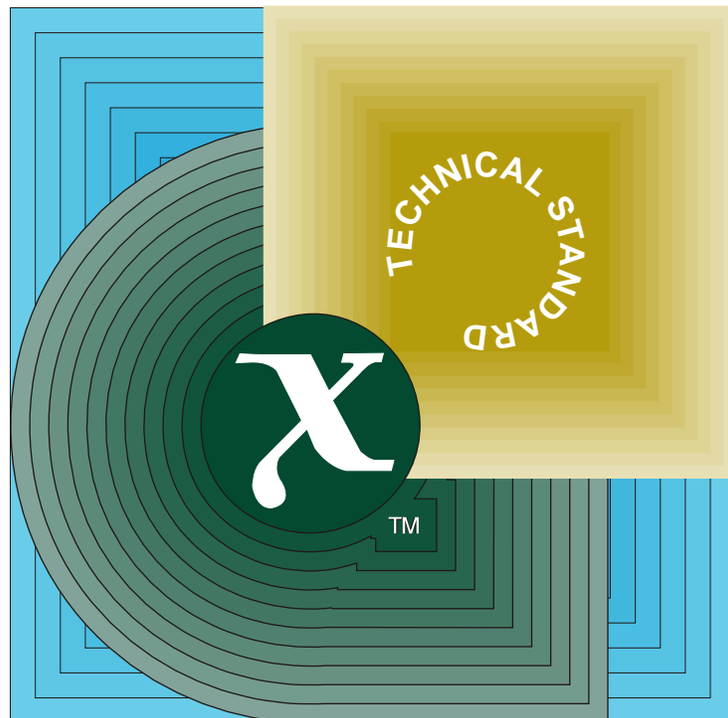


Technical Standard

System Interfaces and Headers Issue 4, Version 2



THE *Open* GROUP

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X/Open CAE Specification

System Interfaces and Headers

Issue 4, Version 2

X/Open Company Ltd.



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Preface

X/Open

X/Open is an independent, worldwide, open systems organisation supported by most of the world's largest information systems suppliers, user organisations and software companies. Its mission is to bring to users greater value from computing, through the practical implementation of open systems.

X/Open's strategy for achieving this goal is to combine existing and emerging standards into a comprehensive, integrated, high-value and usable open system environment, called the Common Applications Environment (CAE). This environment covers the standards, above the hardware level, that are needed to support open systems. It provides for portability and interoperability of applications, and so protects investment in existing software while enabling additions and enhancements. It also allows users to move between systems with a minimum of retraining.

X/Open defines this CAE in a set of specifications which include an evolving portfolio of application programming interfaces (APIs) which significantly enhance portability of application programs at the source code level, along with definitions of and references to protocols and protocol profiles which significantly enhance the interoperability of applications and systems.

The X/Open CAE is implemented in real products and recognised by a distinctive trade mark — the X/Open brand — that is licensed by X/Open and may be used on products which have demonstrated their conformance.

X/Open Technical Publications

X/Open publishes a wide range of technical literature, the main part of which is focussed on specification development, but which also includes Guides, Snapshots, Technical Studies, Branding/Testing documents, industry surveys, and business titles.

There are two types of X/Open specification:

- *CAE Specifications*

CAE (Common Applications Environment) specifications are the stable specifications that form the basis for X/Open-branded products. These specifications are intended to be used widely within the industry for product development and procurement purposes.

Anyone developing products that implement an X/Open CAE specification can enjoy the benefits of a single, widely supported standard. In addition, they can demonstrate compliance with the majority of X/Open CAE specifications once these specifications are referenced in an X/Open component or profile definition and included in the X/Open branding programme.

CAE specifications are published as soon as they are developed, not published to coincide with the launch of a particular X/Open brand. By making its specifications available in this way, X/Open makes it possible for conformant products to be developed as soon as is practicable, so enhancing the value of the X/Open brand as a procurement aid to users.

- *Preliminary Specifications*

These specifications, which often address an emerging area of technology and consequently are not yet supported by multiple sources of stable conformant implementations, are released in a controlled manner for the purpose of validation through implementation of products. A Preliminary specification is not a draft specification. In fact, it is as stable as X/Open can make it, and on publication has gone through the same rigorous X/Open development and review procedures as a CAE specification.

Preliminary specifications are analogous to the *trial-use* standards issued by formal standards organisations, and product development teams are encouraged to develop products on the basis of them. However, because of the nature of the technology that a Preliminary specification is addressing, it may be untried in multiple independent implementations, and may therefore change before being published as a CAE specification. There is always the intent to progress to a corresponding CAE specification, but the ability to do so depends on consensus among X/Open members. In all cases, any resulting CAE specification is made as upwards-compatible as possible. However, complete upwards-compatibility from the Preliminary to the CAE specification cannot be guaranteed.

In addition, X/Open publishes:

- *Guides*

These provide information that X/Open believes is useful in the evaluation, procurement, development or management of open systems, particularly those that are X/Open-compliant. X/Open Guides are advisory, not normative, and should not be referenced for purposes of specifying or claiming X/Open conformance.

- *Technical Studies*

X/Open Technical Studies present results of analyses performed by X/Open on subjects of interest in areas relevant to X/Open's Technical Programme. They are intended to communicate the findings to the outside world and, where appropriate, stimulate discussion and actions by other bodies and the industry in general.

- *Snapshots*

These provide a mechanism for X/Open to disseminate information on its current direction and thinking, in advance of possible development of a Specification, Guide or Technical Study. The intention is to stimulate industry debate and prototyping, and solicit feedback. A Snapshot represents the interim results of an X/Open technical activity. Although at the time of its publication, there may be an intention to progress the activity towards publication of a Specification, Guide or Technical Study, X/Open is a consensus organisation, and makes no commitment regarding future development and further publication. Similarly, a Snapshot does not represent any commitment by X/Open members to develop any specific products.

Versions and Issues of Specifications

As with all *live* documents, CAE Specifications require revision, in this case as the subject technology develops and to align with emerging associated international standards. X/Open makes a distinction between revised specifications which are fully backward compatible and those which are not:

- a new *Version* indicates that this publication includes all the same (unchanged) definitive information from the previous publication of that title, but also includes extensions or additional information. As such, it *replaces* the previous publication.

- a new *Issue* does include changes to the definitive information contained in the previous publication of that title (and may also include extensions or additional information). As such, X/Open maintains *both* the previous and new issue as current publications.

Corrigenda

Most X/Open publications deal with technology at the leading edge of open systems development. Feedback from implementation experience gained from using these publications occasionally uncovers errors or inconsistencies. Significant errors or recommended solutions to reported problems are communicated by means of Corrigenda.

The reader of this document is advised to check periodically if any Corrigenda apply to this publication. This may be done either by email to the X/Open info-server or by checking the Corrigenda list in the latest X/Open Publications Price List.

To request Corrigenda information by email, send a message to `info-server@xopen.co.uk` with the following in the Subject line:

```
request corrigenda; topic index
```

This will return the index of publications for which Corrigenda exist.

This Document

This specification is one of a set of X/Open CAE Specifications (see above) defining the X/Open System Interface (XSI) Operating System requirements:

- System Interface Definitions, Issue 4, Version 2 (the **XBD** specification)
- Commands and Utilities, Issue 4, Version 2 (the **XCU** specification)
- System Interfaces and Headers, Issue 4, Version 2 (this document).

This document describes the interfaces offered to application programs by XSI-conformant systems. Readers are expected to be experienced C language programmers, and to be familiar with the **XBD** specification. This specification is structured as follows:

- Chapter 1 explains the status of the document and its relationship to formal standards.
- Chapter 2 contains important notes, terms and caveats relating to the rest of the document.
- Chapter 3 defines the functional interfaces to the XSI-conformant system.
- Chapter 4 defines the contents of headers which declare constants, macros and data structures that are needed by programs using the services provided by Chapter 3.

Comprehensive references are available in the index.

Typographical Conventions

The following typographical conventions are used throughout this document:

- **Bold** font is used in text for options to commands, filenames, keywords, type names, data structures and their members.
- *Italic* strings are used for emphasis or to identify the first instance of a word requiring definition. Italics in text also denote:
 - command operands, command option-arguments or variable names, for example, substitutable argument prototypes
 - environment variables, which are also shown in capitals

- utility names
- external variables, such as *errno*
- functions; these are shown as follows: *name()*; names without parentheses are C external variables, C function family names, utility names, command operands or command option-arguments.
- Normal font is used for the names of constants and literals.
- The notation **<file.h>** indicates a header file.
- Names surrounded by braces, for example, {ARG_MAX}, represent symbolic limits or configuration values which may be declared in appropriate headers by means of the C **#define** construct.
- The notation [EABCD] is used to identify an error value EABCD.
- Syntax, code examples and user input in interactive examples are shown in *fixed width font*. Brackets shown in this font, [], are part of the syntax and do *not* indicate optional items. In syntax the | symbol is used to separate alternatives, and ellipses (. . .) are used to show that additional arguments are optional.
- **Bold fixed width font** is used to identify brackets that surround optional items in syntax, [], and to identify system output in interactive examples.
- Variables within syntax statements are shown in *italic fixed width font*.
- Ranges of values are indicated with parentheses or brackets as follows:
 - (a,b) means the range of all values from a to b, including neither a nor b
 - [a,b] means the range of all values from a to b, including a and b
 - [a,b) means the range of all values from a to b, including a, but not b
 - (a,b] means the range of all values from a to b, including b, but not a
- Shading is used to identify extensions or warnings as detailed in Section 1.7.1 on page 11.

Notes:

1. Symbolic limits are used in this document instead of fixed values for portability. The values of most of these constants are defined in **<limits.h>** or **<unistd.h>**.
2. The values of errors are defined in **<errno.h>**.

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X/Open gratefully acknowledges:

- AT&T for permission to reproduce portions of its copyrighted System V Interface Definition (SVID) and material from the UNIX System V Release 2.0 documentation.
- The Institution of Electrical and Electronics Engineers, Inc. for permission to reproduce portions of its copyrighted IEEE Std 1003.2/D12, which have since become the corresponding portions of IEEE Std 1003.2-1992 and ISO/IEC 9945-2:1993, and also for permission to reproduce portions of IEEE Std P1003.1g/D4.
- The IEEE Computer Society's Portable Applications Standards Committee (PASC), whose Standards contributed to our work.
- The UniForum (formerly /usr/group) Technical Committee's Internationalization Subcommittee for work on internationalised regular expressions.
- The ANSI X3J11 Committees.
- Hewlett-Packard Company, International Business Machines Corporation, Novell Inc., The Open Software Foundation, and Sun Microsystems, Inc., for their work in developing the Single X/Open UNIX Extension and sponsoring it through the X/Open Direct Review (Fast-track) process.

Referenced Documents

The following documents are referenced in this specification:

AIX 3.2 Manual

AIX Version 3.2 For RISC System/6000, Technical Reference: Base Operating System And Extensions, 1990, 1992 (Part No. SC23-2382-00).

ANSI C

ANS X3.159-1989, Programming Language C.

ANSI/IEEE Std 754-1985

Standard for Binary Floating-Point Arithmetic.

ANSI/IEEE Std 854-1987

Standard for Radix-Independent Floating-Point Arithmetic.

Draft ANSI X3J11.1

IEEE Floating Point draft report of ANSI X3J11.1 (NCEG).

FIPS 151-2

Proposed Federal Information Procurement Standards (FIPS) 151-2.

HP-UX Manual

Hewlett-Packard HP-UX Release 9.0 Reference Manual, Third Edition, August 1992.

ISO 4217

ISO 4217: 1987, Codes for the Representation of Currencies and Funds.

ISO 6937

ISO 6937: 1983, Information Processing — Coded Character Sets for Text Communication.

ISO 8601

ISO 8601: 1988, Data Elements and Interchange Formats — Information Interchange — Representation of Dates and Times.

ISO 8859-1

ISO 8859-1: 1987, Information Processing — 8-bit Single-byte Coded Graphic Character Sets — Part 1: Latin Alphabet No. 1.

ISO/IEC 646

ISO/IEC 646: 1991, Information Processing — ISO 7-bit Coded Character Set for Information Interchange.

ISO C

ISO/IEC 9899: 1990, Programming Languages — C (which is technically identical to ANS X3.159-1989, Programming Language C).

ISO POSIX-1

ISO/IEC 9945-1: 1990, Information Technology — Portable Operating System Interface (POSIX) — Part 1: System Application Program Interface (API) [C Language] (which is identical to IEEE Std 1003.1-1990).

ISO POSIX-2

ISO/IEC 9945-2: 1993, Information Technology — Portable Operating System Interface (POSIX) — Part 2: Shell and Utilities (which is identical to IEEE Std 1003.2-1992).

MSE working draft

Working draft of ISO/IEC 9899:1990/Add3:draft, Addendum 3 — Multibyte Support Extensions (MSE) as documented in the ISO Working Paper SC22/WG14/N205 dated 31 March 1992.

OSF AES

Application Environment Specification (AES) Operating System Programming Interfaces Volume, Revision A (ISBN: 0-13-043522-8).

OSF/1

OSF/1 Programmer's Reference, Release 1.2 (ISBN: 0-13-020579-6).

POSIX.1

IEEE Std 1003.1-1988, Standard for Information Technology — Portable Operating System Interface (POSIX) — Part 1: System Application Program Interface (API) [C Language].

SunOS 5.3

SunOS 5.3 STREAMS Programmer's Guide (Part No. 801-5305-10).

SVID Issue 1

System V Interface Definition (Spring 1985 - Issue 1).

SVID Issue 2

System V Interface Definition (Spring 1986 - Issue 2).

SVID 3rd Edition

System Interface Definitions (1989 - 3rd Edition).

System V Release 2.0

— UNIX System V Release 2.0 Programmer's Reference Manual (April 1984 - Issue 2).

— UNIX System V Release 2.0 Programming Guide (April 1984 - Issue 2).

System V Release 4.2

Operating System API Reference, UNIX® SVR4.2 (1992) (ISBN: 0-13-017658-3).

The following X/Open documents are referenced in this specification.

Curses Interface

X/Open Specification, February 1992, Supplementary Definitions, Issue 3 (ISBN: 1-872630-38-3, C213), Chapters 9 to 14 inclusive, Curses Interface; this specification was formerly X/Open Portability Guide, Issue 3, Volume 3, January 1989, XSI Supplementary Definitions (ISBN: 0-13-685850-3, XO/XPG/89/004).

Headers Interface

X/Open Specification, February 1992, Supplementary Definitions, Issue 3 (ISBN: 1-872630-38-3, C213), Chapter 19, Cpio and Tar Headers; this specification was formerly X/Open Portability Guide Issue 3, Volume 3, January 1989, XSI Supplementary Definitions (ISBN: 0-13-685850-3, XO/XPG/89/004).

Internationalisation Guide, Version 2

X/Open Guide, July 1993, Internationalisation Guide, Version 2 (ISBN: 1-859120-02-4, G304).

Issue 1

X/Open Portability Guide, July 1985 (ISBN: 0-444-87839-4).

Issue 2

See **XSH, Issue 2**.

Referenced Documents

Issue 3

See **XSH, Issue 3.**

Issue 4

See **XSH, Issue 4.**

Issue 4, Version 2

See **XSH, Issue 4, Version 2.**

Migration Guide

X/Open Guide, July 1992, XPG3-XPG4 Base Migration Guide (ISBN: 1-872630-49-9, G204).

XBD, Issue 4

X/Open CAE Specification, July 1992, System Interface Definitions, Issue 4 (ISBN: 1-872630-46-4, C204).

XBD, Issue 4, Version 2

X/Open CAE Specification, August 1994, System Interface Definitions, Issue 4, Version 2 (ISBN: 1-85912-036-9, C434).

XCU, Issue 4

X/Open CAE Specification, July 1992, Commands and Utilities, Issue 4 (ISBN: 1-872630-48-0, C203).

XCU, Issue 4, Version 2

X/Open CAE Specification, August 1994, Commands and Utilities, Issue 4, Version 2 (ISBN: 1-85912-034-2, C436).

XNFS

X/Open CAE Specification, October 1992, Protocols for X/Open Interworking: XNFS, Issue 4 (ISBN: 1-872630-66-9, C218).

XPG4

X/Open Systems and Branded Products: XPG4, July 1992 (ISBN: 1-872630-52-9, X924).

XSH, Issue 2

X/Open Portability Guide, Volume 2, January 1987, XVS System Calls and Libraries (ISBN: 0-444-70175-3).

XSH, Issue 3

X/Open Specification, February 1992, System Interfaces and Headers, Issue 3 (ISBN: 1-872630-37-5, C212); this specification was formerly X/Open Portability Guide, Issue 3, Volume 2, January 1989, XSI System Interface and Headers (ISBN: 0-13-685843-0, XO/XPG/89/003).

XSH, Issue 4

X/Open CAE Specification, July 1992, System Interfaces and Headers, Issue 4 (ISBN: 1-872630-47-2, C202).

XSH, Issue 4, Version 2

X/Open CAE Specification, August 1994, System Interfaces and Headers, Issue 4, Version 2 (ISBN: 1-85912-037-7, C435). (This document.)

1.1 Overview

This document describes the interfaces offered to application programs by the X/Open System Interface (XSI). It defines these interfaces and their run-time behaviour without imposing any particular restrictions on the way in which the interfaces are implemented.

The interfaces are defined in terms of the source code interfaces for the C programming language, which is defined in the ISO C standard. It is possible that some implementations may make the interfaces available to languages other than C, but this document does not currently define the source code interfaces for any other language.

This specification allows an application to be built using a set of services that are consistent across all systems that conform to this specification (see Section 1.2). Such systems are termed XSI-conformant systems. Applications written in C using only these interfaces and avoiding implementation-dependent constructs are portable to all XSI-conformant systems.

1.2 Conformance

An implementation conforming to this document shall meet the requirements specified by BASE conformance (see Section 1.2.1) or by X/OPEN UNIX conformance (see Section 1.2.2 on page 2).

1.2.1 BASE Conformance

An implementation conforming to this document shall meet the following criteria for BASE conformance:

- The system shall support all the interfaces and headers defined within this specification that are part of the BASE capability. The BASE capability includes everything not listed in one of the feature groups defined in Section 1.3 on page 3.
- The system may provide one or more of the following Feature Groups:
 - POSIX2 C-language Binding
 - Shared Memory
 - Encryption
 - Enhanced Internationalisation.
- When an implementation claims that a feature is provided, all of its constituent parts shall be provided and shall comply with this specification.

Note: Each Feature Group can be optional or mandatory as defined in the referenced **XPG4** document. Some interfaces in Feature Groups define optional behaviour. To determine whether an implementation supports an optional Feature Group or optional behaviour, refer to the implementation's Conformance Statement.

- The system may provide additional or enhanced interfaces, headers and facilities not required by this specification, provided that such additions or enhancements do not affect the behaviour of an application that requires only the facilities described in this document.

1.2.2 X/Open UNIX Conformance

This document (from Issue 4, Version 2) is one of the specifications that contribute to the definition of X/Open UNIX. All UNIX implementations shall conform to this document according to the following criteria:

- The system shall support all the interfaces and headers defined within this specification that are part of the BASE capability as defined above.
- The system shall support all the following Feature Groups defined within this specification:
 - POSIX2 C-language Binding
 - Shared Memory
 - Enhanced Internationalisation
 - X/Open UNIX Extension.
- The system may support the following Feature Group defined within this specification:
 - Encryption.
- When an implementation claims that a feature is provided, all of its constituent parts shall be provided and shall comply with this specification.

Note: The Encryption Feature Group can be optional or mandatory as defined in the referenced **XPG4** document. Some interfaces in this Feature Group define optional behaviour. To determine whether an implementation supports this Feature Group, refer to the implementation's Conformance Statement.

- The system may provide additional or enhanced interfaces, headers and facilities not required by this specification, provided that such additions or enhancements do not affect the behaviour of an application that requires only the facilities described in this document.

1.3 Feature Groups

The interfaces to elements of Feature Groups other than the X/Open UNIX EXTENSION shall exist on all implementations; however, on implementations that do not support these interfaces, each interface shall indicate an error, with *errno* set to [ENOSYS] unless otherwise specified.

1.3.1 POSIX2 C-language Binding

The POSIX2 C-language Binding feature includes the following interfaces:

```
fnmatch()  
glob()  
globfree()  
regcomp()  
regerror()  
regexexec()  
regfree()  
wordexp()  
wordfree()
```

These are identified as POSIX2 CLB at the tops of applicable pages.

An implementation that claims conformance to this Feature Group shall set `{_POSIX2_C_VERSION}` to the value specified in `<unistd.h>` on page 855. An implementation that does not claim conformance to this Feature Group shall set `{_POSIX2_C_VERSION}` to `-1`.

1.3.2 Shared Memory

The Shared Memory feature includes the following interfaces:

```
shmat()  
shmctl()  
shmdt()  
shmget()
```

These are identified as SHARED MEM at the tops of applicable pages.

The Shared Memory functions allow different processes to share access to the same data, by having the memory on which that data is stored appear in each process' address space. Some existing hardware architectures or operating system models are unsuitable for support of these functions.

An implementation that claims conformance to this Feature Group shall set `{_XOPEN_SHM}` to a value other than `-1`. An implementation that does not claim conformance to this Feature Group shall set `{_XOPEN_SHM}` to `-1`.

1.3.3 Encryption

The Encryption feature includes the following interfaces:

```
crypt()  
encrypt()  
setkey()
```

These are identified as CRYPT at the tops of applicable pages.

Due to U.S. Government export restrictions on the decoding algorithm, implementations are restricted in making these functions available. All the functions in the Encryption Feature Group may therefore return [ENOSYS] or alternatively, *encrypt()* shall return [ENOSYS] for the decryption operation.

An implementation that claims conformance to this Feature Group shall set `{_XOPEN_CRYPT}` to a value other than `-1`. An implementation that does not claim conformance to this Feature Group shall set `{_XOPEN_CRYPT}` to `-1`.

1.3.4 Enhanced Internationalisation

The Enhanced Internationalisation feature includes the following interfaces:

```
strfmon()  
strptime()  
wscoll()  
wcsftime()  
wcsxfrm()
```

These are identified as ENHANCED I18N at the tops of applicable pages.

These interfaces are new. Their implementations are not yet in common usage, nor are they consistent. They are included to encourage the convergence of implementations. They will be made part of the BASE capability in a future issue of this document.

An implementation that claims conformance to this Feature Group shall set `{_XOPEN_ENH_I18N}` to a value other than `-1`. An implementation that does not claim conformance to this Feature Group shall set `{_XOPEN_ENH_I18N}` to `-1`.

1.3.5 X/Open UNIX Extension

This document includes interfaces that had not previously been adopted by X/Open. These are now included to provide portability for applications originally written to be compiled on UNIX and UNIX-based operating systems.

Where entire manual pages are added, the legend X/OPEN UNIX appears at the top of each page. Where additional semantics are added to existing manual pages, the new material is identified by use of the UX margin legend.

An implementation that does not claim conformance to this Feature Group will either set `_XOPEN_UNIX` to `-1` (the preferred option) or leave it undefined (pre-dates the introduction of this Feature Group).

1.4 Changes from Issue 3

The following sections describe changes made to this document since Issue 3. The **CHANGE HISTORY** section for each entry details the technical changes that have been made to that entry since Issue 3. Changes made between Issue 2 and Issue 3 are not included.

1.4.1 Changes from Issue 3 to Issue 4

The following list summarises the major changes that were made in this document from Issue 3 to Issue 4:

- Curses interface functions are not specified in this document but in the **Curses Interface** specification.
- All functionality has been aligned with the relevant standards, see Section 1.6 on page 10.
- The function definitions use the ISO C syntax.
- Some additional functions and headers are included; these are listed in the table in Section 1.4.3 on page 6.
- World-wide Portability Interfaces have been added.

1.4.2 Changes from Issue 4 to Issue 4, Version 2

The following list summarises the major changes that have been made in this document since Issue 4:

- The X/Open UNIX extension has been added. This specifies the common core APIs of 4.3 Berkeley Software Distribution (BSD 4.3), the OSF AES and SVID Issue 3.
- STREAMS have been added as part of the X/Open UNIX extension.
- Existing XPG4 interfaces have been clarified as a result of industry feedback.

Note: A new specification is currently under development covering internationalised curses.

1.4.3 New Features

The interfaces, headers and external variables first introduced in Issue 4, Version 2 are listed in the table below.

New Interfaces, Headers and External Variables in Issue 4, Version 2				
FD_CLR()	endutxent()	gettimeofday()	ptsname()	sigaltstack()
FD_ISSET()	expm1()	getutxent()	putmsg()	sighold()
FD_SET()	fattach()	getutxid()	putpmsg()	sigignore()
FD_ZERO()	fchdir()	getutxline()	pututxline()	siginterrupt()
_longjmp()	fchmod()	getwd()	random()	sigpause()
_setjmp()	fchown()	grantpt()	re_comp()	sigrelse()
a64l()	fcvt()	ilogb()	re_exec()	sigset()
acosh()	fdetach()	index()	readlink()	sigstack()
asinh()	ffs()	initstate()	readv()	srandom()
atanh()	fntmsg()	insque()	realpath()	statvfs()
basename()	fstatvfs()	ioctl()	regcmp()	strcasecmp()
bcmp()	ftime()	isastream()	regex()	strdup()
bcopy()	ftok()	killpg()	remainder()	strncasecmp()
brk()	ftruncate()	l64a()	remque()	swapcontext()
bsd_signal()	gcvt()	lchown()	rindex()	symlink()
bzero()	getcontext()	lockf()	rint()	sync()
cbrt()	getdate()	log1p()	sbrk()	syslog()
closelog()	getdtablesize()	logb()	scalb()	tcgetsid()
dbm_clearerr()	getgrent()	lstat()	select()	truncate()
dbm_close()	gethostid()	makecontext()	setcontext()	ttyslot()
dbm_delete()	getitimer()	mknod()	setgrent()	ualarm()
dbm_error()	getmsg()	mkstemp()	setitimer()	unlockpt()
dbm_fetch()	getpagesize()	mktemp()	setlogmask()	usleep()
dbm_firstkey()	getpgid()	mmap()	setpgrp()	utimes()
dbm_nextkey()	getpmsg()	mprotect()	setpriority()	valloc()
dbm_open()	getpriority()	msync()	setpwent()	vfork()
dbm_store()	getpwent()	munmap()	setregid()	wait3()
dirname()	getrlimit()	nextafter()	setreuid()	waitid()
ecvt()	getrusage()	nftw()	setrlimit()	writev()
endgrent()	getsid()	openlog()	setstate()	
endpwent()	getsubopt()	poll()	setutxent()	
<fmtmsg.h>	<re_comp.h>	<sys/resource.h>	<sys/uiio.h>	<utmpx.h>
<libgen.h>	<strings.h>	<sys/statvfs.h>	<sys/un.h>	
<ndbm.h>	<stropts.h>	<sys/time.h>	<syslog.h>	
<poll.h>	<sys/mman.h>	<sys/timeb.h>	<ucontext.h>	
getdate_err	__loc1			

The interfaces and headers first introduced in Issue 4 are listed in the table below.

New Interfaces and Headers in Issue 4			
<i>atexit()</i>	<i>confstr()</i>	<i>difftime()</i>	<i>div()</i>
<i>fgetpos()</i>	<i>fgetwc()</i>	<i>fgetws()</i>	<i>fnmatch()</i>
<i>fputwc()</i>	<i>fputws()</i>	<i>fsetpos()</i>	<i>getwc()</i>
<i>getwchar()</i>	<i>glob()</i>	<i>globfree()</i>	<i>iconv()</i>
<i>iconv_close()</i>	<i>iconv_open()</i>	<i>iswalnum()</i>	<i>iswalpalpha()</i>
<i>iswcntrl()</i>	<i>iswctype()</i>	<i>iswdigit()</i>	<i>iswgraph()</i>
<i>iswlower()</i>	<i>iswprint()</i>	<i>iswpunct()</i>	<i>iswspace()</i>
<i>iswupper()</i>	<i>iswxdigit()</i>	<i>labs()</i>	<i>ldiv()</i>
<i>localeconv()</i>	<i>mblen()</i>	<i>mbstowcs()</i>	<i>mbtowc()</i>
<i>memmove()</i>	<i>putwc()</i>	<i>putwchar()</i>	<i>raise()</i>
<i>regcomp()</i>	<i>regerror()</i>	<i>regexec()</i>	<i>regfree()</i>
<i>strfnon()</i>	<i>strftime()</i>	<i>strptime()</i>	<i>strtoul()</i>
<i>towlower()</i>	<i>towupper()</i>	<i>ungetwc()</i>	<i>wscat()</i>
<i>wcchr()</i>	<i>wcscmp()</i>	<i>wscoll()</i>	<i>wcscopy()</i>
<i>wcscspn()</i>	<i>wcsftime()</i>	<i>wcslen()</i>	<i>wcsncat()</i>
<i>wcsncmp()</i>	<i>wcsncpy()</i>	<i>wcspbrk()</i>	<i>wcsrchr()</i>
<i>wcsspn()</i>	<i>wcstod()</i>	<i>wcstok()</i>	<i>wcstol()</i>
<i>wcstombs()</i>	<i>wcstoul()</i>	<i>wcswcs()</i>	<i>wcswidth()</i>
<i>wcsxfrm()</i>	<i>wctomb()</i>	<i>wctype()</i>	<i>wcwidth()</i>
<i>wordexp()</i>	<i>wordfree()</i>		
<cpio.h>	<float.h>	<fnmatch.h>	<glob.h>
<iconv.h>	<monetary.h>	<regex.h>	<stdarg.h>
<stddef.h>	<tar.h>	<wchar.h>	<wordexp.h>

The functions *msgctl()*, *msgget()*, *msgrcv()*, *msgsnd()*, *semctl()*, *semget()* and *semop()* had OPTIONAL FUNCTIONALITY in XPG3, but are part of the BASE capability in this document, and are therefore mandatory.

The headers **<cpio.h>** and **<tar.h>** are included above only because in XPG3 they appeared in Volume 3, rather than Volume 2.

1.4.4 To Be Withdrawn

Some of the interfaces and headers in this issue are marked **TO BE WITHDRAWN**. Various factors may have contributed to the decision to withdraw an interface. In all cases, the reasons for withdrawal of an interface are documented on the relevant pages.

If a migration path exists, advice is given to application developers regarding alternative means of obtaining similar functionality. This information may be found in the **APPLICATION USAGE** sections on the relevant pages.

Interfaces marked **TO BE WITHDRAWN** shall still exist on conformant implementations. However, they will be marked **WITHDRAWN** in a future issue of this document. Interfaces marked **WITHDRAWN** may still exist on conformant implementations.

Application writers should not use functionality marked **TO BE WITHDRAWN**.

The following interfaces, headers and external variables are marked **TO BE WITHDRAWN** in this document:

Interfaces, Headers and External Variables To Be Withdrawn				
<i>advance()</i>	<i>chroot()</i>	<i>compile()</i>	<i>cuserid()</i>	<i>gamma()</i>
<i>getpass()</i>	<i>re_comp()</i>	<i>re_exec()</i>	<i>regcmp()</i>	<i>regex()</i>
<i>sigstack()</i>	<i>step()</i>	<i>ttyslot()</i>	<i>valloc()</i>	
< <i>regexp.h</i> >	< <i>varargs.h</i> >	< <i>re_comp.h</i> >		
<i>getdate_err</i>	<i>h_errno</i>	<i>loc1</i>	<i>__loc1</i>	<i>loc2</i>
<i>locs</i>				

1.4.5 Withdrawn

No interfaces or headers in this issue are marked **WITHDRAWN**. Two constants are marked **WITHDRAWN** from <**limits.h**> because they have been moved to <**float.h**> and their definitions have been changed. The ENOTBLK constant has been withdrawn from <**errno.h**>.

Withdrawn functionality may still exist on conformant implementations. However, they will not appear in the next issue of this document. Application writers should not use functionality marked **WITHDRAWN**.

Constants marked in this issue as **WITHDRAWN** are:

Withdrawn Constants		
DBL_MIN	ENOTBLK	FLT_MIN

1.5 Terminology

The following terms are used in this specification:

can

This describes a permissible optional feature or behaviour available to the user or application; all systems support such features or behaviour as mandatory requirements.

implementation-dependent

The value or behaviour is not consistent across all implementations. The provider of an implementation normally documents the requirements for correct program construction and correct data in the use of that value or behaviour. When the value or behaviour in the implementation is designed to be variable or customisable on each instantiation of the system, the provider of the implementation normally documents the nature and permissible ranges of this variation. Applications that are intended to be portable must not rely on implementation-dependent values or behaviour.

may

With respect to implementations, the feature or behaviour is optional. Applications should not rely on the existence of the feature. To avoid ambiguity, the reverse sense of *may* is expressed as *need not*, instead of *may not*.

must

This describes a requirement on the application or user.

obsolescent

Certain features are *obsolescent*, which means that they may be considered for withdrawal in future revisions of this document. They are retained in this version because of their widespread use. Their use in new applications is discouraged.

should

With respect to implementations, the feature is recommended, but it is not mandatory. Applications should not rely on the existence of the feature.

With respect to users or applications, the word means recommended programming practice that is necessary for maximum portability.

undefined

A value or behaviour is undefined if this document imposes no portability requirements on applications for erroneous program constructs or erroneous data. Implementations may specify the result of using that value or causing that behaviour, but such specifications are not guaranteed to be consistent across all implementations. An application using such behaviour is not fully portable to all systems.

unspecified

A value or behaviour is unspecified if this document imposes no portability requirements on applications for correct program construct or correct data. Implementations may specify the result of using that value or causing that behaviour, but such specifications are not guaranteed to be consistent across all implementations. An application requiring a specific behaviour, rather than tolerating any behaviour when using that functionality, is not fully portable to all systems.

will

This means that the behaviour described is a requirement on the implementation and applications can rely on its existence.

1.6 Relationship to Formal Standards

Great care has been taken to ensure that this document is fully aligned with the following formal standards:

- ISO/IEC 9945-1: 1990 (ISO POSIX-1)
- ISO/IEC 9945-2:1993 (ISO POSIX-2)
- ISO/IEC 9899: 1990 (ISO C)
- Federal Information Procurement Standards (FIPS) 151-2.

Any conflict between this document and any of these standards is unintentional. This document defers to the formal standards, which X/Open recognises as superior. In particular, from time to time, when ambiguities are found in the formal standards, the responsible bodies will make interpretations of them, whose findings become binding on the standard. Where, as the result of such an interpretation, or for any other reason, any of these formal standards are found to conflict with this document, XSI-conformant systems are required to behave in the manner defined either by the formal standard or by this document. Application writers should clearly avoid depending exclusively on either behaviour in such cases; the list of all conflicts found since publication of this document is available on request. (See page ii for how to contact X/Open.)

This document also allows, but does not require, mathematics functions to support IEEE Std 754-1985 and IEEE Std 854-1987.

1.6.1 Relationship to Emerging Formal Standards

This document has also been aligned with the important, but not yet ratified formal standard:

- ISO/IEC 9899: 1990/Add3:draft, Addendum 3 — Multibyte Support Extensions

A later edition of this document will be fully aligned with that standard.

This document also allows, but does not require, mathematics functions to behave as specified by the IEEE Floating Point draft report of ANSI X3J11.1 (NCEG).

Where function specifications in the draft ANSI X3J11.1 require behaviour that is different from this document, but not in conflict with the ISO C standard, an XSI-conformant system may behave either in the manner defined by the draft ANSI X3J11.1 or by this document.

1.7 Portability

This document describes a superset of the requirements of the ISO POSIX-1 standard and the ISO C standard. It also contains parts of the ISO POSIX-2 standard **Shell and Utilities** which X/Open feels are better suited to inclusion in this document, rather than in the XCU specification. (The ISO POSIX-1 standard is identical to IEEE Std 1003.1-1990, which is often referred to as the POSIX.1 standard. The ISO C standard is technically identical in normative content to the ANSI C standard.)

Some of the utilities in X/Open CAE Specification, **Commands and Utilities, Issue 4, Version 2** and functions in this document describe functionality that might not be fully portable to systems based on the ISO POSIX-2 standard or the ISO POSIX-1 standard. Where enhanced or reduced functionality is specified, the text is shaded and a code in the margin identifies the nature of the extension or warning (see Section 1.7.1). For maximum portability, an application should avoid such functionality.

1.7.1 Codes

The codes and their meanings are as follows:

EI **Enhanced internationalisation.**
This identifies the interfaces in the Enhanced Internationalisation Feature Group in this document.

EX **Extension.**
The functionality described is an extension to the standards referenced above. Application writers may confidently make use of an extension as it will be supported on all XSI-conformant systems. These extensions are designed not to conflict with the published standards.

If an entire **SYNOPSIS** section is shaded and marked with one EX, all the functionality described in that entry is an extension.

Some behaviour which is allowed to be optional in the formal standards is mandated on XSI-conformant systems. Such behaviours (for example, those dependent on the availability of job control) may not be individually marked as extensions, but the mandatory nature of the feature is marked as an extension where the option is described, typically in the header file where the corresponding symbolic constant is defined.

FIPS **FIPS Extension.**
The **Federal Information Processing Standards (FIPS)** are a series of U.S. government procurement standards managed and maintained on behalf of the U.S. Department of Commerce by the National Institute of Standards and Technology (NIST). Where extensions have been made in order to align with the FIPS requirements, they have the special mark shown here, and appear in the index under FIPS alignment (as well as under EX).

The following extensions are required by FIPS 151-2:

- The implementation will support `{_POSIX_CHOWN_RESTRICTED}`.
- The limit `{NGROUPS_MAX}` will be greater than or equal to 8.
- The implementation will support the setting of the group ID of a file (when it is created) to that of the parent directory.
- The implementation will support `{_POSIX_SAVED_IDS}`.
- The implementation will support `{_POSIX_VDISABLE}`.
- The implementation will support `{_POSIX_JOB_CONTROL}`.

- The implementation will support `{_POSIX_NO_TRUNC}`.
- The `read()` call returns the number of bytes read when interrupted by a signal and will not return `-1`.
- The `write()` call returns the number of bytes written when interrupted by a signal and will not return `-1`.
- In the environment for the login shell, the environment variables `LOGNAME` and `HOME` will be defined and have the properties described in Chapter 5 of X/Open CAE Specification, **System Interface Definitions, Issue 4, Version 2**.
- The value of `{CHILD_MAX}` will be greater than or equal to 25.
- The value of `{OPEN_MAX}` will be greater than or equal to 20.
- The implementation will support the functionality associated with the symbols `CS7`, `CS8`, `CSTOPB`, `PARODD` and `PARENB` defined in `<termios.h>`.

OH Optional header.

In the **SYNOPSIS** section of some interfaces in this document an included header is marked as in the following example:

```
OH #include <sys/types.h>
#include <grp.h>
struct group *getgrnam(const char *name);
```

This indicates that the marked header is not required on XSI-conformant systems. This is an extension to certain formal standards where the full synopsis is required.

