing the new process image file, then the effective user id, effective group id, saved set-user-id, and saved set-group-id are unchanged in the new process image. Otherwise, if the set-user-id mode bit of the new process image file is set, the effective user id of the new process image shall be set to the user id of the new process image file. Similarly, if the set-group-ID mode bit of the new process image file is set, the effective group ID of the new process image shall be set to the group id of the new process image file. The real user id, real group id, and supplementary group ids of the new process image shall remain the same as those of the calling process image. The effective user id and effective group id of the new process image shall be saved, as the saved set-user-id and the saved set-group-id, for use by `setuid`. Any shared memory segments attached to the calling process image shall not be attached to the new process image. Any named semaphores open in the calling process shall be closed as if by appropriate calls to `sem_close`. Any blocks of typed memory that were mapped in the calling process are unmapped, as if `munmap` was implicitly called

⁹See `<signal.h>`.

to unmap them. Memory locks established by the calling process via calls to `mlockall` or `mlock` shall be removed. If locked pages in the address space of the calling process are also mapped into the address spaces of other processes and are locked by those processes, the locks established by the other processes shall be unaffected by the call by this process to the `exec` function. If the `exec` function fails, the effect on memory locks is unspecified. Memory mappings created in the process are unmapped before the address space is rebuilt for the new process image. When the calling process image does not use the `SCHED_FIFO`, `SCHED_RR`, or `SCHED_SPORADIC` scheduling policies, the scheduling policy and parameters of the new process image and the initial thread in that new process image are implementation-defined. When the calling process image uses the `SCHED_FIFO`, `SCHED_RR`, or `SCHED_SPORADIC` scheduling policies, the process policy and scheduling parameter settings shall not be changed by a call to an `exec` function. The initial thread in the new process image shall inherit the process scheduling policy and parameters. It shall have the default system contention scope, but shall inherit its allocation domain from the calling process image. Per-process timers created by the calling process shall be deleted before replacing the current process image with the new process image. All open message queue descriptors in the calling process shall be closed, as described in `mq_close`. Any outstanding asynchronous I/O operations may be canceled. Those asynchronous I/O operations that are not canceled shall complete as if the `exec` function had not yet occurred, but any associated signal notifications shall be suppressed. It is unspecified whether the `exec` function itself blocks awaiting such I/O completion. In no event, however, shall the new process image created by the `exec` function be affected by the presence of outstanding asynchronous I/O operations at the time the `exec` function is called. Whether any I/O is canceled, and which I/O may be canceled upon `exec`, is implementation-defined. The new process image shall inherit the CPU-time clock of the calling process image. This inheritance means that the process CPU-time clock of the process being `exec`-ed shall not be reinitialized or altered as a result of the `exec` function other than to reflect the time spent by the process executing the `exec` function itself. The initial value of the CPU-time clock of the initial thread of the new process image shall be set to zero. If the calling process is being traced, the new process image shall continue to be traced into the same trace stream as the original process image, but the new process image shall not inherit the mapping of trace event names to trace event type identifiers that was defined by calls to the `posix_trace_eventid_open` or the `posix_trace_trid_eventid_open` functions in the calling process image. If the calling process is a trace controller process, any trace streams that were created by the calling process shall be shut down as described in the `posix_trace_shutdown` function. The thread id of the initial thread in the new process image is unspecified. The size and location of the stack on which the initial thread in the new process image runs is unspecified. The initial thread in the new process image shall have its cancellation type set to `PTHREAD_CANCEL_DEFERRED` and its cancellation state set to `PTHREAD_CANCEL_ENABLED`. The initial thread in the new process image shall have all thread-specific data values set to `NULL` and all thread-specific data keys shall be removed by the call to `exec` without running destructors. The initial thread in the new process image shall be joinable, as if created with the `detachstate` attribute set to `PTHREAD_CREATE_JOINABLE`. The new process shall inherit at least the following attributes from the calling process image:

- nice value¹⁰;
- `semadj` values¹¹;
- process id;
- parent process id;
- process group id;
- session membership;

¹⁰See `nice`.

¹¹See `semop`.

- real user id;
- real group id;
- supplementary group ids;
- time left until an alarm clock signal¹²;
- current working directory;
- root directory;
- file mode creation mask¹³;
- file size limit¹⁴
- process signal mask¹⁵;
- pending signal¹⁶;
- tms_utime, tms_stime, tms_cutime, and tms_cstime¹⁷;
- resource limits;
- controlling terminal;
- interval timers.

The initial thread of the new process shall inherit at least the following attributes from the calling thread:

- signal mask¹⁸;
- pending signals¹⁹.

All other process attributes defined in this volume of POSIX.1-2017 shall be inherited in the new process image from the old process image. All other thread attributes defined in this volume of POSIX.1-2017 shall be inherited in the initial thread in the new process image from the calling thread in the old process image. The inheritance of process or thread attributes not defined by this volume of POSIX.1-2017 is implementation-defined. A call to any `exec` function from a process with more than one thread shall result in all threads being terminated and the new executable image being loaded and executed. No destructor functions or cleanup handlers shall be called. Upon successful completion, the `exec` functions shall mark for update the last data access timestamp of the file. If an `exec` function failed but was able to locate the process image file, whether the last data access timestamp is marked for update is unspecified. Should the `exec` function succeed, the process image file shall be considered to have been opened with `open`. The corresponding `close` shall be considered to occur at a time after this `open`, but before process termination or successful completion of a subsequent call to one of the `exec` functions, `posix_spawn` or `posix_spawnp`. The `argv[]` and `envp[]` arrays of pointers and the strings to which those arrays point shall not be modified by a call to one of the `exec` functions, except as a consequence of replacing the process image. The saved resource limits in the new process image are set to be a copy of the process'

¹²See `alarm`.

¹³See `umask`.

¹⁴See `getrlimit` and `setrlimit`.

¹⁵See `pthread_sigmask`.

¹⁶See `sigpending`.

¹⁷See `times`.

¹⁸See `sigprocmask` and `pthread_sigmask`.

¹⁹See `sigpending`.

corresponding hard and soft limits. If one of the exec functions returns to the calling process image, an error has occurred; the return value shall be -1, and errno shall be set to indicate the error.

10.2.3 Waiting for Processes to Terminate.

After spawning a new process, the parent process is free to go about its business. The two processes will be executing at the same time; neither will wait on the other. This is the way the shell starts up a process in the background; it simply spawns a new process which executes the new program and the parent prints another prompt to you. Unfortunately, the above is not always desirable. Often the parent cannot continue until the program the child executes has completed its work. For this reason, the wait system call is provided. The function takes one argument, a pointer to an int which represent the status of the child process. wait suspends execution of its calling process until status information is available for a terminated child process, or a signal is received. On return from a successful wait call, the status area, if non-zero, is filled in with termination information about the process that exited. The *wait4()* call provides a more general interface for programs that need to wait for certain child processes, that need resource utilization statistics accumulated by child processes, or that require options. The other wait functions are implemented using *wait4()*. In the *waitpid* and *wait4* system calls the first argument, the *wpid* parameter, specifies the set of child processes for which to wait. The following symbolic constants are currently defined in `<sys/wait.h>`:

```
#define WAIT_ANY (-1) /* any process */
#define WAIT_MYPGRP 0 /* any process in my process group */
```

If the first argument is set to *WAIT_ANY*, the call waits for any child process. If it is set to *WAIT_MYPGRP*, the call waits for any child process in the process group of the caller. If it is greater than zero, the call waits for the process with process id equals to the first argument. Finally if is less than -1, the call waits for any process whose process group id equals the absolute value of the first argument. The status parameter is defined below. The options argument is the bitwise OR of zero or more of the following values:

<i>WCONTINUED</i>	Causes status to be reported for stopped child processes that have been continued by receipt of a <i>SIGCONT</i> signal.
<i>WNOHANG</i>	Indicates that the call should not block if there are no processes that wish to report status.
<i>WUNTRACED</i>	If set, children of the current process that are stopped due to a <i>SIGTTIN</i> , <i>SIGTTOU</i> , <i>SIGTSTP</i> , or <i>SIGSTOP</i> signal also have their status reported.

in *wait3* and *wait4*, if the last argument is non-zero, a summary of the resources used by the terminated process and all its children is returned²⁰. When the *WNOHANG* option is specified and no processes wish to report status, *wait4* returns a process id of 0. The *waitpid* call is identical to *wait4* with the last argument value of zero. The older *wait3* call is the same as *wait4* with a first argument value of -1. The following macros may be used to test the manner of exit of the process. One of the first three macros will evaluate to a non-zero (true) value:

WIFCONTINUED(status) True if the process has not terminated, and has continued after a job control stop. This macro can be true only if the wait call specified the *WCONTINUED* option.

WIFEXITED(status) True if the process terminated normally by a call to `_exit(2)` or `exit(3)`.

²⁰This information is currently not available for stopped processes.

WIFSIGNALED(status) True if the process terminated due to receipt of a signal.

WIFSTOPPED(status) True if the process has not terminated, but has stopped and can be restarted. This macro can be true only if the wait call specified the WUNTRACED option or if the child process is being traced²¹.

Depending on the values of those macros, the following macros produce the remaining status information about the child process:

WEXITSTATUS(status) If WIFEXITED(status) is true, evaluates to the low-order 8 bits of the argument passed to `_exit(2)` or `exit(3)` by the child.

WTERMSIG(status) If WIFSIGNALED(status) is true, evaluates to the number of the signal that caused the termination of the process.

WCOREDUMP(status) If WIFSIGNALED(status) is true, evaluates as true if the termination of the process was accompanied by the creation of a core file containing an image of the process when the signal was received.

WSTOPSIG(status) If WIFSTOPPED(status) is true, evaluates to the number of the signal that caused the process to stop. If wait returns due to a stopped or terminated child process, the process id of the child is returned to the calling process. Otherwise, a value of -1 is returned and `errno` is set to indicate the error.

If `wait4`, `wait3` or `waitpid` returns due to a stopped or terminated child process, the process id of the child is returned to the calling process. If there are no children not previously awaited, -1 is returned with `errno` set to `ECHILD`. Otherwise, if `WNOHANG` is specified and there are no stopped or exited children, 0 is returned. If an error is detected or a caught signal aborts the call, a value of -1 is returned and `errno` is set to indicate the error.

Listing 10.1: `ezshell` - a simple shell program.

```

1  /* -*- mode: c-mode; -*- */
2
3  /* ezshell.c file. */
4  #include <stdio.h>
5  #include <stdlib.h>
6  #include <string.h>
7  #include <unistd.h>
8  #include <sys/wait.h>
9
10 /* Some general usage macros. */
11 #define FOREVER for(;;)
12 #define BUFFER_SIZE 1024
13 #define ARGS_SIZE 64
14
15 /* ezshell program. */
16 /* Functions prototypes. */
17 long int execute(char *[]);
18 void parse(char *, char *[]);
19 int main(int, char *[]);
20
21 /* Main function. */

```

²¹See `ptrace(2)`.


```

22 int main(int argc, char *argv[])
23 {
24     char buff[ BUFFER_SIZE ];
25     char *args[ ARGS_SIZE ];
26     long int ret = EXIT_SUCCESS;
27
28     /* Main loop. */
29     do {
30
31         /* Prompt for read a command. */
32         printf("Command:␣");
33         if(fgets(buff, BUFFER_SIZE, stdin) != NULL) {
34
35             /* Split the string into arguments. */
36             parse(buff, args);
37             ret = execute(args);
38         } else {
39             printf("\n");
40             ret = EXIT_FAILURE;
41         }
42     } while(ret != EXIT_FAILURE);
43     exit(ret);
44 }
45
46 /*
47 * parse -- split the command in buff into
48 *           individual arguments.
49 */
50 void parse(char *buff, char *args[])
51 {
52     while(*buff != '\0') {
53
54         /*
55         * Strip whitespace. Use nulls, so
56         * that the previous argument is terminated
57         * automatically.
58         */
59         while((*buff == '␣') || (*buff == '\t') || (*buff == '\n'))
60             *buff++ = '\0';
61
62         /* Save the argument. */
63         *args++ = buff;
64
65         /* Skip over the argument. */
66         while((*buff != '\0') && (*buff != '␣') && (*buff != '\t') &&
67             (*buff != '\n'))
68             buff++;
69         *args = '\0';
70     }
71
72     /*

```

```

73  * execute -- spawn a child process and execute
74  *           the program.
75  */
76  long int execute(char *args[])
77  {
78      int pid, status;
79      long int ret = EXIT_FAILURE;
80
81      /* Get a child process. */
82      if((pid = fork()) >= 0) {
83          if(pid == 0) {
84              printf("Executing: %s with pid %d\n", *args, pid);
85              if(execvp(*args, args) < 0)
86                  perror("execvp");
87              perror(*args);
88              ret = EXIT_FAILURE;
89          }
90
91          /* The parent executes the wait. */
92          while(wait(&status) != pid)
93
94              /* empty ... */
95              ;
96          ret = EXIT_SUCCESS;
97      } else
98          perror("fork");
99      return ret;
100 }
101
102 /* End of ezshell.c file. */

```

10.3 Redirecting Input and Output.

Listing 10.1 is useful, perhaps even as a very primitive shell. It reads a command name from the standard input and then executes it. Unfortunately, there is no way to make the command read from a file, nor write to one as the real shell does. Fortunately, this is relatively easy to do. Chapter 3, *Moving Around in Files.*, described the `dup` system call, which could be used to obtain a new file descriptor referring to the same file as its argument. Further, as mentioned above, files stay open across calls to `exec` and child processes are identical in every way to their parents. This implies that to make a process read and write files instead of the terminal, it is only necessary to open the files and issue the appropriate calls to `dup` in the child process. Listing 10.2 shows a modified version of the `execute` routine from Listing 10.1. This routine takes four arguments: the arguments to the program and file descriptors referring to the files which should be used as the new program's standard input, standard output and standard error output. If no file is to be used, the caller of `execute` can simply pass down 0, 1 or 2 respectively. The program must check, however that it does not inadvertently close one of these descriptors, since the call to `dup` would then fail, in other words, it is not possible to make `dup` return its argument.

Listing 10.2: The `execute` function.

```

/* Functions prototypes. */
long int execute(char *[], int, int, int);

```

```

/*
 * execute -- executes a command in a forked
 *           process.
 */
long int execute(char *args[], int sin, int sout, int serr)
{
    int pid, status;
    long int ret = EXIT_FAILURE;

    /* Get a child process. */
    if((pid = fork()) >= 0) {

        /* The child executes the code inside the if. */
        if(pid == 0) {

            /*
             * For each of standard input, output,
             * and error output, set the child's
             * to the passed-down file descriptor.
             * Note that we can't just close 0, 1
             * and 2 since we might need them.
             */
            if(sin != 0) {
                close(0);
                dup(sin);
            }
            if(out != 1) {
                close(1);
                dup(sout);
            }
            if(serr != 2) {
                close(2);
                dup(serr);
            }
            if(execvp(*args, args) < 0)
                perror("execvp");
            else {
                perror(*args);
                ret = EXIT_FAILURE;
            }
        }

        /* The parent executes the wait. */
        while(wait(&status) != pid)
            ; /* empty loop... */
        ret = EXIT_SUCCESS;
    } else
        perror("fork");
    return ret;
}

```

10.4 Setting Up Pipelines.

One of the most powerful features of the UNIX operating system and OpenBSD is the ability to construct a pipeline of commands. This pipeline is set up such that the output of the first command is sent to the input of the second, the output of the second command is sent to the input of the third and so forth. This eliminates the need to run each command separately, saving the intermediate results in temporary files.

10.4.1 The `popen` Library Routine.

One way to create a pipe is to use `popen`. The function “opens” a process by creating a pipe, forking, and invoking the shell. Since a pipe is by definition unidirectional, the second argument may specify only reading or writing, not both; the resulting stream is correspondingly read-only or write-only. The first argument is a pointer to a NUL-terminated string containing a shell command line. This string is passed to `/bin/sh` using the `-c` flag; interpretation, if any, is performed by the shell. The second argument is a pointer to a NUL-terminated string which must be either “r” or “re” for reading or “w” or “we” for writing. If the letter “e” is present in the string then the close-on-exec flag shall be set on the file descriptor underlying the FILE that is returned. The return value from `popen` is a normal standard I/O stream in all respects except that it must be closed with `pclose` rather than `fclose(3)`. Writing to such a stream writes to the standard input of the command; the command’s standard output is the same as that of the process that called `popen`, unless this is altered by the command itself. Conversely, reading from a “popened” stream reads the command’s standard output, and the command’s standard input is the same as that of the process that called `popen`. Note that `popen` output streams are fully buffered by default. In addition, fork handlers established using `pthread_atfork(3)` are not called when a multithreaded program calls `popen`. The `pclose` function waits for the associated process to terminate and returns the exit status of the command as returned by `wait4(2)`. The `popen` function returns NULL if the `fork(2)` or `pipe(2)` calls fail, or if it cannot allocate memory. The `pclose` function returns -1 if stream is not associated with a “popened” command, if stream already *pclosed*, or if `wait4(2)` returns an error.

10.4.2 Creating Pipes Directly.

The system call to create a pipe is called `pipe`. Which is an object allowing unidirectional data flow, and allocates a pair of file descriptors. The first argument holds an array of two file descriptors: the first connects to the read end of the pipe and the second connects to the write end, so that data written to the second value in the array appears on, i.e., can be read from, the first entry. This allows the output of one program to be sent to another program: the source’s standard output is set up to be the write end of the pipe and the sink’s standard input is set up to be the read end of the pipe. The pipe itself persists until all its associated descriptors are closed. A pipe whose read or write end has been closed is considered widowed. Writing on such a pipe causes the writing process to receive a SIGPIPE signal. Widowing a pipe is the only way to deliver end-of-file to a reader: after the reader consumes any buffered data, reading a widowed pipe returns a zero count. The `pipe2` function is identical to `pipe` except that the non-blocking I/O mode on both ends of the pipe is determined by the `O_NONBLOCK` flag in the flags argument and the close-on-exec flag on both the new file descriptors is determined by the `O_CLOEXEC` flag in the second argument. Upon successful completion, the value 0 is returned; otherwise the value -1 is returned and the global variable `errno` is set to indicate the error. Listing 10.3 shows a program that opens a pipe to the email program `mutt` and sends a message to the person executing it. The `fdopen` function takes a low-level file descriptor and a mode as arguments and returns an stdio file pointer which refers to the same file. This enables programs to use low-level I/O routines for a time and then convert to high-level routines. Note that there is no real need for the parent to wait on the child process to terminate. In fact, deleting the wait has the advantage of making the child run in the background

so that the user doesn't have to wait for it to finish. The reader is invited to modify this program to execute other programs and read from the pipe instead of writing or perhaps both.

Listing 10.3: mailer - open a pipe to the mutt command and send email.

```
1  /* -*- mode: c-mode; -*- */
2
3  /* mailer.c file. */
4  #include <stdio.h>
5  #include <stdlib.h>
6  #include <string.h>
7  #include <unistd.h>
8  #include <sys/wait.h>
9
10 /* Some general usage macros. */
11 #define FOREVER for(;;)
12 #define BUFFER_SIZE 1024
13 #define ARGS_SIZE 64
14
15 /* mailer program. */
16 /* Functions prototypes. */
17 char *getlogin(void);
18 int main(int, char *[]);
19
20 /* Main function. */
21 int main(int argc, char *argv[])
22 {
23     char *username;
24     int pid, pipefds[ 2 ];
25     long int ret = EXIT_SUCCESS;
26     FILE *fp;
27
28     /* Get user's name. */
29     if((username = getlogin()) != NULL) {
30
31         /*
32          * Create the pipe. This has to be done
33          * BEFORE the fork.
34          */
35         if(pipe(pipefds) >= 0) {
36             if((pid = fork()) >= 0) {
37
38                 /*
39                  * The child process executes the stuff inside
40                  * the if.
41                  */
42                 if(pid == 0) {
43
44                     /*
45                      * Make the read side of the pipe our
46                      * standard input.
47                      */
48                     close(STDIN_FILENO);
```

```

49     dup(pipefds[ 0 ]);
50     close(pipefds[ 0 ]);
51
52     /*
53      * Close the write side of the pipe;
54      * we'll let our output go to the screen.
55      */
56     close(pipefds[ 1 ]);
57
58     /* Execute the command "mutt username". */
59     if(execl("/usr/local/bin/mutt", "-s_" "ERROR_Messages\"
        , "myemail@gmail.com", "-a_logFile.log", NULL) >=
        0) {
60         ;
61     } else
62         perror("execl");
63 } else {
64
65     /* The parent executes this code. */
66     /*
67      * Close the read side of the pipe; we
68      * don't need it and the child is not
69      * writing on the pipe anyway.
70      */
71     close(pipefds[ 0 ]);
72
73     /* Convert the write side of the pipe to stdio. */
74     if((fp = fdopen(pipefds[ 1 ], "w")) != NULL) {
75
76         /* send a message. close the pipe. */
77         fprintf(fp, "Errors_from_your_pogram.\n");
78         fclose(fp);
79         ret = EXIT_SUCCESS;
80         while(wait(NULL) != pid)
81             ;
82     } else {
83         perror("fdopen");
84     }
85 }
86 } else {
87     perror("fork");
88 }
89 } else
90     perror("pipe");
91 } else
92     fprintf(stderr, "Who_are_you?\n");
93 exit(ret);
94 }
95
96 /* End of mailer.c file. */

```

Chapter 11

Job Control

Preliminary Concepts.
Job Control in the Shell.
Job Control Outside the Shell.
Important Points.

Each *job* is a *process group* and a *process* is a program in execution¹. The *job control mechanism* provided in OpenBSD system enables a user to control many processes at once. Coupled with the commands provided by the *Korn shell*, called *ksh* and the *tty driver*, the job control mechanism enables the user to:

- suspend an executing job;
- place that job in the background;
- continue the job's execution;
- return the job to the foreground;
- cause a background job to be stopped when it attempts output to the terminal;
- cause a background job to stop when it tries to read from the terminal.

The chapter describes how the various tasks mentioned above can be performed by user programs. In order to provide a familiar framework on which to base our discussion, we will describe things in terms of *ksh* commands. The Korn shell, or *ksh*, was invented by David Korn of AT&T Bell Laboratories in the mid-1980s. It is almost entirely upwardly compatible with the Bourne shell, which means that Bourne shell users can use it right away, and all system utilities that use the Bourne shell can use the Korn shell instead. It began its public life in 1986 as part of AT&T's "Experimental Toolchest", meaning that its source code was available at very low cost to anyone who was willing to use it without technical support and with the knowledge that it might still have a few bugs. Eventually, AT&T's UNIX System Laboratories (USL) decided to give it full support as a UNIX utility. As of USL's version of UNIX called System V Release 4, SVR4 for short (1989), it was distributed with all USL UNIX systems, all third-party versions of UNIX derived from SVR4, and many other versions. The OpenBSD *ksh* is based on the public domain 7th edition Bourne shell clone by Charles Forsyth and parts of the BRL shell by Doug A. Gwyn, Doug Kingston, Ron Natalie, Arnold Robbins, Lou Salkind and others. The first release of *pdksh* was created by Eric Gisin, and it was subsequently maintained by John R. MacMillan, Simon J. Gerraty and Michael Rendell.

¹See [2].

11.1 Preliminary Concepts.

11.1.1 The Controlling Terminal.

When a terminal file, e.g. `/dev/tty12`, is opened, it causes the opening process to wait until a connection is established. In practice, user programs rarely open these file directly; they are opened by the *init* process and become a user's standard input and output files. The first terminal file open in a process becomes the *controlling terminal* for that process. The controlling terminal is inherited by a child process during a *fork*, even if the controlling terminal is closed. The file `/dev/tty` is, in each process, a synonym for the controlling terminal associated with that process. It is useful for programs that wish to be sure of writing messages on the terminal no matter how output has been redirected. Certain processes in the system, usually the daemons started at system boot time, clear their controlling terminal using the `ioctl` system call, with `TIOCNOTTY` as the operation constant. The reason for this will become clear later.

11.1.2 Process Groups.

On OpenBSD systems, it is possible to place processes into any arbitrary process group using the `setpgid` system call. The Korn shell uses this call in a straight-forward way; each shell job constitutes a single process group. Each time it starts a process, `ksh` sets that process's group to the same number as its process id. The process group id is set in both parent and child to deal with race condition. The process group of the current process is returned by `getpgrp`. The process group of the `pid` process is returned by `getpgid`. If the first argument of `getpid` is zero, the function returns the process group of the current process. Process groups are used for distribution of signals and by terminals to arbitrate requests for their input: processes that have the same process group as the terminal are foreground and may read, while others will block with a signal if they attempt to read. These calls are thus used by programs such as `csh(1)` to create process groups in implementing job control. The `tcgetpgrp` and `tcsetpgrp` calls are used to get/set the process group of the controlling terminal. The process group associated with a terminal may be obtained using the call:

```
ioctl(fd, TIOCGPGRP, &pgrp)
```

where `pgrp` is an integer and `fd` refers to the terminal in question. The terminal's process group may be changed using the `ioctl` system call with `TIOCGPGRP` as the operation constant.

11.1.3 System Calls.

In order to write subroutines that mimic those of `ksh`, it is necessary to first describe a few of the system calls we will be using. Several of them have been described in detail in previous chapters and we will only mention them briefly here to describe what we plan to use them for.

<code>ioctl</code>	will be used to initially set the process group of the controlling terminal to the process group of the shell. This is necessary to allow the shell to print prompts, read from the terminal and accept signals. We will also use <code>ioctl</code> to change the process group of the terminal to permit a job in another process group to access it, thus putting the job in the foreground.
--------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

<code>setpgid</code>	sets the process group of the specified process <code>pid</code> to the specified value in the second argument. If the first argument is zero, then the call applies to the current process. If the second argument is zero, the process id of the specified process is used.
----------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

killpg sends the signal in the second argument to the process group specified by the first argument². If the first argument is 0, killpg sends the signal to the sending process's group. The sending process and members of the process group must have the same effective user id or the sender must be the super-user. As a single special case the continue signal SIGCONT may be sent to any process with the same session id as the caller.

wait4 This call is a much more sophisticated version of the wait system call. it is called as: `pid_t wait4(pid_t wpid, int *status, int options, struct rusage *rusage);` where wpid parameter specifies the set of child processes for which to wait. The following symbolic constants are currently defined in `<sys/wait.h>`:

```
#define WAIT_ANY (-1) /* any process */
#define WAIT_MYPGRP 0 /* any process in my process
                        group */
```

If wpid is set to WAIT_ANY, the call waits for any child process. If wpid is set to WAIT_MYPGRP, the call waits for any child process in the process group of the caller. If wpid is greater than zero, the call waits for the process with process id wpid. If wpid is less than -1, the call waits for any process whose process group id equals the absolute value of wpid. status is a pointer to type union wait; options is an integer containing a bit mask described below and rusage is an optional pointer of type struct rusage. If non-zero, it will be filled in with resource usage statistics about the child process. The union and the options flags are defined in the include file `<sys/wait.h>`; the other structure is defined in the include file `<sys/resource.h>`. As with wait, the process id of the process whose status is being given is returned and -1 is returned when there are no processes that wish to report their status. The flags can be ORed into options:

WCONTINUED	Causes status to be reported for stopped child processes that have been continued by receipt of a SIGCONT signal.
WHOHANG	this flag specifies that the call should not block if there are no processes which wish to report their status. This enables a process to check for any processes whose status has changed and then go on to something else if there are none;
WUNTRACED	if set, children of the current process that are stopped due to a SIGTTIN, SIGTTOU, SIGTSTP or SIGSTOP signal also have their status reported.

There are also four macros defined; each takes a single argument:

WIFCONTINUED(status)	True if the process has not terminated, and has continued after a job control stop. This macro can be true only if the wait call specified the WCONTINUED option.
WIFEXITED(status)	True if the process terminated normally by a call to <code>_exit(2)</code> or <code>exit(3)</code> .
WIFSIGNALED(status)	True if the process terminated due to receipt of a signal.

²See *sigaction(2)* for a list of signals.

WIFSTOPPED(status)	True if the process has not terminated, but has stopped and can be restarted. This macro can be true only if the wait call specified the WUNTRACED option or if the child process is being traced ³ .
--------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Depending on the values of those macros, the following macros produce the remaining status information about the child process:

WEXITSTATUS(status)	if WIFEXITED(status) is true, evaluates to the low-order 8 bits of the argument passed to <code>_exit(2)</code> or <code>exit(3)</code> by the child.
WTERMSIG(status)	If WIFSIGNALED(status) is true, evaluates to the number of the signal that caused the termination of the process.
WCOREDUMP(status)	If WIFSIGNALED(status) is true, evaluates as true if the termination of the process was accompanied by the creation of a core file containing an image of the process when the signal was received.
WSTOPSIG(status)	If WIFSTOPPED(status) is true, evaluates to the number of the signal that caused the process to stop.

11.1.4 The job and process Data Types.

In the include file `<sys/proc.h>` the struct `pgrp` is defined:

Listing 11.1: The `pgrp` structure.

```
struct pgrp {
    LIST_ENTRY(pgrp) pg_hash;
    LIST_HEAD(, process) pg_members;
    struct session *pg_session;
    struct sigiolst pg_sigiolst;
    pid_t pg_id;
    int pg_jobc;
};
```

The structure members are:

<code>pg_hash</code>	hash chain;
<code>pg_members</code>	pointer to <code>pgrp</code> members;
<code>pg_session</code>	pointer to session;
<code>pg_sigiolst</code>	list of <code>sigio</code> structures;
<code>pg_id</code>	<code>pgrp</code> id;
<code>pg_jobc</code>	procs qualifying <code>pgrp</code> for job control.

and the struct `process` is defined as follow:

³See `ptrace(2)`.

Listing 11.2: The process structure.

```

struct process {
    struct proc *ps_mainproc;
    struct ucred *ps_ucred;
    LIST_ENTRY(process) ps_list;
    TAILQ_HEAD(,proc) ps_threads;
    LIST_ENTRY(process) ps_pglst;
    struct process *ps_pptr;
    LIST_ENTRY(process) ps_sibling;
    LIST_HEAD(, process) ps_children;
    LIST_ENTRY(process) ps_hash;
    LIST_ENTRY(process) ps_orphan;
    LIST_HEAD(, process) ps_orphans;
    struct sigiolst ps_sigiolst;
    struct sigacts *ps_sigacts;
    struct vnode *ps_textvp;
    struct filedesc *ps_fd;
    struct vmSPACE *ps_vmSPACE;
    pid_t ps_pid;
    struct futex_list ps_ftlist;
    struct tslpqueue ps_tslpqueue;
    struct rwlock ps_lock;
    struct mutex ps_mtx;
    struct klist ps_klist;
    u_int ps_flags;
    int ps_siglist;
    struct proc *ps_single;
    u_int ps_singlecount;
    int ps_traceflag;
    struct vnode *ps_tracevp;
    struct ucred *ps_tracecred;
    u_int ps_xexit;
    int ps_xsig;
    pid_t ps_ppid;
    pid_t ps_oppid;
    int ps_ptmask;
    struct ptrace_state *ps_ptstat;
    struct rusage *ps_ru;
    struct tusage ps_tu;
    struct rusage ps_cru;
    struct itimerspec ps_timer[ 3 ];
    struct timeout ps_ruchek_to;
    time_t ps_nextxcpu;
    u_int64_t ps_wxcouter;
    struct unveil *ps_uvpaths;
    ssize_t ps_uvcount;
    size_t ps_uvncount;
    int ps_uvdone;
    struct plimit *ps_limit;
    struct pgrp *ps_pgrp;
    char ps_comm[ _MAXCOMLEN ];
    vaddr_t ps_strings;

```

```

vaddr_t ps_auxinfo;
vaddr_t ps_timekeep;
vaddr_t ps_sigcode;
vaddr_t ps_sigcoderet;
u_long ps_sigcookie;
u_int ps_rtableid;
char ps_nice;
struct uprof {
    caddr_t pr_base;
    size_t pr_size;
    u_long pr_off;
    u_int pr_scale;
} ps_prof;
u_int32_t ps_acflag;
uint64_t ps_pledge;
uint64_t ps_execpledge;
int64_t ps_kbind_cookie;
u_long ps_kbind_addr;
struct pinsyscall ps_pin;
struct pinsyscall ps_libcpin;
u_int ps_threadcnt;
struct timespec ps_start;
struct timeout ps_realit_to;
};

```

```

#define ps_startzero ps_klist
#define ps_endzero ps_startcopy
#define ps_startcopy ps_limit
#define BOG0_PC (u_long) -1
#define ps_endcopy ps_threadcnt

```

ps_mainproc	is the original thread in the process. It's only still special for the handling of some signal and ptrace behaviors that need to be fixed;
ps_ucred	process owner's identity;
ps_list	list of all processes;
ps_threads	[K S] threads in this process;
ps_pglis	list of processes in pgrp;
ps_pptr	pointer to parent process;
ps_sibling	list of sibling processes;
ps_children	pointer to list of children;
ps_hash	hash chain;
ps_orphan	list of orphan processes. An orphan is the child that has been re-parented to the debugger as a result of attaching to it. Need to keep track of them for parent to be able to collect the exit status of what used to be children;
ps_orphans	pointer to list of orphans;

ps_sigiolst	list of sigio structures;
ps_sigacts	[l] signal actions, state;
ps_textvp	vnode of executable;
ps_fd	pointer to open files structure;
ps_vmspace	address space;
ps_pid	process identifier;
ps_ftlist	futexes attached to this process;
ps_tslpqueue	[p] queue of threads in thrsleep;
ps_lock	per-process rwlock;
ps_mtx	per-process mutex;

The following fields are all zeroed upon creation in process_new:

ps_klist	knobs attached to this process;
ps_flags	[a] PS_* flags;
ps_siglist	signals pending for the process;
ps_single	[S] thread for single-threading;
ps_singlecount	[a] not yet suspended threads;
ps_traceflag	kernel trace points;
ps_tracevp	trace to vnode;
ps_tracecred	creds for writing trace;
ps_xexit	exit status for wait;
ps_xsig	stopping or killing signal;
ps_ppid	[a] cached parent pid;
ps_oppid	[a] save parent pid during ptrace;
ps_ptmask	ptrace event mask;
ps_ptstat	ptrace state;
ps_ru	sum of stats for dead threads;
ps_tu	accumulated times;
ps_cru	sum of stats for reaped children;
ps_timers	[m] ITIMER_REAL timer;
ps_ruchek_to	[] resource limit check timer;
ps_nextxcpu	when to send next SIGXCPU in seconds of process runtime;
ps_wxcouter	—;

<code>ps_uvpaths</code>	unveil vnodes and names;
<code>ps_uvvcnt</code>	count of unveil vnodes held;
<code>ps_uvncnt</code>	count of unveil names allocated;
<code>ps_uvdone</code>	no more unveil is permitted;

The following fields are all copied upon creation in `process_new`:

<code>ps_limit</code>	[m, R] process limits;
<code>ps_pgrp</code>	pointer to process group;
<code>ps_comm</code>	command name, incl NUL;
<code>ps_strings</code>	user pointers to argv/env;
<code>ps_auxinfo</code>	user pointer to auxinfo;
<code>ps_timekeep</code>	user pointer to timekeep;
<code>ps_sigcode</code>	[1] user pointer to signal code;
<code>ps_sigcoderet</code>	[1] user ptr to sigreturn retPC;
<code>ps_sigcookie</code>	[1]
<code>ps_rtableid</code>	[a] process routing table/domain;
<code>ps_nice</code>	process <i>nice</i> value;
<code>ps_prof</code>	are the profile argument organized in a struct:

- `pr_base` — buffer base;
- `pr_size` — buffer size;
- `pr_off` — pc offset;
- `pr_scale` — pc scaling.

<code>ps_acflag</code>	accounting flags;
<code>ps_pledge</code>	[m] pledge promises;
<code>ps_execpledge</code>	[m] execpledge promises;
<code>ps_kbind_cookie</code>	[m];
<code>ps_kbind_addr</code>	[m];
<code>ps_pin</code>	static or ld.so;
<code>ps_libcpin</code>	libc.so, from <i>pinsyscalls</i> (2);
<code>ps_threadcnt</code>	number of threads;
<code>ps_start</code>	starting uptime;
<code>ps_realit_to</code>	[m] ITIMER_REAL timeout;

In the same file we also have the struct `proc`:

Listing 11.3: The proc structure.

```

struct proc {
    TAILQ_ENTRY(proc) p_runq;
    LIST_ENTRY(proc) p_list;
    struct process *p_p;
    TAILQ_ENTRY(proc) p_thr_link;
    TAILQ_ENTRY(proc) p_fut_link;
    struct futex *p_futex;
    struct filedesc *p_fd;
    struct vmSPACE *p_vmSPACE;
    struct p_inentry p_spinentry;
    struct p_inentry p_pc_inentry;
    int p_flag;
    u_char p_spare;
    char p_stat;
    u_char p_runpri;
    u_char p_descfd;
    pid_t p_tid;
    LIST_ENTRY(proc) p_hash;
    int p_dupfd;
    int p_cpticks;
    const volatile void *p_wchan;
    struct timeout p_sleep_to;
    const char *p_wmesg;
    fixpt_t p_pctcpu;
    u_int p_slptime;
    u_int p_uticks;
    u_int p_sticks;
    u_int p_iticks;
    struct cpu_info *volatile p_cpu;
    struct rusage p_ru;
    struct tusage p_tu;
    struct plimit *p_limit;
    struct kcov_dev *p_kd;
    struct lock_list_entry *p_sleeplocks;
    struct kqueue *p_kq;
    int p_siglist;
    sigset_t p_sigmask;
    char p_name[ _MAXCOMLEN ];
    u_char p_slppri;
    u_char p_usrpri;
    u_int p_estcpu;
    int p_pledge_syscall;
    struct ucred *p_ucred;
    struct sigaltstack p_sigstk;
    u_long p_prof_addr;
    u_long p_prof_ticks;
    struct user *p_addr;
    struct mdproc p_md;
    sigset_t p_oldmask;
    int p_sisig;
    union sigval p_sigval;

```

```

    long p_sitrapno;
    int p_sicode;
};

```

The meanings of the members of this structure are:

p_runq	[S] current run/sleep queue;
p_list	list of all threads;
p_p	[I] the process of this thread;
p_thr_link	threads in a process linkage;
p_fut_link	threads in a futex linkage;
p_futex	current sleeping futex;
p_fd	copy of p_p -> ps_fd;
p_vmspace	[I] copy of p_p -> ps_vmspace;
p_spinentry	[o] cache for SP check;
p_pcinentry	[o] cache for PC check;
p_flag	P_* flags;
p_spare	unused;
p_stat	[S] S* process status;
p_runpri	[S] runqueue priority;
p_descfd	if not 255, fdesc permits this fd;
p_tid	thread identifier;
p_hash	hash chain;
p_dupfd	sideways return value from filedescopen. XXX;
p_cpticks	ticks of cpu time;
p_wchan	[S] sleep address;
p_sleep_to	timeout for tsleep;
p_wmesg	[S] reason for sleep;
p_pctcpu	[S] %cpu for this thread;
p_slptime	[S] time since last blocked;
p_uticks	statclock hits in user mode;
p_sticks	statclock hits in system mode;
p_iticks	statclock hits processing intr;
p_cpu	[S] CPU we're running on;
p_ru	statistics;

p_tu	accumulated times;
p_limit	[l] read ref. of p_p -> ps_limit;
p_kd	kcov device handle;
p_sleeplocks	WITNESS lock tracking;
p_kq	[o] select/poll queue of evts;
p_siglist	[a] signals arrived and not delivered;
p_sigmask	[a] current signal mask;
p_name	thread name, incl NUL;
p_slppri	[S] sleeping priority;
p_usrpri	[S] priority based on p_estcpu and ps_nice;
p_estcpu	[S] time averaged val of p_cpticks;
p_pledge_syscall	cache of current syscall;
p_ucred	[o] cached credentials;
p_sigstk	sp and on stack state variable;
p_prof_addr	temporary storage for profiling address until AST;
p_prof_ticks	temporary storage for profiling ticks until AST;
p_addr	kernel virtual addr of u-area;
p_md	any machine-dependent fields;
p_oldmask	saved mask from before sigpause;
p_sisig	for core dump/debugger;
p_sigval	for core dump/debugger;
p_sitrapno	for core dump/debugger;
p_sicode	for core dump/debugger.

11.1.5 Using kernel to retrieve processes informations.

The `sysctl` system call is used to retrieve kernel informations about various topics. We can use it to find the processes running on the system. In the listing 11.4 is showed a program to get the list of processes:

Listing 11.4: `getprocs` - retrieve informations on processes.

```

1  /* -*- mode: c-mode; -*- */
2
3  /* getprocs.c file. */
4  #include <stdio.h>
5  #include <stdlib.h>
6  #include <string.h>
7  #include <errno.h>

```

[illegible]

```

57     0,
58     sizeof(struct kinfo_proc),
59     0
60 };
61 if(sysctl(maxslp_mib, 2, &maxslp, &size, NULL, 0) == -1) {
62     perror("list");
63     return NULL;
64 }
65
66 retry:
67 if(sysctl(mib, 6, NULL, &size, NULL, 0) == -1) {
68     perror("list");
69     return NULL;
70 }
71 size = 5 * size / 4;          /* extra slop */
72 procbase = (struct kinfo_proc *) malloc(size);
73 if(procbase == NULL) {
74     perror("list");
75     return NULL;
76 }
77 mib[ 5 ] = (int) (size / sizeof(struct kinfo_proc));
78 if(sysctl(mib, 6, procbase, &size, NULL, 0)) {
79     if(errno == ENOMEM) {
80         free(procbase);
81         goto retry;
82     }
83     perror("list");
84     return NULL;
85 }
86 *count = (int) (size / sizeof(struct kinfo_proc));
87 return procbase;
88 }
89
90 /*
91  * showinfo -- show informations about threads.
92  */
93 long int showinfo(int threads)
94 {
95     struct kinfo_proc *list, *proc;
96     int count, i;
97
98     /* */
99     if((list = getprocs(&count, threads)) == NULL) {
100         return EXIT_FAILURE;
101     }
102     proc = list;
103     if(threads) {
104         for(i = 0; i < count; ++i, ++proc) {
105             if(proc -> p_tid != -1) {
106                 printf("%s: _pid: _%d (tid: _%d)\n", proc -> p_comm, proc ->
                    p_pid, proc -> p_tid);
107             }

```

```

108     }
109 } else {
110     for(i = 0; i < count; ++i, ++proc) {
111         printf("%s: \tpid: \t%d\n", proc -> p_comm, proc->p_pid ) ;
112     }
113 }
114 return EXIT_SUCCESS;
115 }
116
117 /* End of getprocs.c file. */

```

11.2 Job Control in the Shell.

This section describes the various parts of job control that are handled primarily by the shell. This includes moving processes from foreground to background and back, suspending process in mid-execution and so on.

11.2.1 Setting Up for Job Control.

In order to perform job control, it is necessary to set up the environment. This set-up is done by the shell when it is first invoked and includes setting the shell's process group and then setting the terminal's process group. Listing 11.5 shows how this might be done.

Listing 11.5: setupjc - setup for job control.

```

1  /* -*- mode: c-mode; -*- */
2
3  /* setupjc.c file. */
4  #include <stdio.h>
5  #include <stdlib.h>
6  #include <string.h>
7  #include <unistd.h>
8  #include <sys/wait.h>
9
10 /* Some general usage macros. */
11 #define FOREVER for(;;)
12 #define BUFFER_SIZE 1024
13 #define ARGS_SIZE 64
14
15 /* Global variables. */
16 int npid;
17 int npgrp;
18 int ntermprgrp;
19
20 /* Functions prototypes. */
21 void setup(void);
22
23 /* setup function. */
24 void setup(void)
25 {
26     /* Obtain shell's process id. */
27     npid = getpid();
28

```

```

29  /*
30  * Just use pid for process group. This is
31  * not a requirement, just convenient. Other
32  * ways of picking a process group can be used.
33  */
34  npgrp = npid;
35  ntermgrp = npid;
36
37  /* Set the shell's process group. */
38  if(setpgid(npid, npgrp) >= 0) {
39      if(ioctl(1, TIOCSPGRP, &npgrp) >= 0) {
40          ;
41      } else {
42          perror("ioctl");
43          exit(EXIT_FAILURE);
44      }
45  } else {
46      perror("getpgid");
47      exit(EXIT_FAILURE);
48  }
49  }
50
51  /* End of setupjc.c file. */

```

11.2.2 Executing a Program.

When executing a program, the shell performs something similar to what is done in Listing 10.2. The actual routine handles more complex things than the example; in particular, the routine is recursive after a fashion in order to handle building pipelines. The important thing about executing programs, though, is that after the first child has been spawned, the child whose process id will become the process group for this job, the terminal must be placed in this process group. If this is not done, the program will not be executing in the foreground, of course this is what is wanted if the command line contained an ampersand on the end. It is not terribly important whether the parent or the child sets the process group, as long as it gets done. In ksh, the parent shell handles this.

11.2.3 Stopping a Job.

Job control refers to the shell's ability to monitor and control jobs, which are processes or groups of processes created for commands or pipelines. At a minimum, the shell keeps track of the status of the background⁴ jobs that currently exist; this information can be displayed using the *jobs* commands. If job control is fully enabled, using *set -m* or *set -o monitor*, as it is for interactive shells, the processes of a job are placed in their own process group. Foreground jobs can be stopped by typing the suspend character from the terminal, normally *^Z*, jobs can be restarted in either the foreground or background using the *fg* and *bg* commands, and the state of the terminal is saved or restored when a foreground job is stopped or restarted, respectively. When an attempt is made to exit the shell while there are jobs in the stopped state, the shell warns the user that there are stopped jobs and does not exit. If another attempt is immediately made to exit the shell, the stopped jobs are sent a *SIGHUP* signal and the shell exits. Similarly, if the *nohup* option is not set and there are running jobs when an attempt is made to exit a login shell, the shell warns the user

⁴I.e. asynchronous.

and does not exit. If another attempt is immediately made to exit the shell, the running jobs are sent a SIGHUP signal and the shell exits. Listing 11.6 shows how to make a child quit:

Listing 11.6: stopproc - make a child process quit.

```
1  /* -*- mode: c-mode; -*- */
2
3  /* stopproc.c file. */
4  #include <stdio.h>
5  #include <stdlib.h>
6  #include <string.h>
7  #include <errno.h>
8  #include <unistd.h>
9  #include <signal.h>
10 #include <sys/types.h>
11 #include <sys/signal.h>
12 #include <sys/proc.h>
13 #include <sys/wait.h>
14
15 /* stopproc program. */
16 #define FOREVER for(;;)
17
18 /* Functions prototypes. */
19 int main(int, char *[]);
20
21 /* Main function. */
22 int main(int argc, char * argv[])
23 {
24     int pgrp;
25     int status;
26     long int ret = EXIT_FAILURE;
27     pid_t pid;
28     struct sigaction signal = {
29         SIG_IGN,
30         SIGQUIT,
31     };
32
33     /* fork */
34     if((pid = fork()) == 0) {
35
36         /* Child execute code if pid == 0. */
37         printf("Child_executed!\n");
38         FOREVER {
39             ;
40         }
41         _exit(EXIT_SUCCESS);
42     } else {
43
44         /* Parent executes otherwise. */
45         if(sigaction(SIGQUIT, &signal, NULL) >= 0) {
46             pgrp = getpgrp();
47             printf("Parent_waiting_5_seconds_before_make_its_child_quit
48                 .\n");
```

```

48     sleep(5);
49     if(killpg(pgrp, SIGQUIT) >= 0) {
50         printf("Parent_make_its_child_quit.\n");
51         while(wait(&status) != pid)
52             ;
53         printf("Child_quitted!\n");
54         ret = EXIT_SUCCESS;
55     } else
56         perror("killpg");
57     } else
58         perror("sigaction");
59     }
60     exit(ret);
61 }
62
63 /* End of stopproc.c file. */

```

In fact using `killpg` would kill parent and child which are in the same process group. The mechanism is to make the parent ignore the `SIGQUIT` and then let it propagate to all child processes to kill them. In this case we have only one child. Do not use `SIGKILL` and `SIGSTOP` for this, since they cannot be ignored⁵.

11.2.4 Backgrounding and Foregrounding a Job.

There are two ways to place a job in the background. The first is by placing an ampersand “&” at the end of the command string when the command is first entered. Since this case is handled when the processes are started and has little if anything to do with job control, it is not described further here. The second method, using the `bg` command, involves sending a “continue” signal to the job. Because the job is not in the foreground, otherwise the `bg` command could not have been read by the shell, no process group manipulation is necessary. Bringing a job in the foreground is more complex than putting it in the background. Because the job is not in the process group of the terminal, the terminal’s process group must be changed. If the job is in the stop state it must be started first. The code fragment 11.7 is taken by the system sources at `/usr/src/bin/ksh/jobs.c`.

Listing 11.7: `j_resume` - the `ksh` `bg/fg` commands default function.

```

1  /* fg and bg built-ins: called only if Flag(FMONITOR) set */
2  int j_resume(const char *cp, int bg)
3  {
4      Job      *j;
5      Proc     *p;
6      int      ecode;
7      int      running;
8      int      rv = 0;
9      sigset_t omask;
10
11     sigprocmask(SIG_BLOCK, &sm_sigchld, &omask);
12
13     if ((j = j_lookup(cp, &ecode)) == NULL) {
14         sigprocmask(SIG_SETMASK, &omask, NULL);
15         bi_errorf("%s: %s", cp, lookup_msgs[ecode]);
16         return 1;

```

⁵See `sigaction(2)`.

```

17 }
18
19 if (j->pgrp == 0) {
20     sigprocmask(SIG_SETMASK, &omask, NULL);
21     bi_errorf("job not job-controlled");
22     return 1;
23 }
24
25 if (bg)
26     shprintf("[%d] ", j->job);
27
28 running = 0;
29 for (p = j->proc_list; p != NULL; p = p->next) {
30     if (p->state == PSTOPPED) {
31         p->state = PRUNNING;
32         p->status = 0;
33         running = 1;
34     }
35     shprintf("%s%s", p->command, p->next ? "| " : "");
36 }
37 shprintf("\n");
38 shf_flush(shl_stdout);
39 if (running)
40     j->state = PRUNNING;
41
42 put_job(j, PJ_PAST_STOPPED);
43 if (bg)
44     j_set_async(j);
45 else {
46     /* attach tty to job */
47     if (j->state == PRUNNING) {
48         if (ttygrp_ok && (j->flags & JF_SAVEDTTY))
49             tcsetattr(tty_fd, TCSADRAIN, &j->ttystate);
50         /* See comment in j_waitj regarding saved_ttypgrp. */
51         if (ttygrp_ok &&
52             tcsetpgrp(tty_fd, (j->flags & JF_SAVEDTYPGRP) ?
53                 j->saved_ttypgrp : j->pgrp) == -1) {
54             if (j->flags & JF_SAVEDTTY)
55                 tcsetattr(tty_fd, TCSADRAIN, &tty_state);
56             sigprocmask(SIG_SETMASK, &omask, NULL);
57             bi_errorf("1st tcsetpgrp(%d, %d) failed: %s",
58                 tty_fd,
59                 (int) ((j->flags & JF_SAVEDTYPGRP) ?
60                     j->saved_ttypgrp : j->pgrp),
61                 strerror(errno));
62             return 1;
63         }
64     }
65     j->flags |= JF_FG;
66     j->flags &= ~JF_KNOWN;
67     if (j == async_job)
68         async_job = NULL;

```



```

69     }
70
71     if (j->state == PRUNNING && killpg(j->pgrp, SIGCONT) == -1) {
72         int         err = errno;
73
74         if (!bg) {
75             j->flags &= ~JF_FG;
76             if (ttygrp_ok && (j->flags & JF_SAVEDTTY))
77                 tcsetattr(tty_fd, TCSADRAIN, &tty_state);
78             if (ttygrp_ok && tcsetpgrp(tty_fd, our_pgrp) == -1) {
79                 warningf(true,
80                     "fg: 2nd tcsetpgrp(%d, %d) failed: %s",
81                     tty_fd, (int) our_pgrp,
82                     strerror(errno));
83             }
84         }
85         sigprocmask(SIG_SETMASK, &omask, NULL);
86         bi_errorf("cannot continue job %s: %s",
87             cp, strerror(err));
88         return 1;
89     }
90     if (!bg) {
91         if (ttygrp_ok) {
92             j->flags &= ~(JF_SAVEDTTY | JF_SAVEDTTPGRP);
93         }
94         rv = j_waitj(j, JW_NONE, "jw:resume");
95     }
96     sigprocmask(SIG_SETMASK, &omask, NULL);
97     return rv;
98 }

```

11.2.5 The *jobs* Command.

In the Korn shell the *jobs* command is used to print the status of all running jobs. If no jobs are specified, all jobs are displayed. The *-n* option causes information to be displayed only for jobs that have changed state since the last notification. If the *-l* option is used, the process ID of each process in a job is also listed. The *-p* option causes only the process group of each job to be printed. See Job control below for the format of job and the displayed job.

11.2.6 Waiting for Jobs.

The task of waiting for jobs to complete is given to the *wait4* system call. Not only do we find out about jobs that have exited, but we also find out about those that have changed their status.

11.2.7 Asynchronous Process Notification.

11.3 Job Control Outside the Shell.

As mentioned previously, processes that are not in the distinguished process group are not permitted to read from terminal. In OpenBSD the process receives a *SIGTTIN* signal which causes it to stop. The shell can then be used to place the job in the foreground and the read can be satisfied.

Processes are normally allowed to write to the terminal regardless of whether or not they are in the foreground.

11.4 Important Points.

There are several important points to notice from this chapter and its examples:

- the examples in this chapter are for demonstration purposed only. They will work well enough as a demonstration, but they would not be suitable for incorporation into real shell program. In order to do this, it would be necessary to protect several areas of the code from interruption by signals, in particular, since the SIGCHLD handler works on the same data structures as the other routines, SIGCHLD must be ignored when modifying these structures, built-in commands would have to be handled specially, such as interruption of shell procedures, stopping a process which was executed from inside a shell construct such as foreach loop causes the rest of the loop to to be aborted and so on;
- throughout the examples, whenever a process needed to be placed in the same process group as the terminal, it was always the terminal process group that was changed. An alternative method would have been to use setpggrp to change the process group of the process. There is, however, a reason for changing the terminal's process group and not the process's: if the process uses its own process group for something and obtains that information via getpggrp, the if the shell changes the process's process group that information will no longer be accurate. For this reason, it is always the terminal's process group that is changed;
- in Chapter 9, The Signal Stack., we mentioned that the shell will ignore SIGINT and SIGQUIT in processes that it places in the background. This is not desirable when in a job control environment, since there is no way, when bringing the job into the foreground, to cause these signals not to be ignored anymore. Fortunately, it is not necessary to ignore these signals in background processes when working with the tty driver. Recall that signals generated from the keyboard are sent only to the process in the process group of the terminal. Since background processes are not in this process group, they will not receive the signal anyway. However, when they are placed into the foreground, the interrupt keys will work correctly, since the background processes are not ignoring the signals themselves.

Job control is a very useful feature to have in OpenBSD system; unfortunately the implementation is rather complex. Generally speaking, there is no way to implement *part* of the job control, it's an all-or-nothing prospect.

Chapter 12

Interprocess Communication.

Sockets.
Message Queues.
Semaphores.
Shared Memory.

The *interprocess communication*, ipc, facilities of OpenBSD system allow two or more distinct processes to communicate with each other. We have already discussed one form of ipc, the pipe. This mechanism allows two related processes, one of which must be a descendant of the other, to communicate over a two-way byte stream using the read and write system calls. OpenBSD provide more powerful ipc facilities that allow two or more completely unrelated process to communicate with each other: semaphores, shared memory, messages queues and sockets. Each of these mechanism, while powerful in its own area, tends to be rather restrictive in the types of uses to which it can be put. In OpenBSD the socket is a generalization of the pipe mechanism for which is, in fact, implemented as a pair of connected sockets. The socket are described in the book [4] and the ipc in the book [3].

12.1 Sockets.

Interprocess communication beyond the scope of the pipe mechanism can normally be described using *client/server* model. In this model, one process is called the *server*; it is responsible for satisfying requests put to it by the other process, the *client*. As an example, consider a program tha manages all the printer queues on a machine. This program would be called a server. When a user prints a file, the printing program, the client, contacts the server and asks it to put the file into the queue for the specified printer. The server does this and then invokes the appropriate program to actually print the file on the printer. Normally, when a server program is invoked, it asks the operating system for a socket. When it gets one, it assigns a well-known name to that socket, so that other programs can ask the operating system to talk to that name, since they will not known the integer value of the socket itself. After naming the socket, the server listens on the socket for connection requests from client processes to come in. When a connection request arrives, the server may accept or reject the connection. If it accepts the connection, the operating system joins the client and server together at the socket and the server may read and write data to and from the socket just as if it were a pipe to the client. The client begins the process by asking that the socket be connected to some other socket having a given name. The operating system attempts to find a socket with the given name and if it does, sends the process listening to that socket a connection request. If the server accepts the connection, the operating system joins the two processes together at the socket and the client can read and write data to and from the socket just as if it were a pipe to the server.

12.1.1 The socket System Call.

`socket` creates an endpoint for communication and returns a descriptor. It takes three arguments: the first is an integer which is the domain, it specifies a communications domain within which communication will take place; this selects the protocol family which should be used. These families are defined in the include file `<sys/socket.h>`. The currently understood formats are:

`AF_UNIX` UNIX internal protocols

`AF_INET` Internet Protocol version 4 (IPv4) protocol family

`AF_INET6` Internet Protocol version 6 (IPv6) protocol family

The second argument is the socket type, which specifies the semantics of communication. Currently defined types are:

- `SOCK_STREAM`;
- `SOCK_DGRAM`;
- `SOCK_RAW`;
- `SOCK_SEQPACKET`.

A `SOCK_STREAM` type provides sequenced, reliable, two-way connection based byte streams. An out-of-band data transmission mechanism may be supported. A `SOCK_DGRAM` socket supports *datagrams*, connectionless, unreliable messages of a fixed, typically small, maximum length. A `SOCK_SEQPACKET` socket may provide a sequenced, reliable, two-way connection-based data transmission path for datagrams of fixed maximum length; a consumer may be required to read an entire packet with each read system call. This facility is protocol specific, and presently implemented only for `AF_UNIX`. `SOCK_RAW` sockets provide access to internal network protocols and interfaces and are available only to the super-user. Any combination of the following flags may additionally be used in the type argument:

`SOCK_CLOEXEC` Set close-on-exec flag on the new descriptor.

`SOCK_NONBLOCK` Set non-blocking I/O mode on the new socket.

`SOCK_DNS` For domains `AF_INET` or `AF_INET6`, only allow *connect(2)*, *sendto(2)* or *sendmsg(2)* to the DNS port, typically 53.

The third argument is the protocol which specifies a particular protocol to be used with the socket. Normally only a single protocol exists to support a particular socket type within a given protocol family. However, it is possible that many protocols may exist, in which case a particular protocol must be specified in this manner. This argument specifies the protocol number to use and it is particular to the "communication domain" in which communication is to take place¹. A value of 0 for this argument will let the system select an appropriate protocol for the requested socket type. Sockets of type `SOCK_STREAM` are full-duplex byte streams. A *stream socket* must be in a connected state before any data may be sent or received on it. A connection to another socket is created with a *connect(2)* call. Once connected, data may be transferred using *read(2)* and *write(2)* calls or some variant of the *send(2)* and *recv(2)* calls. When a session has been completed, a *close(2)* may be performed. Out-of-band data may also be transmitted as described in *send(2)* and received as described in *recv(2)*. The communications protocols used to implement a `SOCK_STREAM` ensure that data is not lost or duplicated. If a piece of data for which the peer protocol has buffer space cannot be successfully transmitted within a reasonable length of time, then the connection is considered

¹See *protocols(5)*.

broken and calls will indicate an error with -1 returns and with ETIMEDOUT as the specific code in the global variable `errno`. The protocols optionally keep sockets "warm" by forcing transmissions roughly every minute in the absence of other activity. An error is then indicated if no response can be elicited on an otherwise idle connection for an extended period, e.g., 5 minutes. A SIGPIPE signal is raised if a process sends on a broken stream; this causes naive processes, which do not handle the signal, to exit.

SOCK_SEQPACKET sockets employ the same system calls as **SOCK_STREAM** sockets. The only difference is that `read(2)` calls will return only the amount of data requested, and any remaining in the arriving packet will be discarded.

SOCK_DGRAM and **SOCK_RAW** sockets allow sending of datagrams to correspondents named in `send(2)` calls. Datagrams are generally received with `recvfrom(2)`, which returns the next datagram with its return address.

An `fcntl(2)` call can be used to specify a process group to receive a SIGURG signal when the out-of-band data arrives. It may also enable non-blocking I/O and asynchronous notification of I/O events via SIGIO. The operation of sockets is controlled by socket level options. These options are defined in the file `<sys/socket.h>`. `setsockopt(2)` and `getsockopt(2)` are used to set and get options, respectively. If successful, `socket` returns a non-negative integer, the *socket file descriptor*. Otherwise, a value of -1 is returned and `errno` is set to indicate the error.

12.1.2 The send and recv System Calls.

The send system call.

The `send` function shall initiate transmission of a message from the specified socket to its peer and it shall send a message only when the socket is connected. If the socket is a connectionless-mode socket, the message shall be sent to the pre-specified peer address. The `send` function takes four arguments: the first is the socket file descriptor. The second is the pointer to the buffer containing the message to send. The third specifies the length of the message in bytes and the last specifies the type of message transmission. Values of this argument are formed by logically OR'ing zero or more of the following flags:

MSG_EOR terminates a record, if supported by the protocol;

MSG_OOB sends out-of-band data on sockets that support out-of-band communications. The significance and semantics of out-of-band data are protocol-specific;

MSG_NOSIGNAL Requests not to send the SIGPIPE signal if an attempt to send is made on a stream-oriented socket that is no longer connected. The EPIPE error shall still be returned.

The length of the message to be sent is specified by the third argument: if the message is too long to pass through the underlying protocol, `send` shall fail and no data shall be transmitted. Successful completion of a call to `send` does not guarantee delivery of the message. A return value of -1 indicates only locally-detected errors. If space is not available at the sending socket to hold the message to be transmitted, and the socket file descriptor does not have `O_NONBLOCK` set, `send` shall block until space is available. If space is not available at the sending socket to hold the message to be transmitted, and the socket file descriptor does have `O_NONBLOCK` set, `send` shall fail. The `select` and `poll` functions can be used to determine when it is possible to send more data. The socket in use may require the process to have appropriate privileges to use the `send` function. Upon successful completion, `send` shall return the number of bytes sent. Otherwise, -1 shall be returned and `errno` set to indicate the error.

The `recv` system call.

The `recv` function shall receive a message from a connection-mode or connectionless-mode socket. It is normally used with connected sockets because it does not permit the application to retrieve the source address of received data. The `recv` function takes the following arguments: the first argument is the socket which specifies the socket file descriptor. The second argument is the pointer to the buffer where the message should be stored. The third is the length which specifies the length in bytes of the buffer pointed to by the buffer argument. The fourth argument specifies the type of message reception. Values of this argument are formed by logically OR'ing zero or more of the following values:

<code>MSG_PEEK</code>	peeks at an incoming message. The data is treated as unread and the next <code>recv</code> or similar function shall still return this data;
<code>MSG_OOB</code>	requests out-of-band data. The significance and semantics of out-of-band data are protocol- specific;
<code>MSG_WAITALL</code>	on <code>SOCK_STREAM</code> sockets this requests that the function block until the full amount of data can be returned. The function may return the smaller amount of data if the socket is a message-based socket, if a signal is caught, if the connection is terminated, if <code>MSG_PEEK</code> was specified, or if an error is pending for the socket.

The `recv` function shall return the length of the message written to the buffer pointed to by the second argument. For message-based sockets, such as `SOCK_DGRAM` and `SOCK_SEQPACKET`, the entire message shall be read in a single operation. If a message is too long to fit in the supplied buffer, and `MSG_PEEK` is not set in the flags argument, the excess bytes shall be discarded. For stream-based sockets, such as `SOCK_STREAM`, message boundaries shall be ignored. In this case, data shall be returned to the user as soon as it becomes available, and no data shall be discarded. If the `MSG_WAITALL` flag is not set, data shall be returned only up to the end of the first message. If no messages are available at the socket and `O_NONBLOCK` is not set on the socket's file descriptor, `recv` shall block until a message arrives. If no messages are available at the socket and `O_NONBLOCK` is set on the socket's file descriptor, `recv` shall fail and set `errno` to `EAGAIN` or `EWOULDBLOCK`. Upon successful completion, `recv` shall return the length of the message in bytes. If no messages are available to be received and the peer has performed an orderly shutdown, `recv` shall return 0. Otherwise, -1 shall be returned and `errno` set to indicate the error.

12.1.3 The `listen` System Call.

The `listen` function shall mark a connection-mode socket, specified by the first argument, as accepting connections. The second argument provides a hint which the implementation shall use to limit the number of outstanding connections in the socket's listen queue. Implementations may impose a limit on backlog and silently reduce the specified value. Normally, a larger backlog argument value shall result in a larger or equal length of the *listen queue*. Implementations shall support values of backlog up to `SOMAXCONN`, defined in `<sys/socket.h>`. The implementation may include incomplete connections in its listen queue. The limits on the number of incomplete connections and completed connections queued may be different. The implementation may have an upper limit on the length of the listen queue – either global or per accepting socket. If the second argument exceeds this limit, the length of the listen queue is set to the limit. If `listen` is called with the second argument value that is less than 0, the function behaves as if it had been called with an argument value of 0. The third argument equal to 0 may allow the socket to accept connections, in which case the length of the listen queue may be set to an implementation-defined minimum value. The socket in use may require the process to have appropriate privileges to use the `listen` function. Upon successful completions, `listen` shall return 0; otherwise, -1 shall be returned and `errno` set to indicate the error.

12.1.4 The shutdown System Call.

The `shutdown` function shall cause all or part of a full-duplex connection on the socket associated with the file descriptor `socket` to be shut down. The `shutdown` function takes the following arguments: the first argument specifies the file descriptor of the socket and the second argument specifies the type of shutdown. The values for this argument are as follows:

<code>SHUT_RD</code>	disables further receive operations;
<code>SHUT_WR</code>	disables further send operations;
<code>SHUT_RDWR</code>	disables further send and receive operations.

The `shutdown` function disables subsequent send and/or receive operations on a socket, depending on the value of the second argument. Upon successful completion, `shutdown` shall return 0; otherwise, -1 shall be returned and `errno` set to indicate the error. The `close` system call could be used to close a socket. If its first argument refers to a socket, `close` shall cause the socket to be destroyed. If the socket is in connection-mode, and the `SO_LINGER` option is set for the socket with non-zero linger time and the socket has untransmitted data, then `close` shall block for up to the current linger interval until all data is transmitted.