UX X/Open UNIX Extension

The material relates to interfaces included to provide portability for applications originally written to be compiled on UNIX and UNIX-based operating systems. Therefore, the features described may not be present on systems that conform to XPG4 or to earlier XPG releases. The relevant reference manual pages may provide additional or more specific portability warnings about use of the material.

If an entire **SYNOPSIS** section is shaded and marked with one `UX`, all the functionality described in that entry is an extension.

The material on pages labelled X/OPEN UNIX and the material flagged with the `UX` margin legend is available only in cases where the `_XOPEN_UNIX` version test macro is defined.

WP World-wide portability extension.

These interfaces form part of the set of World-wide Portability (WP) interfaces that provide additional support for the internationalisation of applications.

If an entire **SYNOPSIS** section is marked with `WP`, this means that all the functionality described in that entry is part of this internationalisation support.

These WP interfaces extend this document to provide support for multiple byte codesets and thus potentially all national languages not previously supportable within, for example, 8-bit codesets. The WP interfaces are aligned with the working draft of ISO/IEC 9899:1990/Add.3:draft, Addendum 3 - Multibyte Support Extensions (MSE) as documented in the ISO Working Paper SC22/WG14/N205 dated 31 March 1992.

The **Internationalisation Guide** contains specific information on the internationalisation of applications.

1.8 Format of Entries

The entries in Chapter 3 and Chapter 4 are based on a common format.

NAME

This section gives the name or names of the entry and briefly states its purpose.

SYNOPSIS

This section summarises the use of the entry being described. If it is necessary to include a header to use this interface, the names of such headers are shown, for example:

```
#include <stdio.h>
```

DESCRIPTION

This section describes the functionality of the interface or header.

RETURN VALUE

This section indicates the possible return values, if any.

If the implementation can detect errors, “successful completion” means that no error has been detected during execution of the function. If the implementation does detect an error, the error will be indicated.

For functions where no errors are defined, “successful completion” means that if the implementation checks for errors, no error has been detected. If the implementation can detect errors, and an error is detected, the indicated return value will be returned and *errno* may be set.

ERRORS

This section gives the symbolic names of the values returned in *errno* if an error occurs.

“No errors are defined” means that values and usage of *errno*, if any, depend on the implementation.

EXAMPLES

This section gives examples of usage, where appropriate.

APPLICATION USAGE

This section gives warnings and advice to application writers about the entry.

FUTURE DIRECTIONS

This section provides comments which should be used as a guide to current thinking; there is not necessarily a commitment to adopt these future directions.

SEE ALSO

This section gives references to related information.

CHANGE HISTORY

This section shows the derivation of the entry and any significant changes that have been made to it.

The only sections relating to conformance are the **SYNOPSIS**, **DESCRIPTION**, **RETURN VALUE** and **ERRORS** sections.

General Information

This chapter covers information that is relevant to all the Interfaces specified in Chapter 3 and Chapter 4:

- the use and implementation of interfaces (see Section 2.1)
- the compilation environment (see Section 2.2 on page 17)
- error numbers (see Section 2.3 on page 25)
- standard I/O streams (see Section 2.4 on page 32)
- STREAMS (see Section 2.5 on page 35)
- interprocess communication (IPC) (see Section 2.6 on page 37)
- data types (see Section 2.7 on page 38).

2.1 Use and Implementation of Interfaces

Each of the following statements applies unless explicitly stated otherwise in the detailed descriptions that follow. If an argument to a function has an invalid value (such as a value outside the domain of the function, or a pointer outside the address space of the program, or a null pointer), the behaviour is undefined. Any function declared in a header may also be implemented as a macro defined in the header, so a library function should not be declared explicitly if its header is included. Any macro definition of a function can be suppressed locally by enclosing the name of the function in parentheses, because the name is then not followed by the left parenthesis that indicates expansion of a macro function name. For the same syntactic reason, it is permitted to take the address of a library function even if it is also defined as a macro. The use of the C-language `#undef` construct to remove any such macro definition will also ensure that an actual function is referred to. Any invocation of a library function that is implemented as a macro will expand to code that evaluates each of its arguments exactly once, fully protected by parentheses where necessary, so it is generally safe to use arbitrary expressions as arguments. Likewise, those function-like macros described in the following sections may be invoked in an expression anywhere a function with a compatible return type could be called.

Provided that a library function can be declared without reference to any type defined in a header, it is also permissible to declare the function, either explicitly or implicitly, and use it without including its associated header. If a function that accepts a variable number of arguments is not declared (explicitly or by including its associated header), the behaviour is undefined.

As a result of changes in this issue of this document, application writers are only required to include the minimum number of headers. Implementations of XSI-conformant systems will make all necessary symbols visible as described in the Headers section of this document.

2.1.1 C Language in an Issue 4 Environment

ISO C is the language specified in the referenced ISO C standard. *Common Usage C* refers to the C language before standardisation. Differences exist between ISO C and Common Usage C. Issues 1 to 3 of the X/Open Portability Guide define Common Usage C as the XSI C language, whereas Issue 4 defines ISO C as the XSI C language.

Differences also exist between the C library definitions published in successive issues of the X/Open Portability Guide. Issues 1 and 2 derived their C library definitions from Issue 1 of the SVID; Issue 3 retains the same function syntax as Issue 2 but header usage is aligned with the library definition published in the draft ANS X3.159 standard. Issue 4 is aligned with the library definition published in the ISO C standard.

Information about the portability of applications between Issues 3 and 4 is contained in this document and in the **Migration Guide**, in terms of language and C library usage. In particular, the **CHANGE HISTORY** sections in this document show where the type of arguments and return values of individual functions are changed to align with ISO C.

Application programmers are warned that the use of earlier definitions of C library functions may not be fully supported in Issue 4 environments. Information about migration to the use of ANSI C headers can be found in the **APPLICATION USAGE** and **CHANGE HISTORY** sections of Issue 3. Much of this guidance is equally relevant to Issue 4 environments.

2.1.2 Use of File System Interfaces

The Interfaces in this volume that operate on files can behave differently if the file that is being operated on has been made available by a network file system. If the network file system is an XSI-conformant system conforming to the **XNFS** specification, the differences that can occur are detailed in Appendices A and B of that document.

2.2 The Compilation Environment

Applications should ensure that the feature test macro `_XOPEN_SOURCE` is defined before inclusion of any header. This is needed to enable the functionality described in this document (but see also Section 2.2.1), and possibly to enable functionality defined elsewhere in the Common Applications Environment.

The `_XOPEN_SOURCE` macro may be defined automatically by the compilation process, but to ensure maximum portability, applications should make sure that `_XOPEN_SOURCE` is defined by using either compiler options or `#define` directives in the source files, before any `#include` directives. Identifiers in this document may only be undefined using the `#undef` directive as described in Section 2.1 on page 15 or Section 2.2.2. These `#undef` directives must follow all `#include` directives of any XSI headers.

Most strictly conforming POSIX and ISO C applications will compile on systems compliant to this specification. However, an application which uses any of the items marked as an extension to POSIX and ISO C, for any purpose other than that shown here, may not compile. In such cases, it may be necessary to alter those applications to use alternative identifiers.

Since this document is aligned with the ISO C standard, and since all functionality enabled by the `_POSIX_C_SOURCE` set equal to 2 should be enabled by `_XOPEN_SOURCE`, there should be no need to define either `_POSIX_SOURCE` or `_POSIX_C_SOURCE` if `_XOPEN_SOURCE` is defined. Therefore if `_XOPEN_SOURCE` is defined and `_POSIX_SOURCE` is defined, or `_POSIX_C_SOURCE` is set equal to 1 or 2, the behaviour is the same as if only `_XOPEN_SOURCE` is defined. However should `_POSIX_C_SOURCE` be set to a value greater than 2, the behaviour is undefined.

2.2.1 X/Open UNIX Extensions

UX An application that uses any function specified as X/OPEN UNIX or relies on any portion of an X/Open specification marked with the UX margin legend must define `_XOPEN_SOURCE_EXTENDED = 1` in each source file or as part of its compilation environment, in addition to `_XOPEN_SOURCE`. When `_XOPEN_SOURCE_EXTENDED = 1` is defined in a source file, it must appear before any header is included. The compilation environment will not automatically define the `_XOPEN_SOURCE_EXTENDED` macro.

2.2.2 The X/Open Name Space

All identifiers in this document except *environ* are defined in at least one of the headers, as shown in Chapter 4. When `_XOPEN_SOURCE` is defined, each header defines or declares some identifiers, potentially conflicting with identifiers used by the application. The set of identifiers visible to the application consists of precisely those identifiers from the header pages of the included headers, as well as additional identifiers reserved for the implementation. In addition, some headers may make visible identifiers from other headers as indicated on the relevant header pages.

The identifiers reserved for use by the implementation are described below.

1. Each identifier with external linkage described in the header section is reserved for use as an identifier with external linkage if the header is included.
2. Each macro name described in the header section is reserved for any use if the header is included.
3. Each identifier with file scope described in the header section is reserved for use as an identifier with file scope in the same name space if the header is included.

- UX
4. Identifiers with the prefixes, suffixes or complete names marked UX in the following tables are reserved for use by the implementation only if the application has defined `_XOPEN_SOURCE_EXTENDED = 1`.

If any header in the following table is included, identifiers with the prefixes, suffixes or complete names shown are reserved for any use by the implementation.

	Header	Prefix	Suffix	Complete Name
UX	<arpa/inet.h>	in_, inet_		
	<dirent.h>	d_		
	<errno.h>	E		
	<fcntl.h>	l_		
	<glob.h>	gl_		
	<grp.h>	gr_		
	<limits.h>		_MAX	
	<locale.h>	LC_[A-Z]		
UX	<ndbm.h>	dbm_		
	<netdb.h>	h_, n_, p_, s_		
	<netinet/in.h>	in_, s_, sin_		
	<poll.h>	pd_, ph_, ps_		
	<pwd.h>	pw_		
UX	<re_comp.h>	re_		
	<regex.h>	re_, rm_		
UX	<regexp.h>			(See below)
	<signal.h>	sa_, SIG[A-Z], SIG_[A-Z]		
UX		si_, ss_, sv_		
	<stropts.h>	bi_, ic_, l_, sl_, str_		
EX	<sys/ipc.h>	ipc_		key, pad, seq
	<sys/msg.h>	msg		msg
UX	<sys/resource.h>	rlim_, ru_		
EX	<sys/sem.h>	sem		sem
	<sys/shm.h>	shm		
UX	<sys/socket.h>	sa_, if_, ifc_, ifru_, infu_, ifra_, msg_, cmsg_, l_		
	<sys/stat.h>	st_		
UX	<sys/statvfs.h>	f_		
	<sys/time.h>	fds_, it_, tv_, FD_		
	<sys/times.h>	tms_		
UX	<sys/uio.h>	iov_		
	<sys/un.h>	sun_		
	<sys/utsname.h>	uts_		
UX	<sys/wait.h>	si_, W[A-Z]		
	<termios.h>	c_		
	<time.h>	tm_		
UX	<ucontext.h>	uc_		
	<ulimit.h>	UL_		
	<utime.h>	utim_		
UX	<utmpx.h>	ut_	_LVL, _TIME, _PROCESS	
	<wordexp.h>	we_		
	ANY header		_t	

Note: The notation [A-Z] indicates any upper-case letter in the portable character set. The notation [a-z] indicates any lower-case letter in the portable character set. Commas and spaces in the lists of prefixes and complete names in the above table are not part of any prefix or complete name.

For historical compatibility, <regexp.h> is allowed to contain any additional symbol that does not interfere with other interfaces in this specification.

If any header in the following table is included, macros with the prefixes shown may be defined. After the last inclusion of a given header, an application may use identifiers with the corresponding prefixes for its own purpose, provided their use is preceded by an #undef of the corresponding macro.

	Header	Prefix				
UX	<curses.h>	A_	ACS_	COLOR_	KEY_	WA_
	<fcntl.h>	F_	O_	S_		
UX	<fmtmsg.h>	MM_				
	<fnmatch.h>	FNM_				
EX	<ftw.h>	FTW_				
	<glob.h>	GLOB_				
UX	<ndbm.h>	DBM_				
	<netdb.h>	NO_				
	<netinet/in.h>	IMPLINK_	IN_	INADDR_	IP_	IPPORT_
		IPPROTO_	SOCK_			
EX	<nl_types.h>	NL_				
UX	<poll.h>	POLL				
	<re_comp.h>	REG_				
	<regex.h>	REG_				
	<signal.h>	SA_	SIG_[0-9a-z_]			
UX		BUS_	CLD_	FPE_	ILL_	POLL_
		SEGV_	SI_	SS_	SV_	TRAP_
	<stropts.h>	FLUSH[A-Z]	I_	M_	MUXID_R[A-Z]	
		S_	SND[A-Z]	STR		
	<syslog.h>	LOG_				
EX	<sys/ipc.h>	IPC_				
UX	<sys/mman.h>	PROT_	MAP_	MS_		
EX	<sys/msg.h>	MSG[A-Z]	MSG_[A-Z]			
UX	<sys/resource.h>	PRIO_	RLIM_	RLIMIT_	RUSAGE_	
EX	<sys/sem.h>	SEM_				
	<sys/shm.h>	SHM[A-Z]	SHM_[A-Z]			
UX	<sys/socket.h>	AF_	MSG_	PF_	SO	
	<sys/stat.h>	S_				
UX	<sys/statvfs.h>	ST_				
	<sys/time.h>	FD_	ITIMER_			
	<sys/uio.h>	IOV_				
	<sys/wait.h>	P_				
		BUS_	CLD_	FPE_	ILL_	POLL_
		SEGV_	SI_	TRAP_		
	<termios.h>	V	I	O	TC	B[0-9]
	<wordexp.h>	WRDE_				

Note: The notation [0-9] indicates any digit. The notation [A-Z] indicates any upper-case letter in the portable character set. The notation [0-9a-z_] indicates any digit, any lower-case letter in the portable character set or underscore.

UX If any of the headers referenced by the X/Open **Transport Interface (XTI)** specification are included, then all of the following are reserved:

Header	Prefix
<xti.h>	l_ t_ INET_ IP_ ISO_ OPT_ T_ TCL_ TCP_ TCO_ XTI_

The following identifiers are reserved regardless of the inclusion of headers.

1. All identifiers that begin with an underscore and either an upper-case letter or another underscore are always reserved for any use by the implementation.
2. All identifiers that begin with an underscore are always reserved for use as identifiers with file scope in both the ordinary identifier and tag name spaces.
3. All identifiers in the table below are reserved for use as identifiers with external linkage. Some of these identifiers do not appear in this document, but are reserved for future use by the ISO C standard.

abort	cos	floorl	ldexp	printf	sqrtl
abs	cosf	fmod	ldexpf	putc	srand
acos	cosh	fmodf	ldexpl	putchar	sscanf
acosf	coshf	fmodl	ldiv	puts	str[a-z]*
acosl	coshl	fopen	localeconv	qsort	system
asctime	cosl	fprintf	localtime	raise	tan
asin	ctime	fputc	log	rand	tanf
asinf	difftime	fputs	log10	realloc	tanh
asinl	div	fread	log10f	remove	tanhf
atan	errno	free	log10l	rename	tanhf
atan2	exit	freopen	logf	rewind	tanl
atan2f	exp	frexp	logl	scanf	time
atan2l	expf	frexpf	longjmp	setbuf	tmpfile
atanf	expl	frexpl	malloc	setjmp	tmpnam
atanl	fabs	fscanf	mblen	setlocale	to[a-z]*
atexit	fabsf	fseek	mbstowcs	setvbuf	ungetc
atof	fabsl	fsetpos	mbtowc	signal	va_end
atoi	fclose	ftell	mem[a-z]*	sin	vfprintf
atol	feof	fwrite	mktime	sinf	vprintf
bsearch	ferror	getc	modf	sinh	vsprintf
calloc	fflush	getchar	modff	sinhf	wcs[a-z]*
ceil	fgetc	getenv	modfl	sinhl	wctomb
ceilf	fgetc	gets	perror	sinl	wcwidth
ceilf	fgetpos	gmtime	pow	sprintf	
ceilf	fgets	gmtime	pow	sprintf	
clearerr	floor	is[a-z]*	powf	sqrt	
clock	floorf	labs	powl	sqrtf	

Note: The notation [a-z] indicates any lower-case letter in the portable character set. The notation * indicates any combination of digits, letters in the portable character set, and underscore.

UX

4. The following identifiers are also reserved for use as identifiers with external linkage.

_longjmp	fchmod	getservbyport	mmap	setitimer	t_error
_setjmp	fchown	getservent	mprotect	setlogmask	t_free
a64l	fcvt	getsid	msync	setnetent	t_getinfo
accept	fdetach	getsockname	munmap	setpgpr	t_getprotaddr
acosh	ffs	getsockopt	nextafter	setpriority	t_getstate
asinh	fmtmsg	getsubopt	nftw	setprotoent	t_listen
atanh	fstatvfs	gettimeofday	ntohl	setpwent	t_look
basename	ftime	getutxent	ntohs	setreuid	t_open
bcmp	ftok	getutxid	openlog	setrlimit	t_optmgmt
bcopy	ftruncate	getutxline	poll	setservent	t_rcv
bind	gcvt	getwd	ptsname	setsockopt	t_rcvconnect
brk	getcontext	grantpt	putmsg	setstate	t_rcvdis
bsd_signal	getdate	htonl	putpmsg	setutxent	t_rcvrel
bzero	getdtablesize	htons	pututxline	shutdown	t_rcvudata
cbrt	getgrent	ilogb	random	sigaltstack	t_rcvuderr
closelog	getgrgid	index	re_comp	sighold	t_snd
connect	gethostbyaddr	inet_addr	re_exec	sigignore	t_snddis
dbm_clearerr	gethostbyname	inet_lnaof	readlink	siginterrupt	t_sndrel
dbm_close	gethostent	inet_makeaddr	readv	sigpause	t_sndudata
dbm_delete	gethostid	inet_netof	realpath	sigrelse	t_strerror
dbm_error	gethostname	inet_network	recv	sigset	t_sync
dbm_fetch	getitimer	inet_ntoa	recvfrom	sigstack	t_unbind
dbm_firstkey	getmsg	initstate	recvmsg	socket	tcgetsid
dbm_nextkey	getnetbyaddr	insque	regcmp	socketpair	truncate
dbm_open	getnetbyname	ioctl	regex	srandom	ttyslot
dbm_store	getnetent	isastream	remainder	statvfs	ualarm
dirname	getpagesize	killpg	remque	strcasecmp	unlockpt
ecvt	getpeername	l64a	rindex	strdup	usleep
endgrent	getpgid	lchown	rint	strncasecmp	utimes
endhostent	getpmsg	listen	sbrk	swapcontext	valloc
endnetent	getpriority	lockf	scalb	symlink	vfork
endprotoent	getprotobynam	log1p	select	sync	wait3
endpwent	getprotobynum	logb	send	syslog	waitid
endservent	getprotoent	lstat	sendmsg	t_accept	writev
endutxent	getpwent	makecontext	sendto	t_alloc	
expm1	getrlimit	mknod	setcontext	t_bind	
fattach	getrusage	mkstemp	setgrent	t_close	
fchdir	getservbyname	mktemp	sethostent	t_connect	

All the identifiers defined in this document that have external linkage are always reserved for use as identifiers with external linkage.

No other identifiers are reserved.

Applications must not declare or define identifiers with the same name as an identifier reserved in the same context. Since macro names are replaced whenever found, independent of scope and name space, macro names matching any of the reserved identifier names must not be defined if any associated header is included.

Except as described below, headers may be included in any order, and each may be included more than once in a given scope, with no difference in effect from that of being included only once.

- If both `<stdarg.h>` and `<varargs.h>` are included, the behaviour is unspecified.
- The effect of each inclusion of `<assert.h>` depends on the definition of `NDEBUG`.
- The effect of including `<regex.h>` depends on the definitions of `INIT`, `GETC`, `PEEK`, `UNGETC`, `RETURN` and `ERROR`.

If used, a header must be included outside of any external declaration or definition, and it must be first included before the first reference to any type or macro it defines, or to any function or object it declares. However, if an identifier is declared or defined in more than one header, the second and subsequent associated headers may be included after the initial reference to the identifier. Prior to the inclusion of a header, the program must not define any macros with names lexically identical to symbols defined by that header.

2.3 Error Numbers

Most functions provide an error number in *errno*, which is either a variable or macro defined in `<errno.h>`; the macro expands to a modifiable **lvalue** of type **int**.

The value of *errno* is defined only after a call to a function for which it is explicitly stated to be set, and until it is changed by the next function call. The value of *errno* should be examined only when it is indicated to be valid by a function's return value, or as directed in the **APPLICATION USAGE** sections on various entries. No function in this document sets *errno* to 0 to indicate an error. The value of *errno* may be set non-zero by a library call whether or not there is an error, provided the use of *errno* is not documented in the description of the function in this document.

If more than one error occurs in processing a function call, any one of the possible errors may be returned, as the order of detection is undefined.

Implementations may support additional errors not included in this list, may generate errors included in this list under circumstances other than those described here, or may contain extensions or limitations that prevent some errors from occurring. The **ERRORS** section on each page specifies whether an error will be returned, or whether it may be returned. Implementations will not generate a different error number from the ones described here for error conditions described in this document, but may generate additional errors unless explicitly disallowed for a particular function.

The following symbolic names identify the possible error numbers, in the context of the functions specifically defined in this document; these general descriptions are more precisely defined in the **ERRORS** sections of the functions that return them. Only these symbolic names should be used in programs, since the actual value of the error number is unspecified. All values listed in this section are unique, except as noted below. The values for all these names can be found in the header `<errno.h>`.

UX

[E2BIG] Argument list too long
The sum of the number of bytes used by the new process image's argument list and environment list is greater than the system-imposed limit of {ARG_MAX} bytes.

[EACCES] Permission denied
An attempt was made to access a file in a way forbidden by its file access permissions.

UX

[EADDRINUSE] Address in use
The specified address is in use.

UX

[EADDRNOTAVAIL] Address not available
The specified address is not available from the local system.

UX

[EAFNOSUPPORT] Address family not supported
The implementation does not support the specified address family, or the specified address is not a valid address for the address family of the specified socket.

[EAGAIN] Resource temporarily unavailable
This is a temporary condition and later calls to the same routine may complete normally.

UX

[EALREADY] Connection already in progress
A connection request is already in progress for the specified socket.

	[EBADF]	Bad file descriptor A file descriptor argument is out of range, refers to no open file, or a read (write) request is made to a file that is only open for writing (reading).
UX	[EBADMSG]	Bad message During a <i>read()</i> , <i>getmsg()</i> , or <i>ioctl()</i> I_RECVFD request to a STREAMS device, a message arrived at the head of the STREAM that is inappropriate for the function receiving the message. <ul style="list-style-type: none"> • <i>read()</i>—message waiting to be read on a STREAM is not a data message. • <i>getmsg()</i>—a file descriptor was received instead of a control message. • <i>ioctl()</i>—control or data information was received instead of a file descriptor when I_RECVFD was specified.
	[EBUSY]	Resource busy An attempt was made to make use of a system resource that is not currently available, as it is being used by another process in a manner that would have conflicted with the request being made by this process.
	[ECHILD]	No child process A <i>wait()</i> or <i>waitpid()</i> function was executed by a process that had no existing or unwaited-for child process.
UX	[ECONNABORTED]	Connection aborted The connection has been aborted.
UX	[ECONNREFUSED]	Connection refused An attempt to connect to a socket was refused because there was no process listening or because the queue of connection requests was full and the underlying protocol does not support retransmissions.
UX	[ECONNRESET]	Connection reset The connection was forcibly closed by the peer.
	[EDEADLK]	Resource deadlock would occur An attempt was made to lock a system resource that would have resulted in a deadlock situation.
UX	[EDESTADDRREQ]	Destination address required No bind address was established.
	[EDOM]	Domain error An input argument is outside the defined domain of the mathematical function. (Defined in the ISO C standard.)
UX	[EDQUOT]	Reserved
	[EEXIST]	File exists An existing file was mentioned in an inappropriate context, for instance, as a new link name in the <i>link()</i> function.
	[EFAULT]	Bad address The system detected an invalid address in attempting to use an argument of a call. The reliable detection of this error cannot be guaranteed, and when not detected may result in the generation of a signal, indicating an address

		violation, which is sent to the process.
	[EFBIG]	File too large The size of a file would exceed the maximum file size of an implementation.
UX	[EHOSTUNREACH]	Host is unreachable The destination host cannot be reached (probably because the host is down or a remote router cannot reach it).
EX	[EIDRM]	Identifier removed Returned during interprocess communication if an identifier has been removed from the system.
WP	[EILSEQ]	Illegal byte sequence A wide-character code has been detected that does not correspond to a valid character, or a byte sequence does not form a valid wide character code.
UX	[EINPROGRESS]	Connection in progress O_NONBLOCK is set for the socket file descriptor and the connection cannot be immediately established.
	[EINTR]	Interrupted function call An asynchronous signal was caught by the process during the execution of an interruptible function. If the signal handler performs a normal return, the interrupted function call may return this condition. (See <signal.h>.)
	[EINVAL]	Invalid argument Some invalid argument was supplied; (for example, mentioning an undefined signal in a <i>signal()</i> function or a <i>kill()</i> function).
	[EIO]	Input/output error Some physical input or output error has occurred. This error may be reported on a subsequent operation on the same file descriptor. Any other error-causing operation on the same file descriptor may cause the [EIO] error indication to be lost.
UX	[EISCONN]	Socket is connected The specified socket is already connected.
	[EISDIR]	Is a directory An attempt was made to open a directory with write mode specified.
UX	[ELOOP]	Too many levels of symbolic links Too many symbolic links were encountered in resolving a pathname.
	[EMFILE]	Too many open files An attempt was made to open more than the maximum number of {OPEN_MAX} file descriptors allowed in this process.
	[EMLINK]	Too many links An attempt was made to have the link count of a single file exceed {LINK_MAX}.
UX	[EMSGSIZE]	Message too large A message sent on a transport provider was larger than an internal message buffer or some other network limit.
UX	[EMULTIHOP]	Reserved

	[ENAMETOOLONG]	Filename too long The length of a pathname exceeds {PATH_MAX}, or a pathname component is longer than {NAME_MAX} and {_POSIX_NO_TRUNC} was in effect for that file.
UX	[ENETDOWN]	Network is down The local interface used to reach the destination is down.
UX	[ENETUNREACH]	Network unreachable No route to the network is present.
	[ENFILE]	Too many files open in system Too many files are currently open in the system. The system has reached its predefined limit for simultaneously open files and temporarily cannot accept requests to open another one.
UX	[ENOBUFS]	No buffer space available Insufficient buffer resources were available in the system to perform the socket operation.
UX	[ENODATA]	No message available No message is available on the STREAM head read queue.
	[ENODEV]	No such 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.
	[ENOENT]	No such file or directory A component of a specified pathname does not exist, or the pathname is an empty string.
	[ENOEXEC]	Executable file format error A request is made to execute a file that, although it has the appropriate permissions, is not in the format required by the implementation for executable files.
	[ENOLCK]	No locks available A system-imposed limit on the number of simultaneous file and record locks has been reached and no more are currently available.
UX	[ENOLINK]	Reserved
	[ENOMEM]	Not enough space The new process image requires more memory than is allowed by the hardware or system-imposed memory management constraints.
EX	[ENOMSG]	No message of the desired type The message queue does not contain a message of the required type during interprocess communication.
UX	[ENOPROTOPT]	Protocol not available The protocol option specified to <i>setsockopt()</i> is not supported by the implementation.
	[ENOSPC]	No space left on a device During the <i>write()</i> function on a regular file or when extending a directory,

		there is no free space left on the device.
UX	[ENOSR]	No STREAM resources Insufficient STREAMS memory resources are available to perform a STREAMS related function. This is a temporary condition; one may recover from it if other processes release resources.
UX	[ENOSTR]	Not a STREAM A STREAM function was attempted on a file descriptor that was not associated with a STREAMS device.
	[ENOSYS]	Function not implemented An attempt was made to use a function that is not available in this implementation.
UX	[ENOTCONN]	Socket not connected The socket is not connected.
	[ENOTDIR]	Not a directory A component of the specified pathname exists, but it is not a directory, when a directory was expected.
	[ENOTEMPTY]	Directory not empty A directory with entries other than dot and dot-dot was supplied when an empty directory was expected.
UX	[ENOTSOCK]	Not a socket The file descriptor does not refer to a socket.
	[ENOTTY]	Inappropriate I/O control operation A control function has been attempted for a file or special file for which the operation is inappropriate.
	[ENXIO]	No such device or address Input or output on a special file refers to a device that does not exist, or makes a request beyond the limits of the device. It may also occur when, for example, a tape drive is not on-line.
UX	[EOPNOTSUPP]	Operation not supported on socket The type of socket (address family or protocol) does not support the requested operation.
UX	[EOVERFLOW]	Value too large to be stored in data type The user ID or group ID of an IPC or file system object was too large to be stored into appropriate member of the caller-provided structure. This error will only occur on implementations that support a larger range of user ID or group ID values than the declared structure member can support. This usually occurs because the IPC or file system object resides on a remote machine with a larger value of the type uid_t , off_t or gid_t than the local system.
	[EPERM]	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 resource.
UX	[EPIPE]	Broken pipe A write was attempted on a socket , pipe or FIFO for which there is no process to read the data.

UX	[EPROTO]	Protocol error Some protocol error occurred. This error is device specific, but is generally not related to a hardware failure.
UX	[EPROTONOSUPPORT]	Protocol not supported The protocol is not supported by the address family, or the protocol is not supported by the implementation.
UX	[EPROTOTYPE]	Socket type not supported The socket type is not supported by the protocol.
	[ERANGE]	Result too large or too small The result of the function is too large (overflow) or too small (underflow) to be represented in the available space. (Defined in the ISO C standard.)
	[EROFS]	Read-only file system An attempt was made to modify a file or directory on a file system that is read only.
	[ESPIPE]	Invalid seek An attempt was made to access the file offset associated with a pipe or FIFO.
	[ESRCH]	No such process No process can be found corresponding to that specified by the given process ID.
UX	[ESTALE]	Reserved
UX	[ETIME]	STREAM <i>ioctl()</i> timeout The timer set for a STREAMS <i>ioctl()</i> call has expired. The cause of this error is device specific and could indicate either a hardware or software failure, or a timeout value that is too short for the specific operation. The status of the <i>ioctl()</i> operation is indeterminate.
UX	[ETIMEDOUT]	Connection timed out The connection to a remote machine has timed out. If the connection timed out during execution of the function that reported this error (as opposed to timing out prior to the function being called), it is unspecified whether the function has completed some or all of the documented behaviour associated with a successful completion of the function.
EX	[ETXTBSY]	Text file busy An attempt was made to execute a pure-procedure program that is currently open for writing, or an attempt has been made to open for writing a pure-procedure program that is being executed.
UX	[EWOULDBLOCK]	Operation would block An operation on a socket marked as non-blocking has encountered a situation such as no data available that otherwise would have caused the function to suspend execution. An X/Open-conforming implementation may assign the same values for [EWOULDBLOCK] and [EAGAIN].
	[EXDEV]	Improper link A link to a file on another file system was attempted.

2.3.1 Additional Error Numbers

Additional implementation-dependent error numbers may be defined in `<errno.h>`.

2.4 Standard I/O Streams

A stream is associated with an external file (which may be a physical device) by *opening* a file, which may involve *creating* a new file. Creating an existing file causes its former contents to be discarded if necessary. If a file can support positioning requests, (such as a disk file, as opposed to a terminal), then a *file position indicator* associated with the stream is positioned at the start (byte number 0) of the file, unless the file is opened with append mode, in which case it is implementation-dependent whether the file position indicator is initially positioned at the beginning or end of the file. The file position indicator is maintained by subsequent reads, writes and positioning requests, to facilitate an orderly progression through the file. All input takes place as if bytes were read by successive calls to *fgetc()*; all output takes place as if bytes were written by successive calls to *fputc()*.

When a stream is *unbuffered*, bytes are intended to appear from the source or at the destination as soon as possible. Otherwise bytes may be accumulated and transmitted as a block. When a stream is *fully buffered*, bytes are intended to be transmitted as a block when a buffer is filled. When a stream is *line buffered*, bytes are intended to be transmitted as a block when a newline byte is encountered. Furthermore, bytes are intended to be transmitted as a block when a buffer is filled, when input is requested on an unbuffered stream, or when input is requested on a line-buffered stream that requires the transmission of bytes. Support for these characteristics is implementation-dependent, and may be affected via *setbuf()* and *setvbuf()*.

A file may be disassociated from a controlling stream by *closing* the file. Output streams are flushed (any unwritten buffer contents are transmitted) before the stream is disassociated from the file. The value of a pointer to a FILE object is indeterminate after the associated file is closed (including the standard streams).

A file may be subsequently reopened, by the same or another program execution, and its contents reclaimed or modified (if it can be repositioned at its start). If the *main()* function returns to its original caller, or if the *exit()* function is called, all open files are closed (hence all output streams are flushed) before program termination. Other paths to program termination, such as calling *abort()*, need not close all files properly.

The address of the FILE object used to control a stream may be significant; a copy of a FILE object may not necessarily serve in place of the original.

At program startup, three streams are predefined and need not be opened explicitly: *standard input* (for reading conventional input), *standard output* (for writing conventional output), and *standard error* (for writing diagnostic output). When opened, the standard error stream is not fully buffered; the standard input and standard output streams are fully buffered if and only if the stream can be determined not to refer to an interactive device.

2.4.1 Interaction of File Descriptors and Standard I/O Streams

An open file description may be accessed through a file descriptor, which is created using functions such as *open()* or *pipe()*, or through a stream, which is created using functions such as *fopen()* or *popen()*. Either a file descriptor or a stream will be called a *handle* on the open file description to which it refers; an open file description may have several handles.

Handles can be created or destroyed by explicit user action, without affecting the underlying open file description. Some of the ways to create them include *fcntl()*, *dup()*, *fdopen()*, *fileno()* and *fork()*. They can be destroyed by at least *fclose()*, *close()* and the *exec* functions.

A file descriptor that is never used in an operation that could affect the file offset (for example, *read()*, *write()* or *lseek()*) is not considered a handle for this discussion, but could give rise to one (for example, as a consequence of *fdopen()*, *dup()* or *fork()*). This exception does not include the file descriptor underlying a stream, whether created with *fopen()* or *fdopen()*, so long as it is not

used directly by the application to affect the file offset. The `read()` and `write()` functions implicitly affect the file offset; `lseek()` explicitly affects it.

The result of function calls involving any one handle (the *active handle*) are defined elsewhere in this document, but if two or more handles are used, and any one of them is a stream, their actions must be coordinated as described below. If this is not done, the result is undefined.

A handle which is a stream is considered to be closed when either an `fclose()` or `freopen()` is executed on it (the result of `freopen()` is a new stream, which cannot be a handle on the same open file description as its previous value), or when the process owning that stream terminates with `exit()` or `abort()`. A file descriptor is closed by `close()`, `_exit()` or the `exec` functions when `FD_CLOEXEC` is set on that file descriptor.

For a handle to become the active handle, the actions below must be performed between the last use of the handle (the current active handle) and the first use of the second handle (the future active handle). The second handle then becomes the active handle. All activity by the application affecting the file offset on the first handle must be suspended until it again becomes the active file handle. (If a stream function has as an underlying function one that affects the file offset, the stream function will be considered to affect the file offset.)

The handles need not be in the same process for these rules to apply.

Note that after a `fork()`, two handles exist where one existed before. The application must assure that, if both handles will ever be accessed, that they will both be in a state where the other could become the active handle first. The application must prepare for a `fork()` exactly as if it were a change of active handle. (If the only action performed by one of the processes is one of the `exec` functions or `_exit()` (not `exit()`), the handle is never accessed in that process.)

For the first handle, the first applicable condition below applies. After the actions required below are taken, if the handle is still open, the application can close it.

- If it is a file descriptor, no action is required.
- If the only further action to be performed on any handle to this open file descriptor is to close it, no action need be taken.
- If it is a stream which is unbuffered, no action need be taken.
- If it is a stream which is line buffered, and the last byte written to the stream was a newline (that is, as if a:

```
putc( '\n' )
```

was the most recent operation on that stream), no action need be taken.

- If it is a stream which is open for writing or appending (but not also open for reading), either an `fflush()` must be done, or the stream must be closed.
- If the stream is open for reading and it is at the end of the file (`feof()` is true), no action need be taken.
- If the stream is open with a mode that allows reading and the underlying open file description refers to a device that is capable of seeking, either an `fflush()` must occur or the stream must be closed.

Otherwise, the result is undefined.

For the second handle:

- If any previous active handle has been used by a function that explicitly changed the file offset, except as required above for the first handle, the application must perform an *lseek()* or *fseek()* (as appropriate to the type of handle) to an appropriate location.

If the active handle ceases to be accessible before the requirements on the first handle, above, have been met, the state of the open file description becomes undefined. This might occur during functions such as a *fork()* or *_exit()*.

The *exec* functions make inaccessible all streams that are open at the time they are called, independent of which streams or file descriptors may be available to the new process image.

When these rules are followed, regardless of the sequence of handles used, implementations will ensure that an application, even one consisting of several processes, will yield correct results: no data will be lost or duplicated when writing, and all data will be written in order, except as requested by seeks. It is implementation-dependent whether, and under what conditions, all input is seen exactly once.

If the rules above are not followed, the result is unspecified.

2.5 STREAMS

UX STREAMS provides a uniform mechanism for implementing networking services and other character-based I/O. The STREAMS interface provides direct access to protocol modules. A STREAM is typically a full-duplex connection between a process and an open device or pseudo-device. However, since pipes may be STREAMS-based, a STREAM can be a full-duplex connection between two processes. The STREAM itself exists entirely within the implementation and provides a general character I/O interface for processes. It optionally includes one or more intermediate processing modules that are interposed between the process end of the STREAM (STREAM head) and a device driver at the end of the STREAM (STREAM end).

STREAMS I/O is based on messages. Messages flow in both directions in a STREAM. A given module need not understand and process every message in the STREAM, but every module in the STREAM handles every message. Each module accepts messages from one of its neighbour modules in the STREAM, and passes them to the other neighbour. For example, a line discipline module may transform the data. Data flow through the intermediate modules is bidirectional, with all modules handling, and optionally processing, all messages. There are three types of messages:

- *data messages* containing actual data for input or output
- *control data* containing instructions for the STREAMS modules and underlying implementation
- other messages, which include file descriptors.

The interface between the STREAM and the rest of the implementation is provided by a set of functions at the STREAM head. When a process calls *write()*, *putmsg()*, *putpmsg()* or *ioctl()*, messages are sent down the STREAM, and *read()*, *getmsg()* or *getpmsg()* accepts data from the STREAM and passes it to a process. Data intended for the device at the downstream end of the STREAM is packaged into messages and sent downstream, while data and signals from the device are composed into messages by the device driver and sent upstream to the STREAM head.