12.1.5 The accept System Call.

Server process use this function call to accept a connection on the socket. The `accept` function shall extract the first connection on the queue of pending connections, create a new socket with the same socket type protocol and address family as the specified socket, and allocate a new file descriptor for that socket. The `accept` function takes three arguments: the first argument specifies a socket that was created with `socket`, has been bound to an address with `bind` and has issued a successful call to `listen`. The second argument is either a null pointer or a pointer to a `sockaddr` structure where the address of the connecting socket shall be returned. The third argument is either a null pointer, if the second argument is a null pointer or a pointer to a `socklen_t` object which on input specifies the length of the supplied `sockaddr` structure and on output specifies the length of the stored address. If the second argument is not a null pointer, the address of the peer for the accepted connection shall be stored in the `sockaddr` structure pointed to by this argument and the length of this address shall be stored in the object pointed to by the third argument. If the actual length of the address is greater than the length of the supplied `sockaddr` structure, the stored address shall be truncated. If the protocol permits connections by unbound clients and the peer is not bound, then the value stored in the object pointed to by the second argument is unspecified. If the listen queue is empty of connection requests and `O_NONBLOCK` is not set on the file descriptor for the socket, `accept` shall block until a connection is present. If the listen queue is empty of connection requests and `O_NONBLOCK` is set on the file descriptor for the socket, `accept` shall fail and set `errno` to `EAGAIN` or `EWOULDBLOCK`. The accepted socket cannot itself accept more connections. The original socket remains open and can accept more connections. Upon successful completion, `accept` shall return the non-negative file descriptor of the accepted socket. Otherwise, -1 shall be returned, `errno` shall be set to indicate the error, and any object pointed to by the third argument shall remain unchanged.

12.1.6 The connect System Call.

`connect` is used by the client process to establish a connection with a server. The function shall attempt to make a connection on a connection-mode socket or to set or reset the peer address of a connectionless-mode socket. The function takes the following arguments: the first argument specifies the file descriptor associated with the socket. The second argument specifies a pointer to a `sockaddr` structure containing the peer address. The length and format of the address depend

on the address family of the socket. The third argument specifies the length of the `sockaddr` structure pointed to by the second argument. If the socket has not already been bound to a local address, `connect` shall bind it to an address which, unless the socket's address family is `AF_UNIX`, is an unused local address. If the initiating socket is not connection-mode, then `connect` shall set the socket's peer address, and no connection is made. For `SOCK_DGRAM` sockets, the peer address identifies where all datagrams are sent on subsequent `send` functions and limits the remote sender for subsequent `recv` functions. If the `sa_family` member of the structure pointer by the second argument is `AF_UNSPEC`, the socket's peer address shall be reset. Note that despite no connection being made, the term "connected" is used to describe a connectionless-mode socket for which a peer address has been set. If the initiating socket is connection-mode, then `connect` shall attempt to establish a connection to the address specified by the address argument. If the connection cannot be established immediately and `O_NONBLOCK` is not set for the file descriptor for the socket, `connect` shall block for up to an unspecified timeout interval until the connection is established. If the timeout interval expires before the connection is established, `connect` shall fail and the connection attempt shall be aborted. If `connect` is interrupted by a signal that is caught while blocked waiting to establish a connection, `connect` shall fail and set `errno` to `EINTR`, but the connection request shall not be aborted, and the connection shall be established asynchronously. If the connection cannot be established immediately and `O_NONBLOCK` is set for the file descriptor for the socket, `connect` shall fail and set `errno` to `EINPROGRESS`, but the connection request shall not be aborted, and the connection shall be established asynchronously. Subsequent calls to `connect` for the same socket, before the connection is established, shall fail and set `errno` to `EALREADY`. When the connection has been established asynchronously, `pselect`, `select` and `poll` shall indicate that the file descriptor for the socket is ready for writing. The socket in use may require the process to have appropriate privileges to use the `connect` function. Upon successful completion, `connect` shall return 0; otherwise, -1 shall be returned and `errno` set to indicate the error.

12.1.7 Connectionless Sockets.

Sockets that use the `SOCK_DGRAM` method of communication do not need to be connected in order to be used. This is because modified versions of `recv`, `sendto` and `recvfrom` are used to send and receive datagrams.

12.1.8 The `sendto` System Call.

The `sendto` function shall send a message through a connection-mode or connectionless-mode socket. If the socket is a connectionless-mode socket, the message shall be sent to the address specified by the fifth argument if no pre-specified peer address has been set. If a peer address has been pre-specified, either the message shall be sent to the address specified by the fifth argument, overriding the pre-specified peer address, or the function shall return -1 and set `errno` to `EISCONN`. If the socket is connection-mode, fifth argument be ignored. The `sendto` function takes the following arguments: the first argument specifies the socket file descriptor. The second argument is a pointer to a buffer containing the message to be sent. The third argument specifies the size of the message in bytes. The fourth argument specifies the type of message transmission. Values of this argument are formed by logically OR'ing zero or more of the following flags:

<code>MSG_EOR</code>	terminates a record, if supported by the protocol;
<code>MSG_OOB</code>	sends out-of-band data on sockets that support out-of-band data. The significance and semantics of out-of-band data are protocol-specific;
<code>MSG_NOSIGNAL</code>	requests not to send the <code>SIGPIPE</code> signal if an attempt to send is made on a stream-oriented socket that is no longer connected. The <code>EPIPE</code> error shall still be returned.

the fifth argument points to a `sockaddr` structure containing the destination address. The length and format of the address depend on the address family of the socket. The sixth argument specifies the length of the `sockaddr` structure pointed to by the fifth argument. If the socket protocol supports broadcast and the specified address is a broadcast address for the socket protocol, `sendto` shall fail if the `SO_BROADCAST` option is not set for the socket. The fifth argument specifies the address of the target. The third argument specifies the length of the message. Successful completion of a call to `sendto` does not guarantee delivery of the message. A return value of `-1` indicates only locally-detected errors. If space is not available at the sending socket to hold the message to be transmitted and the socket file descriptor does not have `O_NONBLOCK` set, `sendto` shall block until space is available. If space is not available at the sending socket to hold the message to be transmitted and the socket file descriptor does have `O_NONBLOCK` set, `sendto` shall fail. The socket in use may require the process to have appropriate privileges to use the `sendto` function. Upon successful completion, `sendto` shall return the number of bytes sent. Otherwise, `-1` shall be returned and `errno` set to indicate the error.

12.1.9 The `recvfrom` System Call.

The `recvfrom` function shall receive a message from a connection-mode or connectionless-mode socket. It is normally used with connectionless-mode sockets because it permits the application to retrieve the source address of received data. The `recvfrom` function takes the following arguments: the first argument specifies the socket file descriptor. The second argument is a pointer which points to the buffer where the message should be stored. The third argument specifies the length in bytes of the buffer pointed to by the buffer argument. The fourth argument specifies the type of message reception. Values of this argument are formed by logically OR'ing zero or more of the following values:

- | | |
|--------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>MSG_PEEK</code> | peeks at an incoming message. The data is treated as unread and the next <code>recvfrom</code> or similar function shall still return this data; |
| <code>MSG_OOB</code> | requests out-of-band data. The significance and semantics of out-of-band data are protocol-specific; |
| <code>MSG_WAITALL</code> | on <code>SOCK_STREAM</code> sockets this requests that the function block until the full amount of data can be returned. The function may return the smaller amount of data if the socket is a message-based socket, if a signal is caught, if the connection is terminated, if <code>MSG_PEEK</code> was specified, or if an error is pending for the socket. |

The fifth argument is a pointer to a `sockaddr` structure in which the sending address is to be stored. The length and format of the address depend on the address family of the socket. The sixth argument is either a null pointer, if address is a null pointer or a pointer to a `socklen_t` object which on input specifies the length of the supplied `sockaddr` structure, and on output specifies the length of the stored address. The `recvfrom` function shall return the length of the message written to the buffer pointed to by the buffer argument. For message-based sockets, such as `SOCK_RAW`, `SOCK_DGRAM` and `SOCK_SEQPACKET`, the entire message shall be read in a single operation. If a message is too long to fit in the supplied buffer and `MSG_PEEK` is not set in the fourth argument, the excess bytes shall be discarded. For stream-based sockets, such as `SOCK_STREAM`, message boundaries shall be ignored. In this case, data shall be returned to the user as soon as it becomes available, and no data shall be discarded. If the `MSG_WAITALL` flag is not set, data shall be returned only up to the end of the first message. Not all protocols provide the source address for messages. If the fifth argument is not a null pointer and the protocol provides the source address of messages, the source address of the received message shall be stored in the `sockaddr` structure pointed to by the fifth argument and the length of this address shall be stored in the object pointed to by the sixth argument. If the actual length of the address is greater than the length of the supplied `sockaddr` structure, the stored address shall be truncated. If the fifth argument is not a null pointer and the

protocol does not provide the source address of messages, the value stored in the object pointed to by the fifth argument is unspecified. If no messages are available at the socket and `O_NONBLOCK` is not set on the socket's file descriptor, `recvfrom` shall block until a message arrives. If no messages are available at the socket and `O_NONBLOCK` is set on the socket's file descriptor, `recvfrom` shall fail and set `errno` to `EAGAIN` or `EWOULDBLOCK`. Upon successful completion, `recvfrom` shall return the length of the message in bytes. If no messages are available to be received and the peer has performed an orderly shutdown, `recvfrom` shall return 0. Otherwise, the function shall return -1 and set `errno` to indicate the error.

12.1.10 A Small Client Program.

In listing 12.1 there's a program demonstrating a client connection to a server running on the localhost:

Listing 12.1: client - client program to demonstrate sockets.

```
1  /* mode: c-mode; -*- */
2
3  /* File client.c */
4  #include <stdio.h>
5  #include <stdlib.h>
6  #include <string.h>
7  #include <stdint.h>
8  #include <stddef.h>
9  #include <inttypes.h>
10 #include <unistd.h>
11 #include <sys/types.h>
12 #include <sys/socket.h>
13 #include <netinet/in.h>
14 #include <arpa/inet.h>
15
16 /* client program. */
17 #define SERVER_PORT 10240
18 #define FOREVER for(;;)
19
20 /* Functions prototypes. */
21 long int client(struct sockaddr_in *);
22 int main(int, char *[]);
23
24 /* Main function. */
25 int main(int argc, char *argv[])
26 {
27     int res;
28     long int ret;
29     struct sockaddr_in servaddr;
30
31     /* */
32     servaddr.sin_family = AF_INET;
33     servaddr.sin_port = htons(SERVER_PORT);
34     res = inet_pton(AF_INET, "127.0.0.1", &servaddr.sin_addr);
35     ret = client(&servaddr);
36     exit(ret);
37 }
```

```

38
39  /*
40   * client -- the client function.
41   */
42  long int client(struct sockaddr_in *sa)
43  {
44      int sockfd;
45      long int ret = EXIT_FAILURE;
46      char *buff[ BUFSIZ ];
47
48      /* */
49      if(sa) {
50          if((sockfd = socket(AF_INET, SOCK_STREAM, 0)) >= 0) {
51              printf("Created_socket:_%d\n", sockfd);
52              if(connect(sockfd, (struct sockaddr *) sa, sizeof(struct
53                  sockaddr_in)) >= 0) {
54                  printf("Connected_to_%0x%0.8x,_%port_%0x%0.4x\n", (u_int32_t
55                      ) sa -> sin_addr.s_addr, ntohs(sa -> sin_port));
56                  if(recv(sockfd, (void *) buff, BUFSIZ, MSG_WAITALL) >= 0)
57                      {
58                          printf("Received_data_from_server:_%s\n", buff);
59                          ret = EXIT_SUCCESS;
60                      } else
61                          perror("recv");
62                  } else
63                      perror("connect");
64                  close(sockfd);
65              } else
66                  perror("socket");
67          } else
68              fprintf(stderr, "NULL_address_passed.\n");
69      return ret;
70  }
71
72  /* End of client.c file. */

```

12.1.11 A Small Server Program.

The server program in listing 12.2 works with the previous example, the client program:

Listing 12.2: server - server program to demonstrate sockets.

```

1  /* -*- mode: c-mode; -*- */
2
3  /* File server.c */
4  #include <stdio.h>
5  #include <stdlib.h>
6  #include <string.h>
7  #include <stdint.h>
8  #include <stddef.h>
9  #include <inttypes.h>
10 #include <unistd.h>
11 #include <time.h>

```

```

12 #include <errno.h>
13 #include <sys/time.h>
14 #include <sys/types.h>
15 #include <sys/socket.h>
16 #include <netinet/in.h>
17 #include <arpa/inet.h>
18
19 /* server program. */
20 #define SERVER_PORT 10240
21 #define FOREVER for(;;)
22
23 /* Functions prototypes. */
24 long int server(struct sockaddr_in *);
25 int main(int, char *[]);
26
27 /* Main function. */
28 int main(int argc, char *argv[])
29 {
30     long int ret;
31     struct sockaddr_in servaddr;
32
33     /* clear the address structures in memory. */
34     bzero(&servaddr, sizeof(struct sockaddr_in));
35
36     /* setup structures. */
37     servaddr.sin_family = AF_INET;
38     servaddr.sin_addr.s_addr = htonl(INADDR_ANY);
39     servaddr.sin_port = htons(SERVER_PORT);
40     ret = server(&servaddr);
41     exit(ret);
42 }
43
44 /*
45  * client -- the client function.
46  */
47 long int server(struct sockaddr_in *sa)
48 {
49     char *buff;
50     int listenfd, connfd;
51     long int ret = EXIT_FAILURE;
52     struct timeval now;
53     struct sockaddr_in cliaddr;
54     socklen_t cliaddrlen = sizeof(struct sockaddr_in);
55     pid_t pid;
56
57     /* */
58     if(sa) {
59         bzero(&cliaddr, sizeof(struct sockaddr_in));
60         if((listenfd = socket(AF_INET, SOCK_STREAM, 0)) >= 0) {
61             if(bind(listenfd, (struct sockaddr *) sa, sizeof(struct
62                 sockaddr_in)) >= 0) {
63                 printf("Waiting to accept a connection...\n");

```

```

63     if(listen(listenfd, 0) >= 0) {
64         FOREVER {
65             cliaddrlen = sizeof(cliaddr);
66             if((connfd = accept(listenfd, (struct sockaddr *) &
67                 cliaddr, &cliaddrlen)) >= 0) {
68                 printf("Accepted connection from 0x%0.8x, port 0x
69                     %0.4x\n", cliaddr.sin_addr, ntohs(cliaddr.
70                         sin_port));
71                 if((pid = fork()) == 0) {
72                     close(listenfd);
73                     if(gettimeofday(&now, NULL) >= 0) {
74                         buff = ctime(&now.tv_sec);
75                         if(buff) {
76                             if(send(connfd, (void *) buff, strlen(buff),
77                                 BUFSIZ), 0) >= 0) {
78                                 ret = EXIT_SUCCESS;
79                                 break;
80                             } else {
81                                 perror("send");
82                                 break;
83                             }
84                         } else {
85                             fprintf(stderr, "empty time string");
86                             break;
87                         }
88                     } else {
89                         perror("gettimeofday");
90                         break;
91                     }
92                 }
93             }
94         } else
95             perror("listen");
96     } else
97         perror("bind");
98 } else
99     perror("socket");
100 } else
101     fprintf(stderr, "NULL address passed.\n");
102 return ret;
103 }
104 }
105
106 /* End of server.c file. */

```

12.2 Message Queues.

Message queues are a cross between a *virtual circuit* and datagrams. Distinct message “packets” are exchanged between processes using a queue mechanism so that data arrives in order, but the messages can be received in more or less any order determined by the receiving process(es). A message queue is defined by a unique identifier called a *queue id*, which is usually a long integer. The queue itself is described by the following structure contained in `<sys/msg.h>`, `<sys/types.h>` must be included before too:

Listing 12.3: The `msqid_ds` structure.

```
struct msqid_ds {
    struct ipc_perm msg_perm;
    struct msg *msg_first;
    struct msg *msg_last;
    unsigned long msg_cbytes;
    unsigned long msg_qnum;
    unsigned long msg_qbytes;
    pid_t msg_lspid;
    pid_t msg_lrpid;
    time_t msg_stime;
    long msg_pad1;
    time_t msg_rtime;
    long msg_pad2;
    time_t msg_ctime;
    long msg_pad3;
    long msg_pad4[ 4 ];
};
```

The meanings of the structure members are:

<code>msg_perm</code>	msg queue permission bits;
<code>msg_first</code>	first message in the queue;
<code>msg_last</code>	last message in the queue;
<code>msg_cbytes</code>	number of bytes in use on the queue;
<code>msg_qnum</code>	number of msgs in the queue;
<code>msg_qbytes</code>	maximum number of bytes on the queue;
<code>msg_lspid</code>	pid of last msgsnd;
<code>msg_lrpid</code>	pid of last msgrcv;
<code>msg_stime</code>	time of last msgsnd;
<code>msg_pad1</code>	structure pad member;
<code>msg_rtime</code>	time of last msgrcv;
<code>msg_pad2</code>	structure pad member;
<code>msg_ctime</code>	time of last msgctl;
<code>msg_pad3</code>	structure pad member;

msg_pad4 structure pad member.

The `ipc_perm` structure defines the permissions on the message queue. It is defined in the include file `<sys/ipc.h>`:

Listing 12.4: The `ipc_perm` structure.

```
struct ipc_perm {
    uid_t  cuid;
    gid_t  cgid;
    uid_t  uid;
    gid_t  gid;
    mode_t mode;
    unsigned short seq;
    key_t  key;
};
```

The members are defined as:

cuid	creator user id;
cgid	creator group id;
uid	user id;
gid	group id;
mode	r/w permission this is a bit mask: <ul style="list-style-type: none">• IPC_R — read permission;• IPC_W — write/alter permission;• IPC_M — permission to change control info.
seq	sequence number, to generate unique msg/sem/shmid;
key	user specified msg/sem/shm key.

12.2.1 The `msgget` System Call.

The `msgget` function operates on *XSI message queues*². The `msgget` function shall return the message queue identifier associated with the argument `key`. A message queue identifier, associated message queue and data structure³, shall be created for the first argument if one of the following is true:

- the first argument is equal to `IPC_PRIVATE`;
- the first argument does not already have a message queue identifier associated with it and `(msgflg & IPC_CREAT)` is non-zero.

Upon creation, the data structure associated with the new message queue identifier shall be initialized as follows:

- `msg_perm.cuid`, `msg_perm.uid`, `msg_perm.cgid` and `msg_perm.gid` shall be set to the effective user id and effective group id, respectively, of the calling process;
- the low-order 9 bits of `msg_perm.mode` shall be set to the low-order 9 bits of `msgflg`;

²See the Base Definitions volume of POSIX.1-2017, Section 3.226, Message Queue.

³See `<sys/msg.h>`.

- `msg_qnum`, `msg_lspid`, `msg_lrpid`, `msg_stime` and `msg_rtime` shall be set to 0;
- `msg_ctime` shall be set to the current time;
- `msg_qbytes` shall be set to the system limit.

Upon successful completion, `msgget` shall return a non-negative integer, namely a message queue identifier. Otherwise, it shall return -1 and set `errno` to indicate the error.

12.2.2 The `msgctl` System Call.

The `msgctl` function operates on XSI message queues. This function takes three arguments and shall provide message control operations as specified by the second argument. The following values for the second argument and the message control operations they specify, are:

IPC_STAT place the current value of each member of the `msqid_ds` data structure associated with `msqid` into the structure pointed to by the third argument. The contents of this structure are defined in `<sys/msg.h>`;

IPC_SET set the value of the following members of the `msqid_ds` data structure associated with the first parameter to the corresponding value found in the structure pointed to by the third argument:

```
msg_perm.uid
msg_perm.gid
msg_perm.mode
msg_qbytes
```

Also, the `msg_ctime` timestamp shall be set to the current time. **IPC_SET** can only be executed by a process with appropriate privileges or that has an effective user id equal to the value of `msg_perm.cuid` or `msg_perm.uid` in the `msqid_ds` data structure associated with the first parameter. Only a process with appropriate privileges can raise the value of `msg_qbytes`;

IPC_RMID remove the message queue identifier specified by the first argument from the system and destroy the message queue and `msqid_ds` data structure associated with it. **IPC_RMID** can only be executed by a process with appropriate privileges or one that has an effective user id equal to the value of `msg_perm.cuid` or `msg_perm.uid` in the `msqid_ds` data structure associated with the value in the first argument.

Upon successful completion, `msgctl` shall return 0; otherwise, it shall return -1 and set `errno` to indicate the error.

12.2.3 The `msgsnd` and `msgrcv` System Calls.

The `msgsnd` function operates on XSI message queues. The function take four arguments and shall send a message to the queue associated with the message queue identifier specified by the first argument value. The application shall ensure that the second argument points to a user-defined buffer that contains first a field of type `long` specifying the type of the message and then a data portion that holds the data bytes of the message. The structure below is an example of what this user- defined buffer might look like:

Listing 12.5: Custom `mymsg` structure.

```
struct mymsg {
    long mtype;
    char mtext[ 1 ];
}
```


The structure member `mtype` is a non-zero positive type long that can be used by the receiving process for message selection. The structure member `mtext` is any text of length which is the third argument value in bytes. This argument can range from 0 to a system-imposed maximum. The fourth and last argument specifies the action to be taken if one or more of the following is true:

- the number of bytes already on the queue is equal to `msg_qbytes`⁴;
- the total number of messages on all queues system-wide is equal to the system-imposed limit.

These actions are as follows:

- if `(msgflg & IPC_NOWAIT)` is non-zero, the message shall not be sent and the calling thread shall return immediately;
- if `(msgflg & IPC_NOWAIT)` is 0, the calling thread shall suspend execution until one of the following occurs:
 - the condition responsible for the suspension no longer exists, in which case the message is sent;
 - the message queue identifier `msqid` is removed from the system; when this occurs, `errno` shall be set to `EIDRM` and -1 shall be returned;
 - the calling thread receives a signal that is to be caught; in this case the message is not sent and the calling thread resumes execution in the manner prescribed in `sigaction`;

Upon successful completion, the following actions are taken with respect to the data structure associated with `msqid`⁵:

- `msg_qnum` shall be incremented by 1.
- `msg_lspid` shall be set to the process id of the calling process.
- `msg_stime` shall be set to the current time.

Upon successful completion, `msgsnd` shall return 0; otherwise, no message shall be sent, `msgsnd` shall return -1 and `errno` shall be set to indicate the error. The `msgrcv` function operates on XSI message queues as the `msgsnd` function and it takes five arguments. The function shall read a message from the queue associated with the message queue identifier specified by the first argument and place it in the user-defined buffer pointed to by the second argument pointer. The application shall ensure that the second argument points to a user-defined buffer that contains first a field of type long, specifying the type of the message and then a data portion that holds the data bytes of the message. The user defined structure is the same of the `msgsnd` function. The structure member `mtype` is the received message's type as specified by the sending process. The structure member `mtext` is the text of the message. The third argument specifies the size in bytes of the member `mtext`. The received message shall be truncated to the third argument value in bytes if it is larger and `(msgflg & MSG_NOERROR)` is non-zero. The truncated part of the message shall be lost and no indication of the truncation shall be given to the calling process. If the value of the thord argument is greater than `SSIZE_MAX`, the result is implementation-defined. The fourth argument specifies the type of message requested as follows:

- if is 0, the first message on the queue shall be received;
- if is greater than 0, the first message of type `msgtyp` shall be received;

⁴See `<sys/msg.h>`.

⁵See `<sys/msg.h>`.

- if is less than 0, the first message of the lowest type that is less than or equal to the absolute value of the fourth argument shall be received.

The fifth argument specifies the action to be taken if a message of the desired type is not on the queue. These are as follows:

- if (`msgflg & IPC_NOWAIT`) is non-zero, the calling thread shall return immediately with a return value of -1 and `errno` set to `ENOMSG`.
- if (`msgflg & IPC_NOWAIT`) is 0, the calling thread shall suspend execution until one of the following occurs:
 - a message of the desired type is placed on the queue;
 - the message queue identifier `msqid` is removed from the system; when this occurs, `errno` shall be set to `EIDRM` and -1 shall be returned;
 - the calling thread receives a signal that is to be caught; in this case a message is not received and the calling thread resumes execution in the manner prescribed in `sigaction`.

Upon successful completion, the following actions are taken with respect to the data structure associated with `msqid`:

- `msg_qnum` shall be decremented by 1;
- `msg_lrpid` shall be set to the process id of the calling process;
- `msg_rtime` shall be set to the current time.

Upon successful completion, `msgrcv` shall return a value equal to the number of bytes actually placed into the buffer `mtext`. Otherwise, no message shall be received, `msgrcv` shall return -1, and `errno` shall be set to indicate the error. Listing 12.6 shows a server program that creates a message queue and then waits for a message to be sent to it. After it receives the message, the program will respond with a message of its own:

Listing 12.6: `mq-server` - server program to demonstrate message queues.

```

1  /* -*- mode: c-mode; -*- */
2
3  /* File mqserver.c. */
4  #include <stdio.h>
5  #include <stdlib.h>
6  #include <string.h>
7  #include <unistd.h>
8  #include <sys/types.h>
9  #include <sys/ipc.h>
10 #include <sys/msg.h>
11
12 /* mqserver program. */
13 #define MSGSZ 128
14 #define FOREVER for(;;)
15
16 /* Declare the message structure. */
17 struct tagMessage {
18     long mtype;
19     char mtext[ MSGSZ ];
20 };
21
```

```

22 typedef struct tagMessage message_t;
23
24 /* Functions prototypes. */
25 int main(int, char *[]);
26
27 /* Main function. */
28 int main(int argc, char *argv[])
29 {
30     long int ret = EXIT_FAILURE;
31     int msqid;
32     key_t key;
33     message_t sbuf, rbuf;
34
35     /* Create a message queue with "name" 1234. */
36     key = 1234;
37
38     /*
39      * We want to let everyone read and
40      * write on this message queue, hence
41      * we use 0666 as the permissions.
42     */
43     if((msqid = msgget(key, IPC_CREAT | 0666)) >= 0) {
44         printf("Wait for a client message.\n");
45
46         /* Receive a message. */
47         if(msgrcv(msqid, &rbuf, MSGSZ, 0, 0) >= 0) {
48
49             /* Print the client message. */
50             printf("client message: %s\n", rbuf.mtext);
51
52             /* We send a message of type 2. */
53             sbuf.mtype = 2;
54             snprintf(sbuf.mtext, MSGSZ, "I received your message.");
55
56             /* Send an answer. */
57             if(msgsnd(msqid, &sbuf, strlen(sbuf.mtext, MSGSZ) + 1, 0)
58                 >= 0) {
59                 if(msgctl(msqid, IPC_RMID, NULL) >= 0)
60                     ret = EXIT_SUCCESS;
61                 else
62                     perror("msgctl");
63             } else
64                 perror("msgsnd");
65         } else
66             perror("msgrcv");
67     } else
68         perror("msgget");
69
70     /* Exit. */
71     exit(ret);
72 }

```

73 */* End of mqserver.c file. */*

Listing 12.7 show a client process that sends a message to the server and then waits for a response and prints it on the screen. Before running the program, start up the server process in the background:

Listing 12.7: mq-client - client program to demonstrate message queues.

```
1  /* -*- mode: c-mode; -*- */
2
3  /* File mqclient.c. */
4  #include <stdio.h>
5  #include <stdlib.h>
6  #include <string.h>
7  #include <unistd.h>
8  #include <sys/types.h>
9  #include <sys/ipc.h>
10 #include <sys/msg.h>
11
12 /* mqclient program. */
13 #define MSGSZ 128
14 #define FOREVER for(;;)
15
16 /* Declare the message structure. */
17 struct tagMessage {
18     long mtype;
19     char mtext[ MSGSZ ];
20 };
21
22 typedef struct tagMessage message_t;
23
24 /* Functions prototypes. */
25 int main(int, char *[]);
26
27 /* Main function. */
28 int main(int argc, char *argv[])
29 {
30     long int ret = EXIT_FAILURE;
31     int msqid;
32     key_t key;
33     message_t sbuf, rbuf;
34
35     /* Create a message queue with "name" 1234. */
36     key = 1234;
37
38     /*
39      * Get the message queue id for the
40      * "name" 1234, which was created by
41      * the server.
42      */
43     if((msqid = msgget(key, 0666)) >= 0) {
44
45         /*
46          * We'll send message type 1, the server
```

```

47     * will send message type 2.
48     */
49     sbuf.mtype = 1;
50     snprintf(sbuf.mtext, MSGSZ, "Did_you_get_this?");
51
52     /* Send message. */
53     if(msgsnd(msqid, &sbuf, strlen(sbuf.mtext, MSGSZ) + 1, 0) >=
        0) {
54
55         /* Receive an answer of message type 2. */
56         if(msgrcv(msqid, &rbuf, strlen(rbuf.mtext, MSGSZ) + 1, 2,
            0) >= 0) {
57
58             /* Print the answer. */
59             printf("server_message:_%s\n", rbuf.mtext);
60             ret = EXIT_SUCCESS;
61         } else
62             perror("msgrcv");
63     } else
64         perror("msgsnd");
65 } else
66     perror("msgget");
67
68 /* Exit. */
69 exit(ret);
70 }
71
72 /* End of mqclient.c file. */

```

12.3 Semaphores.

Semaphores are special types of flags used for signalling between two processes. They are typically used to guard “critical sections” of code that modify shared data structures. In general, a section of code is written so that it cannot begin until a given semaphore is equal to a specific value. For example a program might wait until the semaphore is equal to zero. Then it would set the semaphore to one and perform some actions with a shared data structure and then reset the semaphore to zero. Other processes, also waiting until the semaphore is equal to zero, are effectively “locked out” from modifying the data structure while it is in use. When the semaphore becomes equal to zero again, the system will allow one of the waiting process to proceed. Semaphores are allocated in sets; each set is defined by unique *semaphore id*. The semaphores in a semaphore set are numbered consecutively starting from zero. The sets themselves are described in a structure of type `semid_ds`, declared in the include file `<sys/sem.h>`, `<sys/types.h>` must also be included:

Listing 12.8: The `semid_ds` structure.

```

struct semid_ds {
    struct ipc_perm sem_perm;
    struct sem *sem_base;
    unsigned short sem_nsems;
    time_t sem_otime;
    long sem_pad1;
    time_t sem_ctime;

```

```

    long sem_pad2;
    long sem_pad3[ 4 ];
};

```

The members are defined as:

```

sem_perm      operation permission struct;

sem_base      pointer to first semaphore in set;

sem_nsems     number of sems in set;

sem_otime     last operation time;

sem_pad1      SVABI/386 says I need this here (LOLx1);

sem_ctime     last change time. Times measured in secs since 00:00:00 GMT, Jan. 1, 1970;

sem_pad2      SVABI/386 says I need this here (LOLx2);

sem_pad3      SVABI/386 says I need this here (LOLx3).

```

12.3.1 The `semget` System Call.

The `semget` system call takes three arguments and returns the semaphore identifier associated with the first argument which is the key. A new set containing a number of semaphores as per the second argument is created if either the first argument is equal to `IPC_PRIVATE` or the second argument does not have a semaphore set associated with it and the `IPC_CREAT` bit is set in the third argument. The access modes of the created semaphores is specified in the third argument as a bitwise OR of zero or more of the following values:

```

SEM_A        alter permission for owner SEM_R read permission for owner;

(SEM_A>>3)   alter permission for group (SEM_R >> 3) read permission for group;

(SEM_A>>6)   alter permission for other (SEM_R >> 6) read permission for other;

```

If a new set of semaphores is created, the data structure associated with it, the `semid_ds` structure, is initialized as follows:

- `sem_perm.cuid` and `sem_perm.uid` are set to the effective UID of the calling process;
- `sem_perm.gid` and `sem_perm.cgid` are set to the effective GID of the calling process;
- `sem_perm.mode` is set to the lower 9 bits of the third argument;
- `sem_nsems` is set to the value of the second argument;
- `sem_ctime` is set to the current time;
- `sem_otime` is set to 0.

`semget` returns a non-negative semaphore identifier if successful. Otherwise, -1 is returned and `errno` is set to reflect the error.

12.3.2 The semctl System Call.

The `semctl` system call takes four arguments and provides a number of control operations on the semaphore specified by the fourth argument and the first one. The operation to be performed is specified in the third argument. The fourth argument is a union of the following fields:

```
int val; /* value for SETVAL */
struct semid_ds *buf; /* buffer for IPC_{STAT,SET} */
u_short *array; /* array for GETALL & SETALL */
```

The `semid_ds` structure used in the `IPC_SET` and `IPC_STAT` commands is defined as follows in `<sys/sem.h>`. See 12.8. The `ipc_perm` structure used inside the `semid_ds` structure is defined in `<sys/ipc.h>`. See 12.4. `semctl` provides the following operations:

GETVAL	return the value of the semaphore;
SETVAL	set the value of the semaphore to <code>arg.val</code> ;
GETPID	return the pid of the last process that did an operation on this semaphore;
GETNCNT	return the number of processes waiting to acquire the semaphore;
GETZCNT	return the number of processes waiting for the value of the semaphore to reach 0;
GETALL	return the values for all the semaphores associated with <code>semid</code> ;
SETALL	set the values for all the semaphores that are associated with the semaphore identifier <code>semid</code> to the corresponding values in <code>arg.array</code> ;
IPC_STAT	gather statistics about a semaphore and place the information in the <code>semid_ds</code> structure pointed to by <code>arg.buf</code> ;
IPC_SET	set the value of the <code>sem_perm.uid</code> , <code>sem_perm.gid</code> and <code>sem_perm.mode</code> fields in the structure associated with the semaphore. The values are taken from the corresponding fields in the structure pointed to by <code>arg.buf</code> . This operation can only be executed by the super-user or a process that has an effective user id equal to either <code>sem_perm.cuid</code> or <code>sem_perm.uid</code> in the data structure associated with the message queue;
IPC_RMID	remove the semaphores associated with <code>semid</code> from the system and destroy the data structures associated with it. Only the super-user or a process with an effective UID equal to the <code>sem_perm.cuid</code> or <code>sem_perm.uid</code> values in the data structure associated with the semaphore can do this.

The permission to read or change a message queue⁶ is determined by the `sem_perm.mode` field in the same way as is done with files⁷, but the effective UID can match either the `sem_perm.cuid` field or the `sem_perm.uid` field and the effective GID can match either `sem_perm.cgid` or `sem_perm.gid`. For the `GETVAL`, `GETPID`, `GETNCNT` and `GETZCNT` operations, `semctl` returns one of the values described above if successful. All other operations will make `semctl` return 0 if no errors occur. Otherwise -1 is returned and `errno` set to reflect the error.

⁶See `semop(2)`.

⁷See `chmod(2)`.

12.3.3 The semop System Call.

semop provides a number of atomic operations on a set of semaphores. It takes three arguments. The semaphore set is specified by its first argument. The second argument is an array of semaphore operations and the third is the number of operations in this array. The sembuf structures in the array contain the following members:

```
u_short sem_num; /* semaphore # */
short sem_op; /* semaphore operation */
short sem_flg; /* operation flags */
```

Each operation, specified in sem_op, is applied to semaphore number sem_num in the set of semaphores specified by the first function argument. The value of sem_op determines the action taken in the following way:

- sem_op is less than 0. The current process is blocked until the value of the semaphore is greater than or equal to the absolute value of sem_op. The absolute value of sem_op is then subtracted from the value of the semaphore and the calling process continues. Negative values of sem_op are thus used to enter critical regions;
- sem_op is greater than 0. Its value is added to the value of the specified semaphore. This is used to leave critical regions;
- sem_op is equal to 0. The calling process is blocked until the value of the specified semaphore reaches 0.

The behavior of each operation is influenced by the flags set in sem_flg in the following way:

IPC_NOWAIT	in the case where the calling process would normally block, waiting for a semaphore to reach a certain value, IPC_NOWAIT makes the call return immediately, returning a value of -1 and setting errno to EAGAIN;
SEM_UNDO	keep track of the changes that this call makes to the value of a semaphore, so that they can be undone when the calling process terminates. This is useful to prevent other processes waiting on a semaphore to block forever, should the process that has the semaphore locked terminate in a critical section.

Upon successful completion, the value 0 is returned; otherwise the value -1 is returned and the global variable errno is set to indicate the error. On OpenBSD there is also an implementation of POSIX compliant semaphores which we will not describe here. Listing 12.9 shows a program to create a group of semaphores.

Listing 12.9: semcreate - creates a semaphore group.

```
1  /* -*- mode: c-mode; -*- */
2
3  /* File semcreate.c. */
4  #include <stdio.h>
5  #include <stdlib.h>
6  #include <string.h>
7  #include <unistd.h>
8  #include <sys/types.h>
9  #include <sys/sem.h>
10
11 /* semcreate program. */
12 #define FOREVER for(;;)
13
```



```

14  /* Functions prototypes. */
15  int main(int, char *[]);
16
17  /* Main function. */
18  int main(int argc, char *argv[])
19  {
20      int c, i, oflag, semid, nsems;
21      long int ret = EXIT_FAILURE;
22      key_t key;
23
24      /* */
25      oflag = IPC_CREAT | 0666;
26      while((c = getopt(argc, argv, "e")) != -1) {
27          switch(c) {
28              case 'e':
29                  oflag |= IPC_EXCL;
30                  break;
31
32              default:
33                  ;
34                  break;
35          }
36      }
37      if(optind == (argc - 2)) {
38          nsems = atoi(argv[ optind + 1 ]);
39          printf("Creating %d semaphore%s", nsems, nsems > 1 ? "s.\n" :
40                ".\n");
41          if((key = ftok(argv[ optind ], 0)) >= 0) {
42              printf("creating key from path %s: %d\n", argv[ optind ],
43                    key);
44              if((semid = semget(key, nsems, oflag)) >= 0)
45                  ret = EXIT_SUCCESS;
46              else
47                  perror("semget");
48          } else
49              perror("ftok");
50          fprintf(stderr, "usage: semcreate [-e] <pathname> <nsems>\n");
51      }
52      exit(ret);
53  }
54  /* End of semcreate.c file. */

```

12.4 Shared Memory.

Shared memory provides a method for two or more programs to share a segment of virtual memory and use it as if it were actually part of each program. This is useful, possibly in conjunction with semaphores, for having multiple processes update the same data structures. A shared memory segment is described by a unique identifier called a shared memory id. The shared memory segment itself is described by a structure of type `shmid_ds`, declared in the include file `<sys/shm.h>`,

<sys/types.h> must also be included before:

Listing 12.10: The `shmid_ds` structure.

```
struct shmid_ds {
    struct ipc_perm shm_perm;
    int shm_segsz;
    pid_t shm_lpid;
    pid_t shm_cpid;
    short shm_nattch;
    time_t shm_atime;
    time_t shm_dtime;
    time_t shm_ctime;
    void *shm_internal;
};
```

The members are defined as:

<code>shm_perm</code>	operation permissions;
<code>shm_segsz</code>	size of segment in bytes;
<code>shm_lpid</code>	pid of last shm op;
<code>shm_cpid</code>	pid of creator;
<code>shm_nattch</code>	number of current attaches;
<code>shm_atime</code>	last <code>shmat</code> time;
<code>shm_dtime</code>	last <code>shmdt</code> time;
<code>shm_ctime</code>	last change by <code>shmctl</code> ;
<code>shm_internal</code>	sysv stupidity.

12.4.1 The `shmget` System Call.

The `shmget` function operates on XSI shared memory, it shall return the shared memory identifier associated with key. It takes three argument:

- first argument is a key;
- second argument is the size of the shared memory segment in bytes;
- third argument is a mask of bits which are flags.

A *shared memory identifier*, associated data structure, and shared memory segment of at least size bytes, see <sys/shm.h>, are created for key if one of the following is true:

- the first argument is equal to `IPC_PRIVATE`;
- the first argument does not already have a shared memory identifier associated with it and the third argument anded with `IPC_CREAT` is non-zero.

Upon creation, the data structure associated with the new shared memory identifier shall be initialized as follows:

- the values of `shm_perm.cuid`, `shm_perm.uid`, `shm_perm.cgid` and `shm_perm.gid` are set to the effective user id and effective group id, respectively, of the calling process;

- the low-order nine bits of `shm_perm.mode` are set to the low-order nine bits of third argument;
- the value of the second argument is set to the value of size;
- the values of `shm_lpid`, `shm_nattch`, `shm_atime` and `shm_dtime` are set to 0;
- the value of `shm_ctime` is set to the current time.

When the shared memory segment is created, it shall be initialized with all zero values. Upon successful completion, `shmget` shall return a non-negative integer, namely a shared memory identifier; otherwise, it shall return -1 and set `errno` to indicate the error.

12.4.2 The `shmctl` System Call.

`shmctl` system call takes three arguments and performs some control operations on the shared memory area specified by the first argument. Each shared memory segment has a data structure associated with it, parts of which may be altered by `shmctl` and parts of which determine the actions of `shmctl`. This structure is defined in `<sys/shm.h>` and it is reported in 12.10. The `ipc_perm` structure used inside the `shmid_ds` structure is defined in `<sys/ipc.h>` which is first reported in 12.4. The operation to be performed by `shmctl` is specified in its second argument and is one of:

- IPC_STAT** gather information about the shared memory segment and place it in the structure pointed to by the third argument;
- IPC_SET** set the value of the `shm_perm.uid`, `shm_perm.gid` and `shm_perm.mode` fields in the structure associated with the first argument. The values are taken from the corresponding fields in the structure pointed to by the third argument. This operation can only be executed by the super-user or a process that has an effective user id equal to either `shm_perm.cuid` or `shm_perm.uid` in the data structure associated with the shared memory segment;
- IPC_RMID** mark the shared memory segment specified by first argument for removal when it is no longer in use by any process. When it is removed, all data associated with it will be destroyed too. Only the superuser or a process with an effective UID equal to the `shm_perm.cuid` or `shm_perm.uid` values in the data structure associated with the queue can do this.

The read and write permissions on a shared memory identifier are determined by the `shm_perm.mode` field in the same way as is done with files⁸, but the effective UID can match either the `shm_perm.cuid` field or the `shm_perm.uid` field and the effective GID can match either `shm_perm.cgid` or `shm_perm.gid`. Upon successful completion, the value 0 is returned; otherwise the value -1 is returned and the global variable `errno` is set to indicate the error.

12.4.3 The `shmat` and `shmdt` System Calls.

`shmat` takes three arguments and it maps the shared memory segment associated with the shared memory identifier in the first argument into the address space of the calling process. The address at which the segment is mapped is determined by the second argument. If it is equal to `NULL`, the system will pick an address itself. Otherwise, an attempt is made to map the shared memory segment at the address specified in the second argument. If `SHM_RND` is set in the third argument, the system will round the address down to a multiple of `SHMLBA` bytes⁹. A shared memory segment can be mapped read-only by specifying the `SHM_RDONLY` flag in the third argument. `shmdt` takes one

⁸See `chmod(2)`.

⁹`SHMLBA` is defined in `<sys/shm.h>`.

parameter and unmaps the shared memory segment that is currently mapped at the first argument from the calling process' address space. This argument must be a value returned by a prior `shmat` call. A shared memory segment will remain existent until it is removed by a call to `shmctl(2)` with the `IPC_RMID` command. `shmat` returns the address at which the shared memory segment has been mapped into the calling process' address space when successful, `shmdt` returns 0 on successful completion. Otherwise, a value of -1 is returned, and the global variable `errno` is set to indicate the error. Listing 12.11 shows a small server program that obtains a shared memory segment and puts some data into it for a client process to read. It then waits until the first element of the segment is changed by the client, indicating that the segment has been read.

Listing 12.11: `shm-server` - server program to demonstrate shared memory.

```
1  /* -*- mode: c-mode; -*- */
2
3  /* File shm-server.c. */
4  #include <stdio.h>
5  #include <stdlib.h>
6  #include <string.h>
7  #include <unistd.h>
8  #include <sys/types.h>
9  #include <sys/ipc.h>
10 #include <sys/shm.h>
11
12 /* shm-server program. */
13 #define FOREVER for(;;)
14 #define SHMSZ 32
15
16 /* Functions prototypes. */
17 int main(int, char *[]);
18
19 /* Main function. */
20 int main(int argc, char *argv[])
21 {
22     char c;
23     char *shm, *s;
24     int shmid;
25     long int ret = EXIT_FAILURE;
26     key_t key;
27
28     /*
29      * We'll name our shared memory segment
30      * "5678".
31      */
32     key = 5678;
33
34     /* Create the segment. */
35     if((shmid = shmget(key, SHMSZ, IPC_CREAT | 0666)) >= 0) {
36
37         /* Now we attach the segment to our data space. */
38         if((shm = shmat(shmid, NULL, 0)) >= 0) {
39
40             /*
41              * Now put some things into the memory for the
```

```

42     * process to read.
43     */
44     s = shm;
45     for(c = 'a'; c <= 'z'; c++)
46         *s++ = c;
47     *s = '\0';
48     printf("Data at 0x%0.8x: %s\n", (size_t) shm, (char *) shm)
49         ;
50     /*
51     * Finally, we wait until the other process
52     * changes the first character of our memory
53     * to '*', indicating that it has read what
54     * we put there.
55     */
56     printf("Waiting for client to change the shared memory.\n")
57         ;
58     while(*shm != '*')
59         sleep(1);
60     printf("Client successfully modified shared data segment: %s\n", shm);
61     ret = EXIT_SUCCESS;
62 } else
63     perror("shmat");
64 } else
65     perror("shmget");
66 exit(ret);
67 }
68 /* End of shm-server.c file. */

```

Listing 12.12 shows the client program that reads the shared memory segment, prints it on the screen and then changes the first element of the segment so that the server can exit. Before running this program, the server process must be started in the background.

Listing 12.12: shm-client - client program to demonstrate shared memory.

```

1  /* -*- mode: c-mode; -*- */
2
3  /* File shm-client.c. */
4  #include <stdio.h>
5  #include <stdlib.h>
6  #include <string.h>
7  #include <unistd.h>
8  #include <sys/types.h>
9  #include <sys/ipc.h>
10 #include <sys/shm.h>
11
12 /* shm-client program. */
13 #define FOREVER for(;;)
14 #define SHMSZ 32
15
16 /* Functions prototypes. */
17 int main(int, char *[]);

```

```

18
19  /* Main function. */
20  int main(int argc, char *argv[])
21  {
22      char c;
23      char *shm, *s;
24      int shmid;
25      long int ret = EXIT_FAILURE;
26      key_t key;
27
28      /*
29       * We need to get the segment named
30       * "5678", created by the server.
31       */
32      key = 5678;
33
34      /* Locate the segment. */
35      if((shmid = shmget(key, SHMSZ, 0666)) >= 0) {
36
37          /* Now we attach the segment to our data space. */
38          if((shm = shmat(shmid, NULL, 0)) >= 0) {
39              printf("Server_data_at_0x%0.8x:", (size_t) shm);
40
41              /* Now we read what the server put in the memory. */
42              for(s = shm; *s != '\0'; s++)
43                  putchar(*s);
44              putchar('\n');
45
46              /*
47               * Finally, change the first character of the
48               * segment to '*', indicating we have read
49               * the segment.
50               */
51              *shm = '*';
52              ret = EXIT_SUCCESS;
53          } else
54              perror("shmat");
55      } else
56          perror("shmget");
57      exit(ret);
58  }
59
60  /* End of shm-client.c file. */

```

Chapter 13

Networking.

Addresses.

Translating Hostnames Into Network Numbers.

Obtaining Port Numbers.

Network Byte Order.

Networking System Calls.

OpenBSD provides an extensive facility for interprocess communication between processes running on different machines. This is done using the *Transmission Control Protocol and Internet Protocol, TCP/IP*, as specified by the *Defence Advanced Research Project Agency, DARPA*, for use on their international network, the ARPANET. The networking facilities is based on the socket mechanism and work in much the same way as the interprocess communication facility discussed in Chapter 11, Important Points.. Rather than using the UNIX domain, however, the networking facilities operate in the Internet domain.

13.1 Addresses.

In the UNIX domain, the address of a program is specified by using a standard UNIX path name. In the *Internet domain*, however, this is not viable for two reasons:

- first, standard path names do not provide any method of specifying which computer a program is located on;
- second, not all the computers connected to a network will necessarily be running OpenBSD or another UNIX-like operating system.

The addresses used in the Internet domain consist of two numbers. The first number is a 32-bit *internetwork number* of the computer which the program to be accessed reside on. Each machine on a network, whether it be the global ARPANET or simply a *local-area network*, has a unique internetwork number. It should be noted here that although a network number functions as the name of a machine, it is not the same thing as the *hostname* of a machine. A hostname is usually a text string, such as "intrepid.ecn.purdue.edu" or "sri-nic.arpa" and is not easily used as a network address because it does not give any information about how to access the machine itself. Because the same host can reside on more than one network, it is possible for a single hostname to be associated with several network numbers. Each network number specifies to the operating system how to reach the machine by using a different network path. The second number making up an Internet domain address is a 16-bit *port number*. Each networking program on a machine uses a separate port number, the port number is somewhat similar to the path name used in the UNIX domain. For example, the ssh program uses port number 22 and the ftp file transfer server uses port

number 21¹. Thus a program wishing to connect to the file transfer server residing on the machine with network number 12345 would specify the Internet address (12345, 21). Without using port numbers, it would be difficult for any machine to run more than one network at a time.

13.2 Translating Hostnames Into Network Numbers.

As mentioned in the previous section, a hostname cannot function as a network address; it must be converted to a network number. The relationships between hostnames and network numbers are stored in the text file `/etc/hosts`. To translate hostnames into network numbers, the `gethostbyname` library routine is used. This routine takes a single argument, a character string containing the name of the host to be looked up. It returns a pointer to a structure of type `hostent`, as defined in the include file `<netdb.h>`:

Listing 13.1: The `hostent` structure.

```
struct hostent {
    char *h_name;
    char **h_aliases;
    int h_addrtype;
    int h_length;
    char **h_addr_list;
};
```

```
#define h_addr h_addr_list[ 0 ]
```

The members of this structure are:

`h_name` official name of the host;

`h_aliases` a NULL-terminated array of alternate names for the host;

`h_addrtype` the type of address being returned;

`h_length` the length, in bytes, of the address;

`h_addr_list` a NULL-terminated array of network addresses for the host. Host addresses are returned in network byte order;

`h_addr` the first address in `h_addr_list`; this is for backward compatibility.

The `h_addr_list` element of this structure contains all the network numbers associated with the hostname. The `h_addr` “element” is for backward compatibility, but is still often used in programs that don’t really care which network number they use to access a machine. If the hostname cannot be found in the database, the constant `NULL` is returned. Another library routine `gethostbyaddr`, exists to look up network numbers and obtain the hostname associated with them. It also returns a pointer to a structure of type `hostent`; the `h_name` field of this structure will contain the hostname.

13.2.1 The `gethostbyname` and `gethostbyaddr` Library Routines.

The `gethostbyname` function return a pointer to an object of type `struct hostent` describing an Internet host referenced by the first argument. `gethostbyaddr` takes three argument. The first argument is a string containing the Internet address of the host, with length in the second argument and address family in the third argument. The `hostent` structure contains either information obtained from a name server, broken-out fields from a line in `/etc/hosts` or database entries supplied

¹See `/etc/services` for the list of ports and their associated service/program.

by the *yp(8)* system. *resolv.conf(5)* describes how the particular database is chosen. The function *gethostbyname* will search for the named host in the current domain and its parents using the search lookup semantics detailed in *resolv.conf(5)* and *hostname(7)*. The *gethostbyaddr* function will search for the specified address of length *len* in the address family *af*. The only address family supported is *AF_INET*. Listing 13.2 shows a program retrieving host informations from the *hostname* databases.

Listing 13.2: *hostent* - program to demonstrate the usage of host database.

```
1  /* -*- mode: c-mode; -*- */
2
3  /* File hostent.c. */
4  #include <stdio.h>
5  #include <stdlib.h>
6  #include <string.h>
7  #include <errno.h>
8  #include <unistd.h>
9  #include <netdb.h>
10
11 /* hostent program. */
12 #define FOREVER for(;;)
13
14 /* Function prototypes. */
15 int main(int, char *[]);
16
17 /* Main function. */
18 int main(int argc, char *argv[])
19 {
20     int i;
21     char **alias;
22     long int ret = EXIT_FAILURE;
23     struct hostent *host;
24
25     /* Check the arguments. */
26     if(argc == 2) {
27
28         /* Get the specified host from the database. */
29         if((host = gethostbyname(argv[ 1 ])) != NULL) {
30             printf("official_host_name: %s\n", host -> h_name);
31             printf("alias_list:");
32             alias = host -> h_aliases;
33             while(*alias)
34                 printf("%s ", *alias++);
35             printf("\n");
36             printf("address_type: %d\n", host -> h_addrtype);
37             printf("addresses:");
38             for(i = 0; i < host -> h_length; i++)
39                 printf("0x%0.8x ", host -> h_addr_list[ i ]);
40             printf("\n");
41             ret = EXIT_SUCCESS;
42         } else
43             fprintf(stderr, "Host %s not found in hosts database.\n",
44                     argv[ 1 ]);
```

```

44     } else
45         fprintf(stderr, "Usage %hostent %hostname\n");
46     exit(ret);
47 }
48
49 /* End of hostent.c file. */

```

13.3 Obtaining Port Numbers.

Most network services, file transfer, secure login, etc., programs usually use standard “well-known” port numbers – that is, port numbers which are the same everywhere and are set forth in the specifications of the protocols which use them. This enables a client program on one machines to contact a server program on any other machine without having to guess at what port the server resides². Port numbers for *well-known* services are listed, along with their service names, in the text file */etc/services*. The fields of one line of this file are contained in the servent structure defined in *<netdb.h>*:

Listing 13.3: The servent structure.

```

struct servent {
    char *s_name;
    char **s_aliases;
    int s_port;
    char *s_proto;
};

```

The members of this structure are:

<code>s_name</code>	the official name of the service;
<code>s_aliases</code>	a null-terminated list of alternate names for the service;
<code>s_port</code>	the port number at which the service resides. Port numbers are returned in network byte order;
<code>s_proto</code>	the name of the protocol to use when contacting the service.

To get the port and service informations we use two library routine: `getservbyname` and `getservbyport`.

13.3.1 The `getservbyname` and `getservbyport` Library Calls.

The `getservbyname` and `getservbyport` functions each return a pointer to an object with the servent structure, described in 13.3, containing the broken-out fields of a line in the network services database, */etc/services*. The `getservbyname` and `getservbyport` functions sequentially search from the beginning of the file until a matching protocol name or port number, specified in network byte order, is found, or until EOF is encountered. If a non-null protocol name is also supplied, searches must also match the protocol. The structure must be zero-filled before it is used and should be considered opaque for the sake of portability. The `getservbyport` and `getservbyname` functions return a pointer to a servent structure on success or a NULL pointer if end-of-file is reached or an error occurs. `getservbyname` takes two argument: first argument is a string containing the service name, the second argument the protocol name. `getservbyport` takes two arguments too: the first argument is the port number, the second argument is the protocol name. Listing 13.4 shows the usage for service database querying.

²Sometimes ports are choosen randomly between client and server for security purpose.

Listing 13.4: `servent` - program to demonstrate the usage of services database.

```

1  /* -*- mode: c-mode; -*- */
2
3  /* File servent.c. */
4  #include <stdio.h>
5  #include <stdlib.h>
6  #include <string.h>
7  #include <errno.h>
8  #include <unistd.h>
9  #include <netdb.h>
10
11 /* servent program. */
12 #define FOREVER for(;;)
13
14 /* Function prototypes. */
15 int main(int, char *[]);
16
17 /* Main function. */
18 int main(int argc, char *argv[])
19 {
20     int i;
21     char **alias, *servicename, *protocolname;
22     long int ret = EXIT_FAILURE;
23     struct servent *service;
24
25     /* Check the arguments. */
26     if(argc < 2)
27         fprintf(stderr, "Usage: servent <service_name> <protocol_name>\n");
28     else {
29         if (argc == 3) {
30             servicename = argv[ 1 ];
31             protocolname = argv[ 2 ];
32         } else if(argc == 2) {
33             servicename = argv[ 1 ];
34             protocolname = argv[ 2 ];
35         }
36         if((service = getservbyname(servicename, protocolname)) !=
            NULL) {
37             printf("official_service_name: %s\n", service -> s_name);
38             printf("alias_list:");
39             alias = service -> s_aliases;
40             while(*alias)
41                 printf("%s ", *alias++);
42             printf("\n");
43             printf("port: 0x%04x\n", htons(service -> s_port));
44             printf("protocol: %s\n", service -> s_proto);
45             ret = EXIT_SUCCESS;
46         } else
47             fprintf(stderr, "Service %s with protocol %s not found in\n",
                services_database, argv[ 1 ], argv[ 2 ]);
48     }

```

```

49     exit(ret);
50 }
51
52 /* End of hostent.c file. */

```

13.4 Network Byte Order.

Before discussing the system calls used for networking, it is necessary to discuss the *byte order* of numbers used by the networking software. The method in which integers are stored in computers is called *endiannes* and varies from vendor to vendor. Some computers store integers with the most significant bit in the lowest address – and are called *big endian*, while others store them with the most significant bit in the highest address – and they are called *little endian*. Because great chaos would result if two machines using different byte orders were try to communicate directly, the network software requires that all data be exchanged in *network byte order*. In order to convert integers to network byte order, two library routines, `htons` and `htonl`, are provided. These convert short and long integers, respectively, from *host type order* to network byte order. Likewise, two other routines `htohs` and `ntohl`, exist to convert short and long integers from network byte order to host byte order. The `gethostbyname` and `getservbyname` routines return all data in their structures in network byte order.

13.5 Networking System Calls.

The system calls used to perform networking tasks are the same system calls used for interprocess communication, described in Chapter 11, Important Points.. There are a few differences in the parameters passed to these system calls, however:

- the first parameter to `socket` is now given as `AF_INET`, which specifies the Internet domain. The second parameter may still be either `SOCK_STREAM` or `SOCK_DGRAM`;
- the type of `sackaddr` structure used with `accept`, `bind`, `connect`, `sendto` and `recvfrom` is now of type `sockaddr_in` and is declared in the include file `<netinet/in.h>`:

Listing 13.5: The `sockaddr` structure.

```

struct sockaddr {
    __uint8_t  sa_len;
    sa_family_t sa_family;
    char sa_data[ 14 ];
};

```

Where:

```

sa_len    total length;
sa_family address family;
sa_data    actually longer; address value.

```

- the `sin_port` element of the structure `sockaddr_in` should contain the port number, in network byte order, to be connect to. The `sin_addr` element should contain the network number, in network byte order, of the machine the port resides on;
- two new system calls, `gethostname` and `sethostname`, can be used to obtain and set the name of the host the program is running on respectively.

The `gethostname` function returns the standard hostname for the current machine, as previously set by `sethostname`. The second argument specifies the size of the array pointed to by the first argument. If insufficient space is provided, the returned name is truncated. The returned name is always null-terminated. If no space is provided, an error is returned. `sethostname` sets the name of the host machine to be the first argument, which has length specified in the second argument. This call is restricted to the super-user and is normally used only when the system is bootstrapped. If the call succeeds, a value of 0 is returned. If the call fails, a value of -1 is returned and an error code is placed in the global variable `errno`. Listing 13.6 and 13.7 show a small server and client program, respectively. These example programs are from the Chapter 11, Important Points. in listings 12.1 and 12.2.

Listing 13.6: `inet-client` - a client to demonstrate internet domain sockets.

```
1  /* mode: c-mode; -*- */
2
3  /* File inet-client.c */
4  #include <stdio.h>
5  #include <stdlib.h>
6  #include <string.h>
7  #include <stdint.h>
8  #include <stddef.h>
9  #include <inttypes.h>
10 #include <unistd.h>
11 #include <sys/types.h>
12 #include <sys/socket.h>
13 #include <netinet/in.h>
14 #include <arpa/inet.h>
15
16 /* inet-client program. */
17 #define SERVER_PORT 10240
18 #define FOREVER for(;;)
19
20 /* Functions prototypes. */
21 long int client(struct sockaddr_in *);
22 int main(int, char *[]);
23
24 /* Main function. */
25 int main(int argc, char *argv[])
26 {
27     int res;
28     long int ret;
29     struct sockaddr_in servaddr;
30
31     /* */
32     servaddr.sin_family = AF_INET;
33     servaddr.sin_port = htons(SERVER_PORT);
34     res = inet_pton(AF_INET, "127.0.0.1", &servaddr.sin_addr);
35     ret = client(&servaddr);
36     exit(ret);
37 }
38
39 /*
40  * client -- the client function.
```

```

41  */
42  long int client(struct sockaddr_in *sa)
43  {
44      int sockfd;
45      long int ret = EXIT_FAILURE;
46      char *buff[ BUFSIZ ];
47
48      /* */
49      if(sa) {
50          if((sockfd = socket(AF_INET, SOCK_STREAM, 0)) >= 0) {
51              printf("Created_socket:_%d\n", sockfd);
52              if(connect(sockfd, (struct sockaddr *) sa, sizeof(struct
                    sockaddr_in)) >= 0) {
53                  printf("Connected_to_0x%0.8x,_port_0x%0.4x\n", sa ->
                    sin_addr,          ntohs(sa -> sin_port));
54                  if(recv(sockfd, (void *) buff, BUFSIZ, MSG_WAITALL) >= 0)
                    {
55                      printf("Received_data_from_server:_%s\n", buff);
56                      ret = EXIT_SUCCESS;
57                  } else
58                      perror("recv");
59              } else
60                  perror("connect");
61              close(sockfd);
62          } else
63              perror("socket");
64      } else
65          fprintf(stderr, "NULL_address_passed.\n");
66      return ret;
67  }
68
69  /* End of inet-client.c file. */

```

Listing 13.7: inet-server - a server to demonstrate internet domain sockets.

```

1  /* -*- mode: c-mode; -*- */
2
3  /* File inet-server.c */
4  #include <stdio.h>
5  #include <stdlib.h>
6  #include <string.h>
7  #include <stdint.h>
8  #include <stddef.h>
9  #include <inttypes.h>
10 #include <unistd.h>
11 #include <time.h>
12 #include <errno.h>
13 #include <sys/time.h>
14 #include <sys/types.h>
15 #include <sys/socket.h>
16 #include <netinet/in.h>
17 #include <arpa/inet.h>
18

```



```

71         printf("Accepted_connection_from_0x%0.8x,_port_0x
72             %0.4x\n", \
73             cliaddr.sin_addr, \
74             ntohs(cliaddr.sin_port));
75         if((pid = fork()) == 0) {
76             close(listenfd);
77             if(gettimeofday(&now, NULL) >= 0) {
78                 buff = ctime(&now.tv_sec);
79                 if(buff) {
80                     if(send(connfd, \
81                         (void *) buff, \
82                         strlen(buff, BUFSIZ), 0) >= 0) {
83                         ret = EXIT_SUCCESS;
84                         break;
85                     } else {
86                         perror("send");
87                         break;
88                     }
89                 } else {
90                     fprintf(stderr, "empty_time_string");
91                     break;
92                 }
93             } else {
94                 perror("gettimeofday");
95                 break;
96             }
97         }
98         close(connfd);
99     } else {
100         perror("accept");
101         break;
102     }
103 } else
104     perror("listen");
105 } else
106     perror("bind");
107 } else
108     perror("socket");
109 } else
110     fprintf(stderr, "NULL_address_passed.\n");
111 return ret;
112 }
113
114 /* End of inet-server.c file. */

```


Chapter 14

The File System.

Disk Terminology.
The OpenBSD Enhanced Fast File System.

OpenBSD offers the possibility to deal with different *file system* types to ease data exchange with other operating systems. On version 7.5 we can handle:

- ext2, ext3, ext4 linux file systems;
- Microsoft MS-DOS, FAT and NTFS file systems;
- ISO9660 file system;
- NFS file system;
- UDF file system;
- UNIX Fast File System and UNIX Enhanced Fast File System which is the default choice for system disks.

A file system is a way to organize data on a storage media such like disks, tape or a DVD optical disk in a way that it is possible to manipulate easily those data and more important to store them for an undefined amount of time.

14.1 Disk Terminology.

A *disk* is a device than can store data by means of write operations and then the stored data can be retrieved by means of read operations. A disk is usually connected to the computer using electronic interfaces and it is configured and managed by a disk driver software in the operating system. To store and manage data a disk could use different technologies. The most convenient and used kind of disks are:

- mechanical;
- solid state;
- optical.

whatever technology is involved, the disk is composed of two main parts: a media for the physical storage of data and a controlling electronics which operates on the media part to perform certain operations such as write and read. The first media technology involved in the storage of data was the mechanical one which survived until now. A mechanical disk is composed roughly of a number

of coaxial rigid disc plates whose surface are made with a magnetic material¹ and are flown by heads. Those disks are spun by a motor which can reach speeds from 3000 rpm to 10000 rpm depending on the disk type. Modern disk drive unit has got one disk and two heads, one per side. The heads are connected rigidly by a rod moved by an actuator by means of an arm so they can swing spanning on the two disk surfaces and thus assume a precise position. If one *head* reach a position on the surface of the disk to a precise distance from the rotational center, as the disk rotates under the head, it describes a circle which is called a *track*. The tracks on the disk which are identified by the same position of the heads on the respective surfaces and thus are all at the same distance from the center, form a *cylinder*. Since the tracks on the surface of a disk are concentric, so are the corresponding cylinders. Unlike the vinyl disks, an hard disk have several tracks per surface that can be accessed just moving the head assembly. A part of a track with a fixed length is called a *sector*. Heads, sectors, tracks and cylinders are referred as the *disk geometry*. Nowadays mechanical disks are still used for data storage but they are often replaced by static mass storage memories, the *ssd*. Those devices are totally static they are more reliable and faster compared to same size mechanical counterpart.

	Mechanical Disk	Solid State Disk	USB pendrive Disk
Interface	SATA 6 GB/s	4 port PCIe G4 NVMe 2.0	USB3.1
Maximum Transfer rate in MB/s (R/W)	190	7400/6400	300/200
Capacity in TB	2	2.048	2
Bytes per sectors in B	4096	-	-
Weight in g	630	51	-
MTBF in h	-	$1.8 \cdot 10^6$	-
Power in W	2.5	5.7	-

Table 14.1: Comparison between mass storage devices.

Optical disks, used for removable media devices, use a technology based on the laser. Data is encoded on a surface of a disk using non reflective or reflective spots. The reading/writing head provide a laser LED to create non reflective spots and a sensor to detect reflected laser light. Unlike the mechanical disk drive which uses the magnetization of a surface to read and write data.