When a STREAMS-based device is opened, a STREAM is created that contains two modules: the STREAM head module and the STREAM end (driver) module. If pipes are STREAMS-based in an implementation, when a pipe is created, two STREAMS are created, each containing a STREAM head module. Other modules are added to the STREAM using *ioctl()*. New modules are "pushed" onto the STREAM one at a time in last-in, first-out (LIFO) style, as though the STREAM was a push-down stack.

Priority

Message types are classified according to their queueing priority and may be normal (non-priority), priority, or high-priority messages. A message belongs to a particular priority band that determines its ordering when placed on a queue. Normal messages have a priority band of 0 and are always placed at the end of the queue following all other messages in the queue. High-priority messages are always placed at the head of a queue but after any other high-priority messages already in the queue. Their priority band is ignored; they are high-priority by virtue of their type. Priority messages have a priority band greater than 0. Priority messages are always placed after any messages of the same or higher priority. High-priority and priority messages are used to send control and data information outside the normal flow of control. By convention, high-priority messages are not affected by flow control. Normal and priority messages have separate flow controls.

Message Parts

A process may access STREAMS messages that contain a data part, control part, or both. The data part is that information which is transmitted over the communication medium and the control information is used by the local STREAMS modules. The other types of messages are used between modules and are not accessible to processes. Messages containing only a data part are accessible via *putmsg()*, *putpmsg()*, *getmsg()*, *getpmsg()*, *read()* or *write()*. Messages containing a control part with or without a data part are accessible via calls to *putmsg()*, *putpmsg()*, *getmsg()* or *getpmsg()*.

2.5.1 Accessing STREAMS

A process accesses STREAMS-based files using the standard functions *open()*, *close()*, *read()*, *write()*, *ioctl()*, *pipe()*, *putmsg()*, *putpmsg()*, *getmsg()*, *getpmsg()* or *poll()*. Refer to the applicable function definitions for general properties and errors.

Calls to *ioctl()* are used to perform control functions with the STREAMS-based device associated with the file descriptor *fildev*. The arguments *command* and *arg* are passed to the STREAMS file designated by *fildev* and are interpreted by the STREAM head. Certain combinations of these arguments may be passed to a module or driver in the STREAM.

Since these STREAMS requests are a subset of *ioctl()*, they are subject to the errors described there.

STREAMS modules and drivers can detect errors, sending an error message to the STREAM head, thus causing subsequent functions to fail and set *errno* to the value specified in the message. In addition, STREAMS modules and drivers can elect to fail a particular *ioctl()* request alone by sending a negative acknowledgement message to the STREAM head. This causes just the pending *ioctl()* request to fail and set *errno* to the value specified in the message.

2.6 Interprocess Communication

EX The routines that provide IPC are used by a number of existing application programs. X/Open is considering the problem of generalised IPC, which is not fully addressed by the IPC interfaces provided here.

The message passing, semaphore and shared memory services form the Interprocess Communication facility. Certain aspects of their operation are common, and are described below.

2.6.1 IPC General Description

Each individual shared memory segment, message queue and semaphore set is identified by a unique positive integer, called respectively a shared memory identifier, *shmid*, a semaphore identifier, *semid*, and a message queue identifier, *msgid*. The identifiers are returned by calls on *shmget()*, *semget()* and *msgget()*, respectively.

Associated with each identifier is a data structure which contains data related to the operations which may be or may have been performed. See `<sys/shm.h>`, `<sys/sem.h>` and `<sys/msg.h>` for their descriptions.

Each of the data structures contains both ownership information and an **ipc_perm** structure, see `<sys/ipc.h>`, which are used in conjunction to determine whether or not read/write (read/alter for semaphores) permissions should be granted to processes using the IPC facilities. The *mode* member of the **ipc_perm** structure acts as a bit field which determines the permissions.

The values of the bits are given below in octal notation.

Bit	Meaning
0400	Read by user
0200	Write by user
0040	Read by group
0020	Write by group
0004	Read by others
0002	Write by others

The name of the **ipc_perm** structure is *shm_perm*, *sem_perm* or *msg_perm*, depending on which service is being used. In each case, read and write/alter permissions are granted to a process if one or more of the following are true (*xxx* is replaced by *shm*, *sem* or *msg*, as appropriate):

- The process has appropriate privileges.
- The effective user ID of the process matches *xxx_perm.cuid* or *xxx_perm.uid* in the data structure associated with the IPC identifier and the appropriate bit of the *user* field in *xxx_perm.mode* is set.
- The effective user ID of the process does not match *xxx_perm.cuid* or *xxx_perm.uid* but the effective group ID of the process matches *xxx_perm.cgid* or *xxx_perm.gid* in the data structure associated with the IPC identifier, and the appropriate bit of the *group* field in *xxx_perm.mode* is set.
- The effective user ID of the process does not match *xxx_perm.cuid* or *xxx_perm.uid* and the effective group ID of the process does not match *xxx_perm.cgid* or *xxx_perm.gid* in the data structure associated with the IPC identifier, but the appropriate bit of the *other* field in *xxx_perm.mode* is set.

Otherwise, the permission is denied.

2.7 Data Types

All of the data types used by various system interfaces are defined by the implementation. The following table describes some of these types. Other types referenced in the description of an interface, not mentioned here, can be found in the appropriate header for that interface.

	Defined Type	Description
	cc_t	Type used for terminal special characters.
	clock_t	Arithmetic type used for processor times.
	dev_t	Arithmetic type used for device numbers.
	DIR	Type representing a directory stream.
	div_t	Structure type returned by <i>div()</i> function.
	FILE	A structure containing information about a file.
	glob_t	Structure type used in pathname pattern matching.
	fpos_t	Type containing all information needed to specify uniquely every position within a file.
	gid_t	Arithmetic type used for group IDs.
	iconv_t	Type used for conversion descriptors.
UX	id_t	Arithmetic type used as a general identifier; can be used to contain at least the largest of a pid_t , uid_t or a gid_t .
	ino_t	Arithmetic type used for file serial numbers.
	key_t	Arithmetic type used for interprocess communication.
	ldiv_t	Structure type returned by <i>ldiv()</i> function.
	mode_t	Arithmetic type used for file attributes.
UX	nfds_t	Integral type used for the number of file descriptors.
	nlink_t	Arithmetic type used for link counts.
	off_t	Signed Arithmetic type used for file sizes.
	pid_t	Signed Arithmetic type used for process and process group IDs.
	ptrdiff_t	Signed integral type of the result of subtracting two pointers.
	regex_t	Structure type used in regular expression matching.
	regmatch_t	Structure type used in regular expression matching.
UX	rlim_t	Unsigned arithmetic type used for limit values, to which objects of type int and off_t can be cast without loss of value.
	sig_atomic_t	Integral type of an object that can be accessed as an atomic entity, even in the presence of asynchronous interrupts.
	sigset_t	Integral or structure type of an object used to represent sets of signals.
	size_t	Unsigned integral type used for size of objects.
	speed_t	Type used for terminal baud rates.
	ssize_t	Arithmetic type used for a count of bytes or an error indication.
	tflag_t	Type used for terminal modes.
	time_t	Arithmetic type used for time in seconds.
	uid_t	Arithmetic type used for user IDs.
UX	useconds_t	Integral type used for time in microseconds.
	va_list	Type used for traversing variable argument lists.
	wchar_t	Integral type whose range of values can represent distinct codes for all members of the largest extended character set specified by the supported locales.
	wctype_t	Scalar type which represents a character class descriptor.
	wint_t	An integral type capable of storing any valid value of wchar_t , or WEOF .
	wordexp_t	Structure type used in word expansion.

System Interfaces

This chapter describes the X/Open functions, macros and external variables to support application portability at the C-language source level.

NAME

a64l, l64a — convert between 32-bit integer and radix-64 ASCII string

SYNOPSIS

```
UX #include <stdlib.h>

long a64l(const char *s);

char *l64a(long value);
```

DESCRIPTION

These functions are used to maintain numbers stored in radix-64 ASCII characters. This is a notation by which 32-bit integers can be represented by up to six characters; each character represents a digit in radix-64 notation. If the type **long** contains more than 32 bits, only the low-order 32 bits are used for these operations.

The characters used to represent 'digits' are '.' for 0, '/' for 1, '0' through '9' for 2–11, 'A' through 'Z' for 12–37, and 'a' through 'z' for 38–63.

The *a64l()* function takes a pointer to a radix-64 representation, in which the first digit is the least significant, and returns a corresponding **long** value. If the string pointed to by *s* contains more than six characters, *a64l()* uses the first six. If the first six characters of the string contain a null terminator, *a64l()* uses only characters preceding the null terminator. The *a64l()* function scans the character string from left to right with the least significant digit on the left, decoding each character as a 6-bit radix-64 number. If the type **long** contains more than 32 bits, the resulting value is sign-extended. The behaviour of *a64l()* is unspecified if *s* is a null pointer or the string pointed to by *s* was not generated by a previous call to *l64a()*.

The *l64a()* function takes a **long** argument and returns a pointer to the corresponding radix-64 representation. The behaviour of *l64a()* is unspecified if *value* is negative.

RETURN VALUE

On successful completion, *a64l()* returns the **long** value resulting from conversion of the input string. If a string pointed to by *s* is an empty string, *a64l()* returns 0L.

The *l64a()* function returns a pointer to the radix-64 representation. If *value* is 0L, *l64a()* returns a pointer to an empty string.

ERRORS

No errors are defined.

APPLICATION USAGE

The value returned by *l64a()* may be a pointer into a static buffer. Subsequent calls to *l64a()* may overwrite the buffer.

If the type **long** contains more than 32 bits, the result of *a64l(l64a(x))* is *x* in the low-order 32 bits.

SEE ALSO

strtoul(), <stdlib.h>.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

abort — generate an abnormal process abort

SYNOPSIS

```
#include <stdlib.h>
```

```
void abort(void);
```

DESCRIPTION

The *abort()* function causes abnormal process termination to occur, unless the signal SIGABRT is being caught and the signal handler does not return. The abnormal termination processing includes at least the effect of *fclose()* on all open streams, and message catalogue descriptors, and the default actions defined for SIGABRT. The SIGABRT signal is sent to the calling process as if by means of *raise()* with the argument SIGABRT.

The status made available to *wait()* or *waitpid()* by *abort()* will be that of a process terminated by the SIGABRT signal. The *abort()* function will override blocking or ignoring the SIGABRT signal.

RETURN VALUE

The *abort()* function does not return.

ERRORS

No errors are defined.

APPLICATION USAGE

Catching the signal is intended to provide the application writer with a portable means to abort processing, free from possible interference from any implementation-provided library functions. If SIGABRT is neither caught nor ignored, and the current directory is writable, a core dump may be produced.

SEE ALSO

exit(), *kill()*, *raise()*, *signal()*, <stdlib.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated in this issue for alignment with the ISO C standard and the ISO POSIX-1 standard:

- The argument list is explicitly defined as **void**.
- The **DESCRIPTION** section is revised to identify the correct order in which operations occur. It also identifies:
 - how the calling process is signalled
 - how status information is made available to the host environment
 - that *abort()* will override blocking or ignoring of the SIGABRT signal.

Another change is incorporated as follows:

- The **APPLICATION USAGE** section is replaced.

NAME

abs — return integer absolute value

SYNOPSIS

```
#include <stdlib.h>

int abs(int i);
```

DESCRIPTION

The *abs()* function computes the absolute value of its integer operand, *i*. If the result cannot be represented, the behaviour is undefined.

RETURN VALUE

The *abs()* function returns the absolute value of its integer operand.

ERRORS

No errors are defined.

APPLICATION USAGE

In two's-complement representation, the absolute value of the negative integer with largest magnitude {INT_MIN} might not be representable.

SEE ALSO

fabs(), *labs()*, <stdlib.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated in this issue:

- In the **APPLICATION USAGE** section, the phrase “{INT_MIN} is undefined” is replaced with “{INT_MIN} might not be representable”.

NAME

access — determine accessibility of a file

SYNOPSIS

```
#include <unistd.h>

int access(const char *path, int amode);
```

DESCRIPTION

The `access()` function checks the file named by the pathname pointed to by the `path` argument for accessibility according to the bit pattern contained in `amode`, using the real user ID in place of the effective user ID and the real group ID in place of the effective group ID.

The value of `amode` is either the bitwise inclusive OR of the access permissions to be checked (R_OK, W_OK, X_OK) or the existence test, F_OK.

If any access permissions are to be checked, each will be checked individually, as described in the **XBD specification, Chapter 2, Definitions**. If the process has appropriate privileges, an implementation may indicate success for X_OK even if none of the execute file permission bits are set.

RETURN VALUE

If the requested access is permitted, `access()` succeeds and returns 0. Otherwise, -1 is returned and `errno` is set to indicate the error.

ERRORS

The `access()` function will fail if:

	[EACCES]	Permission bits of the file mode do not permit the requested access, or search permission is denied on a component of the path prefix.
UX	[ELOOP]	Too many symbolic links were encountered in resolving <i>path</i> .
	[ENAMETOOLONG]	
FIPS		The length of the <i>path</i> argument exceeds {PATH_MAX} or a pathname component is longer than {NAME_MAX}.
	[ENOENT]	A component of <i>path</i> does not name an existing file or <i>path</i> is an empty string.
	[ENOTDIR]	A component of the path prefix is not a directory.
	[EROFS]	Write access is requested for a file on a read-only file system.

The `access()` function may fail if:

	[EINVAL]	The value of the <i>amode</i> argument is invalid.
UX	[ENAMETOOLONG]	Pathname resolution of a symbolic link produced an intermediate result whose length exceeds {PATH_MAX}.
EX	[ETXTBSY]	Write access is requested for a pure procedure (shared text) file that is being executed.

APPLICATION USAGE

Additional values of `amode` other than the set defined in the description may be valid, for example, if a system has extended access controls.

SEE ALSO

`chmod()`, `stat()`, `<unistd.h>`.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated for alignment with the ISO POSIX-1 standard:

- The type of argument *path* is changed from **char *** to **const char ***.

The following change is incorporated for alignment with the FIPS requirements:

- In the **ERRORS** section, the condition whereby [ENAMETOOLONG] will be returned if a pathname component is larger than {NAME_MAX} is now defined as mandatory and marked as an extension.

Issue 4, Version 2

The **ERRORS** section is updated for X/OPEN UNIX conformance as follows:

- It states that [ELOOP] will be returned if too many symbolic links are encountered during pathname resolution.
- A second [ENAMETOOLONG] condition is defined that may report excessive length of an intermediate result of pathname resolution of a symbolic link.

NAME

acos — arc cosine function

SYNOPSIS

```
#include <math.h>

double acos(double x);
```

DESCRIPTION

The `acos()` function computes the principal value of the arc cosine of x . The value of x should be in the range $[-1,1]$.

RETURN VALUE

Upon successful completion, `acos()` returns the arc cosine of x , in the range $[0, \pi]$ radians. If the value of x is not in the range $[-1,1]$, and is not $\pm\text{Inf}$ or NaN, either 0.0 or NaN is returned and `errno` is set to [EDOM].

EX If x is NaN, NaN is returned and `errno` may be set to [EDOM]. If x is $\pm\text{Inf}$, either 0.0 is returned and `errno` is set to [EDOM], or NaN is returned and `errno` may be set to [EDOM].

ERRORS

The `acos()` function will fail if:

EX [EDOM] The value x is not $\pm\text{Inf}$ or NaN and is not in the range $[-1,1]$.

The `acos()` function may fail if:

EX [EDOM] The value x is $\pm\text{Inf}$ or NaN.

EX No other errors will occur.

APPLICATION USAGE

An application wishing to check for error situations should set `errno` to 0 before calling `acos()`. If `errno` is non-zero on return, or the value NaN is returned, an error has occurred.

SEE ALSO

`cos()`, `isnan()`, `<math.h>`.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated in this issue:

- Removed references to `matherr()`.
- The **RETURN VALUE** and **ERRORS** sections are substantially rewritten for alignment with the ISO C standard and to rationalise error handling in the mathematics functions.
- The return value specified for [EDOM] is marked as an extension.

NAME

acosh, asinh, atanh — inverse hyperbolic functions

SYNOPSIS

```
UX #include <math.h>

double acosh(double x);
double asinh(double x);
double atanh(double x);
```

DESCRIPTION

The *acosh()*, *asinh()* and *atanh()* functions compute the inverse hyperbolic cosine, sine, and tangent of their argument, respectively.

RETURN VALUE

The *acosh()*, *asinh()* and *atanh()* functions return the inverse hyperbolic cosine, sine, and tangent of their argument, respectively.

The *acosh()* function returns an implementation-dependent value (NaN or equivalent if available) and sets *errno* to [EDOM] when its argument is less than 1.0.

The *atanh()* function returns an implementation-dependent value (NaN or equivalent if available) and sets *errno* to [EDOM] when its argument has absolute value greater than 1.0.

If *x* is NaN, the *asinh()*, *acosh()* and *atanh()* functions return NaN and may set *errno* to [EDOM].

ERRORS

The *acosh()* function will fail if:

[EDOM] The *x* argument is less than 1.0.

The *atanh()* function will fail if:

[EDOM] The *x* argument has an absolute value greater than 1.0.

The *atanh()* function will fail if:

[ERANGE] The *x* argument has an absolute value equal to 1.0

The *asinh()*, *acosh()* and *atanh()* functions may fail if:

[EDOM] The value of *x* is NaN.

SEE ALSO

cosh(), *sinh()*, *tanh()*, <math.h>.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

advance — pattern match given a compiled regular expression (**TO BE WITHDRAWN**)

SYNOPSIS

```
EX #include <regex.h>
    int advance(const char *string, const char *expbuf);
```

DESCRIPTION

Refer to *regex()*.

CHANGE HISTORY

First released in Issue 2.

Derived from Issue 2 of the SVID.

Issue 4

The following changes are incorporated in this issue:

- The header **<regex.h>** is added to the **SYNOPSIS** section.
- The type of arguments *string* and *expbuf* are changed from **char *** to **const char ***.
- The interface is marked **TO BE WITHDRAWN**, because improved functionality is now provided by interfaces introduced for alignment with the ISO POSIX-2 standard.

NAME

alarm — schedule an alarm signal

SYNOPSIS

```
#include <unistd.h>

unsigned int alarm(unsigned int seconds);
```

DESCRIPTION

The *alarm()* function causes the system to send the calling process a SIGALRM signal after the number of real-time seconds specified by *seconds* have elapsed. Processor scheduling delays may prevent the process from handling the signal as soon as it is generated.

If *seconds* is 0, a pending alarm request, if any, is cancelled.

Alarm requests are not stacked; only one SIGALRM generation can be scheduled in this manner; if the SIGALRM signal has not yet been generated, the call will result in rescheduling the time at which the SIGALRM signal will be generated.

UX Interactions between *alarm()* and any of *setitimer()*, *ualarm()* or *usleep()* are unspecified.

RETURN VALUE

If there is a previous *alarm()* request with time remaining, *alarm()* returns a non-zero value that is the number of seconds until the previous request would have generated a SIGALRM signal. Otherwise, *alarm()* returns 0.

ERRORS

The *alarm()* function is always successful, and no return value is reserved to indicate an error.

APPLICATION USAGE

The *fork()* function clears pending alarms in the child process. A new process image created by one of the *exec* functions inherits the time left to an alarm signal in the old process' image.

SEE ALSO

exec, *fork()*, *getitimer()*, *pause()*, *sigaction()*, *ualarm()*, *usleep()*, <signal.h>, <unistd.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated in this issue:

- The header <unistd.h> is included in the **SYNOPSIS** section.

Issue 4, Version 2

The **DESCRIPTION** is updated to indicate that interactions with the *setitimer()*, *ualarm()* and *usleep()* functions are unspecified.

NAME

asctime — convert date and time to string

SYNOPSIS

```
#include <time.h>

char *asctime(const struct tm *timeptr);
```

DESCRIPTION

The *asctime()* function converts the broken-down time in the structure pointed to by *timeptr* into a string in the form:

```
Sun Sep 16 01:03:52 1973\n\0
```

using the equivalent of the following algorithm:

```
char *asctime(const struct tm *timeptr)
{
    static char wday_name[7][3] = {
        "Sun", "Mon", "Tue", "Wed", "Thu", "Fri", "Sat"
    };
    static char mon_name[12][3] = {
        "Jan", "Feb", "Mar", "Apr", "May", "Jun",
        "Jul", "Aug", "Sep", "Oct", "Nov", "Dec"
    };
    static char result[26];

    sprintf(result, "%.3s %.3s%3d %.2d:%.2d:%.2d %d\n",
            wday_name[timeptr->tm_wday],
            mon_name[timeptr->tm_mon],
            timeptr->tm_mday, timeptr->tm_hour,
            timeptr->tm_min, timeptr->tm_sec,
            1900 + timeptr->tm_year);
    return result;
}
```

The **tm** structure is defined in the header **<time.h>**.

RETURN VALUE

Upon successful completion, *asctime()* returns a pointer to the string.

ERRORS

No errors are defined.

APPLICATION USAGE

The *asctime()*, *ctime()*, *gmtime()* and *localtime()* functions return values in one of two static objects: a broken-down time structure and an array of type **char**. Execution of any of the functions may overwrite the information returned in either of these objects by any of the other functions.

Values for the broken-down time structure can be obtained by calling *gmtime()* or *localtime()*. This interface is included for compatibility with older implementations, and does not support localised date and time formats. Applications should use *strptime()* to achieve maximum portability.

SEE ALSO

clock(), *ctime()*, *difftime()*, *gmtime()*, *localtime()*, *mktime()*, *strptime()*, *strptime()*, *time()*, *utime()*, **<time.h>**.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated for alignment with the ISO C standard:

- The type of argument *timeptr* is changed from **struct tm*** to **const struct tm***.

Other changes are incorporated as follows:

- The location of the **tm** structure is now defined.
- The **APPLICATION USAGE** section is expanded to describe the time-handling functions generally and to refer users to *strptime()*, which is a locale-dependent time-handling function.

NAME

asin — arc sine function

SYNOPSIS

```
#include <math.h>

double asin(double x);
```

DESCRIPTION

The *asin()* function computes the principal value of the arc sine of *x*. The value of *x* should be in the range $[-1,1]$.

RETURN VALUE

Upon successful completion, *asin()* returns the arc sine of *x*, in the range $[-\pi/2, \pi/2]$ radians. If the value of *x* is not in the range $[-1,1]$, and is not $\pm\text{Inf}$ or NaN, either 0.0 or NaN is returned and *errno* is set to [EDOM].

EX If *x* is NaN, NaN is returned and *errno* may be set to [EDOM].

EX If *x* is $\pm\text{Inf}$, either 0.0 is returned and *errno* is set to [EDOM] or NaN is returned and *errno* may be set to [EDOM].

If the result underflows, 0.0 is returned and *errno* may be set to [ERANGE].

ERRORS

The *asin()* function will fail if:

EX [EDOM] The value *x* is not $\pm\text{Inf}$ or NaN and is not in the range $[-1,1]$.

The *asin()* function may fail if:

EX [EDOM] The value of *x* is $\pm\text{Inf}$ or NaN.

[ERANGE] The result underflows.

EX No other errors will occur.

APPLICATION USAGE

An application wishing to check for error situations should set *errno* to 0, then call *asin()*. If *errno* is non-zero on return, or the return value is NaN, an error has occurred.

SEE ALSO

isnan(), *sin()*, <math.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated in this issue:

- Removed references to *matherr()*.
- The **RETURN VALUE** and **ERRORS** sections are substantially rewritten for alignment with the ISO C standard and to rationalise error handling in the mathematics functions.
- The return value specified for [EDOM] is marked as an extension.

NAME

asinh — hyperbolic arc sine

SYNOPSIS

```
UX #include <math.h>
double asinh(double x);
```

DESCRIPTION

Refer to *acosh()*.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

assert — insert program diagnostics

SYNOPSIS

```
#include <assert.h>

void assert(int expression);
```

DESCRIPTION

The *assert()* macro inserts diagnostics into programs. When it is executed, if *expression* is false (that is, compares equal to 0), *assert()* writes information about the particular call that failed (including the text of the argument, the name of the source file and the source file line number — the latter are respectively the values of the preprocessing macros `__FILE__` and `__LINE__`) on *stderr* and calls *abort()*.

Forcing a definition of the name `NDEBUG`, either from the compiler command line or with the preprocessor control statement `#define NDEBUG` ahead of the `#include <assert.h>` statement, will stop assertions from being compiled into the program.

RETURN VALUE

The *assert()* macro returns no value.

ERRORS

No errors are defined.

SEE ALSO

abort(), *stderr()*, `<assert.h>`.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated in this issue:

- The **APPLICATION USAGE** section is merged into the **DESCRIPTION** section.

NAME

atan — arc tangent function

SYNOPSIS

```
#include <math.h>

double atan(double x);
```

DESCRIPTION

The *atan()* function computes the principal value of the arc tangent of *x*.

RETURN VALUE

Upon successful completion, *atan()* returns the arc tangent of *x* in the range $[-\pi/2, \pi/2]$ radians.

EX If *x* is NaN, NaN is returned and *errno* may be set to [EDOM].

If the result underflows, 0.0 is returned and *errno* may be set to [ERANGE].

ERRORS

The *atan()* function may fail if:

EX [EDOM] The value of *x* is NaN.

[ERANGE] The result underflows.

EX No other errors will occur.

APPLICATION USAGE

An application wishing to check for error situations should set *errno* to 0 before calling *atan()*. If *errno* is non-zero on return, or the return value is NaN, an error has occurred.

SEE ALSO

atan2(), *isnan()*, *tan()*, <math.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated in this issue:

- Removed references to *matherr()*.
- The **RETURN VALUE** and **ERRORS** sections are substantially rewritten for alignment with the ISO C standard and to rationalise error handling in the mathematics functions.
- The return value specified for [EDOM] is marked as an extension.

NAME

atan2 — arc tangent function

SYNOPSIS

```
#include <math.h>

double atan2(double y, double x);
```

DESCRIPTION

The *atan2()* function computes the principal value of the arc tangent of y/x , using the signs of both arguments to determine the quadrant of the return value.

RETURN VALUE

Upon successful completion, *atan2()* returns the arc tangent of y/x in the range $[-\pi, \pi]$ radians. If both arguments are 0.0, an implementation-dependent value is returned and *errno* may be set to [EDOM].

EX If x or y is NaN, NaN is returned and *errno* may be set to [EDOM].

If the result underflows, 0.0 is returned and *errno* may be set to [ERANGE].

ERRORS

The *atan2()* function may fail if:

EX [EDOM] Both arguments are 0.0 or one or more of the arguments is NaN.

[ERANGE] The result underflows.

EX No other errors will occur.

APPLICATION USAGE

An application wishing to check for error situations should set *errno* to 0 before calling *atan2()*. If *errno* is non-zero on return, or the return value is NaN, an error has occurred.

SEE ALSO

atan(), *isnan()*, *tan()*, <math.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated in this issue:

- Removed references to *matherr()*.
- The **RETURN VALUE** and **ERRORS** sections are substantially rewritten for alignment with the ISO C standard and to rationalise error handling in the mathematics functions.
- The return value specified for [EDOM] is marked as an extension.

NAME

atanh — hyperbolic arc tangent

SYNOPSIS

```
UX #include <math.h>
double atanh(double x);
```

DESCRIPTION

Refer to *acosh()*.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

atexit — register function to run at process termination

SYNOPSIS

```
#include <stdlib.h>

int atexit(void (*func)(void));
```

DESCRIPTION

The *atexit()* function registers the function pointed to by *func* to be called without arguments. At normal process termination, functions registered by *atexit()* are called in the reverse order to that in which they were registered. Normal termination occurs either by a call to *exit()* or a return from *main()*.

At least 32 functions can be registered with *atexit()*.

After a successful call to any of the *exec* functions, any functions previously registered by *atexit()* are no longer registered.

RETURN VALUE

Upon successful completion, *atexit()* returns 0. Otherwise, it returns a non-zero value.

ERRORS

No errors are defined.

APPLICATION USAGE

The functions registered by a call to *atexit()* must return to ensure that all registered functions are called.

UX The application should call *sysconf()* to obtain the value of {ATEXIT_MAX}, the number of functions that can be registered. There is no way for an application to tell how many functions have already been registered with *atexit()*.

SEE ALSO

exit(), *sysconf()*, <stdlib.h>.

CHANGE HISTORY

First released in Issue 4.

Derived from the ANSI C standard.

Issue 4, Version 2

The **APPLICATION USAGE** section is updated to indicate how an application can determine the setting of {ATEXIT_MAX}, which is a constant added for X/OPEN UNIX conformance.

NAME

atof — convert string to double-precision number

SYNOPSIS

```
#include <stdlib.h>

double atof(const char *str);
```

DESCRIPTION

The call *atof(str)* is equivalent to:

```
strtod(str, (char **)NULL),
```

except that the handling of errors may differ. If the value cannot be represented, the behaviour is undefined.

RETURN VALUE

The *atof()* function returns the converted value if the value can be represented.

ERRORS

No errors are defined.

APPLICATION USAGE

The *atof()* function is subsumed by *strtod()* but is retained because it is used extensively in existing code. If the number is not known to be in range, *strtod()* should be used because *atof()* is not required to perform any error checking.

SEE ALSO

strtod(), <stdlib.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated for alignment with the ISO C standard:

- The type of argument *str* is changed from **char *** to **const char ***.

Other changes are incorporated as follows:

- Reference to how *str* is converted is removed from the **DESCRIPTION** section.
- The **APPLICATION USAGE** section is added.

NAME

atoi — convert string to integer

SYNOPSIS

```
#include <stdlib.h>

int atoi(const char *str);
```

DESCRIPTION

The call *atoi(str)* is equivalent to:

```
(int) strtol(str, (char **)NULL, 10)
```

except that the handling of errors may differ. If the value cannot be represented, the behaviour is undefined.

RETURN VALUE

The *atoi()* function returns the converted value if the value can be represented.

ERRORS

No errors are defined.

APPLICATION USAGE

The *atoi()* function is subsumed by *strtol()* but is retained because it is used extensively in existing code. If the number is not known to be in range, *strtol()* should be used because *atoi()* is not required to perform any error checking.

SEE ALSO

strtol(), <stdlib.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated for alignment with the ISO C standard:

- The type of argument *str* is changed from **char *** to **const char ***.

Other changes are incorporated as follows:

- Reference to how *str* is converted is removed from the **DESCRIPTION** section.
- The **APPLICATION USAGE** section is added.

NAME

atol — convert string to long integer

SYNOPSIS

```
#include <stdlib.h>

long int atol(const char *str);
```

DESCRIPTION

The call *atol(str)* is equivalent to:

```
strtol(str, (char **)NULL, 10)
```

except that the handling of errors may differ. If the value cannot be represented, the behaviour is undefined.

RETURN VALUE

The *atol()* function returns the converted value if the value can be represented.

ERRORS

No errors are defined.

APPLICATION USAGE

The *atol()* function is subsumed by *strtol()* but is retained because it is used extensively in existing code. If the number is not known to be in range, *strtol()* should be used because *atol()* is not required to perform any error checking.

SEE ALSO

strtol(), <stdlib.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated for alignment with the ISO C standard:

- The type of argument *str* is changed from **char *** to **const char ***.
- The return type of the function is expanded to **long int**.

Other changes are incorporated as follows:

- Reference to how *str* is converted is removed from the **DESCRIPTION** section.
- The **APPLICATION USAGE** section is added.

NAME

basename — return the last component of a pathname

SYNOPSIS

```
UX #include <libgen.h>
```

```
char *basename(char *path);
```

DESCRIPTION

The *basename()* function takes the pathname pointed to by *path* and returns a pointer to the final component of the pathname, deleting any trailing '/' characters.

If the string consists entirely of the '/' character, *basename()* returns a pointer to the string "/".

If *path* is a null pointer or points to an empty string, *basename()* returns a pointer to the string ".".

RETURN VALUE

The *basename()* function returns a pointer to the final component of *path*.

EXAMPLES

Input String	Output String
"/usr/lib"	"lib"
"/usr/"	"usr"
"/"	"/"

APPLICATION USAGE

The *basename()* function may modify the string pointed to by *path*, and may return a pointer to static storage that may then be overwritten by a subsequent call to *basename()*.

ERRORS

No errors are defined.

SEE ALSO

dirname(), <libgen.h>.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

bcmp — memory operations

SYNOPSIS

```
UX #include <strings.h>
   int bcmp(const void *s1, const void *s2, size_t n);
```

DESCRIPTION

The *bcmp()* function compares the first *n* bytes of the area pointed to by *s1* with the area pointed to by *s2*.

RETURN VALUE

The *bcmp()* function returns 0 if *s1* and *s2* are identical, non-zero otherwise. Both areas are assumed to be *n* bytes long. If the value of *n* is 0, *bcmp()* returns 0.

ERRORS

No errors are defined.

APPLICATION USAGE

For portability to implementations conforming to earlier versions of this document, *memcmp()* is preferred over this function.

SEE ALSO

memcmp(), <strings.h>.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

bcopy — memory operations

SYNOPSIS

```
UX #include <strings.h>
   void bcopy(const void *s1, void *s2, size_t n);
```

DESCRIPTION

The *bcopy()* function copies *n* bytes from the area pointed to by *s1* to the area pointed to by *s2*.

RETURN VALUE

The *bcopy()* function returns no value.

ERRORS

No errors are defined.

APPLICATION USAGE

For portability to implementations conforming to earlier versions of this document, *memmove()* is preferred over this function.

The following are approximately equivalent (note the order of the arguments):

```
bcopy(s1,s2,n) ~ memmove(s2,s1,n)
```

SEE ALSO

memmove(), <strings.h>.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

brk, sbrk — change space allocation

SYNOPSIS

```
UX #include <unistd.h>

int brk(void *addr);

void *sbrk(int incr);
```

DESCRIPTION

The *brk()* and *sbrk()* functions are used to change the amount of space allocated for the calling process. The change is made by resetting the process' break value and allocating the appropriate amount of space. The amount of allocated space increases as the break value increases. The newly-allocated space is set to 0. However, if the application first decrements and then increments the break value, the contents of the reallocated space are unspecified.

The *brk()* function sets the break value to *addr* and changes the allocated space accordingly.

The *sbrk()* function adds *incr* bytes to the break value and changes the allocated space accordingly. If *incr* is negative, the amount of allocated space is decreased by *incr* bytes. The current value of the program break is returned by *sbrk(0)*.

The behaviour of *brk()* and *sbrk()* is unspecified if an application also uses any other memory functions (such as *malloc()*, *mmap()*, *free()*). Other functions may use these other memory functions silently.

RETURN VALUE

Upon successful completion, *brk()* returns 0. Otherwise, it returns -1 and sets *errno* to indicate the error.

Upon successful completion, *sbrk()* returns the prior break value. Otherwise, it returns (**void ***)-1 and sets *errno* to indicate the error.

ERRORS

The *brk()* and *sbrk()* functions will fail if:

[ENOMEM] The requested change would allocate more space than allowed.

The *brk()* and *sbrk()* functions may fail if:

[EAGAIN] The total amount of system memory available for allocation to this process is temporarily insufficient. This may occur even though the space requested was less than the maximum data segment size.

[ENOMEM] The requested change would be impossible as there is insufficient swap space available, or would cause a memory allocation conflict.

APPLICATION USAGE

The *brk()* and *sbrk()* functions have been used in specialised cases where no other memory allocation function provided the same capability. The use of *mmap()* is now preferred because it can be used portably with all other memory allocation functions and with any function that uses other allocation functions.

It is unspecified whether the pointer returned by *sbrk()* is aligned suitably for any purpose.

SEE ALSO

exec, *malloc()*, *mmap()*, *<unistd.h>*.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

bsd_signal — simplified signal facilities

SYNOPSIS

```
UX #include <signal.h>

void (*bsd_signal(int sig, void (*func)(int)))(int);
```

DESCRIPTION

The *bsd_signal()* function provides a partially compatible interface for programs written to historical system interfaces (see APPLICATION USAGE below).

The function call *bsd_signal(sig, func)* has an effect as if implemented as:

```
void (*bsd_signal(int sig, void (*func)(int)))(int)
{
    struct sigaction act, oact;

    act.sa_handler = func;
    act.sa_flags = SA_RESTART;
    sigemptyset(&act.sa_mask);
    sigaddset(&act.sa_mask, sig);
    if (sigaction(sig, &act, &oact) == -1)
        return(SIG_ERR);
    return(oact.sa_handler);
}
```

The handler function should be declared:

```
void handler(int sig);
```

where *sig* is the signal number. The behaviour is undefined if *func* is a function that takes more than one argument, or an argument of a different type.

RETURN VALUE

Upon successful completion, *bsd_signal()* returns the previous action for *sig*. Otherwise, SIG_ERR is returned and *errno* is set to indicate the error.

ERRORS

Refer to *sigaction()*.

APPLICATION USAGE

This function is a direct replacement for the BSD *signal()* function for simple applications that are installing a single-argument signal handler function. If a BSD signal handler function is being installed that expects more than one argument, the application has to be modified to use *sigaction()*. The *bsd_signal()* function differs from *signal()* in that the SA_RESTART flag is set and the SA_RESETHAND will be clear when *bsd_signal()* is used. The state of these flags is not specified for *signal()*.

SEE ALSO

sigaction(), *sigaddset()*, *sigemptyset()*, *signal()*, <signal.h>.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

bsearch — binary search a sorted table

SYNOPSIS

```
#include <stdlib.h>

void *bsearch(const void *key, const void *base, size_t nel,
              size_t width, int (*compar)(const void *, const void *));
```

DESCRIPTION

The *bsearch()* function searches an array of *nel* objects, the initial element of which is pointed to by *base*, for an element that matches the object pointed to by *key*. The size of each element in the array is specified by *width*.

The comparison function pointed to by *compar* is called with two arguments that point to the *key* object and to an array element, in that order.

The function must return an integer less than, equal to, or greater than 0 if the *key* object is considered, respectively, to be less than, to match, or to be greater than the array element. The array must consist of: all the elements that compare less than, all the elements that compare equal to, and all the elements that compare greater than the *key* object, in that order.

RETURN VALUE

The *bsearch()* function returns a pointer to a matching member of the array, or a null pointer if no match is found. If two or more members compare equal, which member is returned is unspecified.

ERRORS

No errors are defined.

EXAMPLES

The example below searches a table containing pointers to nodes consisting of a string and its length. The table is ordered alphabetically on the string in the node pointed to by each entry.