14.2 The OpenBSD Enhanced Fast File System.

The *Enhanced Fast Filesystem* (FFS2) is the new file system by default on nearly all architectures, since OpenBSD 6.7. Some characteristics are:

- FFS2 is faster than its predecessor FFS when creating the file system, as well as analyzing it with *fsck(8)*;
- FFS2 uses 64-bit timestamps and block numbers; so it is not subject to the Y2038 bug;
- FFS2 supports very large partitions ($\geq 1\text{TB}$, since 4.2).

¹On both sides.

14.2.1 The disk label.

Each *disk* or *disk pack* on a system may contain a *disk label* which provides detailed information about the geometry of the disk and the partitions into which the disk is divided. The disk label structure is defined in <sys/disklabel.h>:

```
#define NDDATA 5
#define NSPARE 4
#define MAXMAXPARTITIONS 22

struct disklabel {
    u_int32_t d_magic;
    u_int16_t d_type;
    u_int16_t d_subtype;
    char d_typename[ 16 ];
    char d_packname[ 16 ];
    u_int32_t d_sectsize;
    u_int32_t d_nsectors;
    u_int32_t d_ntracks;
    u_int32_t d_ncyinders;
    u_int32_t d_secpercyl;
    u_int32_t d_secperunit;
    u_char d_uid[ 8 ];
    u_int32_t d_acylinders;
    u_int16_t d_bstarth;
    u_int16_t d_bendh;
    u_int32_t d_bstart;
    u_int32_t d_bend;
    u_int32_t d_flags;
    u_int32_t d_spare4[ NDDATA ];
    u_int16_t d_secperunith;
    u_int16_t d_version;
    u_int32_t d_spare[ NSPARE ];
    u_int32_t d_magic2;
    u_int16_t d_checksum;
    u_int16_t d_npartitions;
    u_int32_t d_spare2;
    u_int32_t d_spare3;
    struct partition {
        u_int32_t p_size;
        u_int32_t p_offset;
        u_int16_t p_offseth;
        u_int16_t p_sizeh;
        u_int8_t pfstype;
        u_int8_t p_fragblock;
        u_int16_t p_cpg;
    } d_partitions[ MAXPARTITIONS ];
};
```

d_magic the magic number;

d_type drive type:

- DTYPE_SMD — SMD, XSMD; VAX hp/up;

- DTYPE_MSCP — MSCP;
- DTYPE_DEC — other DEC (rk, rl);
- DTYPE_SCSI — SCSI;
- DTYPE_ESDI — ESDI interface;
- DTYPE_ST506 — ST506 etc.;
- DTYPE_HPIB — CS/80 on HP-IB;
- DTYPE_HPFL — HP Fiber-link;
- DTYPE_FLOPPY — floppy;
- DTYPE_CCD — was: concatenated disk device;
- DTYPE_VND — vnode pseudo-disk;
- DTYPE_ATAPI — ATAPI;
- DTYPE_RAID — was: RAIDframe;
- DTYPE_RDR00T — ram disk root;

d_subtype	controller/d_type specific;
d_typename	type name, e.g. "eagle";
d_packname	pack identifier;
d_sectsize	number of bytes per sector;
d_nsectors	number of data sectors per track;
d_ntracks	number of tracks per cylinder;
d_ncylinders	number of data cylinders per unit;
d_secpercyl	number of data sectors per cylinder;
d_secperunit	number of data sectors (low part);
d_uid	unique label identifier;
d_acylinders	number of alt. cylinders per unit;
d_bstarth	start of useable region (high part);
d_bendh	size of useable region (high part);
d_bstart	start of useable region;
d_bend	end of useable region;
d_flags	generic flags;
d_spare4	structure pad data;
d_secperunith	number of data sectors (high part);
d_version	version number (1=48 bit addressing);
d_spare	structure pad data, reserved for future use;
d_magic2	the magic number (again);

d_checksum	xor of data incl. partitions;
d_npartitions	number of partitions in following;
d_spare2	spare member;
d_spare3	spare member;
d_partitions	the partition table, array of a structure with the following members: <ul style="list-style-type: none"> • p_size — number of sectors (low part); • p_offset — starting sector (low part); • p_offseth — starting sector (high part); • p_sizeh — number of sectors (high part); • p_fstype — filesystem type, see below; • p_fragblock — encoded filesystem frag/block; • p_cpg — UFS: FS cylinders per group.

It should be initialized when the disk is formatted, and may be changed later with the *disklabel(8)* program. This information is used by the system disk driver and by the bootstrap program to determine how to program the drive and where to find the file systems on the disk partitions. Additional information is used by the file system in order to use the disk most efficiently and to locate important information. The description of each partition contains an identifier for the partition type: standard file system, swap area, etc.. The file system updates the in-core copy of the label if it contains incomplete information about the file system itself. The *label* is located in sector number LABELSECTOR of the drive, usually sector 0 where it may be found without any information about the disk geometry. It is at an offset LABELOFFSET from the beginning of the sector, to allow room for the initial bootstrap. A copy of the in-core label for a disk can be obtained with the DIOCGDINFO ioctl; this works with a file descriptor for a block or character, *raw*, device for any partition of the disk. The in-core copy of the label is set by the DIOCSDINFO ioctl. The offset of a partition cannot generally be changed while it is open, nor can it be made smaller while it is open. One exception is that any change is allowed if no label was found on the disk and the driver was able to construct only a *skeletal label* without partition information. The DIOCWDINFO ioctl operation sets the *in-core label* and then updates the *on-disk label*; there must be an existing label on the disk for this operation to succeed. Thus, the initial label for a disk or disk pack must be installed by writing to the raw disk. The DIOCGPDINFO ioctl operation gets the default label for a disk. This simulates the case where there is no physical label on the disk itself and can be used to see the label the kernel would construct in that case. The DIOCRLDINFO ioctl operation causes the kernel to update its copy of the label based on the physical label on the disk. It can be used when the on-disk version of the label was changed directly or, if there is no physical label, to update the kernel's skeletal label if some variable affecting label generation has changed, e.g. the fdisk partition table. All of these operations are normally done using *disklabel(8)*. Note that when a disk has no real *BSD disk label* the kernel creates a default label so that the disk can be used. This default label will include other partitions found on the disk if they are supported on your architecture. For example, on systems that support *fdisk(8)* partitions the default label will also include DOS and Linux partitions. However, these entries are not dynamic, they are fixed at the time *disklabel(8)* is run. That means that subsequent changes that affect non-OpenBSD partitions will not be present in the default label, though you may update them by hand.

Listing 14.1: disklabel - a program to retrieve disk label.

```

1  /*  -*-  mode: c-mode;  -*-  */
2

```

```

3  /* File disklabel.c. */
4  #include <stdio.h>
5  #include <stdlib.h>
6  #include <string.h>
7  #include <unistd.h>
8  #include <fcntl.h>
9  #include <errno.h>
10 #include <sys/types.h>
11 #include <sys/ioctl.h>
12 #include <sys/dkio.h>
13 #include <sys/disklabel.h>
14
15 /* program disklabel. */
16 #define FOREVER for(;;)
17
18 /* Functions prototypes. */
19 int main(int, char *[]);
20
21 /* Main function. */
22 int main(int argc, char *argv[])
23 {
24     int diskfd;
25     long int ret;
26     struct disklabel label;
27
28     /* Check arguments. */
29     if(argc == 2) {
30         if(pledge("stdio_disklabel_unveil_rpath_wpath", NULL) >= 0) {
31             if(unveil(argv[ 1 ], "rw") >= 0) {
32                 if((diskfd = open(argv[ 1 ], O_RDWR)) >= 0) {
33                     if(ioctl(diskfd, DIOCGPDINFO, &label) >= 0) {
34                         printf("magic_number: 0x%0.8x\n", label.d_magic);
35                         printf("drive_type: 0x%0.4x\n", label.d_type);
36                         printf("drive_subtype: 0x%0.4x\n", label.d_subtype);
37                         printf("type_name: %s\n", label.d_typename);
38                         printf("pack_name: %s\n", label.d_packname);
39                         printf("bytes_per_sector: 0x%0.8x\n", label.d_sectsize
40                             );
41                         printf("sectors_per_track: 0x%0.8x\n", label.
42                             d_nsectors);
43                         printf("tracks_per_cylinder: 0x%0.8x\n", label.
44                             d_ntracks);
45                         printf("data_cylinders_per_unit: 0x%0.8x\n", label.
46                             d_ncylinders);
47                         printf("data_sectors_per_cylinder: 0x%0.8x\n", label.
48                             d_secpercyl);
49                         printf("data_sectors_per_unit: 0x%0.8x\n", label.
50                             d_secperunit);
51                         ret = EXIT_SUCCESS;
52                     } else
53                         perror("ioctl");
54                 }
55             }
56         }
57     }
58     close(diskfd);

```

```

49         } else
50             perror("open");
51     } else
52         perror("unveil");
53 } else
54     perror("pledge");
55 } else
56     fprintf(stderr, "usage: _disklabel_<device>\n");
57 exit(ret);
58 }
59
60 /* End of disklabel.c file. */

```

In the listing 14.1 we used some new system calls: `unveil` and `pledge`. The latter, `pledge`, allows you to limit a program's access to system calls very easily. This is a huge improvement in security, for example: even if a binary is compromised, its chances to misbehave are greatly reduced. The usage is very simple:

```

int main(int argc, char *argv[])
{
    ...
    if(pledge("stdio_rpath", NULL) == -1)
        err(1, "pledge");
    ...
}

```

The first call to `unveil` that specifies a path removes visibility of the entire file system from all other file system-related system calls, such as `open(2)`, `chmod(2)` and `rename(2)`, except for the specified path and permissions. The `unveil` system call remains capable of traversing to any path in the file system, so additional calls can set permissions at other points in the file system hierarchy. After establishing a collection of path and permissions rules, future calls to `unveil` can be disabled by passing two `NULL` arguments. Alternatively, `pledge(2)` may be used to remove the `unveil` promise. In listing 14.2 we showed a program to retrieve, from `disklabel`, the partitions information:

Listing 14.2: `disklabel2` - a program to retrieve partitions information.

```

1  /* -*- mode: c-mode; -*- */
2
3  /* File disklabel2.c. */
4  #include <stdio.h>
5  #include <stdlib.h>
6  #include <string.h>
7  #include <unistd.h>
8  #include <fcntl.h>
9  #include <errno.h>
10 #include <sys/types.h>
11 #include <sys/ioctl.h>
12 #include <sys/dkio.h>
13 #include <sys/disklabel.h>
14
15 /* program disklabel2. */
16 #define FOREVER for(;;)
17
18 /* Functions prototypes. */
19 int main(int, char *[]);

```

```

20
21 /* Main function. */
22 int main(int argc, char *argv[])
23 {
24     int i, diskfd;
25     long int ret;
26     struct disklabel label;
27
28     /* Check arguments. */
29     if(argc == 2) {
30         if(pledge("stdio_disklabel_unveil_rpath_wpath", NULL) >= 0) {
31             if(unveil(argv[ 1 ], "rw") >= 0) {
32                 if((diskfd = open(argv[ 1 ], O_RDWR)) >= 0) {
33                     if(ioctl(diskfd, DIOCGDINFO, &label) >= 0) {
34                         for(i = 0; i < label.d_npartitions; i++) {
35                             printf("\npartition_#%d\n", i);
36                             printf("partition_number_of_sectors:_%u\n", (off_t)
                                label.d_partitions[ i ].p_size | ((off_t)
                                label.d_partitions[ i ].p_sizeh << 32));
37                             printf("partition_starting_sector:_%u\n", (off_t)
                                label.d_partitions[ i ].p_offset | ((off_t)
                                label.d_partitions[ i ].p_offseth << 32));
38                             printf("partition_filesystem_type:_%d\n", label
                                .d_partitions[ i ].p_fstype);
39                             printf("partition_encoded_filesystem_frag/block:_%d
                                \n", label.d_partitions[ i ].p_fragblock);
40                             printf("partition_cylinders_per_group:_%d\n",
                                label.d_partitions[ i ].p_cpg);
41                         }
42                         ret = EXIT_SUCCESS;
43                     } else
44                         perror("ioctl");
45                     close(diskfd);
46                 } else
47                     perror("open");
48             } else
49                 perror("unveil");
50         } else
51             perror("pledge");
52     } else
53         fprintf(stderr, "usage: _disklabel_<device>\n");
54     exit(ret);
55 }
56
57 /* End of disklabel2.c file. */

```

14.2.2 The file system.

The files `<ufs/ffs/fs.h>` and `<ufs/ufs/inode.h>` declare several structures and define variables and macros which are used to create and manage the underlying format of file system objects on random access devices such as disks. The *block size* and *number of blocks* are defining parameters of the file system. Sectors beginning at BBLOCK and continuing for BBSIZE are used for a *disklabel* and

for some hardware primary and secondary bootstrapping programs. The actual file system begins at sector SBLOCK with the super-block that is of size SBSIZE. The following structure describes the super-block and is from the file <ufs/ffs/fs.h>:

Listing 14.3: The fs structure.

```
#define FS_MAGIC 0x011954
#define MAXMNTLEN 468
#define MAXVOLLEN 32
#define NOCSPTRS ((128 / sizeof(void *)) - 4)
#define FSMAXSNAP 20

struct fs {
    int32_t fs_firstfield;
    int32_t fs_unused_1;
    int32_t fs_sblkno;
    int32_t fs_cblkno;
    int32_t fs_iblkno;
    int32_t fs_dblkno;
    int32_t fs_cgoffset;
    int32_t fs_cgmask;
    int32_t fs_ffs1_time;
    int32_t fs_ffs1_size;
    int32_t fs_ffs1_dsize;
    int32_t fs_ncg;
    int32_t fs_bsize;
    int32_t fs_fsize;
    int32_t fs_frag;
    int32_t fs_minfree;
    int32_t fs_rotdelay;
    int32_t fs_rps;
    int32_t fs_bmask;
    int32_t fs_fmask;
    int32_t fs_bshift;
    int32_t fs_fshift;
    int32_t fs_maxcontig;
    int32_t fs_maxbpg;
    int32_t fs_fragshift;
    int32_t fs_fsbtodb;
    int32_t fs_sbsize;
    int32_t fs_csmask;
    int32_t fs_csshift;
    int32_t fs_nindir;
    int32_t fs_inopb;
    int32_t fs_nspf;
    int32_t fs_optim;
    int32_t fs_npsect;
    int32_t fs_interleave;
    int32_t fs_trackskew;
    int32_t fs_id[ 2 ];
    int32_t fs_ffs1_csaddr;
    int32_t fs_cssize;
    int32_t fs_cgsize;
```

```
int32_t fs_ntrak;
int32_t fs_nsect;
int32_t fs_spc;
int32_t fs_ncyl;
int32_t fs_cpg;
int32_t fs_ipg;
int32_t fs_fpg;
struct csum fs_ffs1_cstotal;
int8_t fs_fmod;
int8_t fs_clean;
int8_t fs_ronly;
int8_t fs_ffs1_flags;
u_char fs_fsmnt[ MAXMNTLEN ];
u_char fs_volname[ MAXVOLLEN ];
u_int64_t fs_swuid;
int32_t fs_pad;
int32_t fs_cgrotor;
void *fs_ocsp[ NOCSPTRS ];
u_int8_t *fs_contigdirs;
struct csum *fs_csp;
int32_t *fs_maxcluster;
u_char *fs_active;
int32_t fs_cpc;
int32_t fs_maxbsize;
int64_t fs_spareconf64[ 17 ];
int64_t fs_sblockloc;
struct csum_total fs_cstotal;
int64_t fs_time;
int64_t fs_size;
int64_t fs_dsize;
int64_t fs_csaddr;
int64_t fs_pendingblocks;
int32_t fs_pendinginodes;
int32_t fs_snapinum[ FSMAXSNAP ];
int32_t fs_avgfilesize;
int32_t fs_avgfpdir;
int32_t fs_sparecon[ 26 ];
u_int32_t fs_flags;
int32_t fs_fscktime;
int32_t fs_contigsumsize;
int32_t fs_maxsymlinklen;
int32_t fs_inodefmt;
u_int64_t fs_maxfilesize;
int64_t fs_qbmask;
int64_t fs_qfmask;
int32_t fs_state;
int32_t fs_postblformat;
int32_t fs_nrpos;
int32_t fs_postbloff;
int32_t fs_rotbloff;
int32_t fs_magic;
u_int8_t fs_space[ 1 ];
```

```
};
```

The members are:

<code>fs_firstfield</code>	historic file system linked list, used for incore super blocks;
<code>fs_unused_1</code>	unused member;
<code>fs_sblkno</code>	address of super-block / frags;
<code>fs_cblkno</code>	offset of cylinder-block / frags;
<code>fs_iblkno</code>	offset of inode-blocks / frags;
<code>fs_dblkno</code>	offset of first data / frags;
<code>fs_cgoffset</code>	cylinder group offset in cylinder;
<code>fs_cgmask</code>	used to calc mod <code>fs_ntrak</code> ;
<code>fs_ffs1_time</code>	last time written;
<code>fs_ffs1_size</code>	number of blocks in fs / frags;
<code>fs_ffs1_dsize</code>	number of data blocks in fs;
<code>fs_ncg</code>	number of cylinder groups;
<code>fs_bsize</code>	size of basic blocks / bytes;
<code>fs_fsize</code>	size of frag blocks / bytes;
<code>fs_frag</code>	number of frags in a block in fs;
<code>fs_minfree</code>	minimum percentage of free blocks;
<code>fs_rotdelay</code>	number of ms for optimal next block;
<code>fs_rps</code>	disk revolutions per second;
<code>fs_bmask</code>	"blkoff" calc of blk offsets;
<code>fs_fmask</code>	"fragoff" calc of frag offsets;
<code>fs_bshift</code>	"lblkno" calc of logical blkno;
<code>fs_fshift</code>	"numfrags" calc number of frags;
<code>fs_maxcontig</code>	maximum number of contiguous blocks;
<code>fs_maxbpg</code>	maximum number of blocks per cylinder group;
<code>fs_fragshift</code>	block to frag shift;
<code>fs_fsbtodb</code>	fsbtodb and dbtofsb shift constant;
<code>fs_sbsize</code>	actual size of super block;
<code>fs_csmask</code>	csum block offset (now unused);
<code>fs_csshift</code>	csum block number (now unused);
<code>fs_nindir</code>	value of NINDIR;

<code>fs_inopb</code>	i-nodes per file system block;
<code>fs_nspf</code>	DEV_BSIZE sectors per frag;
<code>fs_optim</code>	optimization preference;
<code>fs_npsect</code>	DEV_BSIZE sectors/track + spares;
<code>fs_interleave</code>	DEV_BSIZE sector interleave;
<code>fs_trackskew</code>	sector 0 skew, per track;
<code>fs_id</code>	unique filesystem id;
<code>fs_ffs1_csaddr</code>	block address of cylinder group summary area;
<code>fs_cssize</code>	cylinder group summary area size / bytes;
<code>fs_cgsize</code>	cylinder group block size / bytes;
<code>fs_ntrak</code>	tracks per cylinder;
<code>fs_nsect</code>	DEV_BSIZE sectors per track;
<code>fs_spc</code>	DEV_BSIZE sectors per cylinder;
<code>fs_ncyl</code>	cylinders in file system;
<code>fs_cpg</code>	cylinders per group;
<code>fs_ipg</code>	inodes per group;
<code>fs_fpg</code>	blocks per group * <code>fs_frag</code> ;
<code>fs_ffs1_cstotal</code>	cylinder summary information;
<code>fs_fmod</code>	super-block modified flag;
<code>fs_clean</code>	file system is clean flag;
<code>fs_roonly</code>	mounted read-only flag;
<code>fs_ffs1_flags</code>	see <code>FS_</code> below;
<code>fs_fsmnt</code>	name mounted on;
<code>fs_volname</code>	volume name;
<code>fs_swuid</code>	system-wide uid;
<code>fs_pad</code>	due to alignment of <code>fs_swuid</code> ;
<code>fs_cgrotor</code>	last cg searched;
<code>fs_ocsp</code>	padding; was list of <code>fs_cs</code> bufs;
<code>fs_contigdirs</code>	number of contiguously allocated directories;
<code>fs_csp</code>	cg summary info buffer for <code>fs_cs</code> ;
<code>fs_maxcluster</code>	maximum cluster in each cylinder group;
<code>fs_active</code>	reserved for snapshots;

<code>fs_cpc</code>	cylinder per cycle in postbl;
<code>fs_maxbsize</code>	maximum blocking factor permitted;
<code>fs_spareconf64</code>	old rotation block list head;
<code>fs_sblockloc</code>	offset of standard super block;
<code>fs_cstotal</code>	cylinder summary information;
<code>fs_time</code>	time last written;
<code>fs_size</code>	number of blocks in fs;
<code>fs_dsize</code>	number of data blocks in fs;
<code>fs_csaddr</code>	block address of cylinder group summary area;
<code>fs_pendingblocks</code>	blocks in process of being freed;
<code>fs_pendinginodes</code>	i-nodes in process of being freed;
<code>fs_snapinum</code>	space reserved for snapshots;
<code>fs_avgfilesize</code>	expected average file size;
<code>fs_avgfmdir</code>	expected number of files per directory;
<code>fs_sparecon</code>	reserved for future constants;
<code>fs_flags</code>	see FS_ flags below;
<code>fs_fscktime</code>	last time <i>fsck</i> (8)ed;
<code>fs_contigsumsize</code>	size of cluster summary array;
<code>fs_maxsymlinklen</code>	maximum length of an internal symlink;
<code>fs_inodefmt</code>	format of on-disk i-nodes;
<code>fs_maxfilesize</code>	maximum representable file size;
<code>fs_qbmask</code>	~fs_bmask - for use with quad size;
<code>fs_qfmask</code>	~fs_fmask - for use with quad size;
<code>fs_state</code>	validate fs_clean field;
<code>fs_postblformat</code>	format of positional layout tables;
<code>fs_nrpos</code>	number of rotational positions;
<code>fs_postbloff</code>	(u_int16) rotation block list head;
<code>fs_rotbloff</code>	(u_int8) blocks for each rotation;
<code>fs_magic</code>	magic number;
<code>fs_space</code>	list of blocks for each rotation.

Each disk drive contains some number of file systems. A file system consists of a number of cylinder groups. Each *cylinder group* has *inodes* and data. A file system is described by its super-block, which in turn describes the cylinder groups. The super-block is critical data and is replicated in each cylinder group to protect against catastrophic loss. This is done at file system creation time and the critical super-block data does not change, so the copies need not be referenced further unless disaster strikes. Addresses stored in inodes are capable of addressing fragments of “blocks”. File system blocks of at most size MAXBSIZE can be optionally broken into 2, 4, or 8 pieces, each of which is addressable; these pieces may be DEV_BSIZE, or some multiple of a DEV_BSIZE unit. Large files consist of exclusively large data blocks. To avoid undue wasted disk space, the last data block of a small file is allocated only as many fragments of a large block as are necessary. The file system format retains only a single pointer to such a fragment, which is a piece of a single large block that has been divided. The size of such a fragment is determinable from information in the inode, using the blksize macro. The file system records space availability at the fragment level; to determine block availability, aligned fragments are examined. The *root inode*, as the name implies, is the root of the file system. Inode 0 can't be used for normal purposes and historically bad blocks were linked to inode 1². Thus the root inode is 2. The fs_minfree element gives the minimum acceptable percentage of file system blocks that may be free. If the freelist drops below this level, only the super-user may continue to allocate blocks. The fs_minfree element may be set to 0 if no reserve of free blocks is deemed necessary, although severe performance degradations will be observed if the file system is run at greater than 95% full; thus the default value of fs_minfree is 5%. Empirically the best trade-off between block fragmentation and overall disk utilization at a loading of 95% comes with a fragmentation of 8; thus the default fragment size is an eighth of the block size. The element fs_optim specifies whether the file system should try to minimize the time spent allocating blocks (FS_OPTTIME), or if it should attempt to minimize the space fragmentation on the disk (FS_OPTSPACE). If the value of fs_minfree is less than 5%, then the file system defaults to optimizing for space to avoid running out of full sized blocks. If the value of fs_minfree is greater than or equal to 5%, fragmentation is unlikely to be problematical and the file system defaults to optimizing for time. The fs_flags element specifies how the file system was mounted:

FS_UNCLEAN the file system was mounted uncleanly.

14.2.3 Cylinder group related limits.

Each cylinder keeps track of the availability of blocks at different rotational positions, so that sequential blocks can be laid out with minimum rotational latency. With the default of 1 distinct rotational position, the resolution of the summary information is 16 ms for a typical 3600 RPM drive. The element fs_rotdelay was once used to tweak block layout. Each file system has a statically allocated number of inodes, determined by its size and the desired number of file data bytes per inode at the time it was created. See *newfs(8)* for details on how to set this and other file system parameters. By default, the inode allocation strategy is extremely conservative. MINBSIZE is the smallest allowable block size. With a MINBSIZE of 4096 it is possible to create files of size 2^{32} with only two levels of indirection. MINBSIZE must be big enough to hold a cylinder group block, thus changes to struct cg must keep its size within MINBSIZE. Note that super-blocks are never more than size SBSIZE. The path name on which the file system is mounted is maintained in fs_fsmnt. MAXMNTLEN defines the amount of space allocated in the super-block for this name. Per *cylinder group information* is summarized in blocks allocated from the first cylinder group's data blocks. These blocks are read in from fs_csaddr, of size fs_cssize, in addition to the super-block. Note that sizeof(struct csum) must be a power of two in order for the fs_cs macro to work.

²Inode 1 is no longer used for this purpose; however, numerous dump tapes make this assumption, so we are stuck with it.

14.2.4 Super-block for a file system.

The size of the *rotational layout tables* is limited by the fact that the super-block is of size SBSIZE. The size of these tables is inversely proportional to the block size of the file system. The size of the tables is increased when sector sizes are not powers of two, as this increases the number of cylinders included before the rotational pattern repeats, `fs_cpc`. The size of the rotational layout tables is derived from the number of bytes remaining in struct `fs`. The number of blocks of data per cylinder group is limited because cylinder groups are at most one block. The inode and free block tables must fit into a single block after deducting space for the cylinder group structure struct `cg`. In listing 14.4 we show a program that read the superblock of a file system and shows some informations.

Listing 14.4: superblock - a program to retrieve a file system superblock.

```
1  /* -*- mode: c-mode; -*- */
2
3  /* File superbblock.c. */
4  #include <stdio.h>
5  #include <stdlib.h>
6  #include <string.h>
7  #include <unistd.h>
8  #include <fcntl.h>
9  #include <util.h>
10 #include <fstab.h>
11 #include <errno.h>
12 #include <sys/types.h>
13 #include <sys/param.h>
14 #include <sys/ioctl.h>
15 #include <sys/dkio.h>
16 #include <sys/buf.h>
17 #include <sys/disklabel.h>
18 #include <ufs/ffs/fs.h>
19 #include <ufs/ufs/quota.h>
20 #include <ufs/ufs/inode.h>
21
22 /* program superbblock. */
23 #define FOREVER for(;;)
24
25 /* Types. */
26 union tagFS {
27     struct fs u_fs;
28     char u_pad[ SBSIZE ];
29 };
30
31 typedef union tagFS fsu_t;
32
33 /* Functions prototypes. */
34 int main(int, char *[]);
35
36 /* Main function. */
37 int main(int argc, char *argv[])
38 {
39     char *name, *realdev;
40     int i, diskfd;
```

```

41  long int ret;
42  fsu_t fsun1;
43  off_t sbtry[] = SBLOCKSEARCH;
44  ssize_t n;
45  struct fstab *fs;
46
47  /* Check arguments. */
48  if(argc == 2) {
49      if(pledge("stdio_rpath_disklabel", NULL) >= 0) {
50          if((fs = getfsfile(argv[ 1 ])) != NULL)
51              name = fs -> fs_spec;
52          else
53              name = argv[ 1 ];
54          printf("Opening:_%s\n", name);
55          if((diskfd = opendev(name, O_RDONLY, 0, NULL)) >= 0) {
56              for(i = 0; sbtry[ i ] != 1; i++) {
57                  n = pread(diskfd, &fsun1.u_fs, SBLOCKSIZE, (off_t)
58                      sbtry[ i ]);
59                  if(n == SBLOCKSIZE && (fsun1.u_fs.fs_magic ==
60                      FS_UFS1_MAGIC || \
61                      (fsun1.u_fs.fs_magic == FS_UFS2_MAGIC && \
62                      fsun1.u_fs.fs_sblockloc == sbtry[ i ])) && \
63                      !(fsun1.u_fs.fs_magic == FS_UFS1_MAGIC && \
64                      sbtry[ i ] == SBLOCK_UFS2) && \
65                      fsun1.u_fs.fs_bsize <= MAXBSIZE && \
66                      fsun1.u_fs.fs_bsize >= sizeof(struct fs)) {
67                      printf("super-block_shift_constant:_%d\n", fsun1.u_fs
68                          .fs_fsbtodb);
69                      printf("super-block_magic_number:_%0x%0.8x\n", sun1.
70                          u_fs.fs_magic);
71                      printf("super-block_offset:_%d\n", fsun1.u_fs.
72                          fs_sblkno);
73                      ret = EXIT_SUCCESS;
74                      break;
75                  }
76                  if(sbtry[ i ] == -1)
77                      fprintf(stderr, "Could_not_find_superblock_for_%s\n",
78                          argv[ 1 ]);
79              }
80              close(diskfd);
81          } else
82              perror("opendev");
83      } else
84          perror("pledge");
85  } else
86      fprintf(stderr, "usage:_%superblock_<fs>\n");
87  exit(ret);
88  }
89
90  /* End of superblock.c file. */

```

The program shows also the usage of the system call `getfsfile`. This function return a pointer

to an object with the following structure containing the broken-out fields of a line in the file system description file <fstab.h>:

Listing 14.5: The fstab structure.

```
struct fstab {
    char *fs_spec;
    char *fs_file;
    char *fs_vfstype;
    char *fs_mntops;
    char *fs_type;
    int fs_freq;
    int fs_passno;
};
```

The members are:

fs_spec	block special device name;
fs_file	file system path prefix;
fs_vfstype	type of file system;
fs_mntops	comma separated mount options;
fs_type	rw, ro, sw, or xx;
fs_freq	dump frequency, in days;
fs_passno	pass number on parallel fsck.

The fields have meanings described in *fstab(5)*. *getfsfile* function searches the entire file, opening it if necessary, for a matching special file name or file system file name. All entries in the file with a type field equivalent to FSTAB_XX are ignored. Lines which are formatted incorrectly are silently ignored. The *getfsfile* function returns a null pointer on EOF or error. It is interesting to note that depending on the file system type, the super-block is located at different positions. To achieve a correct search, the offset in *pread* have to assume the values in the array *sbtry* which values are provided by the SBLOCKSEARCH macro from <ufs/ffs/fs.h>:

```
#define BBSIZE          8192
#define SBSIZE          8192
#define BBOFF           ((off_t)(0))
#define SBOFF           ((off_t)(BBOFF + BBSIZE))
#define BBLOCK          ((daddr_t)(0))
#define SBLOCK          ((daddr_t)(BBLOCK + BBSIZE / DEV_BSIZE))
#define SBLOCK_UFS1     8192
#define SBLOCK_UFS2     65536
#define SBLOCK_PIGGY    262144
#define SBLOCKSIZE      8192
#define SBLOCKSEARCH \
    { SBLOCK_UFS2, SBLOCK_UFS1, SBLOCK_PIGGY, -1 }
```

To compute right values for the various quantities involved in the file system structure there are a number of macros defined in <ufs/ffs/fs.h>:

fsbtodb(fs,b)	turn file system block numbers into disk block addresses;
dbtofsb(fs,b)	this maps file system blocks to DEV_BSIZE (a.k.a. 512-byte) size disk blocks.

The following are cylinder group macros to locate things in cylinder groups, they compute file system addresses of cylinder group data structures:

<code>cgbase(fs,c)</code>	cylinder group base;
<code>cgdata(fs,c)</code>	cylinder group data zone;
<code>cgmeta(fs,c)</code>	cylinder group meta data;
<code>cgdmin(fs,c)</code>	cylinder group 1st data;
<code>cgimin(fs,c)</code>	cylinder group inode blk;
<code>cgsblock(fs,c)</code>	cylinder group super blk;
<code>cgtod(fs,c)</code>	cylinder group block;
<code>cgstart(fs,c)</code>	start of cylinder group;

Macros for handling inode numbers:

<code>ino_to_cg(fs,x)</code>	inode number to file system block offset;
<code>ino_to_fsba(fs,x)</code>	inode number to file system block address;
<code>ino_to_fsbo(fs,x)</code>	inode number to file system block offset;
<code>dtog(fs,d)</code>	give cylinder group number for a file system block;
<code>dtogd(fs,d)</code>	give frag block number in cylinder group for a file system block;
<code>blkmap(fs,map,loc)</code>	extract the bits for a block from a map;
<code>cbtocylno(fs,bno)</code>	compute the cylinder block address;
<code>cbtorpos(fs,bno)</code>	compute the cylinder rotational position block address;

The following macros optimize certain frequently calculated quantities by using shifts and masks in place of divisions /, modulus % and multiplications *:

<code>blkoff(fs,loc)</code>	calculates <code>(loc % fs->fs_bsize)</code> ;
<code>fragoff(fs,loc)</code>	calculates <code>(loc % fs->fs_fsize)</code> ;
<code>lblktofs(fs,blk)</code>	calculates <code>((off_t) blk * fs->fs_bsize)</code> ;
<code>lblkno(fs,loc)</code>	calculates <code>(loc / fs->fs_bsize)</code> ;
<code>numfrags(fs,loc)</code>	calculates <code>(loc / fs->fs_fsize)</code> ;
<code>blkroundup(fs,size)</code>	calculates <code>roundup(size, fs->fs_bsize)</code> ;
<code>fragroundup(fs,size)</code>	calculates <code>roundup(size, fs->fs_fsize)</code> ;
<code>fragstoblks(fs,frags)</code>	calculates <code>(frags / fs->fs_frag)</code> ;
<code>blkstofrags(fs,blks)</code>	calculates <code>(blks * fs->fs_frag)</code> ;
<code>fragnum(fs,fsb)</code>	calculates <code>(fsb % fs->fs_frag)</code> ;
<code>blknum(fs,fsb)</code>	calculates <code>rounddown(fsb, fs->fs_frag)</code> ;

<code>freespace(fs,p)</code>	determine the number of available frags given a percentage to hold in reserve.
Determining the size of a file block in the file system:	
<code>blksize(fs,ip,1bn)</code>	dimension of a block;
<code>dblksize(fs,dip,1bn)</code>	dimension of dinode block;
<code>sblksize(fs,size,1bn)</code>	dimension of the super-block;
<code>NSPB(fs)</code>	number of disk sectors per block; assumes DEV_BSIZE byte sector size;
<code>NSPF(fs)</code>	number of disk sectors per fragment; assumes DEV_BSIZE byte sector size;
<code>INOPB(fs)</code>	number of inodes per file system block (<code>fs->fs_bsize</code>);
<code>INOPF(fs)</code>	number of inodes per file system fragment (<code>fs->fs_fsize</code>);
<code>NINDIR(fs)</code>	number of indirects in a file system block.
<code>FS_KERNMAXFILESIZE(pgsiz,fs)</code>	maximum file size the kernel allows. Even though ffs can handle files up to 16 TB, the max file is limited to 2^{31} pages to prevent overflow of a 32-bit unsigned int. The buffer cache has its own checks but a little added paranoia never hurts:

14.2.5 Inodes.

The inode is the focus of all file activity in the UNIX file system. There is a unique inode allocated for each active file, each current directory, each mounted-on file, text file and the root. An i-node is *named* by its device/i-number pair. The *on-disk inode* structure is called *dinode* and is defined in the include file `<ufs/ufs/dinode.h>`:

Listing 14.6: The dinode structures.

```
#define NXADDR 2    /* External addresses in inode */
#define NDADDR 12   /* Direct addresses in inode. */
#define NIADDR 3    /* Indirect addresses in inode. */

struct ufs1_dinode {
    u_int16_t di_mode;           /* 0: IFMT, permissions; see below.
    /*
    int16_t di_nlink;            /* 2: File link count. */
    union {
        u_int16_t oldids[2];    /* 4: Ffs: old user and group ids.
        /*
        u_int32_t inumber;      /* 4: Lfs: inode number. */
    } di_u;
    u_int64_t di_size;          /* 8: File byte count. */
    int32_t di_atime;           /* 16: Last access time. */
    int32_t di_atimensec;      /* 20: Last access time. */
    int32_t di_mtime;          /* 24: Last modified time. */
    int32_t di_mtimensec;      /* 28: Last modified time. */
    int32_t di_ctime;           /* 32: Last inode change time. */
}
```

```

int32_t di_ctimensec;      /* 36: Last inode change time. */
int32_t di_db[ NDADDR ];  /* 40: Direct disk blocks. */
int32_t di_ib[ NIADDR ];  /* 88: Indirect disk blocks. */
u_int32_t di_flags;        /* 100: Status flags (chflags). */
int32_t di_blocks;        /* 104: Blocks actually held. */
u_int32_t di_gen;         /* 108: Generation number. */
u_int32_t di_uid;         /* 112: File owner. */
u_int32_t di_gid;         /* 116: File group. */
int32_t di_spare[ 2 ];    /* 120: Reserved; currently unused */
};

struct ufs2_dinode {
    u_int16_t di_mode;      /* 0: IFMT, permissions; see below.
    */
    int16_t di_nlink;      /* 2: File link count. */
    u_int32_t di_uid;       /* 4: File owner. */
    u_int32_t di_gid;       /* 8: File group. */
    u_int32_t di_blksize;   /* 12: Inode blocksize. */
    u_int64_t di_size;      /* 16: File byte count. */
    u_int64_t di_blocks;    /* 24: Bytes actually held. */
    int64_t di_atime;       /* 32: Last access time. */
    int64_t di_mtime;       /* 40: Last modified time. */
    int64_t di_ctime;       /* 48: Last inode change time. */
    int64_t di_birthtime;   /* 56: Inode creation time. */
    int32_t di_mtimensec;   /* 64: Last modified time. */
    int32_t di_atimensec;   /* 68: Last access time. */
    int32_t di_ctimensec;   /* 72: Last inode change time. */
    int32_t di_birthnsec;   /* 76: Inode creation time. */
    int32_t di_gen;         /* 80: Generation number. */
    u_int32_t di_kernflags;  /* 84: Kernel flags. */
    u_int32_t di_flags;     /* 88: Status flags (chflags). */
    int32_t di_extsize;     /* 92: External attributes block. */
    int64_t di_extb[ NXADDR ]; /* 96: External attributes block. */
    int64_t di_db[ NDADDR ]; /* 112: Direct disk blocks. */
    int64_t di_ib[ NIADDR ]; /* 208: Indirect disk blocks. */
    int64_t di_spare[ 3 ];   /* 232: Reserved; currently unused */
};

```

As mentioned previously, one of the reasons to read the raw file system structure rather than going through the operating system is to calculate disk space usage. To retrieve informations about a directory or a file we can use `fstat` which reads these from the disk. `fstat` and related struct `fstat` are defined in `<sys/stat.h>` described in 5.1. Listing takes inode informations from a file specified in the command:

Listing 14.7: `inode` - a program to retrieve a file inode information.

```

1  /* -*- mode: c-mode; -*- */
2
3  /* File inode.c. */
4  #include <stdio.h>
5  #include <stdlib.h>
6  #include <string.h>
7  #include <unistd.h>
8  #include <fcntl.h>

```

```

9  #include <util.h>
10 #include <fstab.h>
11 #include <errno.h>
12 #include <sys/types.h>
13 #include <sys/param.h>
14 #include <sys/time.h>
15 #include <sys/ioctl.h>
16 #include <sys/dkio.h>
17 #include <sys/buf.h>
18 #include <sys/disklabel.h>
19 #include <sys/stat.h>
20
21 /* program inode. */
22 #define FOREVER for(;;)
23
24 /* Types. */
25
26 /* Functions prototypes. */
27 int main(int, char *[]);
28
29 /* Main function. */
30 int main(int argc, char *argv[])
31 {
32     int i, fd;
33     long int ret;
34     off_t offset;
35     ssize_t n; /* sysv stupidity */
36     struct stat sb;
37
38     /* Check arguments. */
39     if(argc == 2) {
40         printf("Opening file: %s\n", argv[ 1 ]);
41         if((fd = open(argv[ 1 ], O_RDONLY, 0, NULL)) >= 0) {
42             if(fstat(fd, &sb) >= 0) {
43                 printf("inode's device: %lld\n", sb.st_dev);
44                 printf("inode's number: %lld\n", sb.st_ino);
45                 printf("inode's protection mode: 0x%06x\n", sb.st_mode);
46                 printf("number of hard links: %lld\n", sb.st_nlink);
47                 printf("user ID of the file's owner: %lld\n", sb.st_uid);
48                 printf("group ID of the file's group: %lld\n", sb.st_gid);
49                 ;
50                 printf("device type: %d\n", sb.st_rdev);
51                 printf("time of last access: %s", ctime(&sb.st_atim.
52                     tv_sec));
53                 printf("time of last data modification: %s", ctime(&sb.
54                     st_mtim.tv_sec));
55                 printf("time of last file status change: %s", ctime(&sb.
56                     st_ctim.tv_sec));
57                 printf("file size in bytes: %lld\n", sb.st_size);
58             } else
59                 perror("stat");
60             close(fd);

```

```
57     } else
58         perror("open");
59 } else
60     fprintf(stderr, "usage: _inode_<filename>\n");
61 exit(ret);
62 }
63
64 /* End of inode.c file. */
```

Chapter 15

Miscellaneous Routines.

Resource Limits.
Obtaining Resource Usage Information.
Manipulating Byte Strings.
Environment Variables.
The Current Working Directory.
Searching for Characters in Strings.
Determining Whether a File is a Terminal.
Printing Error Messages.
Sorting Arrays in Memory.

This chapter describes some useful system calls and library routines whose description don't fit well into the previous chapters.

15.1 Resource Limits.

On OpenBSD each process operates with certain limits on the resources it may use. These limits prevent processes from creating files that are considered *too large*, using too much CPU time and so on.

15.1.1 The `getrlimit` and `setrlimit` System Call.

Limits on the consumption of system resources by the current process and each process it creates may be obtained with the `getrlimit` call and set with the `setrlimit` call. The first parameter of both system calls is one of the following:

- `RLIMIT_CORE` — the largest size (in bytes) core file that may be created;
- `RLIMIT_CPU` — the maximum amount of CPU time (in seconds) to be used by each process;
- `RLIMIT_DATA` — the maximum size, in bytes, of the data segment for a process; this includes memory allocated via `malloc(3)` and all other anonymous memory mapped via `mmap(2)`;
- `RLIMIT_FSIZE` — the largest size (in bytes) file that may be created;
- `RLIMIT_MEMLOCK` — the maximum size, in bytes, which a process may lock into memory using the `mlock(2)` function;
- `RLIMIT_NOFILE` — the maximum number of open files for this process;
- `RLIMIT_NPROC` — the maximum number of simultaneous processes for this user id;

- RLIMIT_RSS — the maximum size, in bytes, to which a process's resident set size may grow. This setting is no longer enforced, but retained for compatibility;
- RLIMIT_STACK — the maximum size (in bytes) of the stack segment for a process, which defines how far a process's stack segment may be extended. Stack extension is performed automatically by the system, and is only used by the main thread of a process;

A *resource limit* is specified as a *soft limit* and a *hard limit*. When a soft limit is exceeded a process may receive a signal¹, but it will be allowed to continue execution until it reaches the hard limit or modifies its resource limit. The `rlimit` structure is used to specify the hard and soft limits on a resource:

Listing 15.1: The `rlimit` structure.

```
struct rlimit {
    rlim_t rlim_cur;
    rlim_t rlim_max;
};
```

The members are:

`rlim_cur` current (soft) limit;

`rlim_max` hard limit.

Only the super-user may raise the maximum limits. Other users may only alter `rlim_cur` within the range from 0 to `rlim_max` or, irreversibly, lower `rlim_max`. An *infinite* value for a limit is defined as `RLIM_INFINITY`. A value of `RLIM_SAVED_CUR` or `RLIM_SAVED_MAX` will be stored in `rlim_cur` or `rlim_max` respectively by `getrlimit` if the value for the current or maximum resource limit cannot be stored in an `rlim_t`. The values `RLIM_SAVED_CUR` and `RLIM_SAVED_MAX` should not be used in a call to `setrlimit` unless they were returned by a previous call to `getrlimit`. Because this information is stored in the per-process information, this system call must be executed directly by the shell if it is to affect all future processes created by the shell; `limit` is thus a built-in command to `csh(1)` and `ulimit` is the `sh(1)` equivalent. The system refuses to extend the data or stack space when the limits would be exceeded in the normal way: a `brk(2)` call fails if the data space limit is reached. When the stack limit is reached, the process receives a segmentation fault (`SIGSEGV`); if this signal is not caught by a handler using the signal stack, this signal will kill the process. A file I/O operation that would create a file larger than the process' soft limit will cause the write to fail and a signal `SIGXFSZ` to be generated; this normally terminates the process, but may be caught. When the soft CPU time limit is exceeded, a signal `SIGXCPU` is sent to the offending process. Upon successful completion, the value 0 is returned; otherwise the value -1 is returned and the global variable `errno` is set to indicate the error. The usual method to change resource limits is shown in listing 15.2.

Listing 15.2: `setlim` - change resource limits.

```
1 /* -*- mode: c-mode; -*- */
2
3 /* File setlim.c. */
4 #include <stdio.h>
5 #include <stdlib.h>
6 #include <stdbool.h>
7 #include <string.h>
8 #include <errno.h>
9 #include <sys/types.h>
```

¹For example, if the CPU time or file size is exceeded.


```

10 #include <sys/time.h>
11 #include <sys/resource.h>
12
13 /* setlim program. */
14
15 /* Functions prototypes. */
16 long int setlim(int, rlim_t);
17 int main(int, char *[]);
18
19 /* Main function. */
20 int main(int argc, char *argv[])
21 {
22     bool ok = false;
23     char *bad;
24     int limit;
25     long int ret = EXIT_FAILURE;
26     rlim_t value;
27
28     /* Checks arguments. */
29     if(argc == 3) {
30         ok = true;
31         if(strncmp(argv[ 1 ], "cpu", 3) == 0)
32             limit = RLIMIT_CPU;
33         else if(strncmp(argv[ 1 ], "filesize", 8) == 0)
34             limit = RLIMIT_FSIZE;
35         else if(strncmp(argv[ 1 ], "data", 4) == 0)
36             limit = RLIMIT_DATA;
37         else if(strncmp(argv[ 1 ], "stack", 5) == 0)
38             limit = RLIMIT_STACK;
39         else if(strncmp(argv[ 1 ], "core", 4) == 0)
40             limit = RLIMIT_CORE;
41         else if(strncmp(argv[ 1 ], "rss", 3) == 0)
42             limit = RLIMIT_RSS;
43         else if(strncmp(argv[ 1 ], "memorylock", 10) == 0)
44             limit = RLIMIT_MEMLOCK;
45         else if(strncmp(argv[ 1 ], "nproc", 5) == 0)
46             limit = RLIMIT_NPROC;
47         else if(strncmp(argv[ 1 ], "openfiles", 9) == 0)
48             limit = RLIMIT_NOFILE;
49         else {
50             ok = false;
51             perror("unknown_□limit");
52         }
53         if(ok == true) {
54             if(strncmp(argv[ 2 ], "infinity", 8) == 0)
55                 value = RLIM_INFINITY;
56             else {
57                 value = (rlim_t) strtoul(argv[ 2 ], &bad, 0);
58                 if(*bad != '\0') {
59                     ok = false;
60                 }
61             }
62         }
63     }
64 }

```

```

62     if(ok == true) {
63         printf("set_limit: %s(%d)\tto_value: %lld\n", argv[ 1 ],
               limit, value);
64         if(setlim(limit, value) == EXIT_SUCCESS)
65             ret = EXIT_SUCCESS;
66         else
67             perror("error_setting_limit");
68     } else
69         perror("bad_numerical_value_for_limit");
70 }
71 } else
72     fprintf(stderr, "usage: setlim <limit> <value>\n");
73 exit(ret);
74 }
75
76 /*
77  * setlim -- set the limit for the process.
78  */
79 long int setlim(int lim, rlim_t val)
80 {
81     long int ret = EXIT_FAILURE;
82     struct rlimit rlim;
83
84     /*
85      * Get the current limits so we
86      * will know the maximum value.
87      */
88     bzero(&rlim, sizeof(struct rlimit));
89     if(getrlimit(lim, &rlim) >= 0) {
90         printf("current_limit: %lld\tmaximum_limit: %lld\n", rlim.
               rlim_cur, rlim.rlim_max);
91
92         /* Now change the current limit. */
93         rlim.rlim_cur = val;
94         if(setrlimit(lim, &rlim) >= 0)
95             ret = EXIT_SUCCESS;
96     }
97     return ret;
98 }
99
100 /* End of setlim.c file. */

```

15.2 Obtaining Resource Usage Information.

OpenBSD allows user to take tracks of resources usage on the system. To achieve that a data structure and a system call were provided and defined in `<sys/resource.h>`. `getrusage` returns resource usage information and takes two arguments. The first for argument, which can be one of the following:

- `RUSAGE_SELF` — resources used by the current process;
- `RUSAGE_CHILDREN` — resources used by all the terminated children of the current process;

- RUSAGE_THREAD — resources used by the current thread.

The buffer to which the second argument points will be filled in with the following structure:

Listing 15.3: The rusage structure.

```
struct rusage {
    struct timeval ru_utime;
    struct timeval ru_stime;
    long ru_maxrss;
    long ru_ixrss;
    long ru_idrss;
    long ru_isrss;
    long ru_minflt;
    long ru_majflt;
    long ru_nswap;
    long ru_inblock;
    long ru_oublock;
    long ru_msgsnd;
    long ru_msgrcv;
    long ru_nsignals;
    long ru_nvcsw;
    long ru_nivcsw;
};
```

The fields are interpreted as follows:

ru_utime	the total amount of time spent executing in user mode;
ru_stime	the total amount of time spent in the system executing on behalf of the process(es);
ru_maxrss	the maximum resident set size utilized, in kilobytes;
ru_ixrss	an "integral" value indicating the amount of memory used by the text segment that was also shared among other processes. This value is expressed in units of kilobytes * ticks-of- execution;
ru_idrss	an integral value of the amount of unshared memory residing in the data segment of a process, expressed in units of kilobytes * ticks-of-execution;
ru_isrss	an integral value of the amount of unshared memory residing in the stack segment of a process, expressed in units of kilobytes * ticks-of-execution;
ru_minflt	the number of page faults serviced without any I/O activity; here I/O activity is avoided by <i>reclaiming</i> a page frame from the list of pages awaiting reallocation;
ru_majflt	the number of page faults serviced that required I/O activity;
ru_nswap	the number of times a process was <i>swapped</i> out of main memory;
ru_inblock	the number of times the file system had to perform input;
ru_oublock	the number of times the file system had to perform output;
ru_msgsnd	the number of ipc messages sent;
ru_msgrcv	the number of ipc messages received;
ru_nsignals	the number of signals delivered;

ru_nvcsw	the number of times a context switch resulted due to a process voluntarily giving up the processor before its time slice was completed, usually to await availability of a resource;
ru_nivcsw	the number of times a context switch resulted due to a higher priority process becoming runnable or because the current process exceeded its time slice.

The numbers ru_inblock and ru_oublock account only for real I/O; data supplied by the caching mechanism is charged only to the first process to read or write the data. Upon successful completion, the value 0 is returned; otherwise the value -1 is returned and the global variable errno is set to indicate the error. Listing 15.4 shows the usage data for the rusage program itself.

Listing 15.4: rusage - get usage data for the process itself.

```

1  /* -*- mode: c-mode; -*- */
2
3  /* File rusage.c. */
4  #include <stdio.h>
5  #include <stdlib.h>
6  #include <stdbool.h>
7  #include <string.h>
8  #include <errno.h>
9  #include <sys/types.h>
10 #include <sys/time.h>
11 #include <sys/resource.h>
12
13 /* rusage program. */
14
15 /* Functions prototypes. */
16 int main(int, char *[]);
17
18 /* Main function. */
19 int main(int argc, char *argv[])
20 {
21     long int ret = EXIT_FAILURE;
22     struct rusage usage;
23
24     /* */
25     if(getrusage(RUSAGE_SELF, &usage) >= 0) {
26         printf("user_time_used: %ld_s\n", (time_t) usage.ru_utime.
                tv_sec);
27         printf("system_time_used: %ld_s\n", (time_t) usage.ru_stime.
                tv_sec);
28         printf("maximum_resident_set_size: %ld_kB\n", usage.ru_maxrss
                );
29         printf("integral_shared_text_memory_size: %ld_kBt\n", usage.
                ru_ixrss);
30         printf("integral_unshared_data_size: %ld_kBt\n", usage.
                ru_idrss);
31         printf("integral_unshared_stack_size: %ld_kBt\n", usage.
                ru_isrss);
32         printf("page_reclaims: %ld\n", usage.ru_minflt);
33         printf("page_faults: %ld\n", usage.ru_majflt);
34         printf("swaps: %ld\n", usage.ru_nswap);

```

```

35     printf("block_input_operations:_%ld\n", usage.ru_inblock);
36     printf("block_output_operations:_%ld\n", usage.ru_oublock);
37     printf("messages_sent:_%ld\n", usage.ru_msgsnd);
38     printf("messages_received:_%ld\n", usage.ru_msgrcv);
39     printf("signals_received:_%ld\n", usage.ru_nsignals);
40     printf("voluntary_context_switches:_%ld\n", usage.ru_nvcsw);
41     printf("involuntary_context_switches:_%ld\n", usage.ru_nivcsw
42         );
43     ret = EXIT_SUCCESS;
44 }
45     exit(ret);
46 }
47 /* End of rusage.c file. */

```

15.3 Manipulating Byte Strings.

Most users know the `strcmp`, `strcpy`, `strncmp` and `strncpy` routines, they work fine for NUL terminated strings of characters. They do not fit for generic usage, where we have to deal with arrays of non-printing characters such as `'\0'`. In that case, we could use `bcmp`, `bcopy`, `bzero`, `memcmp`, `memcpy`, `memmove` and `memset`.

15.3.1 The `bcmp` routine.

The `bcmp` function takes three arguments. It compares byte pointed by the first parameter against byte string pointed by the second argument, returning zero if they are identical, non-zero otherwise. Both strings are assumed to be of length in bytes as specified in the third argument. Zero-length strings are always identical. The strings may overlap.

15.3.2 The `bcopy` routine.

The `bcopy` routine takes three arguments. It copies a number of bytes as specified in the third argument from the buffer pointed by the first argument to the buffer pointed by the second argument. The two buffers may overlap. If the length specified in the third argument is zero, no bytes are copied.

15.3.3 The `bzero` routine.

The `bzero` routine takes two arguments. It writes a number, specified in the second argument, of zero bytes to the string pointed by the first argument. If the length in the second argument is zero, `bzero` does nothing. The `explicit_bzero` variant behaves the same, but will not be removed by a compiler's dead store optimization pass, making it useful for clearing sensitive memory such as a password.

15.3.4 The `memcmp` routine.

The `memcmp` function takes three arguments. It compares byte in the string, pointed by the first argument, against byte string, pointed by the second argument. Both strings are assumed to be of length specified in the third argument. The `memcmp` function returns zero if the two strings are identical otherwise returns the difference between the first two differing bytes, treated as unsigned char values, so that `'\200'` is greater than `'\0'`, for example. Zero-length strings are always identical.

15.3.5 The `memcpy` routine.

The `memcpy` routine takes three arguments. The `memcpy` function copies a number of bytes, specified by the third argument, from buffer pointed by the second argument, to buffer pointed by the first argument. If the two buffers may overlap, `memmove(3)` must be used instead. The `memcpy` function returns the original value of the first argument.

15.3.6 The `memmove` routine.

The `memmove` function takes three arguments. It copies the number of bytes, specified in the third argument, bytes from the buffer pointed by the second argument to the buffer pointed by the first argument. The two buffers may overlap; the copy is always done in a non-destructive manner. The `memmove` function returns the original value of the first argument.

15.3.7 The `memset` routine.

The `memset` function takes three arguments. It writes a count of bytes, as specified in the third argument, of the same value of the second argument, converted to an unsigned `char`, to the string pointed by the first argument. The `memset` function returns the original value of the first argument.

15.4 Environment Variables.

To handle environment variables, OpenBSD provides a set of system routines: `getenv`, `setenv`, `putenv` and `unsetenv`. These functions set, unset, and fetch environment variables from the host environment list. The `getenv` function obtains the current value of the environment variable name. If the variable name is not in the current environment, a null pointer is returned. The `setenv` function inserts or resets the environment variable name in the current environment list. If the variable name does not exist in the list, it is inserted with the given value. If the variable does exist, the argument overwrite is tested; if overwrite is zero, the variable is not reset, otherwise it is reset to the given value. The `putenv` function takes an argument of the form `name=value`. The memory pointed to by string becomes part of the environment and must not be deallocated by the caller. If the variable already exists, it will be overwritten. A common source of bugs is to pass a string argument that is a locally scoped string buffer. This will result in corruption of the environment after leaving the scope in which the variable is defined. For this reason, the `setenv` function is preferred over `putenv`. The `unsetenv` function deletes all instances of the variable name pointed to by name from the list. The `putenv`, `setenv` and `unsetenv` functions return the value 0 if successful; otherwise the value -1 is returned and the global variable `errno` is set to indicate the error. The `getenv` function returns a pointer to the requested value, or NULL if it could not be found. If `getenv` is successful, the string returned should be considered read-only.

15.5 The Current Working Directory.

OpenBSD provides a function to return the current working directory to the user: `getcwd`. The `getcwd` function copies the absolute pathname of the current working directory into the memory referenced by the first argument and returns a pointer to the buffer. The second argument is the size, in bytes, of the array referenced by the buffer pointed by the first argument. If this pointer is not NULL and the length of the pathname plus the terminating NUL character is greater than the second argument, a null pointer is returned and `errno` is set to `ERANGE`. As an extension to IEEE Std 1003.1-2001 ("POSIX.1"), if the first argument is NULL, space is allocated as necessary to store the pathname. In this case, it is the responsibility of the caller to `free(3)` the pointer that

getcwd returns. Upon successful completion, a pointer to the pathname is returned. Otherwise a null pointer is returned and `errno` is set to indicate the error.

15.6 Searching for Characters in Strings.

Two functions are provided by OpenBSD to achieve character search in a NUL terminated string: `strchr` and `strrchr` both defined in `<string.h>`. They take two arguments: `strchr` locates the first occurrence, `strrchr` the last occurrence, of the character specified by the second argument, converted to a `char`, in the string pointed to by the first argument. The terminating NUL character is considered part of the string itself. If the second argument is `'\0'`, `strchr` and `strrchr` locate the terminating `'\0'`. They return a pointer to the located character or `NULL` if the character does not appear in the string.

15.7 Determining Whether a File is a Terminal.

OpenBSD provides four functions: `ttyname`, `ttyname_r`, `isatty` defined in `<unistd.h>` and `ttyslot` defined in `<stdlib.h>`. These functions operate on the system file descriptors for terminal type devices. These descriptors are not related to the standard I/O FILE typedef, but refer to the special device files found in `/dev` and named `/dev/ttyXX` and for which an entry exists in the initialization file `/etc/ttys`, see `ttys(5)`. The `isatty` function determines if the file descriptor in the first argument refers to a valid terminal type device. The `ttyname` and `ttyname_r` functions get the related device name of a file descriptor for which `isatty` is true. The `ttyname_r` function stores the NUL-terminated pathname of the terminal associated with the file descriptor of the first argument in the character array referenced by the second argument. The array length in bytes is specified in the third argument and should have space for the name and the terminating NUL character. The maximum length of the terminal name is `TTY_NAME_MAX`. The `ttyslot` function fetches the current process's controlling terminal number from the `ttys(5)` file entry. The `ttyname` function returns the NUL-terminated name if the device is found and `isatty` is true; otherwise a null pointer is returned and `errno` is set to indicate the error. The `ttyname_r` function returns zero if successful; otherwise an error number is returned. The `isatty` function returns 1 if the file descriptor in the first argument is associated with a terminal device; otherwise it returns 0 and `errno` is set to indicate the error. The `ttyslot` function returns the unit number of the device file if found; otherwise the value zero is returned.

15.8 Printing Error Messages.

OpenBSD provides `perror`, `psignal`, `strerror` and `strsignal` functions to help the user to deal with error conditions. `perror` function is defined in `<stdio.h>`, `psignal` function in `<signal.h>`, `strerror` and `strsignal` functions in `<string.h>`.

15.8.1 The `perror` routine.

The `perror` function looks up the error message string affiliated with an error number and writes it, followed by a new-line, to the standard error stream. If the argument string is not the `NULL` pointer and is not zero length, it is prepended to the message string and separated from it by a colon and a space, `': '`. Otherwise, only the error message string is printed. The contents of the error message string are the same as those returned by `strerror` with argument `errno`.

15.8.2 The `psignal` routine.

The `psignal` routine takes two arguments. It locates the descriptive message string for the given signal number in the first argument and writes it to the standard error. If the second argument is

not NULL it is written to the standard error file descriptor prior to the message string, immediately followed by a colon and a space, ': '. If the signal number is not recognized, see *sigaction(2)* for a list, the string "Unknown signal" is produced. The message strings can be accessed directly using the external array `sys_siglist`, indexed by recognized signal numbers. The external array `sys_signame` is used similarly and contains short, upper-case abbreviations for signals which are useful for recognizing signal names in user input. The defined value `NSIG` contains a count of the strings in `sys_siglist` and `sys_signame`.

15.8.3 The `strerror` routine.

There are three versions of this function: `strerror`, `strerror_l` and `strerror_r`. These functions map the error number specified in the first argument to an error message string. `strerror` and `strerror_l` return a string containing a maximum of `NL_TEXTMAX` characters, including the trailing NUL. This string is not to be modified by the calling program. The string returned by `strerror` may be overwritten by subsequent calls to `strerror` in any thread. The string returned by `strerror_l` may be overwritten by subsequent calls to `strerror_l` in the same thread. `strerror_r` is a thread safe version of `strerror` that places the error message in the specified buffer pointed by the second argument. On OpenBSD, the global locale, the thread-specific locale, and the locale argument are ignored. `strerror` and `strerror_l` return a pointer to the error message string. If an error occurs, the error code is stored in `errno`. `strerror_r` returns zero upon successful completion. If an error occurs, the error code is stored in `errno` and the error code is returned. These functions are defined in `<string.h>`.

Listing 15.5: `strerror.c` - prints out errors names.

```

1  /* -*- mode: c-mode; -*- */
2
3  /* File strerror.c. */
4  #include <stdio.h>
5  #include <stdlib.h>
6  #include <string.h>
7  #include <errno.h>
8
9  /* strerror program. */
10 #define FOREVER for (;;)
11
12 /* Functions prototypes. */
13 int main(int, char *[]);
14
15 /* Main function. */
16 int main(int argc, char *argv[])
17 {
18     int i;
19     long int ret;
20
21     /* */
22     ret = EXIT_FAILURE;
23     for(i = 0; i <= EPROTO; i++)
24         fprintf(stderr, "Error_%d=%s\n", i, strerror(i));
25     ret = EXIT_SUCCESS;
26     exit(ret);
27 }
28

```



```
29  /* End of strerror.c file. */
```

15.8.4 The strsignal routine.

The `strsignal` function returns a pointer to the string describing the signal specified in the first argument. The array pointed to is not to be modified by the program, but may be overwritten by subsequent calls to `strsignal`.

Listing 15.6: `strsignal` - program to list signals names.

```
1  /* -*- mode: c-mode; -*- */
2
3  /* File strsignal.c. */
4  #include <stdio.h>
5  #include <stdlib.h>
6  #include <string.h>
7  #include <errno.h>
8  #include <signal.h>
9
10 /* strsignal program. */
11 #define FOREVER for(;;)
12
13 /* Functions prototypes. */
14 int main(int, char *[]);
15
16 /* Main function. */
17 int main(int argc, char *argv[])
18 {
19     int i;
20     long int ret;
21
22     /* */
23     ret = EXIT_FAILURE;
24     for(i = SIGHUP; i <= SIGTHR; i++)
25         printf("Signal %d = %s\n", i, strsignal(i));
26     ret = EXIT_SUCCESS;
27     exit(ret);
28 }
29
30 /* End of strsignal.c file. */
```

15.9 Sorting Arrays in Memory.

OpenBSD provides three functions for sorting arrays: `qsort`, `heapsort` and `mergesort`. They are defined in `<stdlib.h>` file and take four parameters. The `qsort` function is a modified partition-exchange sort, or quicksort. The `heapsort` function is a modified selection sort. The `mergesort` function is a modified merge sort with exponential search intended for sorting data with pre-existing order. The `qsort` and `heapsort` functions sort an array of a number of objects specified in the second argument, the initial member of which is pointed to by the first argument. The size of each object is specified by the third argument. `mergesort` behaves similarly, but requires that the third argument be greater than `sizeof(void *) / 2`. The contents of the array pointed to by the first argument are sorted in ascending order according to a comparison function pointed to

by the fourth argument, which requires two arguments pointing to the objects being compared. The comparison function must return an int less than, equal to, or greater than zero if the first argument is considered to be respectively less than, equal to, or greater than the second. The functions `qsort` and `heapsort` are not stable, that is, if two members compare as equal, their order in the sorted array is undefined. The function `mergesort` is stable. The `qsort` function is an implementation of C. A. R. Hoare's *quicksort* algorithm, a variant of partition-exchange sorting; in particular, see D. E. Knuth's Algorithm Q. `qsort` takes $O(n \lg n)$ average time. This implementation uses median selection to avoid its $O(n^2)$ worst-case behavior and will fall back to `heapsort` if the recursion depth exceeds $2 \lg n$. The `heapsort` function is an implementation of J. W. J. William's *heapsort* algorithm, a variant of selection sorting; in particular, see D. E. Knuth's Algorithm H. `heapsort` takes $O(n \lg n)$ worst-case time. This implementation of `heapsort` is implemented without recursive function calls. The function `mergesort` requires additional memory of second argument value * third argument value bytes; it should be used only when space is not at a premium. `mergesort` is optimized for data with pre-existing order; its worst case time is $O(n \lg n)$; its best case is $O(n)$. Normally, `qsort` is faster than `mergesort`, which is faster than `heapsort`. Memory availability and pre-existing order in the data can make this untrue. The `heapsort` and `mergesort` functions return the value 0 if successful; otherwise the value -1 is returned and the global variable `errno` is set to indicate the error. Listing 15.7 show an application of `qsort`.