The code fragment below reads in strings and either finds the corresponding node and prints out the string and its length, or prints an error message.

```

#include <stdio.h>
#include <stdlib.h>
#include <string.h>

#define TABSIZE      1000

struct node {          /* these are stored in the table */
    char *string;
    int length;
};
struct node table[TABSIZE]; /* table to be searched */
.
.
.
{
    struct node *node_ptr, node;
    /* routine to compare 2 nodes */
    int node_compare(const void *, const void *);
    char str_space[20]; /* space to read string into */
    .
    .
    .
    node.string = str_space;
    while (scanf("%s", node.string) != EOF) {
        node_ptr = (struct node *)bsearch((void *)&node,
            (void *)table, TABSIZE,
            sizeof(struct node), node_compare);
        if (node_ptr != NULL) {
            (void)printf("string = %20s, length = %d\n",
                node_ptr->string, node_ptr->length);
        } else {
            (void)printf("not found: %s\n", node.string);
        }
    }
}
/*
    This routine compares two nodes based on an
    alphabetical ordering of the string field.
*/
int
node_compare(const void *node1, const void *node2)
{
    return strcmp(((const struct node *)node1)->string,
        ((const struct node *)node2)->string);
}

```

APPLICATION USAGE

The pointers to the key and the element at the base of the table should be of type pointer-to-element.

The comparison function need not compare every byte, so arbitrary data may be contained in the elements in addition to the values being compared.

In practice, the array is usually sorted according to the comparison function.

SEE ALSO

bsearch(), *lsearch()*, *qsort()*, *tsearch()*, `<stdlib.h>`.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated for alignment with the ISO C standard:

- The type of arguments *key* and *base*, and the type of arguments to *compar()*, are changed from **void*** to **const void***.
- The requirement that the table be sorted according to *compar()* is removed from the **DESCRIPTION** section.

Other changes are incorporated as follows:

- Text indicating the need for various casts is removed from the **APPLICATION USAGE** section.
- The code in the **EXAMPLES** section is changed to use *strcoll()* instead of *strcmp()* in *node_compare()*.
- The return value and the contents of the array are now requirements on the application.
- The **DESCRIPTION** is changed to specify the order of arguments.

NAME

bzero — memory operations

SYNOPSIS

```
UX #include <strings.h>
   void bzero(void *s, size_t n);
```

DESCRIPTION

The *bzero()* function places *n* zero-valued bytes in the area pointed to by *s*.

RETURN VALUE

The *bzero()* function returns no value.

ERRORS

No errors are defined.

APPLICATION USAGE

For portability to implementations conforming to earlier versions of this document, *memset()* is preferred over this function.

SEE ALSO

memset(), <**strings.h**>.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

calloc — memory allocator

SYNOPSIS

```
#include <stdlib.h>

void *calloc(size_t nelem, size_t elsize);
```

DESCRIPTION

The `calloc()` function allocates unused space for an array of *nelem* elements each of whose size in bytes is *elsize*. The space is initialised to all bits 0.

The order and contiguity of storage allocated by successive calls to `calloc()` is unspecified. The pointer returned if the allocation succeeds is suitably aligned so that it may be assigned to a pointer to any type of object and then used to access such an object or an array of such objects in the space allocated (until the space is explicitly freed or reallocated). Each such allocation will yield a pointer to an object disjoint from any other object. The pointer returned points to the start (lowest byte address) of the allocated space. If the space cannot be allocated, a null pointer is returned. If the size of the space requested is 0, the behaviour is implementation-dependent; the value returned will be either a null pointer or a unique pointer.

RETURN VALUE

Upon successful completion with both *nelem* and *elsize* non-zero, `calloc()` returns a pointer to the allocated space. If either *nelem* or *elsize* is 0, then either a null pointer or a unique pointer value that can be successfully passed to `free()` is returned. Otherwise, it returns a null pointer and sets `errno` to indicate the error.

EX

ERRORS

The `calloc()` function will fail if:

EX

[ENOMEM] Insufficient memory is available.

APPLICATION USAGE

There is now no requirement for the implementation to support the inclusion of `<malloc.h>`.

SEE ALSO

`free()`, `malloc()`, `realloc()`, `<stdlib.h>`.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated in this issue for alignment with the ISO C standard:

- The **DESCRIPTION** is updated to indicate (a) that the order and contiguity of storage allocated by successive calls to this function is unspecified, (b) that each allocation yields a pointer to an object disjoint from any other object, (c) that the returned pointer points to the lowest byte address of the allocation, and (d) the behaviour if space is requested of zero size.
- The **RETURN VALUE** section is updated to indicate what will be returned if either *nelem* or *elsize* is 0.

Other changes are incorporated as follows:

- The setting of `errno` and the [ENOMEM] error are marked as extensions.
- The **APPLICATION USAGE** section is changed to record that `<malloc.h>` need no longer be supported on XSI-conformant systems.

NAME

catclose — close a message catalogue descriptor

SYNOPSIS

```
EX #include <nl_types.h>
int catclose(nl_catd catd);
```

DESCRIPTION

The *catclose()* function closes the message catalogue identified by *catd*. If a file descriptor is used to implement the type **nl_catd**, that file descriptor will be closed.

RETURN VALUE

Upon successful completion, *catclose()* returns 0. Otherwise -1 is returned, and *errno* is set to indicate the error.

ERRORS

The *catclose()* function may fail if:

- [EBADF] The catalogue descriptor is not valid.
- [EINTR] The *catclose()* function was interrupted by a signal.

SEE ALSO

catgets(), *catopen()*, **<nl_types.h>**.

CHANGE HISTORY

First released in Issue 2.

Issue 4

The following change is incorporated in this issue:

- The [EBADF] and [EINTR] errors are added to the **ERRORS** section.

NAME

catgets — read a program message

SYNOPSIS

```
EX #include <nl_types.h>

char *catgets(nl_catd catd, int set_id, int msg_id, const char *s);
```

DESCRIPTION

The `catgets()` function attempts to read message `msg_id`, in set `set_id`, from the message catalogue identified by `catd`. The `catd` argument is a message catalogue descriptor returned from an earlier call to `catopen()`. The `s` argument points to a default message string which will be returned by `catgets()` if it cannot retrieve the identified message.

RETURN VALUE

If the identified message is retrieved successfully, `catgets()` returns a pointer to an internal buffer area containing the null-terminated message string. If the call is unsuccessful for any reason, `s` is returned and `errno` may be set to indicate the error.

UX returned and `errno` may be set to indicate the error.

ERRORS

The `catgets()` function may fail if:

- [EBADF] The `catd` argument is not a valid message catalogue descriptor open for reading.
- [EINTR] The read operation was terminated due to the receipt of a signal, and no data was transferred.

UX [EINVAL] The message catalog identified by `catd` is corrupted.

[ENOMSG] The message identified by `set_id` and `msg_id` is not in the message catalog.

SEE ALSO

`catclose()`, `catopen()`, `<nl_types.h>`.

CHANGE HISTORY

First released in Issue 2.

Issue 4

The following changes are incorporated in this issue:

- The type of argument `s` is changed from `char *` to `const char *`.
- The [EBADF] and [EINTR] errors are added to the **ERRORS** section.

Issue 4, Version 2

The following changes are incorporated for X/OPEN UNIX conformance:

- The **RETURN VALUE** section notes that `errno` may be set to indicate an error.
- In the **ERRORS** section, [EINVAL] and [ENOMSG] are added as optional errors.

NAME

catopen — open a message catalogue

SYNOPSIS

```
EX #include <nl_types.h>

nl_catd catopen(const char *name, int oflag);
```

DESCRIPTION

The *catopen()* function opens a message catalogue and returns a message catalogue descriptor. The *name* argument specifies the name of the message catalogue to be opened. If *name* contains a "/", then *name* specifies a complete name for the message catalogue. Otherwise, the environment variable *NLSPATH* is used with *name* substituted for %N (see the **XBD specification, Chapter 6, Environment Variables**). If *NLSPATH* does not exist in the environment, or if a message catalogue cannot be found in any of the components specified by *NLSPATH*, then an implementation-dependent default path is used. This default may be affected by the setting of *LC_MESSAGES* if the value of *oflag* is *NL_CAT_LOCALE*, or the *LANG* environment variable if *oflag* is 0.

A message catalogue descriptor remains valid in a process until that process closes it, or a successful call to one of the *exec* functions. A change in the setting of the *LC_MESSAGES* category may invalidate existing open catalogues.

If a file descriptor is used to implement message catalogue descriptors, the *FD_CLOEXEC* flag will be set; see *<fcntl.h>*.

If the value of the *oflag* argument is 0, the *LANG* environment variable is used to locate the catalogue without regard to the *LC_MESSAGES* category. If the *oflag* argument is *NL_CAT_LOCALE*, the *LC_MESSAGES* category is used to locate the message catalogue (see the **XBD specification, Section 6.2, Internationalisation Variables**).

RETURN VALUE

Upon successful completion, *catopen()* returns a message catalogue descriptor for use on subsequent calls to *catgets()* and *catclose()*. Otherwise *catopen()* returns (*nl_catd*) -1 and sets *errno* to indicate the error.

ERRORS

The *catopen()* function may fail if:

[EACCES] Search permission is denied for the component of the path prefix of the message catalogue or read permission is denied for the message catalogue.

[EMFILE] {OPEN_MAX} file descriptors are currently open in the calling process.

[ENAMETOOLONG] The length of the pathname of the message catalogue exceeds {PATH_MAX}, or a pathname component is longer than {NAME_MAX}.

UX [ENAMETOOLONG] Pathname resolution of a symbolic link produced an intermediate result whose length exceeds {PATH_MAX}.

[ENFILE] Too many files are currently open in the system.

[ENOENT] The message catalogue does not exist or the *name* argument points to an empty string.

[ENOMEM] Insufficient storage space is available.

[ENOTDIR] A component of the path prefix of the message catalogue is not a directory.

APPLICATION USAGE

Some implementations of *catopen()* use *malloc()* to allocate space for internal buffer areas. The *catopen()* function may fail if there is insufficient storage space available to accommodate these buffers.

Portable applications must assume that message catalogue descriptors are not valid after a call to one of the *exec* functions.

Application writers should be aware that guidelines for the location of message catalogues have not yet been developed. Therefore they should take care to avoid conflicting with catalogues used by other applications and the standard utilities.

SEE ALSO

catclose(), *catgets()*, *<fcntl.h>*, *<nl_types.h>*.

CHANGE HISTORY

First released in Issue 2.

Issue 4

The following changes are incorporated in this issue:

- The type of argument *name* is changed from **char *** to **const char ***.
- The **DESCRIPTION** section is updated (a) to indicate the longevity of message catalogue descriptors, and (b) to specify values for the *offlag* argument and the effect of *LC_MESSAGES* and *NLSPATH*.
- The [EACCES], [EMFILE], [ENAMETOOLONG], [ENFILE], [ENOENT] and [ENOTDIR] errors are added to the **ERRORS** section.
- The **APPLICATION USAGE** section is updated to indicate that (a) portable applications should not assume the continued validity of message catalogue descriptors after a call to one of the *exec* functions, and (b) message catalogues must be located with care.

Issue 4, Version 2

The following change is incorporated for X/OPEN UNIX conformance:

- In the **ERRORS** section, an [ENAMETOOLONG] condition is defined that may report excessive length of an intermediate result of pathname resolution of a symbolic link.

NAME

cbrt — cube root function

SYNOPSIS

```
UX #include <math.h>
double cbrt(double x);
```

DESCRIPTION

The *cbrt()* function computes the cube root of *x*.

RETURN VALUE

On successful completion, *cbrt()* returns the cube root of *x*. If *x* is NaN, *cbrt()* returns NaN and *errno* may be set to [EDOM].

ERRORS

The *cbrt()* function may fail if:

[EDOM] The value of *x* is NaN.

SEE ALSO

<math.h>.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

ceil — ceiling value function

SYNOPSIS

```
#include <math.h>

double ceil(double x);
```

DESCRIPTION

The *ceil()* function computes the smallest integral value not less than *x*.

RETURN VALUE

Upon successful completion, *ceil()* returns the smallest integral value not less than *x*, expressed as a type **double**.

EX If *x* is NaN, NaN is returned and *errno* may be set to [EDOM].

EX If the correct value would cause overflow, HUGE_VAL is returned and *errno* is set to [ERANGE]. If *x* is $\pm\text{Inf}$ or ± 0 , the value of *x* is returned.

ERRORS

The *ceil()* function will fail if:

[ERANGE] The result overflows.

The *ceil()* function may fail if:

EX [EDOM] The value of *x* is NaN.

EX No other errors will occur.

APPLICATION USAGE

The integral value returned by *ceil()* as a **double** may not be expressible as an **int** or **long int**. The return value should be tested before assigning it to an integer type to avoid the undefined results of an integer overflow.

An application wishing to check for error situations should set *errno* to 0 before calling *ceil()*. If *errno* is non-zero on return, or the return value is NaN, an error has occurred.

The *ceil()* function can only overflow when the floating point representation has `DBL_MANT_DIG > DBL_MAX_EXP`.

SEE ALSO

floor(), *isnan()*, <math.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated in this issue:

- Removed references to *matherr()*.
- The **RETURN VALUE** and **ERRORS** sections are substantially rewritten for alignment with the ISO C standard and to rationalise error handling in the mathematics functions.
- The return value specified for [EDOM] is marked as an extension.
- Support for *x* being $\pm\text{Inf}$ or ± 0 is added to the **RETURN VALUE** section and marked as an extension.

NAME

cfgetispeed — get input baud rate

SYNOPSIS

```
#include <termios.h>
```

```
speed_t cfgetispeed(const struct termios *termios_p);
```

DESCRIPTION

The *cfgetispeed()* function extracts the input baud rate from the **termios** structure to which the *termios_p* argument points.

This function returns exactly the value in the **termios** data structure, without interpretation.

RETURN VALUE

Upon successful completion, *cfgetispeed()* returns a value of type **speed_t** representing the input baud rate.

ERRORS

No errors are defined.

SEE ALSO

cfgetospeed(), *cfsetispeed()*, *cfsetospeed()*, *tcgetattr()*, <**termios.h**>, the XBD specification, **Chapter 9, General Terminal Interface**.

CHANGE HISTORY

First released in Issue 3.

Entry included for alignment with the POSIX.1-1988 standard.

Issue 4

The following changes are incorporated for alignment with the ISO POSIX-1 standard:

- The type of the argument *termios_p* is changed from **struct termios*** to **const struct termios***.
- The **DESCRIPTION** section is changed to indicate that the function simply returns the value from *termios_p*, irrespective of how that structure was obtained. Issue 3 states that if *termios_p* was not obtained by a successful call to *tcgetattr()*, the behaviour is undefined.

NAME

cfgetospeed — get output baud rate

SYNOPSIS

```
#include <termios.h>
```

```
speed_t cfgetospeed(const struct termios *termios_p);
```

DESCRIPTION

The *cfgetospeed()* function extracts the output baud rate from the **termios** structure to which the *termios_p* argument points.

This function returns exactly the value in the **termios** data structure, without interpretation.

RETURN VALUE

Upon successful completion, *cfgetospeed()* returns a value of type **speed_t** representing the output baud rate.

ERRORS

No errors are defined.

SEE ALSO

cfgetispeed(), *cfsetispeed()*, *cfsetospeed()*, *tcgetattr()*, **<termios.h>**, the XBD specification, **Chapter 9, General Terminal Interface**.

CHANGE HISTORY

First released in Issue 3.

Entry included for alignment with the POSIX.1-1988 standard.

Issue 4

The following changes are incorporated for alignment with the ISO POSIX-1 standard:

- The type of the argument *termios_p* is changed from **struct termios*** to **const struct termios***.
- The **DESCRIPTION** section is changed to indicate that the function simply returns the value from *termios_p*, irrespective of how that structure was obtained. Issue 3 states that if *termios_p* was not obtained by a successful call to *tcgetattr()*, the behaviour is undefined.

NAME

cfsetispeed — set input baud rate

SYNOPSIS

```
#include <termios.h>
```

```
int cfsetispeed(struct termios *termios_p, speed_t speed);
```

DESCRIPTION

The *cfsetispeed()* function sets the input baud rate stored in the structure pointed to by *termios_p* to *speed*.

There is no effect on the baud rates set in the hardware until a subsequent successful call to *tcsetattr()* on the same **termios** structure.

RETURN VALUE

EX Upon successful completion, *cfsetispeed()* returns 0. Otherwise -1 is returned, and *errno* may be set to indicate the error.

ERRORS

The *cfsetispeed()* function may fail if:

EX [EINVAL] The *speed* value is not a valid baud rate.

UX [EINVAL] The value of *speed* is outside the range of possible speed values as specified in **<termios.h>**.

SEE ALSO

cfgetispeed(), *cfgetospeed()*, *cfsetospeed()*, *tcsetattr()*, **<termios.h>**, the XBD specification, **Chapter 9, General Terminal Interface**.

CHANGE HISTORY

First released in Issue 3.

Entry included for alignment with the POSIX.1-1988 standard.

Issue 4

The following change is incorporated in this issue:

- The first description of the [EINVAL] error is added and is marked as an extension.

Issue 4, Version 2

The **ERRORS** section is changed to indicate that [EINVAL] may be returned if the specified speed is outside the range of possible speed values given in **<termios.h>**.

NAME

cfsetospeed — set output baud rate

SYNOPSIS

```
#include <termios.h>
```

```
int cfsetospeed(struct termios *termios_p, speed_t speed);
```

DESCRIPTION

The *cfsetospeed()* function sets the output baud rate stored in the structure pointed to by *termios_p* to *speed*.

There is no effect on the baud rates set in the hardware until a subsequent successful call to *tcsetattr()* on the same **termios** structure.

RETURN VALUE

EX Upon successful completion, *cfsetospeed()* returns 0. Otherwise it returns `-1` and *errno* may be set to indicate the error.

ERRORS

The *cfsetospeed()* function may fail if:

EX [EINVAL] The *speed* value is not a valid baud rate.

UX [EINVAL] The value of *speed* is outside the range of possible speed values as specified in `<termios.h>`.

SEE ALSO

cfgetispeed(), *cfgetospeed()*, *cfsetispeed()*, *tcsetattr()*, `<termios.h>`, the XBD specification, **Chapter 9, General Terminal Interface**.

CHANGE HISTORY

First released in Issue 3.

Entry included for alignment with the POSIX.1-1988 standard.

Issue 4

The following change is incorporated in this issue:

- The first description of the [EINVAL] error is added and is marked as an extension.

Issue 4, Version 2

The **ERRORS** section is changed to indicate that [EINVAL] may be returned if the specified speed is outside the range of possible speed values given in `<termios.h>`.

NAME

chdir — change working directory

SYNOPSIS

```
#include <unistd.h>

int chdir(const char *path);
```

DESCRIPTION

The *chdir()* function causes the directory named by the pathname pointed to by the *path* argument to become the current working directory; that is, the starting point for path searches for pathnames not beginning with */*.

RETURN VALUE

Upon successful completion, 0 is returned. Otherwise, -1 is returned, the current working directory remains unchanged and *errno* is set to indicate the error.

ERRORS

The *chdir()* function will fail if:

	[EACCES]	Search permission is denied for any component of the pathname.
UX	[ELOOP]	Too many symbolic links were encountered in resolving <i>path</i> .
	[ENAMETOOLONG]	
FIPS		The <i>path</i> argument exceeds {PATH_MAX} in length or a pathname component is longer than {NAME_MAX}.
	[ENOENT]	A component of <i>path</i> does not name an existing directory or <i>path</i> is an empty string.
	[ENOTDIR]	A component of the pathname is not a directory.

The *chdir()* function may fail if:

UX	[ENAMETOOLONG]	Pathname resolution of a symbolic link produced an intermediate result whose length exceeds {PATH_MAX}.
----	----------------	---

SEE ALSO

chroot(), *getcwd()*, <unistd.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated for alignment with the ISO POSIX-1 standard:

- The type of argument *path* is changed from **char *** to **const char ***.

The following change is incorporated for alignment with the FIPS requirements:

- In the **ERRORS** section, the condition whereby [ENAMETOOLONG] will be returned if a pathname component is larger than {NAME_MAX} is now defined as mandatory and marked as an extension.

Another change is incorporated as follows:

- The header <unistd.h> is added to the **SYNOPSIS** section.

Issue 4, Version 2

The **ERRORS** section is updated for X/OPEN UNIX conformance as follows:

- It states that [ELOOP] will be returned if too many symbolic links are encountered during pathname resolution.
- A second [ENAMETOOLONG] condition is defined that may report excessive length of an intermediate result of pathname resolution of a symbolic link.

NAME

chmod — change mode of file

SYNOPSIS

```
OH #include <sys/types.h>
   #include <sys/stat.h>

   int chmod(const char *path, mode_t mode);
```

DESCRIPTION

UX The *chmod()* function changes S_ISUID, S_ISGID, S_ISVTX and the file permission bits of the file named by the pathname pointed to by the *path* argument to the corresponding bits in the *mode* argument. The effective user ID of the process must match the owner of the file or the process must have appropriate privileges in order to do this.

S_ISUID, S_ISGID and the file permission bits are described in <sys/stat.h>.

UX If a directory is writable and the mode bit S_ISVTX is set on the directory, a process may remove or rename files within that directory only if one or more of the following is true:

- The effective user ID of the process is the same as that of the owner ID of the file.
- The effective user ID of the process is the same as that of the owner ID of the directory.
- The process has appropriate privileges.

If the calling process does not have appropriate privileges, and if the group ID of the file does not match the effective group ID or one of the supplementary group IDs and if the file is a regular file, bit S_ISGID (set-group-ID on execution) in the file's mode will be cleared upon successful return from *chmod()*.

Additional implementation-dependent restrictions may cause the S_ISUID and S_ISGID bits in *mode* to be ignored.

The effect on file descriptors for files open at the time of a call to *chmod()* is implementation-dependent.

Upon successful completion, *chmod()* will mark for update the *st_ctime* field of the file.

RETURN VALUE

Upon successful completion, 0 is returned. Otherwise, -1 is returned and *errno* is set to indicate the error. If -1 is returned, no change to the file mode will occur.

ERRORS

The *chmod()* function will fail if:

	[EACCES]	Search permission is denied on a component of the path prefix.
UX	[ELOOP]	Too many symbolic links were encountered in resolving <i>path</i> .
	[ENAMETOOLONG]	
FIPS		The length of the <i>path</i> argument exceeds {PATH_MAX} or a pathname component is longer than {NAME_MAX}.
	[ENOTDIR]	A component of the path prefix is not a directory.
	[ENOENT]	A component of <i>path</i> does not name an existing file or <i>path</i> is an empty string.
	[EPERM]	The effective user ID does not match the owner of the file and the process does not have appropriate privileges.
	[EROFS]	The named file resides on a read-only file system.

The `chmod()` function may fail if:

UX	[EINTR]	A signal was caught during execution of the function.
EX	[EINVAL]	The value of the <i>mode</i> argument is invalid.
UX	[ENAMETOOLONG]	Pathname resolution of a symbolic link produced an intermediate result whose length exceeds {PATH_MAX}.

APPLICATION USAGE

In order to ensure that the `S_ISUID` and `S_ISGID` bits are set, an application requiring this should use `stat()` after a successful `chmod()` in order to verify this.

Any file descriptors currently open by any process on the file may become invalid if the mode of the file is changed to a value which would deny access to that process. One situation where this could occur is on a stateless file system.

SEE ALSO

`chown()`, `mkdir()`, `mkfifo()`, `open()`, `stat()`, `statvfs()`, `<sys/stat.h>`, `<sys/types.h>`.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated for alignment with the ISO POSIX-1 standard:

- The type of argument *path* is changed from `char *` to `const char *`.

The following change is incorporated for alignment with the FIPS requirements:

- In the **ERRORS** section, the condition whereby [ENAMETOOLONG] will be returned if a pathname component is larger than {NAME_MAX} is now defined as mandatory and marked as an extension.

Other changes are incorporated as follows:

- The header `<sys/types.h>` is now marked as optional (OH); this header need not be included on XSI-conformant systems.
- The [EINVAL] error is marked as an extension.

Issue 4, Version 2

The following changes are incorporated for X/OPEN UNIX conformance:

- The **DESCRIPTION** is updated to describe X/OPEN UNIX functionality relating to permission checks applied when removing or renaming files in a directory having the `S_ISVTX` bit set.
- In the **ERRORS** section, the condition whereby [ELOOP] will be returned if too many symbolic links are encountered during pathname resolution is defined as mandatory, and [EINTR] is added as an optional error.
- In the **ERRORS** section, a second [ENAMETOOLONG] condition is defined that may report excessive length of an intermediate result of pathname resolution of a symbolic link.

NAME

chown — change owner and group of a file

SYNOPSIS

```
OH #include <sys/types.h>
#include <unistd.h>

int chown(const char *path, uid_t owner, gid_t group);
```

DESCRIPTION

The *path* argument points to a pathname naming a file. The user ID and group ID of the named file are set to the numeric values contained in *owner* and *group* respectively.

FIPS On XSI-conformant systems `{_POSIX_CHOWN_RESTRICTED}` is always defined, therefore:

- Changing the user ID is restricted to processes with appropriate privileges.
- Changing the group ID is permitted to a process with an effective user ID equal to the user ID of the file, but without appropriate privileges, if and only if *owner* is equal to the file's user ID or `(uid_t)-1` and *group* is equal either to the calling process' effective group ID or to one of its supplementary group IDs.

EX

If the *path* argument refers to a regular file, the set-user-ID (S_ISUID) and set-group-ID (S_ISGID) bits of the file mode are cleared upon successful return from *chown()*, unless the call is made by a process with appropriate privileges, in which case it is implementation-dependent whether these bits are altered. If *chown()* is successfully invoked on a file that is not a regular file, these bits may be cleared. These bits are defined in `<sys/stat.h>`.

EX If *owner* or *group* is specified as `(uid_t)-1` or `(gid_t)-1` respectively, the corresponding ID of the file is unchanged.

Upon successful completion, *chown()* will mark for update the *st_ctime* field of the file.

RETURN VALUE

Upon successful completion, 0 is returned. Otherwise, -1 is returned and *errno* is set to indicate the error. If -1 is returned, no changes are made in the user ID and group ID of the file.

ERRORS

The *chown()* function will fail if:

- | | | |
|------|----------------|---|
| | [EACCES] | Search permission is denied on a component of the path prefix. |
| UX | [ELOOP] | Too many symbolic links were encountered in resolving <i>path</i> . |
| | [ENAMETOOLONG] | |
| FIPS | | The length of the <i>path</i> argument exceeds <code>{PATH_MAX}</code> or a pathname component is longer than <code>{NAME_MAX}</code> . |
| | [ENOTDIR] | A component of the path prefix is not a directory. |
| | [ENOENT] | A component of <i>path</i> does not name an existing file or <i>path</i> is an empty string. |
| FIPS | [EPERM] | The effective user ID does not match the owner of the file, or the calling process does not have appropriate privileges. |
| | [EROFS] | The named file resides on a read-only file system. |

The *chown()* function may fail if:

- | | | |
|----|---------|---|
| UX | [EIO] | An I/O error occurred while reading or writing to the file system. |
| | [EINTR] | The <i>chown()</i> function was interrupted by a signal which was caught. |

	[EINVAL]	The owner or group ID supplied is not a value supported by the implementation.
UX	[ENAMETOOLONG]	Pathname resolution of a symbolic link produced an intermediate result whose length exceeds {PATH_MAX}.

APPLICATION USAGE

Because {_POSIX_CHOWN_RESTRICTED} is always defined with a value other than -1 on XSI-conformant systems, the error [EPERM] is always returned if the effective user ID does not match the owner of the file, or the calling process does not have appropriate privileges.

SEE ALSO

chmod(), <sys/types.h>, <unistd.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated for alignment with the ISO POSIX-1 standard:

- The type of argument *path* is changed from **char *** to **const char ***.

The following changes are incorporated for alignment with the FIPS requirements:

- In the **ERRORS** section, the condition whereby [ENAMETOOLONG] will be returned if a pathname component is larger than {NAME_MAX} is now defined as mandatory and marked as an extension.
- In the **ERRORS** section, the condition whereby [EPERM] will be returned when an attempt is made to change the user ID of a file and the caller does not have appropriate privileges is now defined as mandatory and marked as an extension.

Other changes are incorporated as follows:

- The header <sys/types.h> is now marked as optional (OH); this header need not be included on XSI-conformant systems.
- The value for *owner* of (uid_t)-1 is added to the **DESCRIPTION** section to allow the use of -1 by the owner of a file to change the group ID only.
- The **APPLICATION USAGE** section is added.

Issue 4, Version 2

The **ERRORS** section is updated for X/OPEN UNIX conformance as follows:

- It states that [ELOOP] will be returned if too many symbolic links are encountered during pathname resolution.
- The [EIO] and [EINTR] optional conditions are added.
- A second [ENAMETOOLONG] condition is defined that may report excessive length of an intermediate result of pathname resolution of a symbolic link.

NAME

chroot — change root directory (**TO BE WITHDRAWN**)

SYNOPSIS

```
EX #include <unistd.h>
   int chroot(const char *path);
```

DESCRIPTION

The *path* argument points to a pathname naming a directory. The *chroot()* function causes the named directory to become the root directory, that is the starting point for path searches for pathnames beginning with /. The process' working directory is unaffected by *chroot()*.

The process must have appropriate privileges to change the root directory.

The dot-dot entry in the root directory is interpreted to mean the root directory itself. Thus, dot-dot cannot be used to access files outside the subtree rooted at the root directory.

RETURN VALUE

Upon successful completion, 0 is returned. Otherwise, -1 is returned and *errno* is set to indicate the error. If -1 is returned, no change is made in the root directory.

ERRORS

The *chroot()* function will fail if:

- | | | |
|----|----------------|--|
| | [EACCES] | Search permission is denied for a component of <i>path</i> . |
| UX | [ELOOP] | Too many symbolic links were encountered in resolving <i>path</i> . |
| | [ENAMETOOLONG] | The length of the <i>path</i> argument exceeds {PATH_MAX} or a pathname component is longer than {NAME_MAX}. |
| | [ENOENT] | A component of <i>path</i> does not name an existing directory or <i>path</i> is an empty string. |
| | [ENOTDIR] | A component of the <i>path</i> name is not a directory. |
| | [EPERM] | The effective user ID does not have appropriate privileges. |

The *chroot()* function may fail if:

- | | | |
|----|----------------|---|
| UX | [ENAMETOOLONG] | Pathname resolution of a symbolic link produced an intermediate result whose length exceeds {PATH_MAX}. |
|----|----------------|---|

APPLICATION USAGE

There is no portable use that an application could make of this interface. It is therefore marked **TO BE WITHDRAWN**.

SEE ALSO

chdir(), <unistd.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

Changes are incorporated as follows:

- The interface is marked TO BE WITHDRAWN, as there is no portable use that an application could make of this interface.
- The header <**unistd.h**> is added to the **SYNOPSIS** section.
- The type of argument *path* is changed from **char *** to **const char ***.
- The **APPLICATION USAGE** section is added.
- The **DESCRIPTION** section now refers to the process' working directory instead of the user's working directory.

Issue 4, Version 2

The **ERRORS** section is updated for X/OPEN UNIX conformance as follows:

- It states that [ELOOP] will be returned if too many symbolic links are encountered during pathname resolution.
- A second [ENAMETOOLONG] condition is defined that may report excessive length of an intermediate result of pathname resolution of a symbolic link.

NAME

clearerr — clear indicators on a stream

SYNOPSIS

```
#include <stdio.h>

void clearerr(FILE *stream);
```

DESCRIPTION

The *clearerr()* function clears the end-of-file and error indicators for the stream to which *stream* points.

RETURN VALUE

The *clearerr()* function returns no value.

ERRORS

No errors are defined.

SEE ALSO

<stdio.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

NAME

clock — report CPU time used

SYNOPSIS

```
#include <time.h>

clock_t clock(void);
```

DESCRIPTION

The *clock()* function returns the implementation's best approximation to the processor time used by the process since the beginning of an implementation-dependent time related only to the process invocation.

RETURN VALUE

To determine the time in seconds, the value returned by *clock()* should be divided by the value of the macro `CLOCKS_PER_SEC`. `CLOCKS_PER_SEC` is defined to be one million in `<time.h>`. If the processor time used is not available or its value cannot be represented, the function returns the value `(clock_t)-1`.

ERRORS

No errors are defined.

SEE ALSO

asctime(), *ctime()*, *difftime()*, *gmtime()*, *localtime()*, *mktime()*, *strftime()*, *strptime()*, *time()*, *utime()*, `<time.h>`.

APPLICATION USAGE

In order to measure the time spent in a program, *clock()* should be called at the start of the program and its return value subtracted from the value returned by subsequent calls. The value returned by *clock()* is defined for compatibility across systems that have clocks with different resolutions. The resolution on any particular system may not be to microsecond accuracy.

The value returned by *clock()* may wrap around on some systems. For example, on a machine with 32-bit values for `clock_t`, it will wrap after 2147 seconds or 36 minutes.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated for alignment with the ISO C standard:

- The header `<time.h>` is added to the **SYNOPSIS** section.
- The **DESCRIPTION** and **RETURN VALUE** sections, though functionally equivalent to Issue 3, are rewritten for clarity and consistency with the ISO C standard. This issue also defines under what circumstances `(clock_t)-1` can be returned by the function.
- The function is no longer marked as an extension.

Other changes are incorporated as follows:

- Reference to the resolution of `CLOCKS_PER_SEC` is marked as an extension.
- The **ERRORS** section is added.
- Advice on how to calculate the time spent in a program is added to the **APPLICATION USAGE** section.

NAME

close — close a file descriptor

SYNOPSIS

```
#include <unistd.h>

int close(int fildes);
```

DESCRIPTION

The *close()* function will deallocate the file descriptor indicated by *fildes*. To deallocate means to make the file descriptor available for return by subsequent calls to *open()* or other functions that allocate file descriptors. All outstanding record locks owned by the process on the file associated with the file descriptor will be removed (that is, unlocked).

If *close()* is interrupted by a signal that is to be caught, it will return -1 with *errno* set to [EINTR] and the state of *fildes* is unspecified.

When all file descriptors associated with a pipe or FIFO special file are closed, any data remaining in the pipe or FIFO will be discarded.

When all file descriptors associated with an open file description have been closed the open file description will be freed.

If the link count of the file is 0, when all file descriptors associated with the file are closed, the space occupied by the file will be freed and the file will no longer be accessible.

UX

If a STREAMS-based *fildes* is closed and the calling process was previously registered to receive a SIGPOLL signal for events associated with that STREAM, the calling process will be unregistered for events associated with the STREAM. The last *close()* for a STREAM causes the STREAM associated with *fildes* to be dismantled. If O_NONBLOCK is not set and there have been no signals posted for the STREAM, and if there is data on the module's write queue, *close()* waits for an unspecified time (for each module and driver) for any output to drain before dismantling the STREAM. The time delay can be changed via an I_SETCLTIME *ioctl()* request. If the O_NONBLOCK flag is set, or if there are any pending signals, *close()* does not wait for output to drain, and dismantles the STREAM immediately.

If the implementation supports STREAMS-based pipes, and *fildes* is associated with one end of a pipe, the last *close()* causes a hangup to occur on the other end of the pipe. In addition, if the other end of the pipe has been named by *fattach()*, then the last *close()* forces the named end to be detached by *fdetach()*. If the named end has no open file descriptors associated with it and gets detached, the STREAM associated with that end is also dismantled.

If *fildes* refers to the master side of a pseudo-terminal, a SIGHUP signal is sent to the process group, if any, for which the slave side of the pseudo-terminal is the controlling terminal. It is unspecified whether closing the master side of the pseudo-terminal flushes all queued input and output.

If *fildes* refers to the slave side of a STREAMS-based pseudo-terminal, a zero-length message may be sent to the master.

RETURN VALUE

Upon successful completion, 0 is returned. Otherwise, -1 is returned and *errno* is set to indicate the error.

ERRORS

The *close()* function will fail if:

[EBADF] The *fildes* argument is not a valid file descriptor.

[EINTR] The *close()* function was interrupted by a signal.

UX The *close()* function may fail if:

[EIO] An I/O error occurred while reading from or writing to the file system.

APPLICATION USAGE

An application that had used the *stdio* routine *fopen()* to open a file should use the corresponding *fclose()* routine rather than *close()*.

SEE ALSO

fattach(), *fclose()*, *fdetach()*, *fopen()*, *ioctl()*, *open()*, <**unistd.h**>, Section 2.5 on page 35.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated in this issue:

- The header <**unistd.h**> is added to the **SYNOPSIS** section.

Issue 4, Version 2

The following changes are incorporated for X/OPEN UNIX conformance:

- The **DESCRIPTION** is updated to describe the actions of closing a file descriptor referring to a STREAMS-based file or either side of a pseudo-terminal.
- The **ERRORS** section describes a condition under which the [EIO] error may be returned.

NAME

closedir — close a directory stream

SYNOPSIS

```
OH #include <sys/types.h>
   #include <dirent.h>

   int closedir(DIR *dirp);
```

DESCRIPTION

The *closedir()* function closes the directory stream referred to by the argument *dirp*. Upon return, the value of *dirp* may no longer point to an accessible object of the type **DIR**. If a file descriptor is used to implement type **DIR**, that file descriptor will be closed.

RETURN VALUE

Upon successful completion, *closedir()* returns 0. Otherwise, -1 is returned and *errno* is set to indicate the error.

ERRORS

The *closedir()* function may fail if:

[EBADF] The *dirp* argument does not refer to an open directory stream.

EX [EINTR] The *closedir()* function was interrupted by a signal.

SEE ALSO

opendir(), *<dirent.h>*, *<sys/types.h>*.

CHANGE HISTORY

First released in Issue 2.

Issue 4

The following changes are incorporated in this issue:

- The header *<sys/types.h>* is now marked as optional (OH); this header need not be included on XSI-conformant systems.
- The [EINTR] error is marked as an extension.

NAME

closelog, openlog, setlogmask, syslog — control system log

SYNOPSIS

```

UX #include <syslog.h>

void closelog(void);

void openlog(const char *ident, int logopt, int facility);

int setlogmask(int maskpri);

void syslog(int priority, const char *message, ... /* arguments */);

```

DESCRIPTION

The *syslog()* function sends a message to a logging facility, which logs it in an appropriate system log, writes it to the system console, forwards it to a list of users, or forwards it to the logging facility on another host over the network. The logged message includes a message header and a message body. The message header consists of a facility indicator, a severity level indicator, a timestamp, a tag string, and optionally the process ID.

The message body is generated from the *message* and following arguments in the same manner as if these were arguments to *printf()*, except that occurrences of %m in the format string pointed to by the *message* argument are replaced by the error message string associated with the current value of *errno*. A trailing newline character is added if needed.

Values of the *priority* argument are formed by ORing together a severity level value and an optional facility value. If no facility value is specified, the current default facility value is used.

Possible values of severity level include:

LOG_EMERG	A panic condition. This is normally broadcast to each login.
LOG_ALERT	A condition that should be corrected immediately, such as a corrupted system database.
LOG_CRIT	Critical conditions, such as hard device errors.
LOG_ERR	Errors.
LOG_WARNING	Warning messages.
LOG_NOTICE	Conditions that are not error conditions, but that may require special handling.
LOG_INFO	Informational messages.
LOG_DEBUG	Messages that contain information normally of use only when debugging a program.

The facility indicates the application or system component generating the message. Possible facility values include:

LOG_USER	Messages generated by random processes. This is the default facility identifier if none is specified.
LOG_LOCAL0	Reserved for local use.
LOG_LOCAL1	Reserved for local use.
LOG_LOCAL2	Reserved for local use.