Listing 15.7: `sort` - a program to show `qsort` capability.

```

1  /* -*- mode: c-mode; -*- */
2
3  /* File sort.c. */
4  #include <stdio.h>
5  #include <stdlib.h>
6  #include <string.h>
7
8  char *array[] = { "XX", "YYY", "Z" };
9
10 #define N (sizeof(array) / sizeof(array[ 0 ]))
11
12 /* Functions prototypes. */
13 int cmp(const void *, const void *);
14 int main(int, char *[]);
15
16 /* Main function. */
17 int main(int argc, char *argv[])
18 {
19     long int ret = EXIT_FAILURE;
20     size_t i;
21
22     /* */
23     qsort(array, N, sizeof(array[0]), cmp);
24     for(i = 0; i < N; i++)
25         printf("%s\n", array[i]);
26     ret = EXIT_SUCCESS;
27     exit(ret);
28 }
29
30 /*
31  * cmp -- comparing elements function.
32  */

```

```
33 int cmp(const void *a, const void *b)
34 {
35     /*
36      * a and b point to elements of the array.
37      * Cast and dereference to obtain the actual elements,
38      * which are also pointers in this case.
39      */
40     size_t lena = strlen(*(const char **) a);
41     size_t lenb = strlen(*(const char **) b);
42
43     /*
44      * Do not subtract the lengths. The difference between values
45      * cannot be represented by an int.
46      */
47     return lena < lenb ? -1 : lena > lenb;
48 }
49
50 /* End of sort.c file. */
```


Appendix A

FORTRAN vs C Interoperability.

Data Representation.
Routines Naming.
Returning Values from Functions.
Passing Arguments.

The OpenBSD gcc C and g95 FORTRAN compilers were written to use the same object code format. This feature permits the programmer to call FORTRAN functions from C programs and vice-versa. FORTRAN programs can use many of the C library functions, system calls. C programs can call funtions from FORTRAN libraries. Note that the information in this appendix is based on the OpenBSD gcc C and g95 FORTRAN compilers on amd64 architecture.

A.1 Data Representation.

The following tab. A.1 is of corresponding FORTRAN and C variable declarations.

Table A.1: FORTRAN 90 vs C Declarations.

FORTRAN 90	C	Extension
<code>character(c_char) :: x</code>	<code>char x;</code>	no
<code>integer(c_int) :: x</code>	<code>int x;</code>	no
<code>integer(c_short) :: x</code>	<code>short int x;</code>	no
<code>integer(c_long) :: x</code>	<code>long int x;</code>	no
<code>integer(c_long_long) :: x</code>	<code>long long int x;</code>	no
<code>integer(c_signed_char) :: x</code>	<code>char x; unsigned char x;</code>	no
<code>integer(c_size_t) :: x</code>	<code>size_t x;</code>	no
<code>integer(c_int8_t) :: x</code>	<code>int8_t x;</code>	no
<code>integer(c_int16_t) :: x</code>	<code>int16_t x;</code>	no
<code>integer(c_int32_t) :: x</code>	<code>int32_t x;</code>	no
<code>integer(c_int64_t) :: x</code>	<code>int64_t x;</code>	no
<code>integer(c_int128_t) :: x</code>	<code>int128_t x;</code>	yes

Table A.1: FORTRAN 90 vs C Declarations.

FORTRAN 90	C	Extension
<code>character(c_char) :: x</code>	<code>char x;</code>	no
<code>integer(c_int_least8_t) :: x</code>	<code>int_least8_t x;</code>	no
<code>integer(c_int_least16_t) :: x</code>	<code>int_least16_t x;</code>	no
<code>integer(c_int_least32_t) :: x</code>	<code>int_least32_t x;</code>	no
<code>integer(c_int_least64_t) :: x</code>	<code>int_least64_t x;</code>	no
<code>integer(c_int_least128_t) :: x</code>	<code>int_least128_t x;</code>	yes
<code>integer(c_int_fast8_t) :: x</code>	<code>int_fast8_t x;</code>	no
<code>integer(c_int_fast16_t) :: x</code>	<code>int_fast16_t x;</code>	no
<code>integer(c_int_fast32_t) :: x</code>	<code>int_fast32_t x;</code>	no
<code>integer(c_int_fast64_t) :: x</code>	<code>int_fast64_t x;</code>	no
<code>integer(c_int_fast128_t) :: x</code>	<code>int_fast128_t x;</code>	yes
<code>integer(c_intmax_t) :: x</code>	<code>intmax_t x;</code>	no
<code>integer(c_intptr_t) :: x</code>	<code>intptr_t x;</code>	no
<code>integer(c_ptrdiff_t) :: x</code>	<code>ptrdiff_t x;</code>	TS 29113
<code>real(c_float) :: x</code>	<code>float x;</code>	no
<code>real(c_double) :: x</code>	<code>double x;</code>	no
<code>real(c_long_double) :: x</code>	<code>long double x;</code>	no
<code>real(c_float128) :: x</code>	<code>_Float128 x;</code>	yes
<code>complex(c_float_complex) :: x</code>	<code>float _Complex x;</code>	no
<code>complex(c_double_complex) :: x</code>	<code>double _Complex x;</code>	no
<code>complex(c_long_double_complex) :: x</code>	<code>long double _Complex x;</code>	no
<code>complex(c_float128_complex) :: x</code>	<code>_Float128 _Complex x;</code>	yes
<code>logical(c_bool)</code>	<code>_Bool x;</code>	no

It should be noted that when dealing with arrays, C arrays are starting from element indexed as 0 to n-1, while FORTRAN arrays are indexed from 1 to n by default. FORTRAN arrays may be made of index 0 by declaring them as `name(0:n-1)` instead of `name(n)`. C stores arrays in row-major order, while FORTRAN stores them in column-major order. This means that if a two-dimensional array in C is subscripted as `name[i][j]`, the same array in FORTRAN would be subscripted as `name(j, i)`. Likewise, the dimensions of the array would be exchanged when declaring it in the two languages. In the following code example a FORTRAN 90 program is using C code, the hello function:

Table A.2: FORTRAN 90 Program using C code.

FORTRAN Code	C Code
---------------------	---------------

Table A.2: FORTRAN 90 Program using C code.

FORTRAN Code	C Code
<pre> ! -*- mode: f90-mode; -*- ! hello1-for.f90 file. program hello1 use, intrinsic :: iso_c_binding, only: c_int implicit none interface subroutine hello(count) bind(C) use, intrinsic :: iso_c_binding, only: c_int implicit none integer(c_int), value :: count end subroutine hello end interface integer(c_int) :: x x = 10 call hello(x) stop end program hello1 ! End of hello1-for.f90 file.</pre>	<pre> /* -*- mode: c-mode; -*- */ /* hello1-c.c file. */ #include <stdio.h> void hello(int count) { printf("Hello, %d worlds.\n", count); } /* End of hello1-c.c file. */</pre>

In the second example a C program is using FORTRAN 90 code:

Table A.3: C program using FORTRAN 90 code.

FORTRAN Code	C Code
<pre> /* -*- mode: c-mode; -*- */ /* hello2-c.c file. */ #include <stdio.h> #include <stdlib.h> void hello_(int); int main(int, char *argv[]); /* Main function. */ int main(int argc, char *argv[]) { hello_(10); exit(EXIT_SUCCESS); } /* End of hello2-c.c file. */</pre>	<pre> ! -*- mode: f90-mode; -*- ! hello2-for.f90 file. subroutine hello(count) use, intrinsic :: iso_c_binding, only: c_int implicit none integer(c_int), value :: count print "('Hello, %i3 worlds!')", count end subroutine hello ! End of hello2-for.f90 file.</pre>

A.2 Routines Naming.

The FORTRAN compiler appends an underscore character “_” to each user-defined common procedure or function. The purpose is to avoid conflicts with C functions and variables of the same name, most of the FORTRAN libraries are written in C. Unfortunately, it means the programmer must be careful when naming his or her procedure.

A.2.1 Naming C Routines to be Called from FORTRAN

In order for function¹ written in C to be callable from a FORTRAN 90 program one can use an *interface block*. All functions the reader have seen so far are internal functions that are contained in a program or a module. Functions that are not contained in any program or modules are *external functions*. A program can use internal functions, external functions and functions in modules. Moreover, external functions can be in the same file of the program or in several files. External functions can be considered as program units that are independent of each other. Thus, the only way of communication among external functions, the main program and modules is through arguments. In other words, from outside of an external function, it is impossible to use its variables, parameters and internal functions. Any external function to be used should be listed in an interface block along with the declaration of its arguments and their types and the type of the function value. Note that an external function can be in the file containing the main program or module. As long as that function is not contained in any program, function, or module, it is external and an interface block is required in any program, function or module where this function is used such as in listing A.2.

A.2.2 Naming FORTRAN Routines to be Called from C

At the same time when a C program needs a FORTRAN 90 function or procedure we can write something like the ones in listing A.3. In this case the calling convention is different. We specified a function prototype corresponding to `hello()` procedure from FORTRAN code with a “_” appended at the name. In the C program then this function will be called `hello_()`. Listing A.3 shows the calling convention for a C program that wants to use FORTRAN 90 code.

A.3 Returning Values from Functions.

A.3.1 Return Values from C Code.

In the listings A.1 and A.2 a FORTRAN 90 program calling a C function is presented.

Listing A.1: mean - FORTRAN code

```
1  ! -*- mode: f90-mode; -*-
2
3  ! mean-for.f90 file.
4
5
6  program meaning
7
8      use, intrinsic :: iso_c_binding, only: c_size_t, c_double
9      implicit none
10
11     interface
12
13         function mean(values, count) bind(C, name = "mean")
14             use, intrinsic :: iso_c_binding, only: c_size_t, c_double
15             implicit none
16             real(c_double) :: mean
17             integer(c_size_t), value :: count
18             real(c_double) :: values(1,count)
19         end function mean
20
```

¹A C function returning void could be regarded as a FORTRAN procedure.


```

21     end interface
22
23     integer(c_size_t), parameter :: count = 10
24     real(c_double) :: values(count)
25     !
26     values(:) = (/1.0, 2.0, 3.0, 4.0, 5.0, 6.0, 7.0, 8.0, 9.0,
10.0/)
27     print "('The mean is ',f16.6)", mean(values, count)
28     stop
29
30 end program meaning
31
32 ! End of mean-for.f90 file.

```

Listing A.2: mean - C code.

```

1  /* -*- mode: c-mode; -*- */
2
3  /* mean-c.c file. */
4  #include <stdio.h>
5  #include <stdlib.h>
6  #include <stdint.h>
7  #include <inttypes.h>
8
9  double mean(double values[], size_t count)
10 {
11     double ret = 0.;
12     size_t i;
13
14     /* Computing the mean for "count" values. */
15     for(i = 0; i < count; i++)
16         ret += values[ i ];
17     return (ret / (double) count);
18 }
19
20 /* End of mean-c.c file. */

```

A.3.2 Returning Values from FORTRAN 90 Code.

In these following listings: A.3 and A.4, a C program calls a FORTRAN 90 function computing the two norm of a vector.

Listing A.3: norm2 - C code.

```

1  /* -*- mode: c-mode; -*- */
2
3  /* File norm2-c.c. */
4  #include <stdio.h>
5  #include <stdlib.h>
6  #include <stdint.h>
7  #include <inttypes.h>
8
9  /* Functions prototypes. */

```

```

10 double norm2_(double [], size_t);
11
12 /* Main function. */
13 int main(int argc, char *argv[])
14 {
15     double values[] = {
16         1.0, 2.0, 3.0, 4.0, 5.0, 6.0, 7.0, 8.0, 9.0, 10.0
17     };
18
19     /* Computes the two norm of a vector. */
20     printf("2_norm: %lf\n", norm2_(values, 10));
21     exit(EXIT_SUCCESS);
22 }

```

Listing A.4: norm2 - FORTRAN Code.

```

1  ! -*- mode: f90-mode; -*-
2
3  ! norm2-for.f90 file.
4
5  function norm2(values, count)
6      use, intrinsic :: iso_c_binding, only: c_size_t, c_double
7      implicit none
8      real(c_double) :: norm2
9      real(c_double) :: r
10     integer(c_size_t), value :: count
11     real(c_double) :: values(1 : count)
12     integer :: i
13     !
14     do i = 1, count
15         if (i .eq. 1) then
16             norm2 = values(1) ** 2.0
17         else
18             norm2 = norm2 + values(i) ** 2.0
19         end if
20     end do
21     norm2 = sqrt(norm2)
22 end function norm2
23
24 ! End of norm2-for.f90 file.

```

A.4 Passing Arguments.

A.4.1 Passing Arguments to a C Function.

Listing A.5: fft - FORTRAN code.

```

1  ! -*- mode: f90-mode; -*-
2
3  ! fft-for.f90 file.
4
5  program ffting

```

```

6
7  use, intrinsic :: iso_c_binding
8  implicit none
9
10 interface
11
12     function dft(x, count) bind(C, name = "dft")
13         use, intrinsic :: iso_c_binding
14         implicit none
15         logical(c_bool) :: dft
16         integer(c_size_t), value :: count
17         complex(c_double_complex) :: x(1 : count)
18     end function dft
19
20 end interface
21
22 integer(c_size_t), parameter :: count = 10
23 complex(c_double_complex) :: x(1 : count)
24 integer :: i
25 !
26 x = (/ 1.0, 2.0, 3.0, 4.0, 5.0, 6.0, 7.0, 8.0, 9.0, 10.0 /)
27 if (dft(x, count) .eqv. .true.) then
28     do i = 1, count
29         print *, x(i)
30     end do
31 else
32     print *, "Error computing the fft."
33 end if
34
35 end program ffting
36
37 ! End of fft-for.f90 file.

```

Listing A.6: fft - C code.

```

1  /* -*- mode: c-mode; -*- */
2
3  /* fft-c.c file. */
4  #include <stdio.h>
5  #include <stdlib.h>
6  #include <stdint.h>
7  #include <stdbool.h>
8  #include <inttypes.h>
9  #include <math.h>
10 #include <complex.h>
11 #include <string.h>
12
13 bool dft(double complex x[], size_t count)
14 {
15     bool ret = false;
16     double complex *temp, wn;
17     size_t j, k;
18

```

```

19  if(count > 0) {
20      if((temp = (double complex *) calloc(count, sizeof(double
        complex))) != NULL) {
21          wn = cexp(-2.0 * M_PI * I / (double) count);
22          for(j = 0; j < count; j++) {
23              for(k = 0; k < count; k++) {
24                  temp[ j ] += x[ k ] * cpow(wn, (double) (j * k));
25              }
26          }
27          memcpy(x, temp, sizeof(double complex) * count);
28          free(temp);
29          ret = true;
30      }
31  }
32  return ret;
33 }
34
35 /* End of fft-c.c file.*/

```

A.4.2 Passing Arguments to a FORTRAN 90 procedure/function.

Listing A.7: ifft - FORTRAN code.

```

1  ! -*- mode: f90-mode; -*-
2
3  function idft(x, count)
4      use, intrinsic :: iso_c_binding
5      implicit none
6      logical(c_bool) :: idft
7      integer(c_size_t), value :: count
8      complex(c_double_complex), intent(out) :: x(1 : count)
9      complex(c_double_complex) :: temp(1 : count), wn
10     real(c_double), parameter :: pi = 2.0 * asin(1.0)
11     integer :: j, k
12     !
13     idft = .false.
14     if(count .gt. 0) then
15         wn = exp(-2.0 * (0.0, 1.0) * pi / count)
16         do j = 1, count
17             temp(j) = (0.0, 0.0)
18             do k = 1, count
19                 temp(j) = temp(j) + x(k) * wn ** ((j - 1) * (k - 1))
20             end do
21             temp(j) = temp(j) / count
22         end do
23         x(1 : count) = temp(1 : count)
24         idft = .true.
25     end if
26 end function idft
27
28 ! End of ifft-for.f90 file.

```

Listing A.8: ifft - C code.

```

1  /* -*- mode: c-mode; -*- */
2
3  /* ifft-c.c file. */
4  #include <stdio.h>
5  #include <stdlib.h>
6  #include <stdint.h>
7  #include <stdbool.h>
8  #include <inttypes.h>
9  #include <math.h>
10 #include <complex.h>
11 #include <string.h>
12
13 /* Functions prototypes. */
14 bool idft_(double complex [], size_t);
15 int main(int, char *[]);
16
17 /* Main function. */
18 int main(int argc, char *argv[])
19 {
20     long int ret = EXIT_FAILURE;
21     size_t i;
22     double complex x[] = {
23         0.0 + I * 0.0,
24         1.0 + I * 0.0,
25         2.0 + I * 0.0,
26         2.0 + I * 0.0,
27         1.0 + I * 0.0,
28         0.0 + I * 0.0,
29         -1.0 + I * 0.0,
30         -2.0 + I * 0.0,
31         -2.0 + I * 0.0,
32         -1.0 + I * 0.0,
33         0.0 + I * 0.0
34     };
35
36     if(idft_(x, 11) == true) {
37         for(i = 0; i < 11; i++) {
38             printf("%lf_", creal(x[ i ]));
39             if(cimag(x[ i ]) >= 0.0)
40                 printf("_+");
41             printf("%lf_i\n", cimag(x[ i ]));
42         }
43         ret = EXIT_SUCCESS;
44     }
45 }
46
47 /* End of ifft-c.c file. */

```


Appendix B

The Workstation Console Access.

Terminal Emulations.
Generic Display Device Support.
Generic Keyboard Device Support.
Generic Mouse Support.
The Console Keyboard/Mouse Multiplexor.

`wscons` stands for *workstation console access*, the driver provides support for machine-independent access to the console. It is made of a number of cooperating modules, in particular:

- hardware support for display adapters, keyboards and mice: `wdisplay(4)`, `wskbd(4)` and `wsmouse(4)`;
- input event multiplexor described in `wsmux(4)`;
- terminal emulation modules;
- compatibility options to support control operations and other low-level behaviour of existing terminal drivers;

B.1 Terminal Emulations.

Terminal emulations `wscons` does not define its own set of terminal control sequences and special keyboard codes in terms of `termcap(5)`. Instead, a *terminal emulation* is assigned to each virtual screen when the screen is created. Different terminal emulations can be active at the same time on one display. The following choices are available:

- | | |
|--------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>dumb</code> | this minimal terminal support is always available. No control sequences are supported besides the ASCII control characters. The cursor is not addressable. Only ASCII keyboard codes will be delivered, cursor and functions keys do not work; |
| <code>sun</code> | The "sun" console emulation is available by default on the sparc64 architecture, or if option <code>WSEMUL_SUN</code> was specified at kernel build time. It supports the control sequences of SUN machine consoles and delivers its keyboard codes for function and keypad keys, as far as present on the actually used keyboard. ANSI colors are also supported on this emulation, if the <code>TERM</code> environment variable is set to <code>rcons-color</code> ; This emulation is sufficient for full-screen applications; |
| <code>vt100</code> | is available by default, but can be disabled with option <code>WSEMUL_NO_VT100</code> . It provides the most commonly used functions of DEC VT100 |

terminals with some extensions introduced by the DEC VT220 and DEC VT320 models. The features of the original VT100 which are not, or not completely, implemented are:

- VT52 support, 132-column-mode, smooth scroll, light background, keyboard autorepeat control, external printer support, keyboard locking, newline/linefeed switching: Escape sequences related to these features are ignored or answered with standard replies. (DECANM, DECCOLM, DECSCLM, DECSCNM, DECARM, DECPFF, DECPEX, KAM, LNM);
- function keys are not reprogrammable and fonts cannot be downloaded. DECUDK and DECDLD sequences will be ignored;
- neither C1 control set characters will be recognized nor will 8-bit keyboard codes be delivered;
- the "DEC supplemental graphic" font is approximated by the ISO-latin-1 font, though there are subtle differences;
- the actual rendering quality depends on the underlying graphics hardware driver. Characters might be missing in the available fonts and be substituted by more or less fitting replacements. Depending on the keyboard used, not all function keys might be available.

In addition to the plain VT100 functions, the following features are supported:

- ANSI colors;
- some VT220-like presentation state settings and -reports (DECRSPS), especially tabulator settings.

In most applications, *wscons* will work sufficiently as a VT220 emulator.

The *wscons* infrastructure is subdivided in four sub modules, these take care of: the display device, the keyboard device, the mouse device and the keyboard/mouse multiplexor.

B.2 Generic Display Device Support.

The *wsdisplay* driver is an abstraction layer for display devices within the *wscons*(4) framework. It attaches to the hardware specific display device driver and makes it available as text terminal or graphics interface. Display devices have the ability to display characters on them, without help of an X server, either directly by hardware or through software drawing pixel data into the display memory. The *wsdisplay* driver will connect a terminal emulation module and provide a tty-like software interface. The console locator in the configuration line refers to the device's use as output part of the operating system console. A device specification containing a positive value here will only match if the device is in use as system console. The console device selection in early system startup is not influenced. This way, the console device can be connected to a known *wsdisplay* device instance. The mux locator in the configuration line refers to the *wsmux*(4) that will be used to get keyboard events. If this locator is -1, no mux will be used. The logical unit of an independent contents displayed on a display, sometimes referred to as "virtual terminal", is called a *screen* here. If the underlying device driver supports it, multiple screens can be used on one display. As of this writing, only the *lcd*(4) and *vga*(4) display drivers provide this ability. Screens have different minor device numbers and separate tty instances. One screen possesses the *focus*, this means it is displayed on the display and its tty device will get the keyboard input. In some cases, if no screen is set up or if a screen was just deleted, it is possible that no focus is present at all. The focus can be switched by either special keyboard input, typically CTL-ALT-Fn, or an *ioctl* command issued by a user program. Screens are set up or deleted through the */dev/ttyCcf*

control device, preferably using the *wsconscfg*(8) utility. In addition and with help from backend drivers the following features are also provided:

- loading, deleting and listing the loaded fonts;
- browsing backwards in the screen output, the size of the buffer for saved text is defined by the particular hardware driver;
- blanking the screen by timing out on inactivity in the screen holding the input focus. Awakening activities consist of:
 - pressing any keys on the keyboard;
 - moving or clicking the mouse;
 - any output to the screen.

Blanking the screen is usually done by disabling the horizontal sync signal on video output, but may also include blanking the vertical sync in which case most monitors go into power saving mode. See *wsconscntl*(8) for controlling variables.

Consult the back-end drivers' documentation for which features are supported for each particular hardware type.

B.2.1 The *ioctl* Interface.

The following *ioctl*(2) calls are provided by the *wstty* driver or by devices which use it. Their definitions are found in `<dev/wscons/wsconsio.h>`:

- `WSDISPLAYIO_GTYPE` `u_int` — retrieve the type of the display. The list of types is in `<dev/wscons/wsconsio.h>`;
- `WSDISPLAYIO_GINFO` `struct wstty_fbinfo` — retrieve basic information about a framebuffer display. The returned structure is as follows;

Listing B.1: The `wstty_fbinfo` structure.

```
struct wstty_fbinfo {
    u_int height;
    u_int width;
    u_int depth;
    u_int cmsize;
};
```

The height and width members are counted in pixels. The depth member indicates the number of bits per pixel, and cmsize indicates the number of color map entries accessible through `WSDISPLAYIO_GETCMAP` and `WSDISPLAYIO_PUTCMAP`. This call is likely to be unavailable on text-only displays;

- `WSDISPLAYIO_GETSCREENTYPE` `struct wstty_screentype` — retrieve basic information about a screen. The returned structure is as follows:

Listing B.2: The `wstty_screentype` structure.

```
#define WSSCREEN_NAME_SIZE 16

struct wstty_screentype {
    int idx;
    int nidx;
```

```

    char name[ WSSCREEN_NAME_SIZE ];
    int ncols;
    int nrows;
    int fontwidth;
    int fontheight;
};

```

the `idx` member indicates the index of the screen. The `nidx` member indicates the number of screens. The `name` member contains a human readable string used to identify the screen. The `ncols` and `nrows` members indicate the available number of columns and rows. The `fontwidth` and `fontheight` members indicate the dimensions of a character cell, in pixels;

- **WSDISPLAYIO_GETCMAP** `struct wdisplay_cmap` — retrieve the current color map from the display. This call needs the following structure set up beforehand:

Listing B.3: The `wdisplay_cmap` structure.

```

struct wdisplay_cmap {
    u_int index;
    u_int count;
    u_char *red;
    u_char *green;
    u_char *blue;
};

```

The `index` and `count` members specify the range of color map entries to retrieve. The `red`, `green` and `blue` members should each point to an array of `count` `u_chars`. On return, these will be filled in with the appropriate entries from the color map. On all displays that support this call, values range from 0 for minimum intensity to 255 for maximum intensity, even if the display does not use eight bits internally to represent intensity;

- **WSDISPLAYIO_PUTCMAP** `struct wdisplay_cmap` — change the display's color map. The argument structure is the same as for **WSDISPLAYIO_GETCMAP**, but `red`, `green` and `blue` are taken as pointers to the values to use to set the color map. This call is not available on displays with fixed color maps;
- **WSDISPLAYIO_GVIDEO** `u_int` — get the current state of the display's video output. Possible values are:
 - **WSDISPLAYIO_VIDEO_OFF** — the display is blanked;
 - **WSDISPLAYIO_VIDEO_ON** — the display is enabled;
- **WSDISPLAYIO_SVIDEO** `u_int` — set the state of the display's video output. See **WSDISPLAYIO_GVIDEO** above for possible values.
- **WSDISPLAYIO_GCURPOS** `struct wdisplay_curpos` — retrieve the current position of the hardware cursor. The returned structure is as follows:

Listing B.4: The `wdisplay_curpos` structure.

```

struct wdisplay_curpos {
    u_int x;
    u_int y;
};

```

The `x` and `y` members count the number of pixels right and down, respectively, from the top-left corner of the display to the hot spot of the cursor. This call is not available on displays without a hardware cursor.

- `WSDISPLAYIO_SCURPOS` struct `wdisplay_curpos` — set the current cursor position. The argument structure, and its semantics, are the same as for `WSDISPLAYIO_GCURPOS`. This call is not available on displays without a hardware cursor.
- `WSDISPLAYIO_GCURMAX` struct `wdisplay_curpos` — retrieve the maximum size of cursor supported by the display. The `x` and `y` members of the returned structure indicate the maximum number of pixel rows and columns, respectively, in a hardware cursor on this display. This call is not available on displays without a hardware cursor.
- `WSDISPLAYIO_GCURSOR` struct `wdisplay_cursor` — retrieve some or all of the hardware cursor's attributes. The argument structure is as follows:

Listing B.5: The `wdisplay_cursor` struct.

```
struct wdisplay_cursor {
    u_int which;
    u_int enable;
    struct wdisplay_curpos pos;
    struct wdisplay_curpos hot;
    struct wdisplay_cmap cmap;
    struct wdisplay_curpos size;
    u_char *image;
    u_char *mask;
};
```

The `which` member indicates which of the values the application requires to be returned. It should contain the logical OR of the following flags:

- `WSDISPLAY_CURSOR_DOCUR` — get `enable`, which indicates whether the cursor is currently displayed (non-zero) or not (zero);
- `WSDISPLAY_CURSOR_DOPOS` — get `pos`, which indicates the current position of the cursor on the display, as would be returned by `WSDISPLAYIO_GCURPOS`;
- `WSDISPLAY_CURSOR_DOHOT` — get `hot`, which indicates the location of the "hot spot" within the cursor. This is the point on the cursor whose position on the display is treated as being the position of the cursor by other calls. Its location is counted in pixels from the top-left corner of the cursor;
- `WSDISPLAY_CURSOR_DOCMAP` — get `cmap`, which indicates the current cursor color map. Unlike in a call to `WSDISPLAYIO_GETCMAP`, `cmap` here need not have its `index` and `count` members initialized. They will be set to 0 and 2 respectively by the call. This means that `cmap.red`, `cmap.green`, and `cmap.blue` must each point to at least enough space to hold two `u_chars`;
- `WSDISPLAY_CURSOR_DOSHAPE` — get `size`, `image`, and `mask`. These are, respectively, the dimensions of the cursor in pixels, the bitmap of set pixels in the cursor and the bitmap of opaque pixels in the cursor. The format in which these bitmaps are returned, and hence the amount of space that must be provided by the application, are device-dependent;
- `WSDISPLAY_CURSOR_DOALL` — get all of the above.

The device may elect to return information that was not requested by the user, so those elements of struct `wdisplay_cursor` which are pointers should be initialized to `NULL` if not otherwise used. This call is not available on displays without a hardware cursor.

- `WSDISPLAYIO_SCURSOR` struct `wsdisplay_cursor` — set some or all of the hardware cursor's attributes. The argument structure is the same as for `WSDISPLAYIO_GCURSOR`. The `which` member specifies which attributes of the cursor are to be changed. It should contain the logical OR of the following flags:
 - `WSDISPLAY_CURSOR_DOCUR` — if enable is zero, hide the cursor. Otherwise, display it;
 - `WSDISPLAY_CURSOR_DOPOS` — set the cursor's position on the display to `pos`, the same as `WSDISPLAYIO_SCURPOS`;
 - `WSDISPLAY_CURSOR_DOHOT` — set the *hot spot* of the cursor, as defined above, to `hot`;
 - `WSDISPLAY_CURSOR_DOCMAP` — set some or all of the cursor color map based on `cmap`. The index and count elements of `cmap` indicate which color map entries to set, and the entries themselves come from `cmap.red`, `cmap.green`, and `cmap.blue`;
 - `WSDISPLAY_CURSOR_DOSHAPE` — set the cursor shape from `size`, `image`, `mask`. See above for their meanings;
 - `WSDISPLAY_CURSOR_DOALL` — do all of the above.

This call is not available on displays without a hardware cursor.

- `WSDISPLAYIO_GMODE` `u_int` — get the current mode of the display. Possible results include:
 - `WSDISPLAYIO_MODE_EMUL` — the display is in emulating text mode;
 - `WSDISPLAYIO_MODE_MAPPED` — the display is in mapped graphics mode;
 - `WSDISPLAYIO_MODE_DUMBFB` — the display is in mapped frame buffer mode.
- `WSDISPLAYIO_SMODE` `u_int` — set the current mode of the display. For possible arguments, see `WSDISPLAYIO_GMODE`.
- `WSDISPLAYIO_LDFONT` struct `wsdisplay_font` — loads a font specified by the `wsdisplay_font` structure:

Listing B.6: The `wsdisplay_font` structure.

```
#define WSFONT_NAME_SIZE 32

struct wsdisplay_font {
    char name[ WSFONT_NAME_SIZE ];
    int index;
    int firstchar;
    int numchars;
    int encoding;
    u_int fontwidth;
    u_int fontheight;
    u_int stride;
    int bitorder;
    int byteorder;
    void *cookie;
    void *data;
};
```

The `name` member contains a human readable string used to identify the font. The `index` member may be used to select a driver-specific font resource, for non-raster frame buffers. A value of -1 will pick the first available slot. The `firstchar` member contains the index of the first character in the font, starting at zero. The `numchars` member contains the number of characters in the font. The `encoding` member describes the font character encoding, using one of the following values:

- `WSDISPLAY_FONTEC__ISO` — ISO-8859-1 encoding, also known as Latin-1. This is the preferred encoding for raster frame buffers;
- `WSDISPLAY_FONTENC__IBM` — IBM code page number 437. This is the preferred encoding for text-mode displays.

The `fontwidth` and `fontheight` members specify the dimensions of a character cell. The `stride` member specifies the number of bytes of font data per character cell line, usually `fontwidth` rounded up to a byte boundary. The `bitorder` and `byteorder` members specify the bit- and byte-ordering of the font data, using either one of the following values:

- `WSDISPLAY_FONTORDER_L2R` — leftmost data contained in the most significant bits, left- to-right ordering. This is the most commonly encountered case;
- `WSDISPLAY_FONTORDER_R2L` — leftmost data contained in the least significant bits, right- to-left ordering;

The data field contains the font character data to be loaded. The cookie field is reserved for internal purposes.

- `WSDISPLAYIO_LSFONT` struct `wsdisplay_font` — retrieves the data for a loaded font into the `wsdisplay_font` structure. The `index` field is set to the font resource to query. For the argument structure, see `WSDISPLAYIO_LDFONT`;
- `WSDISPLAYIO_USEFONT` struct `wsdisplay_font` — selects the font specified in the `name` field. An empty name selects the next available font. For the argument structure, see `WSDISPLAYIO_LDFONT`;
- `WSDISPLAYIO_GBURNER` struct `wsdisplay_burner` — retrieves the state of the screen burner. The returned structure is as follows:

Listing B.7: The `wsdisplay_burner` structure.

```
struct wsdisplay_burner {
    u_int off;
    u_int on;
    u_int flags;
};
```

The `off` member contains the inactivity time before the screen is turned off, in milliseconds. The `on` member contains the time before the screen is turned back on, in milliseconds. The `flags` member contains a logical OR of the following flags:

- `WSDISPLAY_BURN_VBLANK` — when turning the display off, disable the vertical synchronization signal;
- `WSDISPLAY_BURN_KBD` — monitor keyboard activity;
- `WSDISPLAY_BURN_MOUSE` — monitor mouse activity, this only works for mice using the `wsmouse(4)` driver;
- `WSDISPLAY_BURN_OUTPUT` — monitor display output activity.

If none of the activity source flags are set, the screen burner is disabled.