LOG_LOCAL3	Reserved for local use.
LOG_LOCAL4	Reserved for local use.
LOG_LOCAL5	Reserved for local use.
LOG_LOCAL6	Reserved for local use.
LOG_LOCAL7	Reserved for local use.

The *openlog()* function sets process attributes that affect subsequent calls to *syslog()*. The *ident* argument is a string that is prepended to every message. The *logopt* argument indicates logging options. Values for *logopt* are constructed by a bitwise-inclusive OR of zero or more of the following:

LOG_PID	Log the process ID with each message. This is useful for identifying specific processes.
LOG_CONS	Write messages to the system console if they cannot be sent to the logging facility. This option is safe to use in processes that have no controlling terminal, since <i>syslog()</i> forks before opening the console.
LOG_NDELAY	Open the connection to the logging facility immediately. Normally the open is delayed until the first message is logged. This is useful for programs that need to manage the order in which file descriptors are allocated.
LOG_ODELAY	Delay open until <i>syslog()</i> is called.
LOG_NOWAIT	Do not wait for child processes that have been forked to log messages onto the console. This option should be used by processes that enable notification of child termination using SIGCHLD, since <i>syslog()</i> may otherwise block waiting for a child whose exit status has already been collected.

The *facility* argument encodes a default facility to be assigned to all messages that do not have an explicit facility already encoded. The initial default facility is LOG_USER.

The *openlog()* and *syslog()* functions may allocate a file descriptor. It is not necessary to call *openlog()* prior to calling *syslog()*.

The *closelog()* function closes any open file descriptors allocated by previous calls to *openlog()* or *syslog()*.

The *setlogmask()* function sets the log priority mask for the current process to *maskpri* and returns the previous mask. If the *maskpri* argument is 0, the current log mask is not modified. Calls by the current process to *syslog()* with a priority not set in *maskpri* are rejected. The mask for an individual priority *pri* is calculated by the macro LOG_MASK(*pri*); the mask for all priorities up to and including *toppri* is given by the macro LOG_UPTO(*toppri*). The default log mask allows all priorities to be logged.

Symbolic constants for use as values of the *logopt*, *facility*, *priority*, and *maskpri* arguments are defined in the <syslog.h> header.

RETURN VALUE

The *setlogmask()* function returns the previous log priority mask. The *closelog()*, *openlog()* and *syslog()* functions return no value.

ERRORS

No errors are defined.

SEE ALSO

printf(), <syslog.h>.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

compile — produce compiled regular expression (**TO BE WITHDRAWN**)

SYNOPSIS

```
EX #include <regex.h>
char *compile(char *instr, char *expbuf, const char *endbuf, int eof);
```

DESCRIPTION

Refer to *regex()*.

CHANGE HISTORY

First released in Issue 2.

Derived from Issue 2 of the SVID.

Issue 4

The following changes are incorporated in this issue:

- The header **<regex.h>** is added to the **SYNOPSIS** section.
- The type of argument *endbuf* is changed from **char *** to **const char ***.
- The interface is marked **TO BE WITHDRAWN**, because improved functionality is now provided by interfaces introduced for alignment with the ISO POSIX-2 standard.

NAME

confstr — get configurable variables

SYNOPSIS

```
#include <unistd.h>
```

```
size_t confstr(int name, char *buf, size_t len);
```

DESCRIPTION

The *confstr()* function provides a method for applications to get configuration-defined string values. Its use and purpose are similar to *sysconf()*, but it is used where string values rather than numeric values are returned.

The *name* argument represents the system variable to be queried. The implementation supports the *name* value of *_CS_PATH*, defined in *<unistd.h>*. It may support others.

If *len* is not 0, and if *name* has a configuration-defined value, *confstr()* copies that value into the *len*-byte buffer pointed to by *buf*. If the string to be returned is longer than *len* bytes, including the terminating null, then *confstr()* truncates the string to *len*-1 bytes and null-terminates the result. The application can detect that the string was truncated by comparing the value returned by *confstr()* with *len*.

If *len* is 0 and *buf* is a null pointer, then *confstr()* still returns the integer value as defined below, but does not return a string. If *len* is 0 but *buf* is not a null pointer, the result is unspecified.

RETURN VALUE

If *name* has a configuration-defined value, *confstr()* returns the size of buffer that would be needed to hold the entire configuration-defined value. If this return value is greater than *len*, the string returned in *buf* is truncated.

If *name* is invalid, *confstr()* returns 0 and sets *errno* to indicate the error.

If *name* does not have a configuration-defined value, *confstr()* returns 0 and leaves *errno* unchanged.

ERRORS

The *confstr()* function will fail if:

[EINVAL] The value of the *name* argument is invalid.

APPLICATION USAGE

An application can distinguish between an invalid *name* parameter value and one that corresponds to a configurable variable that has no configuration-defined value by checking if *errno* is modified. This mirrors the behaviour of *sysconf()*.

The original need for this function was to provide a way of finding the configuration-defined default value for the environment variable *PATH*. Since *PATH* can be modified by the user to include directories that could contain utilities replacing XCU specification standard utilities, applications need a way to determine the system-supplied *PATH* environment variable value that contains the correct search path for the standard utilities.

An application could use:

```
confstr(name, (char *)NULL, (size_t)0)
```

to find out how big a buffer is needed for the string value; use *malloc()* to allocate a buffer to hold the string; and call *confstr()* again to get the string. Alternately, it could allocate a fixed, static buffer that is big enough to hold most answers (perhaps 512 or 1024 bytes), but then use *malloc()* to allocate a larger buffer if it finds that this is too small.

SEE ALSO

pathconf(), *sysconf()*, `<unistd.h>`, `<regex.h>`, the XCU specification.

CHANGE HISTORY

First released in Issue 4.

Derived from the ISO POSIX-2 standard.

NAME

cos — cosine function

SYNOPSIS

```
#include <math.h>

double cos(double x);
```

DESCRIPTION

The *cos()* function computes the cosine of *x*, measured in radians.

RETURN VALUE

Upon successful completion, *cos()* returns the cosine of *x*.

EX If *x* is NaN, NaN is returned and *errno* may be set to [EDOM].

EX If *x* is ±Inf, either 0 is returned and *errno* is set to [EDOM], or NaN is returned and *errno* may be set to [EDOM].

If the result underflows, 0 is returned and *errno* may be set to [ERANGE].

ERRORS

The *cos()* function may fail if:

EX [EDOM] The value of *x* is NaN or *x* is ±Inf.

[ERANGE] The result underflows.

EX No other errors will occur.

APPLICATION USAGE

An application wishing to check for error situations should set *errno* to 0 before calling *cos()*. If *errno* is non-zero on return, or the returned value is NaN, an error has occurred.

The *cos()* function may lose accuracy when its argument is far from 0.

SEE ALSO

acos(), *isnan()*, *sin()*, *tan()*, <math.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated in this issue:

- Removed references to *matherr()*.
- The **RETURN VALUE** and **ERRORS** sections are substantially rewritten for alignment with the ISO C standard and to rationalise error handling in the mathematics functions.
- The return value specified for [EDOM] is marked as an extension.

NAME

cosh — hyperbolic cosine function

SYNOPSIS

```
#include <math.h>

double cosh(double x);
```

DESCRIPTION

The *cosh()* function computes the hyperbolic cosine of *x*.

RETURN VALUE

Upon successful completion, *cosh()* returns the hyperbolic cosine of *x*.

If the result would cause an overflow, HUGE_VAL is returned and *errno* is set to [ERANGE].

EX If *x* is NaN, NaN is returned and *errno* may be set to [EDOM].

ERRORS

The *cosh()* function will fail if:

[ERANGE] The result would cause an overflow.

The *cosh()* function may fail if:

EX [EDOM] The value of *x* is NaN.

EX No other errors will occur.

APPLICATION USAGE

An application wishing to check for error situations should set *errno* to 0 before calling *cosh()*. If *errno* is non-zero on return, or the returned value is NaN, an error has occurred.

SEE ALSO

acosh(), *isnan()*, *sinh()*, *tanh()*, <math.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated in this issue:

- Removed references to *matherr()*.
- The **RETURN VALUE** and **ERRORS** sections are substantially rewritten for alignment with the ISO C standard and to rationalise error handling in the mathematics functions.
- The return value specified for [EDOM] is marked as an extension.

NAME

creat — create a new file or rewrite an existing one

SYNOPSIS

```
OH #include <sys/types.h>
#include <sys/stat.h>
#include <fcntl.h>

int creat(const char *path, mode_t mode);
```

DESCRIPTION

The function call:

```
creat(path, mode)
```

is equivalent to:

```
open(path, O_WRONLY|O_CREAT|O_TRUNC, mode)
```

RETURN VALUE

Refer to *open()*.

ERRORS

Refer to *open()*.

SEE ALSO

open(), <fcntl.h>, <sys/stat.h>, <sys/types.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated for alignment with the ISO POSIX-1 standard:

- The type of argument *path* is changed from **char *** to **const char ***.

Other changes are incorporated as follows:

- The headers <sys/types.h> and <sys/stat.h> are now marked as optional (OH); these headers need not be included on XSI-conformant systems.

NAME

crypt — string encoding function

SYNOPSIS

```
EX #include <unistd.h>
char *crypt (const char *key, const char *salt);
```

DESCRIPTION

The *crypt()* function is a string encoding function. The algorithm is implementation-dependent.

The *key* argument points to a string to be encoded. The *salt* argument is a string chosen from the set:

```
a b c d e f g h i j k l m n o p q r s t u v w x y z
A B C D E F G H I J K L M N O P Q R S T U V W X Y Z
0 1 2 3 4 5 6 7 8 9 . /
```

The first two characters of this string may be used to perturb the encoding algorithm.

RETURN VALUE

Upon successful completion, *crypt()* returns a pointer to the encoded string. The first two characters of the returned value are those of the *salt* argument.

Otherwise it returns a null pointer and sets *errno* to indicate the error.

ERRORS

The *crypt()* function will fail if:

[ENOSYS] The functionality is not supported on this implementation.

APPLICATION USAGE

The return value of *crypt()* points to static data that is overwritten by each call.

The values returned by this function may not be portable among XSI-conformant systems.

SEE ALSO

encrypt(), *setkey()*, <unistd.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated in this issue:

- The header <unistd.h> is added to the **SYNOPSIS** section.
- The type of arguments *key* and *salt* are changed from **char *** to **const char ***.
- The **DESCRIPTION** section now explicitly defines the characters that can appear in the *salt* argument.

NAME

ctermid — generate pathname for controlling terminal

SYNOPSIS

```
#include <stdio.h>
```

```
char *ctermid(char *s);
```

DESCRIPTION

The *ctermid()* function generates a string that, when used as a pathname, refers to the current controlling terminal for the current process. If *ctermid()* returns a pathname, access to the file is not guaranteed.

RETURN VALUE

If *s* is a null pointer, the string is generated in an area that may be static (and therefore may be overwritten by each call), the address of which is returned. Otherwise *s* is assumed to point to a character array of at least `{L_ctermid}` bytes; the string is placed in this array and the value of *s* is returned. The symbolic constant `{L_ctermid}` is defined in `<stdio.h>`, and will have a value greater than 0.

The *ctermid()* function will return an empty string if the pathname that would refer to the controlling terminal cannot be determined, or if the function is unsuccessful.

ERRORS

No errors are defined.

APPLICATION USAGE

The difference between *ctermid()* and *ttyname()* is that *ttyname()* must be handed a file descriptor and returns a path of the terminal associated with that file descriptor, while *ctermid()* returns a string (such as */dev/tty*) that will refer to the current controlling terminal if used as a pathname.

SEE ALSO

ttyname(), `<stdio.h>`.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated for alignment with the ISO POSIX-1 standard:

- The **DESCRIPTION** and **RETURN VALUE** sections, though functionally identical to Issue 3, are rewritten.

NAME

ctime — convert time value to date and time string

SYNOPSIS

```
#include <time.h>

char *ctime(const time_t *clock);
```

DESCRIPTION

The *ctime()* function converts the time pointed to by *clock*, representing time in seconds since the Epoch, to local time in the form of a string. It is equivalent to:

```
asctime(localtime(clock))
```

RETURN VALUE

The *ctime()* function returns the pointer returned by *asctime()* with that broken-down time as an argument.

ERRORS

No errors are defined.

APPLICATION USAGE

The *asctime()*, *ctime()*, *gmtime()* and *localtime()* functions return values in one of two static objects: a broken-down time structure and an array of **char**. Execution of any of the functions may overwrite the information returned in either of these objects by any of the other functions.

Values for the broken-down time structure can be obtained by calling *gmtime()* or *localtime()*. This interface is included for compatibility with older implementations, and does not support localised date and time formats. Applications should use the *strptime()* interface to achieve maximum portability.

SEE ALSO

asctime(), *clock()*, *difftime()*, *gmtime()*, *localtime()*, *mktime()*, *strptime()*, *time()*, *utime()*, **<time.h>**.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated for alignment with the ISO C standard:

- The type of argument *clock* is changed from **time_t*** to **const time_t***.

Another change is incorporated as follows:

- The **APPLICATION USAGE** section is expanded to describe the time-handling functions generally and to refer users to *strptime()*, which is a locale-dependent time-handling function.

NAME

cuserid — character login name of the user (**TO BE WITHDRAWN**)

SYNOPSIS

```
EX #include <stdio.h>
char *cuserid(char *s);
```

DESCRIPTION

The *cuserid()* function generates a character representation of the name associated with the real or effective user ID of the process.

If *s* is a null pointer, this representation is generated in an area that may be static (and thus overwritten by subsequent calls to *cuserid()*), the address of which is returned. If *s* is not a null pointer, *s* is assumed to point to an array of at least {L_cuserid} bytes; the representation is deposited in this array. The symbolic constant {L_cuserid} is defined in *<stdio.h>* and has a value greater than 0.

RETURN VALUE

If *s* is not a null pointer, *s* is returned. If *s* is not a null pointer and the login name cannot be found, the null byte '\0' will be placed at **s*. If *s* is a null pointer and the login name cannot be found, *cuserid()* returns a null pointer. If *s* is a null pointer and the login name can be found, the address of a buffer (possibly static) containing the login name is returned.

ERRORS

No errors are defined.

APPLICATION USAGE

The functionality of *cuserid()* defined in the POSIX.1-1988 standard (and Issue 3 of this document) differs from that of historical implementations (and Issue 2 of this document). In the ISO POSIX-1 standard, *cuserid()* is removed completely. In this document, therefore, both functionalities are allowed, but both are also marked TO BE WITHDRAWN.

The Issue 2 functionality can be obtained by using:

```
getpwuid(getuid())
```

The Issue 3 functionality can be obtained by using:

```
getpwuid(geteuid())
```

SEE ALSO

getlogin(), *getpwnam()*, *getpwuid()*, *getuid()*, *geteuid()*, *<stdio.h>*.

CHANGE HISTORY

First released in Issue 1.

Derived from System V Release 2.0.

Issue 4

The following changes are incorporated in this issue:

- The interface is marked TO BE WITHDRAWN, because of differences between the historical definition of this interface and the definition published in the POSIX.1-1988 standard (and hence Issue 3). The interface has also been removed from the ISO POSIX-1 standard.
- The interface is now marked as an extension.
- The **DESCRIPTION** section is changed to indicate that an implementation can determine the name returned by the function from the real or effective user ID of the process.

- The **APPLICATION USAGE** section is rewritten to describe the historical development of this interface, and to indicate transition between this and previous issues.
- The **RETURN VALUE** section has been expanded.

NAME

daylight — daylight savings time flag

SYNOPSIS

```
EX #include <time.h>
extern int daylight;
```

DESCRIPTION

Refer to `tzset()`.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

NAME

dbm_clearerr, dbm_close, dbm_delete, dbm_error, dbm_fetch, dbm_firstkey, dbm_nextkey, dbm_open, dbm_store — database functions

SYNOPSIS

```
UX #include <ndbm.h>

int dbm_clearerr(DBM *db);

void dbm_close(DBM *db);

int dbm_delete(DBM *db, datum key);

int dbm_error(DBM *db);

datum dbm_fetch(DBM *db, datum key);

datum dbm_firstkey(DBM *db);

datum dbm_nextkey(DBM *db);

DBM *dbm_open(const char *file, int open_flags, mode_t file_mode);

int dbm_store(DBM *db, datum key, datum content, int store_mode);
```

DESCRIPTION

These functions create, access and modify a database.

A **datum** consists of at least two members, **dptr** and **dsiz**e. The **dptr** member points to an object that is **dsiz**e bytes in length. Arbitrary binary data, as well as character strings, may be stored in the object pointed to by **dptr**.

The database is stored in two files. One file is a directory containing a bit map of keys and has **.dir** as its suffix. The second file contains all data and has **.pag** as its suffix.

The *dbm_open()* function opens a database. The *file* argument to the function is the pathname of the database. The function opens two files named *file.dir* and *file.pag*. The *open_flags* argument has the same meaning as the *flags* argument of *open()* except that a database opened for write-only access opens the files for read and write access. The *file_mode* argument has the same meaning as the third argument of *open()*.

The *dbm_close()* function closes a database. The argument *db* must be a pointer to a **dbm** structure that has been returned from a call to *dbm_open()*.

The *dbm_fetch()* function reads a record from a database. The argument *db* is a pointer to a database structure that has been returned from a call to *dbm_open()*. The argument *key* is a **datum** that has been initialised by the application program to the value of the key that matches the key of the record the program is fetching.

The *dbm_store()* function writes a record to a database. The argument *db* is a pointer to a database structure that has been returned from a call to *dbm_open()*. The argument *key* is a **datum** that has been initialised by the application program to the value of the key that identifies (for subsequent reading, writing or deleting) the record the program is writing. The argument *content* is a **datum** that has been initialised by the application program to the value of the record the program is writing. The argument *store_mode* controls whether *dbm_store()* replaces any pre-existing record that has the same key that is specified by the *key* argument. The application program must set *store_mode* to either **DBM_INSERT** or **DBM_REPLACE**. If the database contains a record that matches the *key* argument and *store_mode* is **DBM_REPLACE**, the existing record is replaced with the new record. If the database contains a record that matches the *key* argument and *store_mode* is **DBM_INSERT**, the existing record is not replaced with the new record. If the database does not contain a record that matches the *key* argument and *store_mode*

is either `DBM_INSERT` or `DBM_REPLACE`, the new record is inserted in the database.

The `dbm_delete()` function deletes a record and its key from the database. The argument `db` is a pointer to a database structure that has been returned from a call to `dbm_open()`. The argument `key` is a **datum** that has been initialised by the application program to the value of the key that identifies the record the program is deleting.

The `dbm_firstkey()` function returns the first key in the database. The argument `db` is a pointer to a database structure that has been returned from a call to `dbm_open()`.

The `dbm_nextkey()` function returns the next key in the database. The argument `db` is a pointer to a database structure that has been returned from a call to `dbm_open()`. The `dbm_firstkey()` function must be called before calling `dbm_nextkey()`. Subsequent calls to `dbm_nextkey()` return the next key until all of the keys in the database have been returned.

The `dbm_error()` function returns the error condition of the database. The argument `db` is a pointer to a database structure that has been returned from a call to `dbm_open()`.

The `dbm_clearerr()` function clears the error condition of the database. The argument `db` is a pointer to a database structure that has been returned from a call to `dbm_open()`.

These database functions support key/content pairs of at least 1024 bytes.

RETURN VALUE

The `dbm_store()` and `dbm_delete()` functions return 0 when they succeed and a negative value when they fail.

The `dbm_store()` function returns 1 if it is called with a `flags` value of `DBM_INSERT` and the function finds an existing record with the same key.

The `dbm_error()` function returns 0 if the error condition is not set and returns a non-zero value if the error condition is set.

The return value of `dbm_clearerr()` is unspecified .

The `dbm_firstkey()` and `dbm_nextkey()` functions return a key **datum**. When the end of the database is reached, the `dptr` member of the key is a null pointer. If an error is detected, the `dptr` member of the key is a null pointer and the error condition of the database is set.

The `dbm_fetch()` function returns a content **datum**. If no record in the database matches the key or if an error condition has been detected in the database, the `dptr` member of the content is a null pointer.

The `dbm_open()` function returns a pointer to a database structure. If an error is detected during the operation, `dbm_open()` returns a `(DBM *)0`.

ERRORS

No errors are defined.

APPLICATION USAGE

The following code can be used to traverse the database:

```
for(key = dbm_firstkey(db); key.dptr != NULL; key = dbm_nextkey(db))
```

The `dbm_` functions provided in this library should not be confused in any way with those of a general-purpose database management system. These functions do not provide for multiple search keys per entry, they do not protect against multi-user access (in other words they do not lock records or files), and they do not provide the many other useful database functions that are found in more robust database management systems. Creating and updating databases by use of these functions is relatively slow because of data copies that occur upon hash collisions. These functions are useful for applications requiring fast lookup of relatively static information

that is to be indexed by a single key.

The **dptr** pointers returned by these functions may point into static storage that may be changed by subsequent calls.

The *dbm_delete()* function does not physically reclaim file space, although it does make it available for reuse.

After calling *dbm_store()* or *dbm_delete()* during a pass through the keys by *dbm_firstkey()* and *dbm_nextkey()*, the application should reset the database by calling *dbm_firstkey()* before again calling *dbm_nextkey()*.

SEE ALSO

open(), <ndbm.h>.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

`difftime` — compute the difference between two calendar time values

SYNOPSIS

```
#include <time.h>
```

```
double difftime(time_t time1, time_t time0);
```

DESCRIPTION

The `difftime()` function computes the difference between two calendar times (as returned by `time()`): $time1 - time0$.

RETURN VALUE

The `difftime()` function returns the difference expressed in seconds as a type **double**.

ERRORS

No errors are defined.

SEE ALSO

`asctime()`, `clock()`, `ctime()`, `gmtime()`, `localtime()`, `mktime()`, `strftime()`, `strptime()`, `time()`, `utime()`, `<time.h>`.

CHANGE HISTORY

First released in Issue 4.

Derived from the ISO C standard.

NAME

dirname — report the parent directory name of a file pathname

SYNOPSIS

```
UX #include <libgen.h>
char *dirname(char *path);
```

DESCRIPTION

The *dirname()* function takes a pointer to a character string that contains a pathname, and returns a pointer to a string that is a pathname of the parent directory of that file. Trailing '/' characters in the path are not counted as part of the path.

If *path* does not contain a '/', then *dirname()* returns a pointer to the string ".". If *path* is a null pointer or points to an empty string, *dirname()* returns a pointer to the string ".".

RETURN VALUE

The *dirname()* function returns a pointer to a string that is the parent directory of *path*. If *path* is a null pointer or points to an empty string, a pointer to a string "." is returned.

ERRORS

No errors are defined.

EXAMPLES

Input String	Output String
"/usr/lib"	"/usr"
"/usr/"	"/"
"usr"	."
"/"	"/"
."	."
".."	."

The following code fragment reads a pathname, changes the current working directory to the parent directory, and opens the file.

```
char path[MAXPATHLEN], *pathcopy;
int fd;
fgets(path, MAXPATHLEN, stdin);
pathcopy = strdup(path);
chdir(dirname(pathcopy));
fd = open(basename(path), O_RDONLY);
```

APPLICATION USAGE

The *dirname()* function may modify the string pointed to by *path*, and may return a pointer to static storage that may then be overwritten by subsequent calls to *dirname()*.

The *dirname()* and *basename()* functions together yield a complete pathname. The expression *dirname(path)* obtains the pathname of the directory where *basename(path)* is found.

SEE ALSO

basename(), <libgen.h>.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

`div` — compute quotient and remainder of an integer division

SYNOPSIS

```
#include <stdlib.h>

div_t div(int numer, int denom);
```

DESCRIPTION

The `div()` function computes the quotient and remainder of the division of the numerator *numer* by the denominator *denom*. If the division is inexact, the resulting quotient is the integer of lesser magnitude that is the nearest to the algebraic quotient. If the result cannot be represented, the behaviour is undefined; otherwise, $quot * denom + rem$ will equal *numer*.

RETURN VALUE

The `div()` function returns a structure of type **div_t**, comprising both the quotient and the remainder. The structure includes the following members, in any order:

```
int quot; /* quotient */
int rem; /* remainder */
```

ERRORS

No errors are defined.

SEE ALSO

`ldiv()`, `<stdlib.h>`.

CHANGE HISTORY

First released in Issue 4.

Derived from the ISO C standard.

NAME

drand48, erand48, jrand48, lcong48, lrand48, mrand48, nrand48, seed48, srand48 — generate uniformly distributed pseudo-random numbers

SYNOPSIS

```
EX #include <stdlib.h>

double drand48(void);

double erand48(unsigned short int xsubi[3]);

long int jrand48(unsigned short int xsubi[3]);

void lcong48(unsigned short int param[7]);

long int lrand48(void);

long int mrand48(void);

long int nrand48(unsigned short int xsubi[3]);

unsigned short int *seed48(unsigned short int seed16v[3]);

void srand48(long int seedval);
```

DESCRIPTION

This family of functions generates pseudo-random numbers using a linear congruential algorithm and 48-bit integer arithmetic.

The *drand48()* and *erand48()* functions return non-negative, double-precision, floating-point values, uniformly distributed over the interval [0.0,1.0).

The *lrnd48()* and *nrand48()* functions return non-negative, long integers, uniformly distributed over the interval $[0, 2^{31})$.

The *mrnd48()* and *jrnd48()* functions return signed long integers uniformly distributed over the interval $[-2^{31}, 2^{31})$.

The *srand48()*, *seed48()* and *lcong48()* are initialisation entry points, one of which should be invoked before either *drand48()*, *lrnd48()* or *mrnd48()* is called. (Although it is not recommended practice, constant default initialiser values will be supplied automatically if *drand48()*, *lrnd48()* or *mrnd48()* is called without a prior call to an initialisation entry point.) The *erand48()*, *nrand48()* and *jrnd48()* functions do not require an initialisation entry point to be called first.

All the routines work by generating a sequence of 48-bit integer values, X_i , according to the linear congruential formula:

$$X_{n+1} = (aX_n + c)_{\text{mod } m} \quad n \geq 0$$

The parameter $m = 2^{48}$; hence 48-bit integer arithmetic is performed. Unless *lcong48()* is invoked, the multiplier value a and the addend value c are given by:

$$a = 5DEECE66D_{16} = 273673163155_8$$

$$c = B_{16} = 13_8$$

The value returned by any of the *drand48()*, *erand48()*, *jrnd48()*, *lrnd48()*, *mrnd48()* or *nrand48()* functions is computed by first generating the next 48-bit X_i in the sequence. Then the appropriate number of bits, according to the type of data item to be returned, are copied from the high-order (leftmost) bits of X_i and transformed into the returned value.

The *drand48()*, *lrand48()* and *mrnd48()* functions store the last 48-bit X_i generated in an internal buffer; that is why they must be initialised prior to being invoked. The *erand48()*, *nrnd48()* and *jrnd48()* functions require the calling program to provide storage for the successive X_i values in the array specified as an argument when the functions are invoked. That is why these routines do not have to be initialised; the calling program merely has to place the desired initial value of X_i into the array and pass it as an argument. By using different arguments, *erand48()*, *nrnd48()* and *jrnd48()* allow separate modules of a large program to generate several *independent* streams of pseudo-random numbers, that is the sequence of numbers in each stream will *not* depend upon how many times the routines are called to generate numbers for the other streams.

The initialiser function *srnd48()* sets the high-order 32 bits of X_i to the low-order 32 bits contained in its argument. The low-order 16 bits of X_i are set to the arbitrary value $330E_{16}$.

The initialiser function *seed48()* sets the value of X_i to the 48-bit value specified in the argument array. The low-order 16 bits of X_i are set to the low-order 16 bits of *seed16v*[0]. The mid-order 16 bits of X_i are set to the low-order 16 bits of *seed16v*[1]. The high-order 16 bits of X_i are set to the low-order 16 bits of *seed16v*[2]. In addition, the previous value of X_i is copied into a 48-bit internal buffer, used only by *seed48()*, and a pointer to this buffer is the value returned by *seed48()*. This returned pointer, which can just be ignored if not needed, is useful if a program is to be restarted from a given point at some future time — use the pointer to get at and store the last X_i value, and then use this value to reinitialise via *seed48()* when the program is restarted.

The initialiser function *lcng48()* allows the user to specify the initial X_i , the multiplier value a , and the addend value c . Argument array elements *param*[0-2] specify X_i , *param*[3-5] specify the multiplier a , and *param*[6] specifies the 16-bit addend c . After *lcng48()* is called, a subsequent call to either *srnd48()* or *seed48()* will restore the “standard” multiplier and addend values, a and c , specified above.

RETURN VALUE

As described in the **DESCRIPTION** section above.

ERRORS

No errors are defined.

SEE ALSO

rand(), <stdlib.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated in this issue:

- The type **long** is replaced by **long int** and the type **unsigned short** is replaced by **unsigned short int** in the **SYNOPSIS** section.
- In the **DESCRIPTION** section, the description of *srnd48()* is amended to fix a limitation in Issue 3, which indicates that the high-order 32 bits of X_i are set to the {LONG_BIT} bits in the argument. Though unintentional, the implication of this statement is that {LONG_BIT} would be 32 on all systems compliant with Issue 3, when in fact Issue 3 imposes no such restriction.
- The header <stdlib.h> is added to the **SYNOPSIS** section.

NAME

dup, dup2 — duplicate an open file descriptor

SYNOPSIS

```
#include <unistd.h>

int dup(int fildes);

int dup2(int fildes, int fildes2);
```

DESCRIPTION

The *dup()* and *dup2()* functions provide an alternative interface to the service provided by *fcntl()* using the F_DUPFD command. The call:

```
fid = dup(fildes);
```

is equivalent to:

```
fid = fcntl(fildes, F_DUPFD, 0);
```

The call:

```
fid = dup2(fildes, fildes2);
```

is equivalent to:

```
close(fildes2);
fid = fcntl(fildes, F_DUPFD, fildes2);
```

except for the following:

- If *fildes2* is less than 0 or greater than or equal to {OPEN_MAX}, *dup2()* returns -1 with *errno* set to [EBADF].
- If *fildes* is a valid file descriptor and is equal to *fildes2*, *dup2()* returns *fildes2* without closing it.
- If *fildes* is not a valid file descriptor, *dup2()* returns -1 and does not close *fildes2*.
- The value returned is equal to the value of *fildes2* upon successful completion, or is -1 upon failure.

RETURN VALUE

Upon successful completion a non-negative integer, namely the file descriptor, is returned. Otherwise, -1 is returned and *errno* is set to indicate the error.

ERRORS

The *dup()* function will fail if:

[EBADF] The *fildes* argument is not a valid open file descriptor.

[EMFILE] The number of file descriptors in use by this process would exceed {OPEN_MAX}.

The *dup2()* function will fail if:

[EBADF] The *fildes* argument is not a valid open file descriptor or the argument *fildes2* is negative or greater than or equal to {OPEN_MAX}.

[EINTR] The *dup2()* function was interrupted by a signal.

SEE ALSO

close(), *fcntl()*, *open()*, <unistd.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated for alignment with the ISO POSIX-1 standard:

- In the **DESCRIPTION**, the fourth bullet item describing differences between *dup()* and *dup2()* is added.
- In the **ERRORS** section, error values returned by *dup()* and *dup2()* are now described separately.

Other changes are incorporated as follows:

- The header `<unistd.h>` is added to the **SYNOPSIS** section.
- `[EINTR]` is no longer required for *dup()* because *fcntl()* does not return `[EINTR]` for `F_DUPFD`.

NAME

ecvt, fcvt, gcvt — convert floating-point number to string

SYNOPSIS

```

UX #include <stdlib.h>

char *ecvt(double value, int ndigit, int *decpt, int *sign);
char *fcvt(double value, int ndigit, int *decpt, int *sign);
char *gcvt(double value, int ndigit, char *buf);

```

DESCRIPTION

The *ecvt()*, *fcvt()* and *gcvt()* functions convert floating-point numbers to null-terminated strings.

ecvt() Converts *value* to a null-terminated string of *ndigit* digits (where *ndigit* is reduced to an unspecified limit determined by the precision of a **double**) and returns a pointer to the string. The high-order digit is non-zero, unless the value is 0. The low-order digit is rounded. The position of the radix character relative to the beginning of the string is stored in the integer pointed to by *decpt* (negative means to the left of the returned digits). The radix character is not included in the returned string. If the sign of the result is negative, the integer pointed to by *sign* is non-zero, otherwise it is 0.

If the converted value is out of range or is not representable, the contents of the returned string are unspecified.

fcvt() Identical to *ecvt()* except that *ndigit* specifies the number of digits desired after the radix point. The total number of digits in the result string is restricted to an unspecified limit as determined by the precision of a **double**.

gcvt() Converts *value* to a null-terminated string (similar to that of the %g format of *printf()*) in the array pointed to by *buf* and returns *buf*. It produces *ndigit* significant digits (limited to an unspecified value determined by the precision of a **double**) in %f if possible, or %e (scientific notation) otherwise. A minus sign is included in the returned string if *value* is less than 0. A radix character is included in the returned string if *value* is not a whole number. Trailing zeros are suppressed where *value* is not a whole number. The radix character is determined by the current locale. If *setlocale()* has not been called successfully, the default locale, "POSIX", is used. The default locale specifies a period (.) as the radix character. The LC_NUMERIC category determines the value of the radix character within the current locale.

RETURN VALUE

The *ecvt()* and *fcvt()* functions return a pointer to a null-terminated string of digits.

The *gcvt()* function returns *buf*.

ERRORS

No errors are defined.

APPLICATION USAGE

The return values from *ecvt()* and *fcvt()* may point to static data which may be overwritten by subsequent calls to these functions.

For portability to implementations conforming to earlier versions of this document, *sprintf()* is preferred over this function.

SEE ALSO

printf(), *setlocale()*, <stdlib.h>.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

encrypt — encoding function

SYNOPSIS

```
EX #include <unistd.h>

void encrypt (char block[64], int edflag);
```

DESCRIPTION

The *encrypt()* function provides (rather primitive) access to an implementation-dependent encoding algorithm. The key generated by *setkey()* is used to encrypt the string *block* with *encrypt()*.

The *block* argument to *encrypt()* is an array of length 64 bytes containing only the bytes with numerical value of 0 and 1. The array is modified in place to a similar array using the key set by *setkey()*. If *edflag* is 0, the argument is encoded. If *edflag* is 1, the argument may be decoded (see the **APPLICATION USAGE** section below); if the argument is not decoded, *errno* will be set to [ENOSYS].

RETURN VALUE

The *encrypt()* function returns no value.

ERRORS

The *encrypt()* function will fail if:

[ENOSYS] The functionality is not supported on this implementation.

APPLICATION USAGE

In some environments, decoding may not be implemented. This is related to U.S. Government restrictions on encryption and decryption routines: the DES decryption algorithm cannot be exported outside the U.S.A. Historical practice has been to ship a different version of the encryption library without the decryption feature in the routines supplied. Thus the exported version of *encrypt()* does encoding but not decoding.

Because *encrypt()* does not return a value, applications wishing to check for errors should set *errno* to 0, call *encrypt()*, then test *errno* and, if it is non-zero, assume an error has occurred.

SEE ALSO

crypt(), *setkey()*, <unistd.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated in this issue:

- The header <unistd.h> is added to the **SYNOPSIS** section.
- The **DESCRIPTION** section is amended (a) to specify the encoding algorithm as implementation-dependent (b) to change “entry” to “function” and (c) to make decoding optional.
- The **APPLICATION USAGE** section is expanded to explain the restrictions on the availability of the DES decryption algorithm.

NAME

endgrent, getgrent, setgrent — group database entry functions

SYNOPSIS

```
UX #include <grp.h>

void endgrent(void);

struct group *getgrent(void);

void setgrent(void);
```

DESCRIPTION

The *getgrent()* function returns a pointer to a structure containing the broken-out fields of an entry in the group database. When first called, *getgrent()* returns a pointer to a **group** structure containing the first entry in the group database. Thereafter, it returns a pointer to a **group** structure containing the next group structure in the group database, so successive calls may be used to search the entire database.

The *setgrent()* function effectively rewinds the group database to allow repeated searches.

The *endgrent()* function may be called to close the group database when processing is complete.

RETURN VALUE

When first called, *getgrent()* will return a pointer to the first group structure in the group database. Upon subsequent calls it returns the next group structure in the group database. The *getgrent()* function returns a null pointer on end-of-file or an error and *errno* may be set to indicate the error.

ERRORS

The *getgrent()* function may fail if:

- [EINTR] A signal was caught during the operation.
- [EIO] An I/O error has occurred.
- [EMFILE] {OPEN_MAX} file descriptors are currently open in the calling process.
- [ENFILE] The maximum allowable number of files is currently open in the system.

APPLICATION USAGE

The return value may point to a static area which is overwritten by a subsequent call to *getgrgid()*, *getgrnam()* or *getgrent()*.

These functions are provided due to their historical usage. Applications should avoid dependencies on fields in the group database, whether the database is a single file, or where in the filesystem namespace the database resides. Applications should use *getgrnam()* and *getgrgid()* whenever possible both because it avoids these dependencies and for greater portability with systems that conform to earlier versions of this document.

SEE ALSO

getgrgid(), *getgrnam()*, *getlogin()*, *getpwent()*, <grp.h>.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

endpwent, getpwent, setpwent — user database functions

SYNOPSIS

```
UX #include <pwd.h>

void endpwent(void);

struct passwd *getpwent(void);

void setpwent(void);
```

DESCRIPTION

The *getpwent()* function returns a pointer to a structure containing the broken-out fields of an entry in the user database. Each entry in the user database contains a **passwd** structure. When first called, *getpwent()* returns a pointer to a **passwd** structure containing the first entry in the user database. Thereafter, it returns a pointer to a **passwd** structure containing the next entry in the user database. Successive calls can be used to search the entire user database.

If an end-of-file or an error is encountered on reading, *getpwent()* returns a null pointer.

The *setpwent()* function effectively rewinds the user database to allow repeated searches.

The *endpwent()* function may be called to close the user database when processing is complete.

RETURN VALUE

The *getpwent()* function returns a null pointer on end-of-file or error.

ERRORS

The *getpwent()*, *setpwent()* and *endpwent()* functions may fail if:

[EIO] An I/O error has occurred.

In addition, *getpwent()* and *setpwent()* may fail if:

[EMFILE] {OPEN_MAX} file descriptors are currently open in the calling process.

[ENFILE] The maximum allowable number of files is currently open in the system.

APPLICATION USAGE

The return value may point to a static area which is overwritten by a subsequent call to *getpwuid()*, *getpwnam()* or *getpwent()*.

These functions are provided due to their historical usage. Applications should avoid dependencies on fields in the password database, whether the database is a single file, or where in the filesystem namespace the database resides. Applications should use *getpwuid()* whenever possible both because it avoids these dependencies and for greater portability with systems that conform to earlier versions of this document.

SEE ALSO

endgrent(), *getlogin()*, *getpwnam()*, *getpwuid()*, <pwd.h>.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

endutxent, getutxent, getutxid, getutxline, pututxline, setutxent — user accounting database functions

SYNOPSIS

```
UX #include <utmpx.h>

void endutxent(void);

struct utmpx *getutxent(void);

struct utmpx *getutxid(const struct utmpx *id);

struct utmpx *getutxline(const struct utmpx *line);

struct utmpx *pututxline(const struct utmpx *utmpx);

void setutxent(void);
```

DESCRIPTION

These functions provide access to the user accounting database.

The *getutxent()* function reads in the next entry from the user accounting database. If the database is not already open, it opens it. If it reaches the end of the database, it fails.

The *getutxid()* function searches forward from the current point in the database. If the **ut_type** value of the **utmpx** structure pointed to by *id* is **BOOT_TIME**, **OLD_TIME** or **NEW_TIME**, then it stops when it finds an entry with a matching **ut_type** value. If the **ut_type** value is **INIT_PROCESS**, **LOGIN_PROCESS**, **USER_PROCESS**, or **DEAD_PROCESS**, then it stops when it finds an entry whose type is one of these four and whose **ut_id** member matches the **ut_id** member of the **utmpx** structure pointed to by *id*. If the end of the database is reached without a match, *getutxid()* fails.

For all entries that match a request, the **ut_type** member indicates the type of the entry. Other members of the entry will contain meaningful data based on the value of the **ut_type** member as follows:

ut_type Member	Other Members with Meaningful Data
EMPTY	No others
BOOT_TIME	ut_tv
OLD_TIME	ut_tv
NEW_TIME	ut_tv
USER_PROCESS	ut_id , ut_user (login name of the user), ut_line , ut_pid , ut_tv
INIT_PROCESS	ut_id , ut_pid , ut_tv
LOGIN_PROCESS	ut_id , ut_user (implementation-specific name of the login process), ut_pid , ut_tv
DEAD_PROCESS	ut_id , ut_pid , ut_tv

The *getutxline()* function searches forward from the current point in the database until it finds an entry of the type **LOGIN_PROCESS** or **USER_PROCESS** which also has a **ut_line** value matching that in the **utmpx** structure pointed to by *line*. If the end of the database is reached without a match, *getutxline()* fails.

If the process has appropriate privileges, the *pututxline()* function writes out the structure into the user accounting database. It uses *getutxid()* to search for a record that satisfies the request. If this search succeeds, then the entry is replaced. Otherwise, a new entry is made at the end of the user accounting database.

The *setutxent()* function resets the input to the beginning of the database. This should be done before each search for a new entry if it is desired that the entire database be examined.

The *endutxent()* function closes the user accounting database.

RETURN VALUE

Upon successful completion, *getutxent()*, *getutxid()* and *getutxline()* return a pointer to a **utmpx** structure containing a copy of the requested entry in the user accounting database. Otherwise a null pointer is returned.

Upon successful completion, *pututxline()* returns a pointer to a **utmpx** structure containing a copy of the entry added to the user accounting database. Otherwise a null pointer is returned.

The *endutxent()* and *setutxent()* functions return no value.

ERRORS

No errors are defined for the *endutxent()*, *getutxent()*, *getutxid()*, *getutxline()* and *setutxent()* functions.

The *pututxline()* function may fail if:

[EPERM] The process does not have appropriate privileges.

APPLICATION USAGE

The return value may point to a static area which is overwritten by a subsequent call to *getutxid()* or *getutxline()*.

Implementations may cache the data written by *getutxid()* or *getutxline()*. For this reason, to use *getutxline()* to search for multiple occurrences, it is necessary to zero out the static data after each success, or *getutxline()* could just return a pointer to the same **utmpx** structure over and over again.

There is one exception to the rule about removing the structure before further reads are done. The implicit read done by *pututxline()* (if it finds that it is not already at the correct place in the user accounting database) will not modify the static structure returned by *getutxent()*, *getutxid()* or *getutxline()*, if the application has just modified this structure and passed the pointer back to *pututxline()*.

The sizes of the arrays in the structure can be found using the **sizeof** operator.

SEE ALSO

<utmpx.h>.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

`environ` — array of character pointers to the environment strings

SYNOPSIS

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

DESCRIPTION

Refer to the **XBD** specification, **Chapter 6, Environment Variables** and *exec*.

APPLICATION USAGE

The *environ* array should not be accessed directly by the application.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

NAME

erand48 — generate uniformly distributed pseudo-random numbers

SYNOPSIS

```
EX #include <stdlib.h>
double erand48(unsigned short int xsubi[3]);
```

DESCRIPTION

Refer to *drand48()*.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated in this issue:

- The `<stdlib.h>` header is added to the **SYNOPSIS** section.

NAME

erf, erfc — error and complementary error functions

SYNOPSIS

```
EX #include <math.h>
double erf(double x);
double erfc(double x);
```

DESCRIPTION

The *erf()* function computes the error function of *x*, defined as:

$$\frac{2}{\sqrt{\pi}} \int_0^x e^{-t^2} dt$$

The *erfc()* function computes $1.0 - erf(x)$.

RETURN VALUE

Upon successful completion, *erf()* and *erfc()* return the value of the error function and complementary error function, respectively.

If *x* is NaN, NaN is returned and *errno* may be set to [EDOM].

If the correct value would cause underflow, 0 is returned and *errno* may be set to [ERANGE].

ERRORS

The *erf()* and *erfc()* functions may fail if:

[EDOM] The value of *x* is NaN.

[ERANGE] The result underflows.

No other errors will occur.

APPLICATION USAGE

The *erfc()* function is provided because of the extreme loss of relative accuracy if *erf(x)* is called for large *x* and the result subtracted from 1.0.

An application wishing to check for error situations should set *errno* to 0 before calling *erf()*. If *errno* is non-zero on return, or the return value is NaN, an error has occurred.

SEE ALSO

isnan(), <math.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated in this issue:

- Removed references to *matherr()*.
- The **RETURN VALUE** and **ERRORS** sections are substantially rewritten to rationalise error handling in the mathematics functions.

NAME

errno — XSI error return value

SYNOPSIS

```
#include <errno.h>
```

DESCRIPTION

The external variable or macro *errno* is used by many XSI functions to return error values. XSI-conformant systems may support the declaration:

```
extern int errno;
```

EX

Many functions provide an error number in *errno* which has type **int** and is defined in **<errno.h>**. The value of *errno* will be defined only after a call to a function for which it is explicitly stated to be set and until it is changed by the next function call. The value of *errno* should only be examined when it is indicated to be valid by a function's return value. Programs should obtain the definition of *errno* by the inclusion of **<errno.h>**. The practice of defining *errno* in a program as **extern int errno** is obsolescent. No function in this specification sets *errno* to 0 to indicate an error.

It is unspecified whether *errno* is a macro or an identifier declared with external linkage. If a macro definition is suppressed in order to access an actual object, or a program defines an identifier with the name **errno**, the behaviour is undefined.

The value of *errno* is 0 at program startup, but is never set to 0 by any XSI function. The symbolic values stored in *errno* are documented in the **ERRORS** sections on all relevant pages.

APPLICATION USAGE

Previously both POSIX and X/Open documents were more restrictive than the ISO C standard in that they required *errno* to be defined as an external variable, whereas the ISO C standard required only that *errno* be defined as a modifiable **lvalue** with type **int**.

This revision is aligned with the ISO C standard; future versions of the ISO POSIX-1 standard are likely to require this more flexible definition. The historical usage is obsolescent; some implementations may not support it.

A program that uses *errno* for error checking should set it to 0 before a function call, then inspect it before a subsequent function call.

SEE ALSO

<errno.h>, Section 2.3 on page 25.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated for alignment with the ISO C standard:

- The **DESCRIPTION** section now guarantees that *errno* is set to 0 at program startup, and that it is never reset to 0 by any XSI function.
- The **APPLICATION USAGE** section is added. This revision is aligned with the ISO C standard, which permits *errno* to be a macro.

Another change is incorporated as follows:

- The **FUTURE DIRECTIONS** section is deleted.

NAME

environ, execl, execv, execl, execve, execlp, execvp — execute a file

SYNOPSIS

```
#include <unistd.h>

extern char **environ;

int execl(const char *path, const char *arg0, ... /*, (char *)0 */);
int execv(const char *path, char *const argv[]);
int execl(const char *path,
          const char *arg0, ... /*, (char *)0, char *const envp[]*/);
int execve(const char *path, char *const argv[], char *const envp[]);
int execlp(const char *file, const char *arg0, ... /*, (char *)0 */);
int execvp(const char *file, char *const argv[]);
```

DESCRIPTION

The *exec* functions replace the current process image with a new process image. The new image is constructed from a regular, executable file called the *new process image file*. There is no return from a successful *exec*, because the calling process image is overlaid by the new process image.

When a C-language program is executed as a result of this call, it is 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:

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

is initialised 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*.

The arguments specified by a program with one of the *exec* functions are passed on to the new process image in the corresponding *main()* arguments.

The argument *path* points to a pathname that identifies the new process image file.

The argument *file* is used to construct a pathname that identifies the new process image file. If the *file* argument contains a slash character, the *file* argument is 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* (see **XBD specification, Chapter 6, Environment Variables**). If this environment variable is not present, the results of the search are implementation-dependent.

EX If the process image file is not a valid executable object, *execlp()* and *execvp()* use the contents of that file as standard input to a command interpreter conforming to *system()*. In this case, the command interpreter becomes the new process image.

The arguments represented by *arg0, ...* are pointers to null-terminated character strings. These strings constitute the argument list available to the new process image. The list is terminated by a null pointer. The argument *arg0* should point to a filename 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 last member of this array must be a null pointer. These strings constitute the argument list available to the

new process image. The value in *argv*[0] should point to a filename that is associated with the process being started by one of the *exec* functions.

The argument *envp* is an array of character pointers to null-terminated strings. These strings constitute the environment for the new process image. The *envp* array is terminated by a null pointer.

For those forms not containing an *envp* pointer (*execl()*, *execv()*, *execlp()* and *execvp()*), the environment for the new process image is 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-dependent whether null terminators, pointers, and/or any alignment bytes are included in this total.

File descriptors open in the calling process image 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, including file locks remain unchanged.

Directory streams open in the calling process image are closed in the new process image.

EX The state of conversion descriptors and message catalogue descriptors in the new process image is undefined. For the new process, the equivalent of:

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

is executed at startup.

UX Signals set to the default action (SIG_DFL) in the calling process image are set to the default action in the new process image. Signals set to be ignored (SIG_IGN) by the calling process image are set to be ignored by the new process image. Signals set to be caught by the calling process image are set to the default action in the new process image (see <signal.h>). After a successful call to any of the *exec* functions, alternate signal stacks are not preserved and the SA_ONSTACK flag is cleared for all signals.

After a successful call to any of the *exec* functions, any functions previously registered by *atexit()* are no longer registered.

UX 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 is 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 is 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 remain the same as those of the calling process image. The effective user ID and effective group ID of the new process image are saved (as the saved set-user-ID and the saved set-group-ID for use by *setuid()*).

EX Any shared memory segments attached to the calling process image will not be attached to the new process image.

UX Any mappings established through *mmap()* are not preserved across an *exec*.

The new process also inherits at least the following attributes from the calling process image:

EX	nice value (see <i>nice()</i>)
	<i>semadj</i> values (see <i>semop()</i>)
	process ID
	parent process ID
	process group ID
	session membership
	real user ID
	real group ID
	supplementary group IDs
	time left until an alarm clock signal (see <i>alarm()</i>)
	current working directory
	root directory
	file mode creation mask (see <i>umask()</i>)
EX	file size limit (see <i>ulimit()</i>)
	process signal mask (see <i>sigprocmask()</i>)
	pending signal (see <i>sigpending()</i>)
	<i>tms_utime</i> , <i>tms_stime</i> , <i>tms_cutime</i> , and <i>tms_cstime</i> (see <i>times()</i>)
UX	resource limits
	controlling terminal
	interval timers

All other process attributes defined in this document will be the same in the new and old process images. The inheritance of process attributes not defined by this document is implementation-dependent.

Upon successful completion, the *exec* functions mark for update the *st_atime* field of the file. If an *exec* function failed but was able to locate the *process image file*, whether the *st_atime* field is marked for update is unspecified. Should the *exec* function succeed, the process image file is considered to have been opened with *open()*. The corresponding *close()* is 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. The *argv[]* and *envp[]* arrays of pointers and the strings to which those arrays point will not be modified by a call to one of the *exec* functions, except as a consequence of replacing the process image.

RETURN VALUE

If one of the *exec* functions returns to the calling process image, an error has occurred; the return value is `-1`, and *errno* is set to indicate the error.

ERRORS

The *exec* functions will fail if:

	[E2BIG]	The number of bytes used by the new process image's argument list and environment list is greater than the system-imposed limit of {ARG_MAX} bytes.
	[EACCES]	Search permission is denied for a directory listed in the new process image file's path prefix, or the new process image file denies execution permission, or the new process image file is not a regular file and the implementation does not support execution of files of its type.
UX	[ELOOP]	Too many symbolic links were encountered in resolving <i>path</i> .
	[ENAMETOOLONG]	
FIPS		The length of the <i>path</i> or <i>file</i> arguments, or an element of the environment variable <i>PATH</i> prefixed to a file, exceeds {PATH_MAX}, or a pathname

		component is longer than {NAME_MAX}.
	[ENOENT]	A component of <i>path</i> or <i>file</i> does not name an existing file or <i>path</i> or <i>file</i> is an empty string.
	[ENOTDIR]	A component of the new process image file's path prefix is not a directory.
	The <i>exec</i> functions, except for <i>execlp()</i> and <i>execvp()</i> , will fail if:	
	[ENOEXEC]	The new process image file has the appropriate access permission but is not in the proper format.
	The <i>exec</i> functions may fail if:	
UX	[ENAMETOOLONG]	Pathname resolution of a symbolic link produced an intermediate result whose length exceeds {PATH_MAX}.
	[ENOMEM]	The new process image requires more memory than is allowed by the hardware or system-imposed memory management constraints.
EX	[ETXTBSY]	The new process image file is a pure procedure (shared text) file that is currently open for writing by some process.

APPLICATION USAGE

As the state of conversion descriptors and message catalogue descriptors in the new process image is undefined, portable applications should not rely on their use and should close them prior to calling one of the *exec* functions.

Applications that require other than the default POSIX locale should call *setlocale()* with the appropriate parameters to establish the locale of the new process.

SEE ALSO

alarm(), *atexit()*, *chmod()*, *exit()*, *fcntl()*, *fork()*, *fstatvfs()*, *getenv()*, *getitimer()*, *getrlimit()*, *mmap()*, *nice()*, *putenv()*, *semop()*, *setlocale()*, *shmat()*, *sigaction()*, *sigaltstack()*, *sigpending()*, *sigprocmask()*, *system()*, *times()*, *ulimit()*, *umask()*, <**unistd.h**>, XBD specification, **Chapter 9, General Terminal Interface**.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated for alignment with the ISO POSIX-1 standard:

- In the **ERRORS** section, (a) the description of the [ENOEXEC] error is changed to indicate that this error does not apply to *execlp()* and *execvp()*, and (b) the [ENOMEM] error is added.

The following change is incorporated for alignment with the FIPS requirements:

- In the **ERRORS** section, the condition whereby [ENAMETOOLONG] will be returned if a pathname component is larger than {NAME_MAX} is now defined as mandatory and marked as an extension.

Other changes are incorporated as follows:

- The header <**unistd.h**> is added to the **SYNOPSIS** section.
- The **const** keyword is added to identifiers of constant type (for example, *path*, *file*).
- In the **DESCRIPTION** section, (a) an indication of the disposition of conversion descriptors after a call to one of the *exec* functions is added, (b) a statement about the interaction between

exec and *atexit()* is added, (c) “usually” in the descriptions of argument pointers is removed, (d) “owner ID” is changed to “user ID”, (e) shared memory is no longer optional and (f) the penultimate paragraph is changed to correct an error in Issue 3: it now refers to “All other process attributes...” instead of “All the process attributes...”

- A note about the initialisation of locales is added to the **APPLICATION USAGE** section.

Issue 4, Version 2

The following changes are incorporated for X/OPEN UNIX conformance:

- The **DESCRIPTION** is changed to indicate the disposition of alternate signal stacks, the `SA_ONSTACK` flag and mappings established through *mmap()* after a successful call to one of the *exec* functions. The effects of `ST_NOSUID` being set for a file system are defined. A statement is added that mappings established through *mmap()* are not preserved across an *exec*. The list of inherited process attributes is extended to include resource limits, the controlling terminal and interval timers.
- In the **ERRORS** section, the condition whereby `[ELOOP]` will be returned if too many symbolic links are encountered during pathname resolution is defined as mandatory.
- In the **ERRORS** section, a second `[ENAMETOOLONG]` condition is defined that may report excessive length of an intermediate result of pathname resolution of a symbolic link.

NAME

exit, _exit — terminate process

SYNOPSIS

```
#include <stdlib.h>

void exit(int status);

#include <unistd.h>

void _exit(int status);
```

DESCRIPTION

The `exit()` function first calls all functions registered by `atexit()`, in the reverse order of their registration. Each function is called as many times as it was registered.

If a function registered by a call to `atexit()` fails to return, the remaining registered functions are not called and the rest of the `exit()` processing is not completed. If `exit()` is called more than once, the effects are undefined.

The `exit()` function then flushes all output streams, closes all open streams, and removes all files created by `tmpfile()`.

The `_exit()` and `exit()` functions terminate the calling process with the following consequences:

- EX • All of the file descriptors, directory streams, conversion descriptors and message catalogue descriptors open in the calling process are closed.
- UX • If the parent process of the calling process is executing a `wait()`, `wait3()`, `waitid()` or `waitpid()`, and has neither set its `SA_NOCLDWAIT` flag nor set `SIGCHLD` to `SIG_IGN`, it is notified of the calling process' termination and the low-order eight bits (that is, bits 0377) of `status` are made available to it. If the parent is not waiting, the child's status will be made available to it when the parent subsequently executes `wait()`, `wait3()`, `waitid()` or `waitpid()`.
- UX • If the parent process of the calling process is not executing a `wait()`, `wait3()`, `waitid()` or `waitpid()`, and has not set its `SA_NOCLDWAIT` flag, or set `SIGCHLD` to `SIG_IGN`, the calling process is transformed into a *zombie process*. A *zombie process* is an inactive process and it will be deleted at some later time when its parent process executes `wait()`, `wait3()`, `waitid()` or `waitpid()`.
- Termination of a process does not directly terminate its children. The sending of a `SIGHUP` signal as described below indirectly terminates children in some circumstances.
- If the implementation supports the `SIGCHLD` signal, a `SIGCHLD` will be sent to the parent process.
- The parent process ID of all of the calling process' existing child processes and zombie processes is set to the process ID of an implementation-dependent system process. That is, these processes are inherited by a special system process.
- UX • Each mapped memory object is unmapped.
- EX • Each attached shared-memory segment is detached and the value of `shm_nattch` (see `shmget()`) in the data structure associated with its shared memory ID is decremented by 1.
- EX • For each semaphore for which the calling process has set a `semadj` value, see `semop()`, that value is added to the `semval` of the specified semaphore.
- If the process is a controlling process, the `SIGHUP` signal will be sent to each process in the foreground process group of the controlling terminal belonging to the calling process.

- If the process is a controlling process, the controlling terminal associated with the session is disassociated from the session, allowing it to be acquired by a new controlling process.
 - If the exit of the process causes a process group to become orphaned, and if any member of the newly-orphaned process group is stopped, then a SIGHUP signal followed by a SIGCONT signal will be sent to each process in the newly-orphaned process group.
- UX
- If the parent process has set its SA_NOCLDWAIT flag, or set SIGCHLD to SIG_IGN, the status will be discarded, and the lifetime of the calling process will end immediately.

RETURN VALUE

These functions do not return.

APPLICATION USAGE

Normally applications should use *exit()* rather than *_exit()*.

ERRORS

No errors are defined.

SEE ALSO

atexit(), *close()*, *fclose()*, *semop()*, *shmget()*, *sigaction()*, *wait()*, *wait3()*, *waitid()*, *waitpid()*, *<stdlib.h>*, *<unistd.h>*.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated for alignment with the ISO C standard:

- In the **DESCRIPTION** section, (a) interactions between *exit()* and *atexit()* are defined, and (b) it is now stated explicitly that all files created by *tmpfile()* are removed.

Other changes are incorporated as follows:

- The header *<unistd.h>* is added to the **SYNOPSIS** for *_exit()*.
- In the **DESCRIPTION**, text describing (a) the behaviour when a function registered by *atexit()* fails to return, and (b) consequences of calling *exit()* more than once, are added.
- The phrase “If the implementation supports job control” is removed from the last bullet in the **DESCRIPTION** section. This is because job control is now defined as mandatory for all conforming implementations.

Issue 4, Version 2

The following changes to the **DESCRIPTION** are incorporated for X/OPEN UNIX conformance:

- References to the functions *wait3()* and *waitid()* are added in appropriate places throughout the text.
- Interactions with the SA_NOCLDWAIT flag and SIGCHLD signal are defined.
- It is specified that each mapped memory object is unmapped.

NAME

exp — exponential function

SYNOPSIS

```
#include <math.h>

double exp(double x);
```

DESCRIPTION

The *exp()* function computes the exponent of *x*, defined as e^x .

RETURN VALUE

Upon successful completion, *exp()* returns the exponential value of *x*.

If the correct value would cause overflow, *exp()* returns HUGE_VAL and sets *errno* to [ERANGE].

If the correct value would cause underflow, *exp()* returns 0 and may set *errno* to [ERANGE].

EX If *x* is NaN, NaN is returned and *errno* may be set to [EDOM].

ERRORS

The *exp()* function will fail if:

[ERANGE] The result overflows.

The *exp()* function may fail if:

EX [EDOM] The value of *x* is NaN.

[ERANGE] The result underflows.

EX No other errors will occur.

APPLICATION USAGE

An application wishing to check for error situations should set *errno* to 0 before calling *exp()*. If *errno* is non-zero on return, or the return value is NaN, an error has occurred.

SEE ALSO

isnan(), *log()*, <math.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated in this issue:

- Removed references to *matherr()*.
- The **RETURN VALUE** and **ERRORS** sections are substantially rewritten for alignment with the ISO C standard and to rationalise error handling in the mathematics functions.
- The return value specified for [EDOM] is marked as an extension.

NAME

expm1 — computes exponential functions

SYNOPSIS

```
UX #include <math.h>
double expm1 (double x);
```

DESCRIPTION

The *expm1()* function computes $e^x - 1.0$.

RETURN VALUE

If *x* is NaN, then the function returns NaN and *errno* may be set to EDOM.

If *x* is positive infinity, *expm1()* returns positive infinity.

If *x* is negative infinity, *expm1()* returns -1.0 .

If the value overflows, *expm1()* returns HUGE_VAL and may set *errno* to ERANGE.

ERRORS

The *expm1()* function may fail if:

[EDOM] The value of *x* is NaN.

[ERANGE] The result overflows.

APPLICATION USAGE

The value of *expm1(x)* may be more accurate than *exp(x)* - 1.0 for small values of *x*.

The *expm1()* and *log1p()* functions are useful for financial calculations of $((1+x)^n - 1)/x$, namely:

$$\text{expm1}(n * \text{log1p}(x)) / x$$

when *x* is very small (for example, when calculating small daily interest rates). These functions also simplify writing accurate inverse hyperbolic functions.

SEE ALSO

exp(), *ilogb()*, *log1p()*, <math.h>.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

fabs — absolute value function

SYNOPSIS

```
#include <math.h>

double fabs(double x);
```

DESCRIPTION

The *fabs()* function computes the absolute value of x , $|x|$.

RETURN VALUE

Upon successful completion, *fabs()* returns the absolute value of x .

EX If x is NaN, NaN is returned and *errno* may be set to [EDOM].

If the result underflows, 0 is returned and *errno* may be set to [ERANGE].

ERRORS

The *fabs()* function may fail if:

EX [EDOM] The value of x is NaN.

[ERANGE] The result underflows.

EX No other errors will occur.

APPLICATION USAGE

An application wishing to check for error situations should set *errno* to 0 before calling *fabs()*. If *errno* is non-zero on return, or the return value is NaN, an error has occurred.

SEE ALSO

isnan(), <math.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated in this issue:

- Removed references to *matherr()*.
- The **RETURN VALUE** and **ERRORS** sections are substantially rewritten for alignment with the ISO C standard and to rationalise error handling in the mathematics functions.
- The return value specified for [EDOM] is marked as an extension.

NAME

fattach — attach a STREAMS-based file descriptor to a file in the file system name space

SYNOPSIS

```
UX #include <stropts.h>

int fattach(int fildev, const char *path);
```

DESCRIPTION

The *fattach()* function attaches a STREAMS-based file descriptor to a file, effectively associating a pathname with *fildev*. The *fildev* argument must be a valid open file descriptor associated with a STREAMS file. The *path* argument points to a pathname of an existing file. The process must have appropriate privileges, or must be the owner of the file named by *path* and have write permission. A successful call to *fattach()* causes all pathnames that name the file named by *path* to name the STREAMS file associated with *fildev*, until the STREAMS file is detached from the file. A STREAMS file can be attached to more than one file and can have several pathnames associated with it.

The attributes of the named STREAMS file are initialised as follows: the permissions, user ID, group ID, and times are set to those of the file named by *path*, the number of links is set to 1, and the size and device identifier are set to those of the STREAMS file associated with *fildev*. If any attributes of the named STREAMS file are subsequently changed (for example, by *chmod()*), neither the attributes of the underlying file nor the attributes of the STREAMS file to which *fildev* refers are affected.

File descriptors referring to the underlying file, opened prior to an *fattach()* call, continue to refer to the underlying file.

RETURN VALUE

Upon successful completion, *fattach()* returns 0. Otherwise, -1 is returned and *errno* is set to indicate the error.

ERRORS

The *fattach()* function will fail if:

- | | |
|----------------|---|
| [EACCES] | Search permission is denied for a component of the path prefix, or the process is the owner of <i>path</i> but does not have write permissions on the file named by <i>path</i> . |
| [EBADF] | The <i>fildev</i> argument is not a valid open file descriptor. |
| [ENOENT] | A component of <i>path</i> does not name an existing file or <i>path</i> is an empty string. |
| [ENOTDIR] | A component of the path prefix is not a directory. |
| [EPERM] | The effective user ID of the process is not the owner of the file named by <i>path</i> and the process does not have appropriate privilege. |
| [EBUSY] | The file named by <i>path</i> is currently a mount point or has a STREAMS file attached to it. |
| [ENAMETOOLONG] | The size of <i>path</i> exceeds {PATH_MAX}, or a component of <i>path</i> is longer than {NAME_MAX}. |
| [ELOOP] | Too many symbolic links were encountered in resolving <i>path</i> . |

The *fattach()* function may fail if:

- | | |
|----------|--|
| [EINVAL] | The <i>fildev</i> argument does not refer to a STREAMS file. |
|----------|--|

[ENAMETOOLONG]

Pathname resolution of a symbolic link produced an intermediate result whose length exceeds {PATH_MAX}.

SEE ALSO

fdetach(), *isastream()*, <**stropts.h**>.

APPLICATION USAGE

The *fattach()* function behaves similarly to the traditional *mount()* function in the way a file is temporarily replaced by the root directory of the mounted file system. In the case of *fattach()*, the replaced file need not be a directory and the replacing file is a STREAMS file.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

fchdir — change working directory

SYNOPSIS

```
UX #include <unistd.h>
```

```
int fchdir(int fildev);
```

DESCRIPTION

The *fchdir()* function has the same effect as *chdir()* except that the directory that is to be the new current working directory is specified by the file descriptor *fildev*.

RETURN VALUE

Upon successful completion, *fchdir()* returns 0. Otherwise, it returns -1 and sets *errno* to indicate the error. On failure the current working directory remains unchanged.

ERRORS

The *fchdir()* function will fail if:

- [EACCES] Search permission is denied for the directory referenced by *fildev*.
- [EBADF] The *fildev* argument is not an open file descriptor.
- [ENOTDIR] The open file descriptor *fildev* does not refer to a directory.

The *fchdir()* may fail if:

- [EINTR] A signal was caught during the execution of *fchdir()*.
- [EIO] An I/O error occurred while reading from or writing to the file system.

SEE ALSO

chdir(), *chroot()*, <unistd.h>.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

fchmod — change mode of file

SYNOPSIS

```
UX #include <sys/stat.h>
   int fchmod(int fildev, mode_t mode);
```

DESCRIPTION

The *fchmod()* function has the same effect as *chmod()* except that the file whose permissions are to be changed is specified by the file descriptor *fildev*.

RETURN VALUE

Upon successful completion, *fchmod()* returns 0. Otherwise, it returns -1 and sets *errno* to indicate the error.

ERRORS

The *fchmod()* function will fail if:

- [EBADF] The *fildev* argument is not an open file descriptor.
- [EROFS] The file referred to by *fildev* resides on a read-only file system.
- [EPERM] The effective user ID does not match the owner of the file and the process does not have appropriate privilege.

The *fchmod()* function may fail if:

- [EINTR] The *fchmod()* function was interrupted by a signal.
- [EINVAL] The value of the *mode* argument is invalid.

SEE ALSO

chmod(), *chown()*, *creat()*, *fcntl()*, *fstatvfs()*, *mknod()*, *open()*, *read()*, *stat()*, *write()*, <sys/stat.h>.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

fchown — change owner and group of a file

SYNOPSIS

```
UX #include <unistd.h>
int fchown(int fildev, uid_t owner, gid_t group);
```

DESCRIPTION

The *fchown()* function has the same effect as *chown()* except that the file whose owner and group are to be changed is specified by the file descriptor *fildev*.

RETURN VALUE

Upon successful completion, *fchown()* returns 0. Otherwise, it returns -1 and sets *errno* to indicate the error.

ERRORS

The *fchown()* function will fail if:

- [EBADF] The *fildev* argument is not an open file descriptor.
- [EPERM] The effective user ID does not match the owner of the file or the process does not have appropriate privilege.
- [EROFS] The file referred to by *fildev* resides on a read-only file system.

The *fchown()* function may fail if:

- [EINVAL] The owner or group ID is not a value supported by the implementation.
- [EIO] A physical I/O error has occurred.
- [EINTR] The *fchown()* function was interrupted by a signal which was caught.

SEE ALSO

chown(), <unistd.h>.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

fclose — close a stream

SYNOPSIS

```
#include <stdio.h>

int fclose(FILE *stream);
```

DESCRIPTION

The *fclose()* function causes the stream pointed to by *stream* to be flushed and the associated file to be closed. Any unwritten buffered data for the stream is written to the file; any unread buffered data is discarded. The stream is disassociated from the file. If the associated buffer was automatically allocated, it is deallocated. It marks for update the *st_ctime* and *st_mtime* fields of the underlying file, if the stream was writable, and if buffered data had not been written to the file yet. The *fclose()* function will perform a *close()* on the file descriptor that is associated with the stream pointed to by *stream*.

After the call to *fclose()*, any use of *stream* causes undefined behaviour.

RETURN VALUE

Upon successful completion, *fclose()* returns 0. Otherwise, it returns EOF and sets *errno* to indicate the error.

ERRORS

The *fclose()* function will fail if:

	[EAGAIN]	The O_NONBLOCK flag is set for the file descriptor underlying <i>stream</i> and the process would be delayed in the write operation.
	[EBADF]	The file descriptor underlying stream is not valid.
EX	[EFBIG]	An attempt was made to write a file that exceeds the maximum file size or the process' file size limit.
	[EINTR]	The <i>fclose()</i> function was interrupted by a signal.
	[EIO]	The process is a member of a background process group attempting to write to its controlling terminal, TOSTOP is set, the process is neither ignoring nor blocking SIGTTOU and the process group of the process is orphaned. This error may also be returned under implementation-dependent conditions.
	[ENOSPC]	There was no free space remaining on the device containing the file.
	[EPIPE]	An attempt is made to write to a pipe or FIFO that is not open for reading by any process. A SIGPIPE signal will also be sent to the process.

The *fclose()* function may fail if:

EX	[ENXIO]	A request was made of a non-existent device, or the request was outside the device.
----	---------	---

SEE ALSO

close(), *fopen()*, *getrlimit()*, *ulimit()*, <stdio.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated in this issue:

- The last sentence of the first paragraph in the **DESCRIPTION** section is changed to say *close()* instead of *fclose()*. This was an error in Issue 3.
- The following paragraph is withdrawn from the **DESCRIPTION** section (by POSIX as well as X/Open) because of the possibility of causing applications to malfunction, and the impossibility of implementing these mechanisms for pipes:

If the file is not already at EOF, and the file is one capable of seeking, the file *offset* of the underlying open file description will be adjusted so that the next operation on the open file description deals with the byte after the last one read from or written to the stream being closed.

It is replaced with a statement that any subsequent use of *stream* is undefined.

- The [EFBIG] error is marked to indicate the extensions.

Issue 4, Version 2

A cross-reference to *getrlimit()* is added.

NAME

fcntl — file control

SYNOPSIS

```
OH #include <sys/types.h>
   #include <unistd.h>
   #include <fcntl.h>

int fcntl(int fildes, int cmd, ...);
```

DESCRIPTION

The *fcntl()* function provides for control over open files. The *fildes* argument is a file descriptor.

The available values for *cmd* are defined in the header `<fcntl.h>`, which include:

- F_DUPFD** Return a new file descriptor which is the lowest numbered available (that is, not already open) file descriptor greater than or equal to the third argument, *arg*, taken as an integer of type **int**. The new file descriptor refers to the same open file description as the original file descriptor, and shares any locks. The `FD_CLOEXEC` flag associated with the new file descriptor is cleared to keep the file open across calls to one of the *exec* functions.
- F_GETFD** Get the file descriptor flags defined in `<fcntl.h>` that are associated with the file descriptor *fildes*. File descriptor flags are associated with a single file descriptor and do not affect other file descriptors that refer to the same file.
- F_SETFD** Set the file descriptor flags defined in `<fcntl.h>`, that are associated with *fildes*, to the third argument, *arg*, taken as type **int**. If the `FD_CLOEXEC` flag in the third argument is 0, the file will remain open across the *exec* functions; otherwise the file will be closed upon successful execution of one of the *exec* functions.
- F_GETFL** Get the file status flags and file access modes, defined in `<fcntl.h>`, for the file description associated with *fildes*. The file access modes can be extracted from the return value using the mask `O_ACCMODE`, which is defined in `<fcntl.h>`. File status flags and file access modes are associated with the file description and do not affect other file descriptors that refer to the same file with different open file descriptions.
- F_SETFL** Set the file status flags, defined in `<fcntl.h>`, for the file description associated with *fildes* from the corresponding bits in the third argument, *arg*, taken as type **int**. Bits corresponding to the file access mode and the *oflag* values that are set in *arg* are ignored. If any bits in *arg* other than those mentioned here are changed by the application, the result is unspecified.

The following commands are available for advisory record locking. Record locking is supported for regular files, and may be supported for other files.

- F_GETLK** Get the first lock which blocks the lock description pointed to by the third argument, *arg*, taken as a pointer to type **struct flock**, defined in `<fcntl.h>`. The information retrieved overwrites the information passed to *fcntl()* in the structure **flock**. If no lock is found that would prevent this lock from being created, then the structure will be left unchanged except for the lock type which will be set to `F_UNLCK`.

- F_SETLK** Set or clear a file segment lock according to the lock description pointed to by the third argument, *arg*, taken as a pointer to type **struct flock**, defined in `<fcntl.h>`. **F_SETLK** is used to establish shared (or read) locks (**F_RDLCK**) or exclusive (or write) locks (**F_WRLCK**), as well as to remove either type of lock (**F_UNLCK**). **F_RDLCK**, **F_WRLCK** and **F_UNLCK** are defined in `<fcntl.h>`. If a shared or exclusive lock cannot be set, *fcntl()* will return immediately with a return value of `-1`.
- F_SETLKW** This command is the same as **F_SETLK** except that if a shared or exclusive lock is blocked by other locks, the process will wait until the request can be satisfied. If a signal that is to be caught is received while *fcntl()* is waiting for a region, *fcntl()* will be interrupted. Upon return from the process' signal handler, *fcntl()* will return `-1` with *errno* set to `[EINTR]`, and the lock operation will not be done.

Additional implementation-dependent commands may be defined in `<fcntl.h>`. Their names will start with **F_**.

When a shared lock is set on a segment of a file, other processes will be able to set shared locks on that segment or a portion of it. A shared lock prevents any other process from setting an exclusive lock on any portion of the protected area. A request for a shared lock will fail if the file descriptor was not opened with read access.

An exclusive lock will prevent any other process from setting a shared lock or an exclusive lock on any portion of the protected area. A request for an exclusive lock will fail if the file descriptor was not opened with write access.

The structure **flock** describes the type (**l_type**), starting offset (**l_whence**), relative offset (**l_start**), size (**l_len**) and process ID (**l_pid**) of the segment of the file to be affected.

EX The value of **l_whence** is `SEEK_SET`, `SEEK_CUR` or `SEEK_END`, to indicate that the relative offset **l_start** bytes will be measured from the start of the file, current position or end of the file, respectively. The value of **l_len** is the number of consecutive bytes to be locked. The value of **l_len** may be negative (where the definition of `off_t` permits negative values of **l_len**). The **l_pid** field is only used with **F_GETLK** to return the process ID of the process holding a blocking lock. After a successful **F_GETLK** request, that is, one in which a lock was found, the value of **l_whence** will be `SEEK_SET`.

EX If **l_len** is positive, the area affected starts at **l_start** and ends at **l_start + l_len - 1**. If **l_len** is negative, the area affected starts at **l_start + l_len** and ends at **l_start - 1**. Locks may start and extend beyond the current end of a file, but must not be negative relative to the beginning of the file. A lock will be set to extend to the largest possible value of the file offset for that file by setting **l_len** to 0. If such a lock also has **l_start** set to 0 and **l_whence** is set to `SEEK_SET`, the whole file will be locked.

There will be at most one type of lock set for each byte in the file. Before a successful return from an **F_SETLK** or an **F_SETLKW** request when the calling process has previously existing locks on bytes in the region specified by the request, the previous lock type for each byte in the specified region will be replaced by the new lock type. As specified above under the descriptions of shared locks and exclusive locks, an **F_SETLK** or an **F_SETLKW** request will (respectively) fail or block when another process has existing locks on bytes in the specified region and the type of any of those locks conflicts with the type specified in the request.

All locks associated with a file for a given process are removed when a file descriptor for that file is closed by that process or the process holding that file descriptor terminates. Locks are not inherited by a child process created using *fork()*.

A potential for deadlock occurs if a process controlling a locked region is put to sleep by attempting to lock another process' locked region. If the system detects that sleeping until a locked region is unlocked would cause a deadlock, *fcntl()* will fail with an [EDEADLK] error.