- `WSDISPLAYIO_SBURNER` struct `wsdisplay_burner` — sets the state of the screen burner. The argument structure, and its semantics, are the same as for `WSDISPLAYIO_GBURNER`.
- `WSDISPLAYIO_ADDSCREEN` struct `wsdisplay_addscreendata` — creates a new screen:

Listing B.8: The `wdisplay_addscreendata` structure.

```
#define WSEMUL_NAME_SIZE 16

struct wdisplay_addscreendata {
    int idx;
    char screentype[ WSSCREEN_NAME_SIZE ];
    char emul[ WSEMUL_NAME_SIZE ];
};
```

The `idx` member is the index of the screen to be configured. The `screentype` member is matched against builtin screen types, which will be driver-dependent. The `emul` member indicates the terminal emulation type. Available terminal emulations are:

- `sun` — Sun terminal emulation. This is the default on the `sparc64` architecture;
- `vt100` — Dec VT100 terminal emulation, with some VT220 features. This is the default on all other architectures;
- `dumb` — dumb terminal.

An empty string will select the default emulation;

- `WSDISPLAYIO_DELSCREEN` `struct wdisplay_delscreendata` — deletes a screen:

Listing B.9: The `wdisplay_delscreendata` structure.

```
struct wdisplay_delscreendata {
    int idx;
    int flags;
};
```

The `idx` member indicates the index of the screen to be deleted. The `flags` member is a logical OR of zero or more of the following:

- `WSDISPLAYIO_DELSCR_FORCE` — force deletion of screen even if in use by a userspace program;
- `WSDISPLAYIO_DELSCR_QUIET` — don't report deletion to console.

- `WSDISPLAYIO_GETSCREEN` `struct wdisplay_addscreendata` — returns information on the screen indicated by `idx` or the current screen if `idx` is -1. The screen and emulation types are returned in the same structure, see `WSDISPLAYIO_GETPARAM`;
- `WSDISPLAYIO_SETSCREEN` `u_int` — switch to the screen with the given index;
- `WSDISPLAYIO_WSMOUSED` `struct wscons_event` — this call is used by the `wsmoused(8)` daemon to inject mouse events gathered from serial mice, as well as various control events;
- `WSDISPLAYIO_GETPARAM` `struct wdisplay_param` — retrieves the state of a display parameter. This call needs the following structure set up beforehand:

Listing B.10: The `wdisplay_param` structure.

```
struct wdisplay_param {
    int param;
    int min;
    int max;
    int curval;
    int reserved[ 4 ];
};
```

The param member should be set with the parameter to be returned. The following parameters are supported:

- WSDISPLAYIO_PARAM_BACKLIGHT — the intensity of the display backlight, usually on laptop computers;
- WSDISPLAYIO_PARAM_BRIGHTNESS — the brightness level;
- WSDISPLAYIO_PARAM_CONTRAST — the contrast level.

On return, min and max specify the allowed range for the value, while curval specifies the current setting. Not all parameters are supported by all display drivers.

- WSDISPLAYIO_SETPARAM struct wsdisplay_param — sets a display parameter. The argument structure is the same as for WSDISPLAYIO_GETPARAM, with the param and curval members filled in. Not all parameters are supported by all display drivers.
- WSDISPLAYIO_LINEBYTES u_int — get the number of bytes per row when the device is in WSDISPLAYIO_MODE_DUMBFB mode.

The following code shows the usage of some of the ioctl calls listed above:

Listing B.11: wsdisplay - program to show WSDISPLAYIO ioctl calls.

```
1  /* -*- mode: c-mode; -*- */
2
3  /* wsdisplay.c file. */
4  #include <stdio.h>
5  #include <stdlib.h>
6  #include <stdint.h>
7  #include <string.h>
8  #include <unistd.h>
9  #include <fcntl.h>
10 #include <errno.h>
11 #include <time.h>
12 #include <inttypes.h>
13 #include <sys/types.h>
14 #include <sys/ioctl.h>
15 #include <dev/wscons/wsconsio.h>
16
17 /* program wsdisplay.c */
18 /* Functions prototypes. */
19 int main(int, char *[]);
20
21 /* Main function. */
22 int main(int argc, char *argv[])
23 {
24     int fd;
25     long int ret = EXIT_FAILURE;
26     u_int gtype;
27
28     /* Check arguments count. */
29     if(argc == 2) {
30         fd = open(argv[ 1 ], O_RDONLY | O_EXCL, 0666);
31         if(fd >= 0) {
```

```

32     if(ioctl(fd, WSDISPLAYIO_GTYPE, &gtype) >= 0) {
33         printf("type of display for %s: %d\n", argv[ 1 ], gtype);
34         ret = EXIT_SUCCESS;
35     } else
36         perror("ioctl");
37     close(fd);
38 } else
39     perror("open");
40 } else
41     fprintf(stderr, "usage: wsdisplay <device>\n");
42 exit(ret);
43 }
44
45 /* End of wsdisplay.c file. */

```

B.3 Generic Keyboard Device Support.

The wskbd driver handles common tasks for keyboards within the *wscons*(4) framework. It is attached to the hardware specific keyboard drivers and provides their connection to *wsdisplay* devices and a character device interface. The common keyboard support consists of:

- mapping from keycodes, defined by the specific keyboard driver, to keysyms, hardware independent, defined in `<dev/wscons/wksymdef.h>`;
- handling of *compose* sequences. Characters commonly not present as separate keys on keyboards can be generated after either a special *compose* key is pressed or a *dead accent* character is used;
- certain translations, like turning an *ALT* modifier into an *ESC* prefix;
- automatic key repetition, *typematic*;
- parameter handling for *keyboard bells*;
- generation of *keyboard events* for use by X servers.

The wskbd driver provides a number of `ioctl` functions to control key maps and other parameters. These functions are accessible through the associated *wsdisplay* device as well. A complete list is in `<dev/wscons/wsconsio.h>`. The console locator in the configuration line refers to the device's use as input part of the operating system console. The wskbd driver traps certain key sequences intended to perform special functions. The Ctrl+Alt+Esc sequence will initiate the *ddb*(4) kernel debugger if the *ddb.console sysctl*(8) variable is set.

B.3.1 The `ioctl` Interface.

As in the WSDISPLAY driver, wskbd driver provides a number of `ioctl` calls. These calls are defined in `<dev/wscons/wsconsio.h>`, they are:

- WSKBDIO_BELL — plays the wscons bell;
- WSKBDIO_COMPLEXBELL struct wskbd_bell_data — it uses the struct wskbd_bell_data to play the bell. The structure is defined in `<dev/wscons/wsconsio.h>`:

Listing B.12: The `wskbd_bell_data` structure.

```
struct wskbd_bell_data {
    u_int  which;
    u_int  pitch;
    u_int  period;
    u_int  volume;
};
```

The `which` member could be one of:

- `WSKBD_BELL_DOPITCH` — to get or set the bell pitch;
- `WSKBD_BELL_DOPERIOD` — to get or set the bell period;
- `WSKBD_BELL_DOVOLUME` — to get or set the bell volume;
- `WSKBD_BELL_DOALL` — to set all the parameters at once.

The `pitch` member is the frequency in Hz of the sound to be emitted. The `period` member is the value in milliseconds of the duration of the bell sound and the `volume` member is the percentage of the maximum value for the bell volume. In listing B.17 we manipulate the `wskbd_bell_data` structure to modify the bell sound;

- `WSKBDIO_SETBELL struct wskbd_bell_data` — this call set the parameters for the bell as stated in the `WSKBDIO_COMPLEXBELL` call;
- `WSKBDIO_GETBELL struct wskbd_bell_data` — retrieve the parameters for the bell specified in the `wskbd_bell_data` structure as stated in `WSKBDIO_COMPLEXBELL`;
- `WSKBDIO_SETDEFAULTBELL struct wskbd_bell_data` — as the previous ioctl call but related to the default bell;
- `WSKBDIO_GETDEFAULTBELL struct wskbd_bell_data` — as the previous ioctl call but related to the default bell;
- `WSKBDIO_SETKEYREPEAT struct wskbd_keyrepeat_data` — set keyboard autorepeat settings. The structure `wskbd_keyrepeat_data` is defined in `<dev/wscons/wsconsio.h>`:

Listing B.13: The `wskbd_keyrepeat_data`.

```
struct wskbd_keyrepeat_data {
    u_int  which;
    u_int  del1;
    u_int  delN;
};
```

The `which` member could be one of:

- `WSKBD_KEYREPEAT_DODEL1` — get or set `del1` member;
- `WSKBD_KEYREPEAT_DODELN` — get or set `delN` member;
- `WSKBD_KEYREPEAT_DOALL` — all of the above.

To get or set the corresponding struct member. The `del1` member represents the delay before the first pressure or a key in milliseconds and the last member `delN` sets the delay before rest in milliseconds;

- `WSKBDIO_GETKEYREPEAT struct wskbd_keyrepeat_data` — get key repeat data as specified in `WSKBDIO_SETKEYREPEAT`;

- `WSKBDIO_SETDEFAULTKEYREPEAT` struct `wskbd_keyrepeat_data` — set key repeat data as specified in `WSKBDIO_SETKEYREPEAT` for the default keyboard;
- `WSKBDIO_GETDEFAULTKEYREPEAT` struct `wskbd_keyrepeat_data` — get key repeat data as specified in `WSKBDIO_SETKEYREPEAT` for the default keyboard;
- `WSKBDIO_SETLEDS` int — set the status for the keyboard leds as per the following constants:
 - `WSKBD_LED_CAPS`;
 - `WSKBD_LED_NUM`;
 - `WSKBD_LED_SCROLL`;
 - `WSKBD_LED_COMPOSE`.

Listing B.18 shows the usage of these calls.

- `WSKBDIO_GETLEDS` u_int — get leds status as specified in `WSKBDIO_SETLEDS`;
- `WSKBDIO_GETMAP` struct `wskbd_map_data` — get the keyboard mapping settings. They are stored in a structure of type `wskbd_map_data`:

Listing B.14: The `wskbd_map_data` structure.

```
struct wskbd_map_data {
    u_int maplen;
    struct wscons_keymap *map;
};
```

The `maplen` member is the number of entries in the map, the maximum count is defined in the `WSKBDIO_MAXMAPLEN` constant. The `map` member is a pointer to the array of struct `wscons_keymap` defined in `<dev/wscons/wksymvar.h>`:

Listing B.15: The `wscons_keymap` structure.

```
typedef u_int16_t keysym_t;

struct wscons_keymap {
    keysym_t command;
    keysym_t group1[ 2 ];
    keysym_t group2[ 2 ];
};
```

- `WSKBDIO_SETMAP` struct `wskbd_map_data` — set a new keymap for the keyboard, the data is provided by `wskbd_map_data` structure described in `WSKBDIO_GETMAP`;
- `WSKBDIO_GETENCODING` kbd_t — encodings are defined in `<dev/wscons/wksymdef.h>` file. See listing B.19 for an example of reading and setting encoding;
- `WSKBDIO_SETENCODING` kbd_t — set the encoding for the keyboard. See `WSKBDIO_GETENCODING`;
- `WSKBDIO_GETBACKLIGHT` struct `wskbd_backlight` — get configurations for the backlight on keyboards that support that features. The structure `wskbd_backlight` is defined in `<dev/wscons/wsconsio.h>`:

Listing B.16: The `wskbd_backlight` structure.

```
struct wskbd_backlight {
    unsigned int min;
    unsigned int max;
    unsigned int curval;
};
```

The `min` and `max` members set the minimum and maximum intensity for the backlight. The `curval` specifies the current value;

- `WSKBDIO_SETBACKLIGHT struct wskbd_backlight` — set the backlight configuration for keyboards that support this feature. See `WSKBDIO_GETBACKLIGHT`;
- `WSKBDIO_SETMODE u_int` — sets the mode for the keyboard. Possible values are:
 - `WSKBD_TRANSLATED` — keys are translated through the keyboard map. See `WSKBDIO_SETMAP`;
 - `WSKBD_RAW` — keys are not filtered through the keymap.
- `WSKBDIO_GETMODE u_int` — get the current translating mode for the keyboard. See `WSKBDIO_SETMODE`

Listing B.17: `wskbd` - program to show the usage of the `wskbd` driver.

```
1  /* -*- mode: c-mode; -*- */
2
3  /* wskbd.c file. */
4  #include <stdio.h>
5  #include <stdlib.h>
6  #include <stdint.h>
7  #include <string.h>
8  #include <unistd.h>
9  #include <fcntl.h>
10 #include <errno.h>
11 #include <time.h>
12 #include <inttypes.h>
13 #include <sys/types.h>
14 #include <sys/ioctl.h>
15 #include <dev/wscons/wsconsio.h>
16
17 #define FOREVER for(;;)
18
19 /* program wskbd.c */
20 /* Functions prototypes. */
21 int main(int, char *[]);
22
23 /* Main function. */
24 int main(int argc, char *argv[])
25 {
26     int fd;
27     long int ret = EXIT_FAILURE;
28     struct wskbd_bell_data o_wsbelldata, n_wsbelldata;
29
30     /* Check arguments count. */
31     if(argc == 2) {
```

```

32 fd = open(argv[ 1 ], O_RDWR | O_EXCL);
33 if(fd >= 0) {
34     printf("opened %s.\n", argv[ 1 ]);
35     if(ioctl(fd, WSKBDIO_BELL) >= 0) {
36         if(ioctl(fd, WSKBDIO_GETBELL, &o_wsbelldata) >= 0) {
37             printf("old GETBELL: %d %d %d %d\t", \
38                 o_wsbelldata.which, \
39                 o_wsbelldata.pitch, \
40                 o_wsbelldata.period, \
41                 o_wsbelldata.volume);
42             bzero(&n_wsbelldata, sizeof(struct wskbd_bell_data)
43                 );
44             n_wsbelldata.which = WSKBD_BELL_DOPITCH;
45             n_wsbelldata.pitch = o_wsbelldata.pitch * 2;
46             if(ioctl(fd, WSKBDIO_SETBELL, &n_wsbelldata) >= 0)
47             {
48                 printf("new GETBELL: %d %d %d %d\t", \
49                     n_wsbelldata.which, \
50                     n_wsbelldata.pitch, \
51                     n_wsbelldata.period, \
52                     n_wsbelldata.volume);
53                 if(ioctl(fd, WSKBDIO_BELL) >= 0) {
54                     sleep(5);
55                     if(ioctl(fd, WSKBDIO_SETBELL, &o_wsbelldata) >=
56                         0) {
57                         printf("restore old GETBELL: %d %d %d %d\n",
58                             \
59                             o_wsbelldata.which, \
60                             o_wsbelldata.pitch, \
61                             o_wsbelldata.period, \
62                             o_wsbelldata.volume);
63                         if(ioctl(fd, WSKBDIO_BELL) >= 0) {
64                             sleep(5);
65                             ret = EXIT_SUCCESS;
66                         } else
67                             perror("error playing bell");
68                     } else
69                         perror("error setting bell data");
70                 } else
71                     perror("error playing bell");
72             } else
73                 perror("error setting bell data");
74         } else
75             perror("error retrieving bell data");
76     } else
77         perror("error playing bell");
78     close(fd);
79 } else
80     perror("open");
81 } else
82     fprintf(stderr, "usage: wskbd <device>\n");
83 exit(ret);

```

```

80 }
81
82 /* End of wskbd.c file. */

```

Listing B.18: wskbd-leds - program to shows the usage of the ioctl calls for leds.

```

1 /* -*- mode: c-mode; -*- */
2
3 /* wskbd-leds.c file. */
4 #include <stdio.h>
5 #include <stdlib.h>
6 #include <stdint.h>
7 #include <string.h>
8 #include <unistd.h>
9 #include <fcntl.h>
10 #include <errno.h>
11 #include <time.h>
12 #include <inttypes.h>
13 #include <sys/types.h>
14 #include <sys/ioctl.h>
15 #include <dev/wscons/wsconsio.h>
16
17 #define FOREVER for(;;)
18
19 /* program wskbd-leds.c */
20 /* Functions prototypes. */
21 int main(int, char *[]);
22
23 /* Main function. */
24 int main(int argc, char *argv[])
25 {
26     int fd;
27     long int ret = EXIT_FAILURE;
28     u_int i, o_gleds;
29
30     /* Check arguments count. */
31     if(argc == 2) {
32         fd = open(argv[ 1 ], O_RDWR | O_EXCL);
33         if(fd >= 0) {
34             printf("opened %s.\n", argv[ 1 ]);
35             if(ioctl(fd, WSKBDIO_GETLEDS, &o_gleds) >= 0) {
36                 for(i = 1; i <= WSKBD_LED_COMPOSE; i = (i << 1)) {
37                     printf("led %d\n", i);
38                     ioctl(fd, WSKBDIO_SETLEDS, &i);
39                     sleep(2);
40                 }
41                 ioctl(fd, WSKBDIO_SETLEDS, &o_gleds);
42             } else
43                 perror("error getting leds");
44             close(fd);
45         } else
46             perror("open");
47     } else

```

```

48     fprintf(stderr, "usage: \_wskbd-leds \_<device>\n");
49     exit(ret);
50 }
51
52 /* End of wskbd-leds.c file. */

```

Listing B.19: wskbd-enc - program to shows the configured encoding for the keyboard.

```

1  /* -*- mode: c-mode; -*- */
2
3  /* wskbd-enc.c file. */
4  #include <stdio.h>
5  #include <stdlib.h>
6  #include <stdint.h>
7  #include <string.h>
8  #include <unistd.h>
9  #include <fcntl.h>
10 #include <errno.h>
11 #include <time.h>
12 #include <inttypes.h>
13 #include <sys/types.h>
14 #include <sys/ioctl.h>
15 #include <dev/wscons/wsconsio.h>
16 #include <dev/wscons/wksymdef.h>
17 #include <dev/wscons/wksymvar.h>
18
19 #define FOREVER for(;;)
20
21 /* program wskbd-enc.c */
22 /* Functions prototypes. */
23 int main(int, char *[]);
24
25 /* Main function. */
26 int main(int argc, char *argv[])
27 {
28     int fd;
29     long int ret = EXIT_FAILURE;
30     kbd_t o_genc;
31
32     /* Check arguments count. */
33     if(argc == 2) {
34         fd = open(argv[ 1 ], O_RDWR | O_EXCL);
35         if(fd >= 0) {
36             printf("opened \_s.\n", argv[ 1 ]);
37             if(ioctl(fd, WSKBDIO_GETENCODING, &o_genc) >= 0) {
38                 printf("GETENCODING: \_0x%0.8x\n", KB_ENCODING(o_genc))
39                 ;
38             } else
39                 perror("error \_getting \_encoding");
40             close(fd);
41         } else
42             perror("open");
43     } else
44

```

```

45     fprintf(stderr, "usage: _wskbd -enc _<device>\n");
46     exit(ret);
47 }
48
49 /* End of wskbd - enc.c file. */

```

B.4 Generic Mouse Support.

The `wsmouse` driver is an abstraction layer for mice within the `wscons(4)` framework. It is attached to the hardware specific mouse drivers and provides a character device interface which returns struct `wscons_event` via `read(2)`. For use with X servers, "mouse events" can be generated.

B.4.1 The `ioctl` interface.

The following `ioctl(2)` calls are provided by the `wsmouse` driver or by devices which use it. Their definitions are found in `<dev/wscons/wsconsio.h>`:

- `WSMOUSEIO_GTYPE` `u_int` — get the mouse type. Mice types are the following:
 - `WSMOUSE_TYPE_VSXXX` — DEC serial;
 - `WSMOUSE_TYPE_PS2` — PS/2-compatible;
 - `WSMOUSE_TYPE_USB` — USB mouse;
 - `WSMOUSE_TYPE_LMS` — Logitech busmouse;
 - `WSMOUSE_TYPE_MMS` — Microsoft InPort mouse;
 - `WSMOUSE_TYPE_TPANEL` — Generic Touch Panel;
 - `WSMOUSE_TYPE_NEXT` — NeXT mouse;
 - `WSMOUSE_TYPE_ARCHIMEDES` — Archimedes mouse;
 - `WSMOUSE_TYPE_ADB` — ADB;
 - `WSMOUSE_TYPE_HIL` — HP HIL;
 - `WSMOUSE_TYPE_LUNA` — OMRON Luna;
 - `WSMOUSE_TYPE_DOMAIN` — Apollo Domain;
 - `WSMOUSE_TYPE_BLUETOOTH` — Bluetooth mouse;
 - `WSMOUSE_TYPE_SUN` — SUN serial mouse;
 - `WSMOUSE_TYPE_SYNAPTICS` — Synaptics touchpad;
 - `WSMOUSE_TYPE_ALPS` — ALPS touchpad;
 - `WSMOUSE_TYPE_SGI` — SGI serial mouse;
 - `WSMOUSE_TYPE_ELANTECH` — Elantech touchpad;
 - `WSMOUSE_TYPE_SYNAP_SBTN` — Synaptics soft buttons;
 - `WSMOUSE_TYPE_TOUCHPAD` — Generic touchpad.
 - `WSMOUSEIO_SRES` `u_int` — set the resolution for the mouse;
 - `WSMOUSEIO_SCALIBCOORDS` `struct wsmouse_calibcoords` —
 - `WSMOUSEIO_GCALIBCOORDS` `struct wsmouse_calibcoords` —

get calibration coordinates constants from mouse device.	The
struct <code>wsmouse_calibcoords</code> is defined in	
- `<dev/wscons/wsconsio.h>`:

Listing B.20: The `wsmouse_calibcoords` structure.

```
#define WSMOUSE_CALIBCOORDS_MAX 16

struct wsmouse_calibcoords {
    int minx;
    int miny;
    int maxx;
    int maxy;
    int swapxy;
    int resx;
    int resy;
    int samplelen;
    struct wsmouse_calibcoord {
        int rawx;
        int rawy;
        int x;
        int y;
    } samples[ WSMOUSE_CALIBCOORDS_MAX ];
};
```

The `minx` and `miny` members are the minimum values for `x` and `y` axes respectively. `maxx` and `maxy` members are the maximum values for `x` and `y` axes respectively. `swapxy` member is a flag which indicates the swap of `x` axis with the `y` one. `resx` and `resy` members are the `x` and `y` axes resolution respectively. `samplelen` member is the number of samples available or `WSMOUSE_CALIBCOORDS_RESET` for raw mode. The `samples` member is an array of `WSMOUSE_CALIBCOORDS_MAX` elements for the `rawx` and `rawy` members raw coordinates, instead, `x` and `y` members are the translated coordinates;

- `WSMOUSEIO_SETMODE int` — set mode for the mouse, allowed values are:
 - `WSMOUSE_COMPAT` — compatibility mode;
 - `WSMOUSE_NATIVE` — native mode.
- `WSMOUSEIO_GETPARAMS struct wsmouse_parameters` — get mouse parameters. The struct `wsmouse_parameters` is defined in `<dev/wscons/wsconsio.h>`:

Listing B.21: The `wsmouse_parameters` structure.

```
struct wsmouse_parameters {
    struct wsmouse_param *params;
    u_int nparams;
};
```

The `params` member is a pointer to the array of type `struct wsmouse_param`:

Listing B.22: The `wsmouse_param` structure.

```
struct wsmouse_param {
    enum wsmousecfg key;
    int value;
};
```

In this structure, the `key` member is a constant which can assume the following values:

- `WSMOUSECFG_DX_SCALE` — `x`-scale factor in `[*.12]` fixed-point format;

- WSMOUSECFG_DY_SCALE — y-scale factor in [$\ast.12$] fixed-point format;
- WSMOUSECFG_PRESSURE_LO — pressure limits defining start of touch;
- WSMOUSECFG_PRESSURE_HI — pressure limits defining end of touch;
- WSMOUSECFG_TRKMAXDIST — max distance to pair points for MT contact;
- WSMOUSECFG_SWAPXY — swap x- and y-axis;
- WSMOUSECFG_X_INV — map absolute coordinate x to (inv - x);
- WSMOUSECFG_Y_INV — map absolute coordinate y to (inv - y);
- WSMOUSECFG_REVERSE_SCROLLING — reverse scroll directions;
- WSMOUSECFG__FILTERS — coordinate handling, applying only in WSMOUSE_COMPAT mode;
- WSMOUSECFG_DX_MAX — ignore x deltas greater than this limit
- WSMOUSECFG_DY_MAX — ignore y deltas greater than this limit;
- WSMOUSECFG_X_HYSTERESIS — retard value for x coordinates;
- WSMOUSECFG_Y_HYSTERESIS — retard value for y coordinates;
- WSMOUSECFG_DECELERATION — threshold, distance, for deceleration;
- WSMOUSECFG_STRONG_HYSTERESIS — false and read-only, the feature is not supported anymore;
- WSMOUSECFG_SMOOTHING — smoothing factor (0-7);
- WSMOUSECFG__TPFILTERS — touchpad features;
- WSMOUSECFG_SOFTBUTTONS — 2 soft-buttons at the bottom edge;
- WSMOUSECFG_SOFTMTBTN — add a middle-button area;
- WSMOUSECFG_TOPBUTTONS — 3 soft-buttons at the top edge;
- WSMOUSECFG_TWOFINGERSROLL — enable two-finger scrolling;
- WSMOUSECFG_EDGESROLL — enable edge scrolling;
- WSMOUSECFG_HORIZSCROLL — enable horizontal edge scrolling;
- WSMOUSECFG_SWAPSIDES — invert soft-button/scroll areas;
- WSMOUSECFG_DISABLE — disable all output except for clicks in the top-button area;
- WSMOUSECFG_MTBUTTONS — multi-touch buttons;
- WSMOUSECFG__TPFEATURES —
- WSMOUSECFG_LEFT_EDGE — ratio: left edge / total width;
- WSMOUSECFG_RIGHT_EDGE — ratio: right edge / total width;
- WSMOUSECFG_TOP_EDGE — ratio: top edge / total height;
- WSMOUSECFG_BOTTOM_EDGE — ratio: bottom edge / total height;
- WSMOUSECFG_CENTERWIDTH — ratio: center width / total width;
- WSMOUSECFG_HORIZSCROLLDIST — distance mapped to a scroll event;
- WSMOUSECFG_VERTSCROLLDIST — distance mapped to a scroll event;
- WSMOUSECFG_F2WIDTH — width limit for single touches;
- WSMOUSECFG_F2PRESSURE — pressure limit for single touches;
- WSMOUSECFG_TAP_MAXTIME — max. duration of tap contacts in milliseconds;
- WSMOUSECFG_TAP_CLICKTIME — time between the end of a tap and the button-up-event in milliseconds;

- WSMOUSECFG_TAP_LOCKTIME — time between a tap-and-drag action and the button-up-event in milliseconds;
- WSMOUSECFG_TAP_ONE_BTNMAP — one-finger tap button mapping;
- WSMOUSECFG_TAP_TWO_BTNMAP — two-finger tap button mapping;
- WSMOUSECFG_TAP_THREE_BTNMAP — three-finger tap button mapping;
- WSMOUSECFG_MBTN_MAXDIST — MTBUTTONS: distance limit for two-finger clicks;
- WSMOUSECFG__TPSETUP — enable/disable debug output;
- WSMOUSECFG_LOG_INPUT —
- WSMOUSECFG_LOG_EVENTS —
- WSMOUSECFG__DEBUG —

The second member, *value*, is the value for the corresponding parameter.

For the *wsmouse_parameters* structure, the *nparams* member is the count of the elements in the array pointed by *params*;

- WSMOUSEIO_SETPARAMS struct *wsmouse_parameters* — obtains and sets various mouse parameters as a key/value set. Currently these primarily relate to touchpads. The structure struct *wsmouse_parameters* is defined as in WSMOUSEIO_GETPARAMS. The number of parameters to read or write must be specified in *nparams*. For each parameter, when WSMOUSEIO_GETPARAMS is used, a key must be specified. When WSMOUSEIO_SETPARAMS is used, a key and a value must be specified. A single *ioctl* may retrieve up to WSMOUSECFG_MAX *nparams*.

B.5 The Console Keyboard/Mouse Multiplexor.

The *wsmux* is a pseudo-device driver that allows several *wscons*(4) input devices to have their events multiplexed into one stream. The typical usage for this device is to have two multiplexors, one for mouse events and one for keyboard and bell events. All *wsmouse*(4) devices should direct their events to the mouse mux, normally 0 and all keyboard devices, except the console, should direct their events to the keyboard mux, normally 1. A device will send its events to the mux indicated by the mux locator. If none is given the device will not use a multiplexor. The keyboard multiplexor should be connected to the display, using the *wsconscfg*(8) command. It will then receive all keystrokes from all keyboards and, furthermore, keyboards can be dynamically attached and detached without further user interaction. In a similar way, the window system will open the mouse multiplexor and receive all mouse events; mice can also be dynamically attached and detached. If a *wskbd*(4) or *wsmouse*(4) device is opened despite having a mux it will be detached from the mux. It is also possible to inject events into a multiplexor from a user program.

B.5.1 The *ioctl* interface.

The following *ioctl*(2) calls are available for the *wsmux* device defined in *<dev/wscons/wsconsio.h>*:

- WSMUXIO_INJECTEVENT struct *wscons_event* — injects a *wscons_event* in the queue. The structure is defined in *<dev/wscons/wsconsio.h>*:

Listing B.23: The *wscons_event* structure.

```
struct wscons_event {
    u_int type;
```

```

    int value;
    struct timespec time;
};

```

The type member could be one of:

- WSCONS_EVENT_KEY_UP — key code;
- WSCONS_EVENT_KEY_DOWN — key code;
- WSCONS_EVENT_ALL_KEYS_UP — void;
- WSCONS_EVENT_MOUSE_UP — button # leftmost = 0;
- WSCONS_EVENT_MOUSE_DOWN — button # leftmost = 0;
- WSCONS_EVENT_MOUSE_DELTA_X — x delta amount;
- WSCONS_EVENT_MOUSE_DELTA_Y — y delta amount;
- WSCONS_EVENT_MOUSE_ABSOLUTE_X — x location;
- WSCONS_EVENT_MOUSE_ABSOLUTE_Y — y location;
- WSCONS_EVENT_MOUSE_DELTA_Z — z delta amount;
- WSCONS_EVENT_MOUSE_ABSOLUTE_Z — legacy;
- WSCONS_EVENT_MOUSE_DELTA_W — w delta amount;
- WSCONS_EVENT_MOUSE_ABSOLUTE_W — legacy;
- WSCONS_EVENT_SYNC — synchronization signal generated;

Following events are not real `wscns_event` but are used as parameters of the `WSDISPLAYIO_WSMOUSED` ioctl:

- WSCONS_EVENT_WSMOUSED_ON — *wsmoused*(8) active;
 - WSCONS_EVENT_WSMOUSED_OFF — *wsmoused*(8) inactive.
- WSMUXIO_ADD_DEVICE struct `wsmux_device` — adds a new multiplexor to the devices list. The `wsmux_device` structure is:

Listing B.24: The `wsmux_device` structure.

```

struct wsmux_device {
    int type;
    int idx;
};

```

The type member is one of:

- WSMUX_MOUSE;
- WSMUX_KBD;
- WSMUX_MUX;

The `idx` member is the index inside the `wmux` multiplexors list.

- WSMUXIO_REMOVE_DEVICE struct `wsmux_device` — removes the corresponding multiplexor from `wmux` list. See `WSMUXIO_ADD_DEVICE`;
- WSMUXIO_LIST_DEVICES struct `wsmux_device_list` — retrieves the multiplexors list of the devices in `wmux`. The `wsmux_device_list` is:

Listing B.25: The wsmux_device_list structure.

```
#define WSMUX_MAXDEV 32

struct wsmux_device_list {
    int ndevices;
    struct wsmux_device devices[ WSMUX_MAXDEV ];
};
```

The ndevices member could span from 0 to WSMUX_MAXDEV values. The devices member is an array of WSMUX_MAXDEV wsmux_device elements present in the wsmux.

Listing B.26: wsmux - program to shows devices in wsmux.

```
1  /* -*- mode: c-mode; -*- */
2
3  /* wsmux.c file. */
4  #include <stdio.h>
5  #include <stdlib.h>
6  #include <stdint.h>
7  #include <string.h>
8  #include <unistd.h>
9  #include <fcntl.h>
10 #include <errno.h>
11 #include <time.h>
12 #include <inttypes.h>
13 #include <sys/types.h>
14 #include <sys/ioctl.h>
15 #include <dev/wscons/wsconsio.h>
16
17 #define FOREVER for(;;)
18
19 /* program wsmux.c */
20 /* Functions prototypes. */
21 int main(int, char *[]);
22
23 /* Main function. */
24 int main(int argc, char *argv[])
25 {
26     int fd;
27     int i;
28     long int ret = EXIT_FAILURE;
29     struct wsmux_device_list mdevices;
30
31     /* Check arguments count. */
32     if(argc == 2) {
33         fd = open(argv[ 1 ], O_RDWR | O_EXCL);
34         if(fd >= 0) {
35             if(ioctl(fd, WSMUXIO_LIST_DEVICES, &mdevices) >= 0) {
36                 printf("opened□%s.\n", argv[ 1 ]);
37                 for(i = 0; i < mdevices.ndevices; i++) {
38                     printf("LIST_DEVICES:□%d□%d\n", \
39                         mdevices.devices[ i ].type, \
40                         mdevices.devices[ i ].idx);
```

```
41         }
42     } else
43         perror("error_retrieving_devices_list");
44     close(fd);
45 } else
46     fprintf(stderr, "error_open_device_%s.\n", argv[ 1 ]);
47 } else
48     fprintf(stderr, "usage: wsmux <device>\n");
49 exit(ret);
50 }
51
52 /* End of wsmux.c file. */
```


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