RETURN VALUE

Upon successful completion, the value returned depends on *cmd* as follows:

F_DUPFD	A new file descriptor.
F_GETFD	Value of flags defined in <fcntl.h>. The return value will not be negative.
F_SETFD	Value other than -1.
F_GETFL	Value of file status flags and access modes. The return value will not be negative.
F_SETFL	Value other than -1.
F_GETLK	Value other than -1.
F_SETLK	Value other than -1.
F_SETLKW	Value other than -1.

Otherwise, -1 is returned and *errno* is set to indicate the error.

ERRORS

The *fcntl()* function will fail if:

	[EACCES] or [EAGAIN]	The <i>cmd</i> argument is F_SETLK; the type of lock (l_type) is a shared (F_RDLCK) or exclusive (F_WRLCK) lock and the segment of a file to be locked is already exclusive-locked by another process, or the type is an exclusive lock and some portion of the segment of a file to be locked is already shared-locked or exclusive-locked by another process.
	[EBADF]	The <i>fildev</i> argument is not a valid open file descriptor, or the argument <i>cmd</i> is F_SETLK or F_SETLKW, the type of lock, l_type , is a shared lock (F_RDLCK), and <i>fildev</i> is not a valid file descriptor open for reading, or the type of lock l_type , is an exclusive lock (F_WRLCK), and <i>fildev</i> is not a valid file descriptor open for writing.
	[EINTR]	The <i>cmd</i> argument is F_SETLKW and the function was interrupted by a signal.
EX	[EINVAL]	The <i>cmd</i> argument is invalid, or the <i>cmd</i> argument is F_DUPFD and <i>arg</i> is negative or greater than or equal to {OPEN_MAX}, or the <i>cmd</i> argument is F_GETLK, F_SETLK or F_SETLKW and the data pointed to by <i>arg</i> is not valid, or <i>fildev</i> refers to a file that does not support locking.
	[EMFILE]	The argument <i>cmd</i> is F_DUPFD and {OPEN_MAX} file descriptors are currently open in the calling process, or no file descriptors greater than or equal to <i>arg</i> are available.
	[ENOLCK]	The argument <i>cmd</i> is F_SETLK or F_SETLKW and satisfying the lock or unlock request would result in the number of locked regions in the system exceeding a system-imposed limit.

The *fcntl()* function may fail if:

- [EDEADLK] The *cmd* argument is F_SETLKW, the lock is blocked by some lock from another process and putting the calling process to sleep, waiting for that lock to become free would cause a deadlock.

SEE ALSO

close(), *exec*, *open()*, *sigaction()*, <fcntl.h>, <signal.h>, <sys/types.h>, <unistd.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated for alignment with the ISO POSIX-1 standard:

- In the **DESCRIPTION** section, the meaning of a successful F_SETLK or F_SETLKW request is clarified, after a POSIX Request for Interpretation.

Other changes are incorporated as follows:

- The headers <sys/types.h> and <unistd.h> are now marked as optional (OH); these headers do not need to be included on XSI-conformant systems.
- In the **DESCRIPTION** section (a) sentences describing behaviour when *l_len* is negative are marked as an extension and (b) the description of locks is corrected to make it a requirement on the application.

NAME

fcvt — convert floating-point number to string

SYNOPSIS

```
UX #include <stdlib.h>
char *fcvt(double value, int ndigit, int *decpt, int *sign);
```

DESCRIPTION

Refer to *ecvt()*.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

FD_CLR — macros for synchronous I/O multiplexing

SYNOPSIS

```
UX    #include <sys/time.h>
      FD_CLR(int fd, fd_set *fdset);
      FD_ISSET(int fd, fd_set *fdset);
      FD_SET(int fd, fd_set *fdset);
      FD_ZERO(fd_set *fdset);
```

DESCRIPTION

Refer to *select()*.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

fdetach — detach a name from a STREAMS-based file descriptor

SYNOPSIS

```
UX #include <stropts.h>
   int fdetach(const char *path);
```

DESCRIPTION

The *fdetach()* function detaches a STREAMS-based file from the file to which it was attached by a previous call to *fattach()*. The *path* argument points to the pathname of the attached STREAMS file. The process must have appropriate privileges or be the owner of the file. A successful call to *fdetach()* causes all pathnames that named the attached STREAMS file to again name the file to which the STREAMS file was attached. All subsequent operations on *path* will operate on the underlying file and not on the STREAMS file.

All open file descriptions established while the STREAMS file was attached to the file referenced by *path*, will still refer to the STREAMS file after the *fdetach()* has taken effect.

If there are no open file descriptors or other references to the STREAMS file, then a successful call to *fdetach()* has the same effect as performing the last *close()* on the attached file.

RETURN VALUE

Upon successful completion, *fdetach()* returns 0. Otherwise, it returns -1 and sets *errno* to indicate the error.

ERRORS

The *fdetach()* function will fail if:

- [EACCES] Search permission is denied on a component of the path prefix.
- [EPERM] The effective user ID is not the owner of *path* and the process does not have appropriate privileges.
- [ENOTDIR] A component of the path prefix is not a directory.
- [ENOENT] A component of *path* does not name an existing file or *path* is an empty string.
- [EINVAL] The *path* argument names a file that is not currently attached.
- [ENAMETOOLONG] The size of a pathname exceeds {PATH_MAX}, or a pathname component is longer than {NAME_MAX}.
- [ELOOP] Too many symbolic links were encountered in resolving *path*.

The *fdetach()* function may fail if:

- [ENAMETOOLONG] Pathname resolution of a symbolic link produced an intermediate result whose length exceeds {PATH_MAX}.

SEE ALSO

fattach(), <stropts.h>.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

fdopen — associate a stream with a file descriptor

SYNOPSIS

```
#include <stdio.h>
```

```
FILE *fdopen(int fil-des, const char *mode);
```

DESCRIPTION

The *fdopen()* function associates a stream with a file descriptor.

The *mode* argument is a character string having one of the following values:

EX	r or rb	open a file for reading
EX	w or wb	open a file for writing
EX	a or ab	open a file for writing at end of file
EX	r+ or rb+ or r+b	open a file for update (reading and writing)
EX	w+ or wb+ or w+b	open a file for update (reading and writing)
EX	a+ or ab+ or a+b	open a file for update (reading and writing) at end of file

The meaning of these flags is exactly as specified in *fopen()*, except that modes beginning with **w** do not cause truncation of the file.

Additional values for the *mode* argument may be supported by an implementation.

The mode of the stream must be allowed by the file access mode of the open file. The file position indicator associated with the new stream is set to the position indicated by the file offset associated with the file descriptor.

EX The error and end-of-file indicators for the stream are cleared. The *fdopen()* function may cause the *st_atime* field of the underlying file to be marked for update.

RETURN VALUE

Upon successful completion, *fdopen()* returns a pointer to a stream. Otherwise, a null pointer is returned and *errno* is set to indicate the error.

ERRORS

The *fdopen()* function may fail if:

EX	[EBADF]	The <i>fil-des</i> argument is not a valid file descriptor.
	[EINVAL]	The <i>mode</i> argument is not a valid mode.
	[EMFILE]	{FOPEN_MAX} streams are currently open in the calling process.
	[EMFILE]	{STREAM_MAX} streams are currently open in the calling process.
	[ENOMEM]	Insufficient space to allocate a buffer.

APPLICATION USAGE

{STREAM_MAX} is the number of streams that one process can have open at one time. If defined, it has the same value as {FOPEN_MAX}.

File descriptors are obtained from calls like *open()*, *dup()*, *creat()* or *pipe()*, which open files but do not return streams.

SEE ALSO

fclose(), *fopen()*, *open()*, <stdio.h>, Section 2.4.1 on page 32.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated for alignment with the ISO POSIX-1 standard:

- The type of argument *mode* is changed from **char *** to **const char ***.

Other changes are incorporated as follows:

- In the **DESCRIPTION** section, the use and settings of the *mode* argument are changed to include binary streams and are marked as extensions.
- All errors identified in the **ERRORS** section are marked as extensions, and the [EMFILE] error is added.
- The **APPLICATION USAGE** section is added.

NAME

feof — test end-of-file indicator on a stream

SYNOPSIS

```
#include <stdio.h>

int feof(FILE *stream);
```

DESCRIPTION

The *feof()* function tests the end-of-file indicator for the stream pointed to by *stream*.

RETURN VALUE

The *feof()* function returns non-zero if and only if the end-of-file indicator is set for *stream*.

ERRORS

No errors are defined.

SEE ALSO

clearerr(), *ferror()*, *fopen()*, <stdio.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated in this issue:

- The **ERRORS** section is rewritten, such that no error return values are now defined for this interface.

NAME

`ferror` — test error indicator on a stream

SYNOPSIS

```
#include <stdio.h>

int ferror(FILE *stream);
```

DESCRIPTION

The `ferror()` function tests the error indicator for the stream pointed to by `stream`.

RETURN VALUE

The `ferror()` function returns non-zero if and only if the error indicator is set for `stream`.

ERRORS

No errors are defined.

SEE ALSO

`clearerr()`, `feof()`, `fopen()`, `<stdio.h>`.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated in this issue:

- The **ERRORS** section is rewritten, such that no error return values are now defined for this interface.

NAME

fflush — flush a stream

SYNOPSIS

```
#include <stdio.h>

int fflush(FILE *stream);
```

DESCRIPTION

If *stream* points to an output stream or an update stream in which the most recent operation was not input, *fflush()* causes any unwritten data for that stream to be written to the file, and the *st_ctime* and *st_mtime* fields of the underlying file are marked for update.

If *stream* is a null pointer, *fflush()* performs this flushing action on all streams for which the behaviour is defined above.

RETURN VALUE

Upon successful completion, *fflush()* returns 0. Otherwise, it returns EOF and sets *errno* to indicate the error.

ERRORS

The *fflush()* function will fail if:

	[EAGAIN]	The O_NONBLOCK flag is set for the file descriptor underlying <i>stream</i> and the process would be delayed in the write operation.
	[EBADF]	The file descriptor underlying <i>stream</i> is not valid.
EX	[EFBIG]	An attempt was made to write a file that exceeds the maximum file size or the process' file size limit.
	[EINTR]	The <i>fflush()</i> function was interrupted by a signal.
	[EIO]	The process is a member of a background process group attempting to write to its controlling terminal, TOSTOP is set, the process is neither ignoring nor blocking SIGTTOU and the process group of the process is orphaned. This error may also be returned under implementation-dependent conditions.
	[ENOSPC]	There was no free space remaining on the device containing the file.
	[EPIPE]	An attempt is made to write to a pipe or FIFO that is not open for reading by any process. A SIGPIPE signal will also be sent to the process.

The *fflush()* function may fail if:

EX	[ENXIO]	A request was made of a non-existent device, or the request was outside the device.
----	---------	---

SEE ALSO

getrlimit(), *ulimit()*, *<stdio.h>*.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated for alignment with the ISO C standard:

- The **DESCRIPTION** section is changed to describe the behaviour of *fflush()* if *stream* is a null pointer.

The following changes are incorporated for alignment with the ISO POSIX-1 standard:

- The following two paragraphs are withdrawn from the **DESCRIPTION** section (by POSIX as well as X/Open) because of the possibility of causing applications to malfunction, and the impossibility of implementing these mechanisms for pipes:

If the stream is open for reading, any unread data buffered in the stream is discarded.

For a stream open for reading, if the file is not already at EOF, and the file is one capable of seeking, the file offset of the underlying open file description is adjusted so that the next operation on the open file description deals with the byte after the last one read from, or written to, the stream being flushed.

- The [EFBIG] error is marked to indicate the extensions.

NAME

ffs — find first set bit

SYNOPSIS

```
UX #include <strings.h>
   int ffs(int i);
```

DESCRIPTION

The *ffs()* function finds the first bit set (beginning with the least significant bit) and returns the index of that bit. Bits are numbered starting at one (the least significant bit).

RETURN VALUE

The *ffs()* function returns the index of the first bit set. If *i* is 0, then *ffs()* returns 0.

ERRORS

No errors are defined.

SEE ALSO

<strings.h>.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

fgetc — get a byte from a stream

SYNOPSIS

```
#include <stdio.h>

int fgetc(FILE *stream);
```

DESCRIPTION

The *fgetc()* function obtains the next byte (if present) as an **unsigned char** converted to an **int**, from the input stream pointed to by *stream*, and advances the associated file position indicator for the stream (if defined).

The *fgetc()* function may mark the *st_atime* field of the file associated with *stream* for update. The *st_atime* field will be marked for update by the first successful execution of *fgetc()*, *fgets()*, *fgetwc()*, *fgetws()*, *fread()*, *fscanf()*, *getc()*, *getchar()*, *gets()* or *scanf()* using *stream* that returns data not supplied by a prior call to *ungetc()* or *ungetwc()*.

RETURN VALUE

Upon successful completion, *fgetc()* returns the next byte from the input stream pointed to by *stream*. If the stream is at end-of-file, the end-of-file indicator for the stream is set and *fgetc()* returns EOF. If a read error occurs, the error indicator for the stream is set, *fgetc()* returns EOF and sets *errno* to indicate the error.

ERRORS

The *fgetc()* function will fail if data needs to be read and:

	[EAGAIN]	The O_NONBLOCK flag is set for the file descriptor underlying <i>stream</i> and the process would be delayed in the <i>fgetc()</i> operation.
	[EBADF]	The file descriptor underlying <i>stream</i> is not a valid file descriptor open for reading.
	[EINTR]	The read operation was terminated due to the receipt of a signal, and no data was transferred.
UX	[EIO]	A physical I/O error has occurred, or the process is in a background process group attempting to read from its controlling terminal, and either the process is ignoring or blocking the SIGTTIN signal or the process group is orphaned. This error may also be generated for implementation-dependent reasons.

The *fgetc()* function may fail if:

EX	[ENOMEM]	Insufficient storage space is available.
EX	[ENXIO]	A request was made of a non-existent device, or the request was outside the capabilities of the device.

APPLICATION USAGE

If the integer value returned by *fgetc()* is stored into a variable of type **char** and then compared against the integer constant EOF, the comparison may never succeed, because sign-extension of a variable of type **char** on widening to integer is implementation-dependent.

The *ferror()* or *feof()* functions must be used to distinguish between an error condition and an end-of-file condition.

SEE ALSO

feof(), *ferror()*, *fopen()*, *getchar()*, *getc()*, *<stdio.h>*.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated in this issue:

- In the **DESCRIPTION** section:
 - The text is changed to make it clear that the function returns a byte value.
 - The list of functions that may cause the *st_atime* field to be updated is revised.
- In the **ERRORS** section, text is added to indicate that error returns will only be generated when data needs to be read into the stream buffer.
- Also in the **ERRORS** section, in previous issues generation of the [EIO] error depended on whether or not an implementation supported Job Control. This functionality is now defined as mandatory.
- The [ENXIO] and [ENOMEM] errors are marked as extensions.
- In the **APPLICATION USAGE** section, text is added to indicate how an application can distinguish between an error condition and an end-of-file condition.
- The description of [EINTR] is amended.

Issue 4, Version 2

In the **ERRORS** section, the description of [EIO] is updated to include the case where a physical I/O error occurs.

NAME

fgetpos — get current file position information

SYNOPSIS

```
#include <stdio.h>

int fgetpos(FILE *stream, fpos_t *pos);
```

DESCRIPTION

The *fgetpos()* function stores the current value of the file position indicator for the stream pointed to by *stream* in the object pointed to by *pos*. The value stored contains unspecified information usable by *fsetpos()* for repositioning the stream to its position at the time of the call to *fgetpos()*.

RETURN VALUE

Upon successful completion, *fgetpos()* returns 0. Otherwise, it returns a non-zero value and sets *errno* to indicate the error.

ERRORS

The *fgetpos()* function may fail if:

- | | | |
|----|----------|---|
| EX | [EBADF] | The file descriptor underlying <i>stream</i> is not valid. |
| | [ESPIPE] | The file descriptor underlying <i>stream</i> is associated with a pipe or FIFO. |

SEE ALSO

fopen(), *ftell()*, *rewind()*, *ungetc()*, <stdio.h>.

CHANGE HISTORY

First released in Issue 4.

Derived from the ISO C standard.

NAME

fgets — get a string from a stream

SYNOPSIS

```
#include <stdio.h>

char *fgets(char *s, int n, FILE *stream);
```

DESCRIPTION

The `fgets()` function reads bytes from *stream* into the array pointed to by *s*, until *n*−1 bytes are read, or a newline character is read and transferred to *s*, or an end-of-file condition is encountered. The string is then terminated with a null byte.

The `fgets()` function may mark the `st_atime` field of the file associated with *stream* for update. The `st_atime` field will be marked for update by the first successful execution of `fgetc()`, `fgets()`, `fgetwc()`, `fgetws()`, `fread()`, `fscanf()`, `getc()`, `getchar()`, `gets()` or `scanf()` using *stream* that returns data not supplied by a prior call to `ungetc()` or `ungetwc()`.

RETURN VALUE

Upon successful completion, `fgets()` returns *s*. If the stream is at end-of-file, the end-of-file indicator for the stream is set and `fgets()` returns a null pointer. If a read error occurs, the error indicator for the stream is set, `fgets()` returns a null pointer and sets `errno` to indicate the error.

ERRORS

Refer to `fgetc()`.

SEE ALSO

`fopen()`, `fread()`, `gets()`, `<stdio.h>`.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated in this issue:

- In the **DESCRIPTION** section, (a) the text is changed to make it clear that the function reads bytes rather than (possibly multi-byte) characters, and (b) the list of functions that may cause the `st_atime` field to be updated is revised.

NAME

fgetwc — get a wide-character code from a stream

SYNOPSIS

```
OH #include <stdio.h>
WP #include <wchar.h>

wint_t fgetwc(FILE *stream);
```

DESCRIPTION

The *fgetwc()* function obtains the next character (if present) from the input stream pointed to by *stream*, converts that to the corresponding wide-character code and advances the associated file position indicator for the stream (if defined).

If an error occurs, the resulting value of the file position indicator for the stream is indeterminate.

The *fgetwc()* function may mark the *st_atime* field of the file associated with *stream* for update. The *st_atime* field will be marked for update by the first successful execution of *fgetc()*, *fgets()*, *fgetwc()*, *fgetws()*, *fread()*, *fscanf()*, *getc()*, *getchar()*, *gets()* or *scanf()* using *stream* that returns data not supplied by a prior call to *ungetc()* or *ungetwc()*.

RETURN VALUE

Upon successful completion the *fgetwc()* function returns the wide-character code of the character read from the input stream pointed to by *stream* converted to a type **wint_t**. If the stream is at end-of-file, the end-of-file indicator for the stream is set and *fgetwc()* returns WEOF. If a read error occurs, the error indicator for the stream is set, *fgetwc()* returns WEOF and sets *errno* to indicate the error.

ERRORS

The *fgetwc()* function will fail if data needs to be read and:

	[EAGAIN]	The O_NONBLOCK flag is set for the file descriptor underlying <i>stream</i> and the process would be delayed in the <i>fgetwc()</i> operation.
	[EBADF]	The file descriptor underlying <i>stream</i> is not a valid file descriptor open for reading.
	[EINTR]	The read operation was terminated due to the receipt of a signal, and no data was transferred.
UX	[EIO]	A physical I/O error has occurred, or the process is in a background process group attempting to read from its controlling terminal, and either the process is ignoring or blocking the SIGTTIN signal or the process group is orphaned. This error may also be generated for implementation-dependent reasons.

The *fgetwc()* function may fail if:

	[ENOMEM]	Insufficient storage space is available.
	[ENXIO]	A request was made of a non-existent device, or the request was outside the capabilities of the device.
	[EILSEQ]	The data obtained from the input stream does not form a valid character.

APPLICATION USAGE

The *feof()* or *ferror()* functions must be used to distinguish between an error condition and an end-of-file condition.

SEE ALSO

feof(), *ferror()*, *fopen()*, `<stdio.h>`, `<wchar.h>`.

CHANGE HISTORY

First released in Issue 4.

Derived from the MSE working draft.

Issue 4, Version 2

In the **ERRORS** section, the description of [EIO] is updated to include the case where a physical I/O error occurs.

NAME

fgetws — get a wide character string from a stream

SYNOPSIS

```
OH #include <stdio.h>
```

```
WP #include <wchar.h>
```

```
wchar_t *fgetws(wchar_t *ws, int n, FILE *stream);
```

DESCRIPTION

The *fgetws()* function reads characters from the *stream*, converts these to the corresponding wide-character codes, places them in the **wchar_t** array pointed to by *ws*, until *n*-1 characters are read, or a newline character is read, converted and transferred to *ws*, or an end-of-file condition is encountered. The wide character string, *ws*, is then terminated with a null wide-character code.

If an error occurs, the resulting value of the file position indicator for the stream is indeterminate.

The *fgetws()* function may mark the *st_atime* field of the file associated with *stream* for update. The *st_atime* field will be marked for update by the first successful execution of *fgetc()*, *fgets()*, *fgetwc()*, *fgetws()*, *fread()*, *fscanf()*, *getc()*, *getchar()*, *gets()* or *scanf()* using *stream* that returns data not supplied by a prior call to *ungetc()* or *ungetwc()*.

RETURN VALUE

Upon successful completion, *fgetws()* returns *ws*. If the stream is at end-of-file, the end-of-file indicator for the stream is set and *fgetws()* returns a null pointer. If a read error occurs, the error indicator for the stream is set, *fgetws()* returns a null pointer and sets *errno* to indicate the error.

ERRORS

Refer to *fgetwc()*.

SEE ALSO

fopen(), *fread()*, **<stdio.h>**, **<wchar.h>**.

CHANGE HISTORY

First released in Issue 4.

Derived from the MSE working draft.

NAME

fileno — map stream pointer to file descriptor

SYNOPSIS

```
#include <stdio.h>

int fileno(FILE *stream);
```

DESCRIPTION

The *fileno()* function returns the integer file descriptor associated with the stream pointed to by *stream*.

RETURN VALUE

Upon successful completion, *fileno()* returns the integer value of the file descriptor associated with *stream*. Otherwise, the value -1 is returned and *errno* is set to indicate the error.

ERRORS

The *fileno()* function may fail if:

EX [EBADF] The *stream* argument is not a valid stream.

SEE ALSO

fdopen(), *fopen()*, *stdin*, <stdio.h>, Section 2.4.1 on page 32.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated in this issue:

- The [EBADF] error is marked as an extension.

NAME

floor — floor function

SYNOPSIS

```
#include <math.h>

double floor(double x);
```

DESCRIPTION

The *floor()* function computes the largest integral value not greater than *x*.

RETURN VALUE

Upon successful completion, *floor()* returns the largest integral value not greater than *x*, expressed as a **double**.

EX If *x* is NaN, NaN is returned and *errno* may be set to [EDOM].

If the correct value would cause overflow, `-HUGE_VAL` is returned and *errno* is set to [ERANGE].

EX If *x* is $\pm\text{Inf}$ or ± 0 , the value of *x* is returned.

ERRORS

The *floor()* function will fail if:

[ERANGE] The result would cause an overflow.

The *floor()* function may fail if:

EX [EDOM] The value of *x* is NaN.

EX No other errors will occur.

APPLICATION USAGE

The integral value returned by *floor()* as a **double** might not be expressible as an **int** or **long int**. The return value should be tested before assigning it to an integer type to avoid the undefined results of an integer overflow.

An application wishing to check for error situations should set *errno* to 0 before calling *floor()*. If *errno* is non-zero on return, or the return value is NaN, an error has occurred.

The *floor()* function can only overflow when the floating point representation has `DBL_MANT_DIG > DBL_MAX_EXP`.

SEE ALSO

ceil(), *isnan()*, `<math.h>`.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated in this issue:

- Removed references to *matherr()*.
- The **RETURN VALUE** and **ERRORS** sections are substantially rewritten for alignment with the ISO C standard and to rationalise handling in the mathematics functions.

- The word **long** has been replaced with the words **long int** in the **APPLICATION USAGE** section.
- The return value specified for [EDOM] is marked as an extension.

NAME

fmod — floating-point remainder value function

SYNOPSIS

```
#include <math.h>

double fmod(double x, double y);
```

DESCRIPTION

The *fmod()* function returns the floating-point remainder of the division of *x* by *y*.

RETURN VALUE

The *fmod()* function returns the value $x - i * y$, for some integer *i* such that, if *y* is non-zero, the result has the same sign as *x* and magnitude less than the magnitude of *y*.

EX If *x* or *y* is NaN, NaN is returned and *errno* may be set to [EDOM].

EX If *y* is 0, NaN is returned and *errno* is set to [EDOM], or 0 is returned and *errno* may be set to [EDOM].

EX If *x* is $\pm\text{Inf}$, either 0 is returned and *errno* is set to [EDOM], or NaN is returned and *errno* may be set to [EDOM].

If *y* is non-zero, *fmod*($\pm 0, y$) returns the value of *x*. If *x* is not $\pm\text{Inf}$, *fmod*(*x*, $\pm\text{Inf}$) returns the value of *x*.

If the result underflows, 0 is returned and *errno* may be set to [ERANGE].

ERRORS

The *fmod()* function may fail if:

EX [EDOM] One or both of the arguments is NaN, or *y* is 0, or *x* is $\pm\text{Inf}$.

[ERANGE] The result underflows.

EX No other errors will occur.

APPLICATION USAGE

Portable applications should not call *fmod()* with *y* equal to 0, because the result is implementation-dependent. The application should verify *y* is non-zero before calling *fmod()*.

An application wishing to check for error situations should set *errno* to 0 before calling *fmod()*. If *errno* is non-zero on return, or the return value is NaN, an error has occurred.

SEE ALSO

isnan(), <math.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated in this issue:

- References to *matherr()* are removed.
- The **RETURN VALUE** and **ERRORS** sections are substantially rewritten for alignment with the ISO C standard and to rationalise error handling in the mathematics functions.
- The return value specified for [EDOM] is marked as an extension.

NAME

fmtmsg — display a message in the specified format on standard error and/or a system console

SYNOPSIS

```
UX #include <fmtmsg.h>

int fmtmsg(long classification, const char *label, int severity,
           const char *text, const char *action, const char *tag);
```

DESCRIPTION

The *fmtmsg()* function can be used to display messages in a specified format instead of the traditional *printf()* function.

Based on a message's classification component, *fmtmsg()* writes a formatted message either to standard error, to the console, or to both.

A formatted message consists of up to five components as defined below. The component *classification* is not part of a message displayed to the user, but defines the source of the message and directs the display of the formatted message.

classification Contains identifiers from the following groups of major classifications and subclassifications. Any one identifier from a subclass may be used in combination with a single identifier from a different subclass. Two or more identifiers from the same subclass should not be used together, with the exception of identifiers from the display subclass. (Both display subclass identifiers may be used so that messages can be displayed to both standard error and the system console).

Major Classifications

Identifies the source of the condition. Identifiers are: MM_HARD (hardware), MM_SOFT (software), and MM_FIRM (firmware).

Message Source Subclassifications

Identifies the type of software in which the problem is detected. Identifiers are: MM_APPL (application), MM_UTIL (utility), and MM_OPSYS (operating system).

Display Subclassifications

Indicates where the message is to be displayed. Identifiers are: MM_PRINT to display the message on the standard error stream, MM_CONSOLE to display the message on the system console. One or both identifiers may be used.

Status Subclassifications

Indicates whether the application will recover from the condition. Identifiers are: MM_RECOVER (recoverable) and MM_NRECOV (non-recoverable).

An additional identifier, MM_NULLMC, indicates that no classification component is supplied for the message.

label Identifies the source of the message. The format is two fields separated by a colon. The first field is up to 10 bytes, the second is up to 14 bytes.

severity Indicates the seriousness of the condition. Identifiers for the levels of *severity* are:

MM_HALT Indicates that the application has encountered a severe fault and is halting. Produces the string "HALT".

	MM_ERROR	Indicates that the application has detected a fault. Produces the string "ERROR".
	MM_WARNING	Indicates a condition that is out of the ordinary, that might be a problem, and should be watched. Produces the string "WARNING".
	MM_INFO	Provides information about a condition that is not in error. Produces the string "INFO".
	MM_NOSEV	Indicates that no severity level is supplied for the message.
<i>text</i>		Describes the error condition that produced the message. The character string is not limited to a specific size. If the character string is empty, then the text produced is unspecified.
<i>action</i>		Describes the first step to be taken in the error-recovery process. The <i>fmtmsg()</i> function precedes the action string with the prefix: "TO FIX:". The <i>action</i> string is not limited to a specific size.
<i>tag</i>		An identifier that references on-line documentation for the message. Suggested usage is that <i>tag</i> includes the <i>label</i> and a unique identifying number. A sample <i>tag</i> is "XSI:cat:146".

The *MSGVERB* environment variable (for message verbosity) tells *fmtmsg()* which message components it is to select when writing messages to standard error. The value of *MSGVERB* is a colon-separated list of optional keywords. Valid *keywords* are: *label*, *severity*, *text*, *action*, and *tag*. If *MSGVERB* contains a keyword for a component and the component's value is not the component's null value, *fmtmsg()* includes that component in the message when writing the message to standard error. If *MSGVERB* does not include a keyword for a message component, that component is not included in the display of the message. The keywords may appear in any order. If *MSGVERB* is not defined, if its value is the null string, if its value is not of the correct format, or if it contains keywords other than the valid ones listed above, *fmtmsg()* selects all components.

MSGVERB affects only which components are selected for display to standard error. All message components are included in console messages.

RETURN VALUE

The *fmtmsg()* function returns one of the following values:

MM_OK	The function succeeded.
MM_NOTOK	The function failed completely.
MM_NOMSG	The function was unable to generate a message on standard error, but otherwise succeeded.
MM_NOCON	The function was unable to generate a console message, but otherwise succeeded.

APPLICATION USAGE

One or more message components may be systematically omitted from messages generated by an application by using the null value of the argument for that component.

EXAMPLE

Example 1:

The following example of *fmtmsg()*:

```
fmtmsg(MM_PRINT, "XSI:cat", MM_ERROR, "illegal option",  
"refer to cat in user's reference manual", "XSI:cat:001")
```

produces a complete message in the specified message format:

```
XSI:cat: ERROR: illegal option  
TO FIX: refer to cat in user's reference manual XSI:cat:001
```

Example 2:

When the environment variable *MSGVERB* is set as follows:

```
MSGVERB=severity:text:action
```

and the Example 1 is used, *fmtmsg()* produces:

```
ERROR: illegal option  
TO FIX: refer to cat in user's reference manual
```

SEE ALSO

printf(), <fmtmsg.h>.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

fnmatch — match filename or pathname

SYNOPSIS

```
#include <fnmatch.h>

int fnmatch(const char *pattern, const char *string, int flags);
```

DESCRIPTION

The *fnmatch()* function matches patterns as described in the XCU specification, **Section 2.13.1, Patterns Matching a Single Character**, and **Section 2.13.2, Patterns Matching Multiple Characters**. It checks the string specified by the *string* argument to see if it matches the pattern specified by the *pattern* argument.

The *flags* argument modifies the interpretation of *pattern* and *string*. It is the bitwise inclusive OR of zero or more of the flags defined in the header `<fnmatch.h>`. If the `FNM_PATHNAME` flag is set in *flags*, then a slash character in *string* will be explicitly matched by a slash in *pattern*; it will not be matched by either the asterisk or question-mark special characters, nor by a bracket expression. If the `FNM_PATHNAME` flag is not set, the slash character is treated as an ordinary character.

If `FNM_NOESCAPE` is not set in *flags*, a backslash character (`\`) in *pattern* followed by any other character will match that second character in *string*. In particular, `\\` will match a backslash in *string*. If `FNM_NOESCAPE` is set, a backslash character will be treated as an ordinary character.

If `FNM_PERIOD` is set in *flags*, then a leading period in *string* will match a period in *pattern*; as described by rule 2 in the XCU specification, **Section 2.13.3, Patterns Used for Filename Expansion** where the location of “leading” is indicated by the value of `FNM_PATHNAME`:

- If `FNM_PATHNAME` is set, a period is “leading” if it is the first character in *string* or if it immediately follows a slash.
- If `FNM_PATHNAME` is not set, a period is “leading” only if it is the first character of *string*.

If `FNM_PERIOD` is not set, then no special restrictions are placed on matching a period.

RETURN VALUE

If *string* matches the pattern specified by *pattern*, then *fnmatch()* returns 0. If there is no match, *fnmatch()* returns `FNM_NOMATCH`, which is defined in the header `<fnmatch.h>`. If an error occurs, *fnmatch()* returns another non-zero value.

ERRORS

No errors are defined.

APPLICATION USAGE

The *fnmatch()* function has two major uses. It could be used by an application or utility that needs to read a directory and apply a pattern against each entry. The *find* utility is an example of this. It can also be used by the *pax* utility to process its *pattern* operands, or by applications that need to match strings in a similar manner.

The name *fnmatch()* is intended to imply *filename* match, rather than *pathname* match. The default action of this function is to match filenames, rather than pathnames, since it gives no special significance to the slash character. With the `FNM_PATHNAME` flag, *fnmatch()* does match pathnames, but without tilde expansion, parameter expansion, or special treatment for period at the beginning of a filename.

SEE ALSO

glob(), *wordexp()*, `<fnmatch.h>`, the XCU specification.

CHANGE HISTORY

First released in Issue 4.

Derived from the ISO POSIX-2 standard.

NAME

fopen — open a stream

SYNOPSIS

```
#include <stdio.h>
```

```
FILE *fopen(const char *filename, const char *mode);
```

DESCRIPTION

The *fopen()* function opens the file whose pathname is the string pointed to by *filename*, and associates a stream with it.

The argument *mode* points to a string beginning with one of the following sequences:

r or rb	open file for reading
w or wb	truncate to zero length or create file for writing
a or ab	append; open or create file for writing at end-of-file
r+ or rb+ or r+b	open file for update (reading and writing)
w+ or wb+ or w+b	truncate to zero length or create file for update
a+ or ab+ or a+b	append; open or create file for update, writing at end-of-file

The character *b* has no effect, but is allowed for ISO C standard conformance. Opening a file with read mode (*r* as the first character in the *mode* argument) fails if the file does not exist or cannot be read.

Opening a file with append mode (*a* as the first character in the *mode* argument) causes all subsequent writes to the file to be forced to the then current end-of-file, regardless of intervening calls to *fseek()*.

When a file is opened with update mode (*+* as the second or third character in the *mode* argument), both input and output may be performed on the associated stream. However, output must not be directly followed by input without an intervening call to *fflush()* or to a file positioning function (*fseek()*, *fsetpos()* or *rewind()*), and input must not be directly followed by output without an intervening call to a file positioning function, unless the input operation encounters end-of-file.

When opened, a stream is fully buffered if and only if it can be determined not to refer to an interactive device. The error and end-of-file indicators for the stream are cleared.

If *mode* is *w*, *a*, *w+* or *a+* and the file did not previously exist, upon successful completion, *fopen()* function will mark for update the *st_atime*, *st_ctime* and *st_mtime* fields of the file and the *st_ctime* and *st_mtime* fields of the parent directory.

If *mode* is *w* or *w+* and the file did previously exist, upon successful completion, *fopen()* will mark for update the *st_ctime* and *st_mtime* fields of the file. The *fopen()* function will allocate a file descriptor as *open()* does.

RETURN VALUE

Upon successful completion, *fopen()* returns a pointer to the object controlling the stream. Otherwise, a null pointer is returned, and *errno* is set to indicate the error.

ERRORS

The *fopen()* function will fail if:

[EACCES]	Search permission is denied on a component of the path prefix, or the file exists and the permissions specified by <i>mode</i> are denied, or the file does not exist and write permission is denied for the parent directory of the file to be created.
----------	--

	[EINTR]	A signal was caught during <i>fopen()</i> .
	[EISDIR]	The named file is a directory and <i>mode</i> requires write access.
UX	[ELOOP]	Too many symbolic links were encountered in resolving <i>path</i> .
	[EMFILE]	{OPEN_MAX} file descriptors are currently open in the calling process.
	[ENAMETOOLONG]	
FIPS		The length of the <i>filename</i> exceeds {PATH_MAX} or a pathname component is longer than {NAME_MAX}.
	[ENFILE]	The maximum allowable number of files is currently open in the system.
	[ENOENT]	A component of <i>filename</i> does not name an existing file or <i>filename</i> is an empty string.
	[ENOSPC]	The directory or file system that would contain the new file cannot be expanded, the file does not exist, and it was to be created.
	[ENOTDIR]	A component of the path prefix is not a directory.
	[ENXIO]	The named file is a character special or block special file, and the device associated with this special file does not exist.
	[EROFS]	The named file resides on a read-only file system and <i>mode</i> requires write access.
	The <i>fopen()</i> function may fail if:	
EX	[EINVAL]	The value of the <i>mode</i> argument is not valid.
	[EMFILE]	{FOPEN_MAX} streams are currently open in the calling process.
	[EMFILE]	{STREAM_MAX} streams are currently open in the calling process.
UX	[ENAMETOOLONG]	Pathname resolution of a symbolic link produced an intermediate result whose length exceeds {PATH_MAX}.
	[ENOMEM]	Insufficient storage space is available.
	[ETXTBSY]	The file is a pure procedure (shared text) file that is being executed and <i>mode</i> requires write access.

APPLICATION USAGE

{STREAM_MAX} is the number of streams that one process can have open at one time. If defined, it has the same value as {FOPEN_MAX}.

SEE ALSO

fclose(), *fdopen()*, *freopen()*, <stdio.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated for alignment with the ISO C standard:

- The type of arguments *filename* and *mode* are changed from **char *** to **const char ***.
- In the **DESCRIPTION** section, (a) the use and settings of the *mode* argument are changed to support binary streams and (b) *setpos()* is added to the list of file positioning functions.

The following change is incorporated for alignment with the FIPS requirements:

- In the **ERRORS** section, the condition whereby [ENAMETOOLONG] will be returned if a pathname component is larger than {NAME_MAX} is now defined as mandatory and marked as an extension.

Other changes are incorporated as follows:

- In the **DESCRIPTION** section the descriptions of input and output operations on update streams are changed to be requirements on the application.
- The [EMFILE] error is added to the **ERRORS** section, and all the optional errors are marked as extensions.

Issue 4, Version 2

The **ERRORS** section is updated for X/OPEN UNIX conformance as follows:

- It states that [ELOOP] will be returned if too many symbolic links are encountered during pathname resolution.
- A second [ENAMETOOLONG] condition is defined that may report excessive length of an intermediate result of pathname resolution of a symbolic link.

NAME

fork — create a new process

SYNOPSIS

```
OH #include <sys/types.h>
   #include <unistd.h>

   pid_t fork(void);
```

DESCRIPTION

The *fork()* function creates a new process. The new process (child process) is an exact copy of the calling process (parent process) except as detailed below.

- The child process has a unique process ID.
- The child process ID also does not match any active process group ID.
- The child process has a different parent process ID (that is, the process ID of the parent process).
- The child process has its own copy of the parent's file descriptors. Each of the child's file descriptors refers to the same open file description with the corresponding file descriptor of the parent.
- The child process has its own copy of the parent's open directory streams. Each open directory stream in the child process may share directory stream positioning with the corresponding directory stream of the parent.
- EX • The child process may have its own copy of the parent's message catalogue descriptors.
- The child process' values of *tms_utime*, *tms_stime*, *tms_cutime* and *tms_cstime* are set to 0.
- The time left until an alarm clock signal is reset to 0.
- EX • All *semadj* values are cleared.
- File locks set by the parent process are not inherited by the child process.
- The set of signals pending for the child process is initialised to the empty set.
- UX • Interval timers are reset in the child process.

The inheritance of process characteristics not defined by this document is implementation-dependent. After *fork()*, both the parent and the child processes are capable of executing independently before either one terminates.

RETURN VALUE

Upon successful completion, *fork()* returns 0 to the child process and returns the process ID of the child process to the parent process. Otherwise, -1 is returned to the parent process, no child process is created, and *errno* is set to indicate the error.

ERRORS

The *fork()* function will fail if:

- [EAGAIN] The system lacked the necessary resources to create another process, or the system-imposed limit on the total number of processes under execution system-wide or by a single user {CHILD_MAX} would be exceeded.

The *fork()* function may fail if:

- [ENOMEM] Insufficient storage space is available.

SEE ALSO

alarm(), *exec*, *fcntl()*, *semop()*, *signal()*, *times()*, `<sys/types.h>`, `<unistd.h>`.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated for alignment with the ISO POSIX-1 standard:

- The argument list is explicitly defined as **void**.
- Though functionally identical to Issue 3, the **DESCRIPTION** section has been reorganised to improve clarity and to align more closely with the ISO POSIX-1 standard.
- The description of the [EAGAIN] error is updated to indicate that this error can also be returned if a system lacks the resources to create another process.

Another change is incorporated as follows:

- The header `<sys/types.h>` is now marked as optional (OH); this header need not be included on XSI-conformant systems.

Issue 4, Version 2

The **DESCRIPTION** is changed for X/OPEN UNIX conformance to identify that interval timers are reset in the child process.

NAME

fpathconf — get configurable pathname variables

SYNOPSIS

```
#include <unistd.h>

long int fpathconf(int fildes, int name);
```

DESCRIPTION

Refer to *pathconf()*.

CHANGE HISTORY

First released in Issue 3.

Entry included for alignment with the POSIX.1-1988 standard.

Issue 4

The function now has the full **long int** return type in the **SYNOPSIS** section.

NAME

fprintf, printf, sprintf — print formatted output

SYNOPSIS

```
#include <stdio.h>

int fprintf(FILE *stream, const char *format, ...);

int printf(const char *format, ...);

int sprintf(char *s, const char *format, ...);
```

DESCRIPTION

The *fprintf()* function places output on the named output *stream*. The *printf()* function places output on the standard output stream *stdout*. The *sprintf()* function places output followed by the null byte, '\0', in consecutive bytes starting at *s*; it is the user's responsibility to ensure that enough space is available.

Each of these functions converts, formats and prints its arguments under control of the *format*. The *format* is a character string, beginning and ending in its initial shift state, if any. The *format* is composed of zero or more directives: *ordinary characters*, which are simply copied to the output stream and *conversion specifications*, each of which results in the fetching of zero or more arguments. The results are undefined if there are insufficient arguments for the *format*. If the *format* is exhausted while arguments remain, the excess arguments are evaluated but are otherwise ignored.

EX Conversions can be applied to the *n*th argument after the *format* in the argument list, rather than to the next unused argument. In this case, the conversion character % (see below) is replaced by the sequence *%n\$*, where *n* is a decimal integer in the range [1, {NL_ARGMAX}], giving the position of the argument in the argument list. This feature provides for the definition of format strings that select arguments in an order appropriate to specific languages (see the **EXAMPLES** section).

In format strings containing the *%n\$* form of conversion specifications, numbered arguments in the argument list can be referenced from the format string as many times as required.

In format strings containing the % form of conversion specifications, each argument in the argument list is used exactly once.

All forms of the *fprintf()* functions allow for the insertion of a language-dependent radix character in the output string. The radix character is defined in the program's locale (category LC_NUMERIC). In the POSIX locale, or in a locale where the radix character is not defined, the radix character defaults to a period (.)

EX Each conversion specification is introduced by the % character or by the character sequence *%n\$*, after which the following appear in sequence:

- Zero or more *flags* (in any order), which modify the meaning of the conversion specification.
- An optional minimum *field width*. If the converted value has fewer bytes than the field width, it will be padded with spaces by default on the left; it will be padded on the right, if the left-adjustment flag (-), described below, is given to the field width. The field width takes the form of an asterisk (*), described below, or a decimal integer.
- An optional *precision* that gives the minimum number of digits to appear for the d, i, o, u, x and X conversions; the number of digits to appear after the radix character for the e, E and f conversions; the maximum number of significant digits for the g and G conversions; or the maximum number of bytes to be printed from a string in s and S conversions. The precision takes the form of a period (.) followed either by an asterisk (*), described below, or an

optional decimal digit string, where a null digit string is treated as 0. If a precision appears with any other conversion character, the behaviour is undefined.

- An optional **h** specifying that a following **d**, **i**, **o**, **u**, **x** or **X** conversion character applies to a type **short int** or type **unsigned short int** argument (the argument will have been promoted according to the integral promotions, and its value will be converted to type **short int** or **unsigned short int** before printing); an optional **h** specifying that a following **n** conversion character applies to a pointer to a type **short int** argument; an optional **l** (ell) specifying that a following **d**, **i**, **o**, **u**, **x** or **X** conversion character applies to a type **long int** or **unsigned long int** argument; an optional **l** (ell) specifying that a following **n** conversion character applies to a pointer to a type **long int** argument; or an optional **L** specifying that a following **e**, **E**, **f**, **g** or **G** conversion character applies to a type **long double** argument. If an **h**, **l** or **L** appears with any other conversion character, the behaviour is undefined.
- A *conversion character* that indicates the type of conversion to be applied.

A field width, or precision, or both, may be indicated by an asterisk (*). In this case an argument of type **int** supplies the field width or precision. Arguments specifying field width, or precision, or both must appear in that order before the argument, if any, to be converted. A negative field width is taken as a **-** flag followed by a positive field width. A negative precision is taken as if the precision were omitted. In format strings containing the **%n\$** form of a conversion specification, a field width or precision may be indicated by the sequence ***m\$**, where **m** is a decimal integer in the range [1, {NL_ARGMAX}] giving the position in the argument list (after the format argument) of an integer argument containing the field width or precision, for example:

```
EX printf("%1$d:%2$.*3$d:%4$.*3$d\n", hour, min, precision, sec);
```

EX The *format* can contain either numbered argument specifications (that is, **%n\$** and ***m\$**), or unnumbered argument specifications (that is, **%** and *****), but normally not both. The only exception to this is that **%%** can be mixed with the **%n\$** form. The results of mixing numbered and unnumbered argument specifications in a *format* string are undefined. When numbered argument specifications are used, specifying the **N**th argument requires that all the leading arguments, from the first to the **(N-1)**th, are specified in the format string.

The flag characters and their meanings are:

- EX ' The integer portion of the result of a decimal conversion (**%i**, **%d**, **%u**, **%f**, **%g** or **%G**) will be formatted with thousands' grouping characters. For other conversions the behaviour is undefined. The non-monetary grouping character is used.
- The result of the conversion will be left-justified within the field. The conversion will be right-justified if this flag is not specified.
 - + The result of a signed conversion will always begin with a sign (+ or -). The conversion will begin with a sign only when a negative value is converted if this flag is not specified.
 - space If the first character of a signed conversion is not a sign or if a signed conversion results in no characters, a space will be prefixed to the result. This means that if the space and + flags both appear, the space flag will be ignored.
 - # This flag specifies that the value is to be converted to an alternative form. For **o** conversion, it increases the precision (if necessary) to force the first digit of the result to be 0. For **x** or **X** conversions, a non-zero result will have 0x (or 0X) prefixed to it. For **e**, **E**, **f**, **g** or **G** conversions, the result will always contain a radix character, even if no digits follow the radix character. Without this flag, a radix character appears in the result of these conversions only if a digit follows it. For **g** and **G** conversions, trailing

zeros will *not* be removed from the result as they normally are. For other conversions, the behaviour is undefined.

- 0 For d, i, o, u, x, X, e, E, f, g and G conversions, leading zeros (following any indication of sign or base) are used to pad to the field width; no space padding is performed. If the 0 and – flags both appear, the 0 flag will be ignored. For d, i, o, u, x and X conversions, if a precision is specified, the 0 flag will be ignored. If the 0 and ' flags both appear, the grouping characters are inserted before zero padding. For other conversions, the behaviour is undefined.

The conversion characters and their meanings are:

- d, i The **int** argument is converted to a signed decimal in the style `[-]ddd`. The precision specifies the minimum number of digits to appear; if the value being converted can be represented in fewer digits, it will be expanded with leading zeros. The default precision is 1. The result of converting 0 with an explicit precision of 0 is no characters.
- o The **unsigned int** argument is converted to unsigned octal format in the style `ddd`. The precision specifies the minimum number of digits to appear; if the value being converted can be represented in fewer digits, it will be expanded with leading zeros. The default precision is 1. The result of converting 0 with an explicit precision of 0 is no characters.
- u The **unsigned int** argument is converted to unsigned decimal format in the style `ddd`. The precision specifies the minimum number of digits to appear; if the value being converted can be represented in fewer digits, it will be expanded with leading zeros. The default precision is 1. The result of converting 0 with an explicit precision of 0 is no characters.
- x The **unsigned int** argument is converted to unsigned hexadecimal format in the style `ddd`; the letters abcdef are used. The precision specifies the minimum number of digits to appear; if the value being converted can be represented in fewer digits, it will be expanded with leading zeros. The default precision is 1. The result of converting 0 with an explicit precision of 0 is no characters.
- X Behaves the same as the x conversion character except that letters ABCDEF are used instead of abcdef.
- f The **double** argument is converted to decimal notation in the style `[-]ddd.ddd`, where the number of digits after the radix character is equal to the precision specification. If the precision is missing, it is taken as 6; if the precision is explicitly 0 and no # flag is present, no radix character appears. If a radix character appears, at least one digit appears before it. The value is rounded to the appropriate number of digits.
- EX The *fprintf()* family of functions may make available character string representations for infinity and NaN.
- e, E The **double** argument is converted in the style `[-]d.ddde ± dd`, where there is one digit before the radix character (which is non-zero if the argument is non-zero) and the number of digits after it is equal to the precision; if the precision is missing, it is taken as 6; if the precision is 0 and no # flag is present, no radix character appears. The value is rounded to the appropriate number of digits. The E conversion character will produce a number with E instead of e introducing the exponent. The exponent always contains at least two digits. If the value is 0, the exponent is 0.
- EX The *fprintf()* family of functions may make available character string representations for infinity and NaN.

- g, G The **double** argument is converted in the style *f* or *e* (or in the style *E* in the case of a *G* conversion character), with the precision specifying the number of significant digits. If an explicit precision is 0, it is taken as 1. The style used depends on the value converted; style *e* (or *E*) will be used only if the exponent resulting from such a conversion is less than -4 or greater than or equal to the precision. Trailing zeros are removed from the fractional portion of the result; a radix character appears only if it is followed by a digit.
- EX The *fprintf()* family of functions may make available character string representations for infinity and NaN.
- c The **int** argument is converted to an **unsigned char**, and the resulting byte is written.
- s The argument must be a pointer to an array of **char**. Bytes from the array are written up to (but not including) any terminating null byte. If the precision is specified, no more than that many bytes are written. If the precision is not specified or is greater than the size of the array, the array must contain a null byte.
- p The argument must be a pointer to **void**. The value of the pointer is converted to a sequence of printable characters, in an implementation-dependent manner.
- n The argument must be a pointer to an integer into which is written the number of bytes written to the output so far by this call to one of the *fprintf()* functions. No argument is converted.
- EX C The **wchar_t** argument is converted to an array of bytes representing a character, and the resulting character is written. The conversion is the same as that expected from *wctomb()*.
- In a locale with state-dependent encoding the behaviour with regard to the stream's shift state is implementation-dependent.
- EX S The argument must be a pointer an array of type **wchar_t**. Wide character codes from the array, up to but not including any terminating null wide-character code are converted to a sequence of bytes, and the resulting bytes are written. If the precision is specified no more than that many bytes are written and only complete characters are written. If the precision is not specified, or is greater than the size of the array of converted bytes, the array of wide characters must be terminated by a null wide character. The conversion is the same as that expected from *wcstombs()*.
- In a locale with state-dependent encoding the behaviour with regard to the stream's shift state is implementation-dependent.
- % Print a %; no argument is converted. The entire conversion specification must be %%.
If a conversion specification does not match one of the above forms, the behaviour is undefined.
In no case does a non-existent or small field width cause truncation of a field; if the result of a conversion is wider than the field width, the field is simply expanded to contain the conversion result. Characters generated by *fprintf()* and *printf()* are printed as if *fputc()* had been called.
The *st_ctime* and *st_mtime* fields of the file will be marked for update between the call to a successful execution of *fprintf()* or *printf()* and the next successful completion of a call to *fflush()* or *fclose()* on the same stream or a call to *exit()* or *abort()*.

RETURN VALUE

Upon successful completion, these functions return the number of bytes transmitted excluding the terminating null in the case of *sprintf()* or a negative value if an output error was encountered.

ERRORS

For the conditions under which *fprintf()* and *printf()* will fail and may fail, refer to *fputc()* or *fputwc()*.

In addition, all forms of *fprintf()* may fail if:

EX [EILSEQ] A wide-character code that does not correspond to a valid character has been detected.

EX [EINVAL] There are insufficient arguments.

UX In addition, *printf()* and *fprintf()* may fail if:

[ENOMEM] Insufficient storage space is available.

EXAMPLES

To print the language-independent date and time format, the following statement could be used:

```
printf (format, weekday, month, day, hour, min);
```

For American usage, *format* could be a pointer to the string:

```
"%s, %s %d, %d:%.2d\n"
```

producing the message:

```
Sunday, July 3, 10:02
```

whereas for German usage, *format* could be a pointer to the string:

```
"%1$s, %3$d. %2$s, %4$d:%5$.2d\n"
```

producing the message:

```
Sonntag, 3. Juli, 10:02
```

APPLICATION USAGE

If the application calling *fprintf()* has any objects of type **wchar_t**, it must also include either `<sys/types.h>` or `<stddef.h>` to have **wchar_t** defined.

SEE ALSO

fputc(), *fscanf()*, *setlocale()*, `<stdio.h>`, the XBD specification, **Chapter 5, Locale**.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated for alignment with the ISO C standard:

- The type of the *format* arguments is changed from **char *** to **const char ***.
- The **DESCRIPTION** section is reworded or presented differently in a number of places for alignment with the ISO C standard, and also for clarity. There are no functional changes, except as noted elsewhere in this **CHANGE HISTORY** section.

The following changes are incorporated for alignment with the MSE working draft:

- The C and S conversion characters are added, indicating respectively a wide-character of type **wchar_t** and pointer to a wide-character string of type **wchar_t*** in the argument list.

Other changes are incorporated as follows:

- In the **DESCRIPTION** section, references to *langinfo* data are marked as extensions. The reference to *langinfo* data is removed from the description of the radix character.
- The ' (single-quote) flag is added to the list of flag characters and marked as an extension. This flag directs that numeric conversion will be formatted with the decimal grouping character.
- The detailed description of this function is provided here instead of under *printf()*.
- The information in the **APPLICATION USAGE** section is moved to the **DESCRIPTION** section. A new **APPLICATION USAGE** section is added.
- The [EILSEQ] error is added to the **ERRORS** section and all errors are marked as extensions.

Issue 4, Version 2

The [ENOMEM] error is added to the **ERRORS** section as an optional error.

NAME

fputc — put byte on a stream

SYNOPSIS

```
#include <stdio.h>

int fputc(int c, FILE *stream);
```

DESCRIPTION

The *fputc()* function writes the byte specified by *c* (converted to an **unsigned char**) to the output stream pointed to by *stream*, at the position indicated by the associated file-position indicator for the stream (if defined), and advances the indicator appropriately. If the file cannot support positioning requests, or if the stream was opened with append mode, the byte is appended to the output stream.

The *st_ctime* and *st_mtime* fields of the file will be marked for update between the successful execution of *fputc()* and the next successful completion of a call to *fflush()* or *fclose()* on the same stream or a call to *exit()* or *abort()*.

RETURN VALUE

Upon successful completion, *fputc()* returns the value it has written. Otherwise, it returns EOF, the error indicator for the stream is set, and *errno* is set to indicate the error.

ERRORS

The *fputc()* function will fail if either the *stream* is unbuffered or the *stream*'s buffer needs to be flushed, and:

	[EAGAIN]	The O_NONBLOCK flag is set for the file descriptor underlying <i>stream</i> and the process would be delayed in the write operation.
	[EBADF]	The file descriptor underlying <i>stream</i> is not a valid file descriptor open for writing.
EX	[EFBIG]	An attempt was made to write to a file that exceeds the maximum file size or the process' file size limit.
	[EINTR]	The write operation was terminated due to the receipt of a signal, and no data was transferred.
UX	[EIO]	A physical I/O error has occurred, or the process is a member of a background process group attempting to write to its controlling terminal, TOSTOP is set, the process is neither ignoring nor blocking SIGTTOU and the process group of the process is orphaned. This error may also be returned under implementation-dependent conditions.
	[ENOSPC]	There was no free space remaining on the device containing the file.
	[EPIPE]	An attempt is made to write to a pipe or FIFO that is not open for reading by any process. A SIGPIPE signal will also be sent to the process.

The *fputc()* function may fail if:

EX	[ENOMEM]	Insufficient storage space is available.
	[ENXIO]	A request was made of a non-existent device, or the request was outside the capabilities of the device.

SEE ALSO

error(), *fopen()*, *getrlimit()*, *putc()*, *puts()*, *setbuf()*, *ulimit()*, *<stdio.h>*.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated in this issue:

- In the **DESCRIPTION** section, the text is changed to make it clear that the function writes byte values, rather than (possibly multi-byte) character values.
- In the **ERRORS** section, text is added to indicate that error returns will only be generated when either the stream is unbuffered, or if the stream buffer needs to be flushed.
- Also in the **ERRORS** section, in previous issues generation of the [EIO] error depended on whether or not an implementation supported Job Control. This functionality is now defined as mandatory.
- The [ENXIO] error is moved to the list of optional errors, and all the optional errors are marked as extensions.
- The description of [EINTR] is amended.
- The [EFBIG] error is marked to show extensions.

Issue 4, Version 2

In the **ERRORS** section, the description of [EIO] is updated to include the case where a physical I/O error occurs.

NAME

fputs — put a string on a stream

SYNOPSIS

```
#include <stdio.h>

int fputs(const char *s, FILE *stream);
```

DESCRIPTION

The *fputs()* function writes the null-terminated string pointed to by *s* to the stream pointed to by *stream*. The terminating null byte is not written.

The *st_ctime* and *st_mtime* fields of the file will be marked for update between the successful execution of *fputs()* and the next successful completion of a call to *fflush()* or *fclose()* on the same stream or a call to *exit()* or *abort()*.

RETURN VALUE

Upon successful completion, *fputs()* returns a non-negative number. Otherwise it returns EOF, sets an error indicator for the stream and *errno* is set to indicate the error.

ERRORS

Refer to *fputc()*.

APPLICATION USAGE

The *puts()* function appends a newline character while *fputs()* does not.

SEE ALSO

fopen(), *putc()*, *puts()*, <stdio.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated for alignment with the ISO C standard:

- The type of argument *s* is changed from **char *** to **const char ***.

Another change is incorporated as follows:

- In the **DESCRIPTION** section, the words “null character” are replaced by “null byte”, to make it clear that this interface deals solely in byte values.

NAME

fputcw — put wide-character code on a stream

SYNOPSIS

```
OH #include <stdio.h>
WP #include <wchar.h>

wint_t fputcw(wint_t wc, FILE *stream);
```

DESCRIPTION

The *fputcw()* function writes the character corresponding to the wide-character code *wc* to the output stream pointed to by *stream*, at the position indicated by the associated file-position indicator for the stream (if defined), and advances the indicator appropriately. If the file cannot support positioning requests, or if the stream was opened with append mode, the character is appended to the output stream. If an error occurs whilst writing the character, the shift state of the output file is left in an undefined state.

The *st_ctime* and *st_mtime* fields of the file will be marked for update between the successful execution of *fputcw()* and the next successful completion of a call to *flush()* or *fclose()* on the same stream or a call to *exit()* or *abort()*.

RETURN VALUE

Upon successful completion, *fputcw()* returns *wc*. Otherwise, it returns WEOF, the error indicator for the stream is set, and *errno* is set to indicate the error.

ERRORS

The *fputcw()* function will fail if either the stream is unbuffered or data in the *stream*'s buffer needs to be written, and:

	[EAGAIN]	The O_NONBLOCK flag is set for the file descriptor underlying <i>stream</i> and the process would be delayed in the write operation.
	[EBADF]	The file descriptor underlying <i>stream</i> is not a valid file descriptor open for writing.
	[EFBIG]	An attempt was made to write to a file that exceeds the maximum file size or the process' file size limit.
	[EINTR]	The write operation was terminated due to the receipt of a signal, and no data was transferred.
UX	[EIO]	A physical I/O error has occurred, or the process is a member of a background process group attempting to write to its controlling terminal, TOSTOP is set, the process is neither ignoring nor blocking SIGTTOU and the process group of the process is orphaned. This error may also be returned under implementation-dependent conditions.
	[ENOSPC]	There was no free space remaining on the device containing the file.
	[EPIPE]	An attempt is made to write to a pipe or FIFO that is not open for reading by any process. A SIGPIPE signal will also be sent to the process.

The *fputwc()* function may fail if:

- [ENOMEM] Insufficient storage space is available.
- [ENXIO] A request was made of a non-existent device, or the request was outside the capabilities of the device.
- [EILSEQ] The wide-character code *wc* does not correspond to a valid character.

SEE ALSO

ferror(), *fopen()*, *setbuf()*, *ulimit()*, `<stdio.h>`, `<wchar.h>`.

CHANGE HISTORY

First released in Issue 4.

Derived from the MSE working draft.

Issue 4, Version 2

In the **ERRORS** section, the description of [EIO] is updated to include the case where a physical I/O error occurs.

NAME

fputws — put wide character string on a stream

SYNOPSIS

```
OH #include <stdio.h>
```

```
WP #include <wchar.h>
```

```
int fputws(const wchar_t *ws, FILE *stream);
```

DESCRIPTION

The *fputws()* function writes a character string corresponding to the (null-terminated) wide character string pointed to by *ws* to the stream pointed to by *stream*. No character corresponding to the terminating null wide-character code is written.

The *st_ctime* and *st_mtime* fields of the file will be marked for update between the successful execution of *fputws()* and the next successful completion of a call to *flush()* or *fclose()* on the same stream or a call to *exit()* or *abort()*.

RETURN VALUE

Upon successful completion, *fputws()* returns a non-negative number. Otherwise it returns *-1*, sets an error indicator for the stream and *errno* is set to indicate the error.

ERRORS

Refer to *fputwc()*.

APPLICATION USAGE

The *fputws()* function does not append a newline character.

SEE ALSO

fopen(), *<stdio.h>*, *<wchar.h>*.

CHANGE HISTORY

First released in Issue 4.

Derived from the MSE working draft.

NAME

fread — binary input

SYNOPSIS

```
#include <stdio.h>
```

```
size_t fread(void *ptr, size_t size, size_t nitems, FILE *stream);
```

DESCRIPTION

The *fread()* function reads, into the array pointed to by *ptr*, up to *nitems* members whose size is specified by *size* in bytes, from the stream pointed to by *stream*. The file position indicator for the stream (if defined) is advanced by the number of bytes successfully read. If an error occurs, the resulting value of the file position indicator for the stream is indeterminate. If a partial member is read, its value is indeterminate.

The *fread()* function may mark the *st_atime* field of the file associated with *stream* for update. The *st_atime* field will be marked for update by the first successful execution of *fgetc()*, *fgets()*, *fgetwc()*, *fgetws()*, *fread()*, *fscanf()*, *getc()*, *getchar()*, *gets()* or *scanf()* using *stream* that returns data not supplied by a prior call to *ungetc()* or *ungetwc()*.

RETURN VALUE

Upon successful completion, *fread()* returns the number of members successfully read which is less than *nitems* only if a read error or end-of-file is encountered. If *size* or *nitems* is 0, *fread()* returns 0 and the contents of the array and the state of the stream remain unchanged. Otherwise, if a read error occurs, the error indicator for the stream is set and *errno* is set to indicate the error.

ERRORS

Refer to *fgetc()*.

APPLICATION USAGE

The *ferror()* or *feof()* functions must be used to distinguish between an error condition and an end-of-file condition.

SEE ALSO

feof(), *ferror()*, *fopen()*, *getc()*, *gets()*, *scanf()*, <stdio.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated for alignment with the ISO C standard:

- In the **RETURN VALUE** section, the behaviour if *size* or *nitems* is 0 is defined.

Another change is incorporated as follows:

- The list of functions that may cause the *st_atime* field to be updated is revised.

NAME

free — free allocated memory

SYNOPSIS

```
#include <stdlib.h>

void free(void *ptr);
```

DESCRIPTION

The *free()* function causes the space pointed to by *ptr* to be deallocated; that is, made available for further allocation. If *ptr* is a null pointer, no action occurs. Otherwise, if the argument does not match a pointer earlier returned by the *calloc()*, *malloc()*, *realloc()* or *valloc()* function, or if the space is deallocated by a call to *free()* or *realloc()*, the behaviour is undefined.

Any use of a pointer that refers to freed space causes undefined behaviour.

RETURN VALUE

The *free()* function returns no value.

ERRORS

No errors are defined.

APPLICATION USAGE

There is now no requirement for the implementation to support the inclusion of **<malloc.h>**.

SEE ALSO

calloc(), *malloc()*, *realloc()*, *valloc()*, **<stdlib.h>**.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated for alignment with the ISO C standard:

- The **DESCRIPTION** section now states that the behaviour is undefined if any use is made of a pointer that refers to freed space. This was implied but not stated explicitly in Issue 3.

Another change is incorporated as follows:

- The **APPLICATION USAGE** section is changed to record that **<malloc.h>** need no longer be supported on XSI-conformant systems.

Issue 4, Version 2

The **DESCRIPTION** is updated for X/OPEN UNIX conformance to indicate that the *free()* function can also be used to free memory allocated by *valloc()*.

NAME

freopen — open a stream

SYNOPSIS

```
#include <stdio.h>
```

```
FILE *freopen(const char *filename, const char *mode, FILE *stream);
```

DESCRIPTION

The *freopen()* function first attempts to flush the stream and close any file descriptor associated with *stream*. Failure to flush or close the file successfully is ignored. The error and end-of-file indicators for the stream are cleared.

The *freopen()* function opens the file whose pathname is the string pointed to by *filename* and associates the stream pointed to by *stream* with it. The *mode* argument is used just as in *fopen()*.

The original stream is closed regardless of whether the subsequent open succeeds.

RETURN VALUE

Upon successful completion, *freopen()* returns the value of *stream*. Otherwise a null pointer is returned and *errno* is set to indicate the error.

ERRORS

The *freopen()* function will fail if:

	[EACCES]	Search permission is denied on a component of the path prefix, or the file exists and the permissions specified by <i>mode</i> are denied, or the file does not exist and write permission is denied for the parent directory of the file to be created.
	[EINTR]	A signal was caught during <i>freopen()</i> .
	[EISDIR]	The named file is a directory and <i>mode</i> requires write access.
UX	[ELOOP]	Too many symbolic links were encountered in resolving <i>path</i> .
	[EMFILE]	{OPEN_MAX} file descriptors are currently open in the calling process.
	[ENAMETOOLONG]	The length of the <i>filename</i> exceeds {PATH_MAX} or a pathname component is longer than {NAME_MAX}.
FIPS	[ENFILE]	The maximum allowable number of files is currently open in the system.
	[ENOENT]	A component of <i>filename</i> does not name an existing file or <i>filename</i> is an empty string.
	[ENOSPC]	The directory or file system that would contain the new file cannot be expanded, the file does not exist, and it was to be created.
	[ENOTDIR]	A component of the path prefix is not a directory.
	[ENXIO]	The named file is a character special or block special file, and the device associated with this special file does not exist.
	[EROFS]	The named file resides on a read-only file system and <i>mode</i> requires write access.
	The <i>freopen()</i> function may fail if:	
EX	[EINVAL]	The value of the <i>mode</i> argument is not valid.

UX	[ENAMETOOLONG]	Pathname resolution of a symbolic link produced an intermediate result whose length exceeds {PATH_MAX}.
	[ENOMEM]	Insufficient storage space is available.
	[ENXIO]	A request was made of a non-existent device, or the request was outside the capabilities of the device.
	[ETXTBSY]	The file is a pure procedure (shared text) file that is being executed and <i>mode</i> requires write access.

APPLICATION USAGE

The *freopen()* function is typically used to attach the preopened *streams* associated with *stdin*, *stdout* and *stderr* to other files.

SEE ALSO

fclose(), *fopen()*, *fdopen()*, <**stdio.h**>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated for alignment with the ISO C standard:

- The type of arguments *filename* and *mode* are changed from **char *** to **const char ***.

The following change is incorporated for alignment with the FIPS requirements:

- In the **ERRORS** section, the condition whereby [ENAMETOOLONG] will be returned if a pathname component is larger than {NAME_MAX} is now defined as mandatory and marked as an extension.

Other changes are incorporated as follows:

- In the DESCRIPTION, the word “name” is replaced by “pathname”, to make it clear that the interface is not limited to accepting filenames only.
- In the **ERRORS** section, (a) the description of the [EMFILE] error has been changed to refer to {OPEN_MAX} file descriptors rather than {FOPEN_MAX} file descriptors, directories and message catalogues, (b) the errors [EINVAL], [ENOMEM] and [ETXTBSY] are marked as extensions, and (c) the [ENXIO] error is added in the “may fail” section and marked as an extension.

Issue 4, Version 2

The **ERRORS** section is updated for X/OPEN UNIX conformance as follows:

- It states that [ELOOP] will be returned if too many symbolic links are encountered during pathname resolution.
- A second [ENAMETOOLONG] condition is defined that may report excessive length of an intermediate result of pathname resolution of a symbolic link.

NAME

frexp — extract mantissa and exponent from double precision number

SYNOPSIS

```
#include <math.h>

double frexp(double num, int *exp);
```

DESCRIPTION

The *frexp()* function breaks a floating-point number into a normalised fraction and an integral power of 2. It stores the integer exponent in the **int** object pointed to by *exp*.

RETURN VALUE

The *frexp()* function returns the value *x*, such that *x* is a **double** with magnitude in the interval $[\frac{1}{2}, 1)$ or 0, and *num* equals *x* times 2 raised to the power **exp*.

If *num* is 0, both parts of the result are 0.

EX If *num* is NaN, NaN is returned, *errno* may be set to [EDOM] and the value of **exp* is unspecified.

EX If *num* is $\pm\text{Inf}$, *num* is returned, *errno* may be set to [EDOM] and the value of **exp* is unspecified.

ERRORS

The *frexp()* function may fail if:

EX [EDOM] The value of *num* is NaN or $\pm\text{Inf}$.

EX No other errors will occur.

APPLICATION USAGE

An application wishing to check for error situations should set *errno* to 0 before calling *frexp()*. If *errno* is non-zero on return, or the return value is NaN, an error has occurred.

SEE ALSO

isnan(), *ldexp()*, *modf()*, <math.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated in this issue:

- Removed references to *matherr()*.
- The name of the first argument is changed from *value* to *num*.
- The **RETURN VALUE** and **ERRORS** sections are substantially rewritten for alignment with the ISO C standard and to rationalise error handling in the mathematics functions.
- The return value specified for [EDOM] is marked as an extension.

NAME

fscanf, scanf, sscanf — convert formatted input

SYNOPSIS

```
#include <stdio.h>

int fscanf(FILE *stream, const char *format, ... );
int scanf(const char *format, ... );
int sscanf(const char *s, const char *format, ... );
```

DESCRIPTION

The *fscanf()* function reads from the named input *stream*. The *scanf()* function reads from the standard input stream *stdin*. The *sscanf()* function reads from the string *s*. Each function reads bytes, interprets them according to a format, and stores the results in its arguments. Each expects, as arguments, a control string *format* described below, and a set of *pointer* arguments indicating where the converted input should be stored. The result is undefined if there are insufficient arguments for the format. If the format is exhausted while arguments remain, the excess arguments are evaluated but are otherwise ignored.

EX Conversions can be applied to the *n*th argument after the *format* in the argument list, rather than to the next unused argument. In this case, the conversion character % (see below) is replaced by the sequence %*n*\$, where *n* is a decimal integer in the range [1, {NL_ARGMAX}]. This feature provides for the definition of format strings that select arguments in an order appropriate to specific languages. In format strings containing the %*n*\$ form of conversion specifications, it is unspecified whether numbered arguments in the argument list can be referenced from the format string more than once.

The *format* can contain either form of a conversion specification, that is, % or %*n*\$, but the two forms cannot normally be mixed within a single *format* string. The only exception to this is that %% or %* can be mixed with the %*n*\$ form.

The *fscanf()* function in all its forms allows for detection of a language-dependent radix character in the input string. The radix character is defined in the program's locale (category LC_NUMERIC). In the POSIX locale, or in a locale where the radix character is not defined, the radix character defaults to a period (.

The format is a character string, beginning and ending in its initial shift state, if any, composed of zero or more directives. Each directive is composed of one of the following: one or more white-space characters (space, tab, newline, vertical-tab or form-feed characters); an ordinary character (neither % nor a white-space character); or a conversion specification. Each conversion specification is introduced by the character % or the character sequence %*n*\$ after which the following appear in sequence:

- An optional assignment-suppressing character *.
- An optional non-zero decimal integer that specifies the maximum field width.
- An optional size modifier h, l (ell) or L indicating the size of the receiving object. The conversion characters d, i and n must be preceded by h if the corresponding argument is a pointer to **short int** rather than a pointer to **int**, or by l (ell) if it is a pointer to **long int**. Similarly, the conversion characters o, u and x must be preceded by h if the corresponding argument is a pointer to **unsigned short int** rather than a pointer to **unsigned int**, or by l (ell) if it is a pointer to **unsigned long int**. Finally, the conversion characters e, f and g must be preceded by l (ell) if the corresponding argument is a pointer to **double** rather than a pointer to **float**, or by L if it is a pointer to **long double**. If an h, l (ell) or L appears with any other conversion character, the behaviour is undefined.

- A conversion character that specifies the type of conversion to be applied. The valid conversion characters are described below.

The *fscanf()* functions execute each directive of the format in turn. If a directive fails, as detailed below, the function returns. Failures are described as input failures (due to the unavailability of input bytes) or matching failures (due to inappropriate input).

A directive composed of one or more white-space characters is executed by reading input until no more valid input can be read, or up to the first byte which is not a white-space character which remains unread.

A directive that is an ordinary character is executed as follows. The next byte is read from the input and compared with the byte that comprises the directive; if the comparison shows that they are not equivalent, the directive fails, and the differing and subsequent bytes remain unread.

A directive that is a conversion specification defines a set of matching input sequences, as described below for each conversion character. A conversion specification is executed in the following steps:

Input white-space characters (as specified by *isspace()*) are skipped, unless the conversion specification includes a *l*, *c*, *C* or *n* conversion character.

An item is read from the input, unless the conversion specification includes an *n* conversion character. An input item is defined as the longest sequence of input bytes (up to any specified maximum field width, which may be measured in characters or bytes dependent on the conversion character) which is an initial subsequence of a matching sequence. The first byte, if any, after the input item remains unread. If the length of the input item is 0, the execution of the conversion specification fails; this condition is a matching failure, unless an error prevented input, in which case it is an input failure.

EX Except in the case of a *%* conversion character, the input item (or, in the case of a *%n* conversion specification, the count of input bytes) is converted to a type appropriate to the conversion character. If the input item is not a matching sequence, the execution of the conversion specification fails; this condition is a matching failure. Unless assignment suppression was indicated by a ***, the result of the conversion is placed in the object pointed to by the first argument following the *format* argument that has not already received a conversion result if the conversion specification is introduced by *%*, or in the *n*th argument if introduced by the character sequence *%n\$*. If this object does not have an appropriate type, or if the result of the conversion cannot be represented in the space provided, the behaviour is undefined.

The following conversion characters are valid:

- d** Matches an optionally signed decimal integer, whose format is the same as expected for the subject sequence of *strtol()* with the value 10 for the *base* argument. In the absence of a size modifier, the corresponding argument must be a pointer to **int**.
- i** Matches an optionally signed integer, whose format is the same as expected for the subject sequence of *strtol()* with 0 for the *base* argument. In the absence of a size modifier, the corresponding argument must be a pointer to **int**.
- o** Matches an optionally signed octal integer, whose format is the same as expected for the subject sequence of *strtoul()* with the value 8 for the *base* argument. In the absence of a size modifier, the corresponding argument must be a pointer to **unsigned int**.
- u** Matches an optionally signed decimal integer, whose format is the same as expected for the subject sequence of *strtoul()* with the value 10 for the *base* argument. In the absence of a size modifier, the corresponding argument must be a pointer to **unsigned int**.

- x Matches an optionally signed hexadecimal integer, whose format is the same as expected for the subject sequence of *strtoul()* with the value 16 for the *base* argument. In the absence of a size modifier, the corresponding argument must be a pointer to **unsigned int**.
 - e, f, g Matches an optionally signed floating-point number, whose format is the same as expected for the subject sequence of *strtod()*. In the absence of a size modifier, the corresponding argument must be a pointer to **float**.
 - s Matches a sequence of bytes that are not white-space characters. The corresponding argument must be a pointer to the initial byte of an array of **char**, **signed char** or **unsigned char** large enough to accept the sequence and a terminating null character code, which will be added automatically.
 - [Matches a non-empty sequence of bytes from a set of expected bytes (the *scanset*). The normal skip over white-space characters is suppressed in this case. The corresponding argument must be a pointer to the initial byte of an array of **char**, **signed char** or **unsigned char** large enough to accept the sequence and a terminating null byte, which will be added automatically. The conversion specification includes all subsequent bytes in the *format* string up to and including the matching right square bracket (]). The bytes between the square brackets (the *scanlist*) comprise the scanset, unless the byte after the left square bracket is a circumflex (^), in which case the scanset contains all bytes that do not appear in the scanlist between the circumflex and the right square bracket. If the conversion specification begins with [] or [^], the right square bracket is included in the scanlist and the next right square bracket is the matching right square bracket that ends the conversion specification; otherwise the first right square bracket is the one that ends the conversion specification. If a - is in the scanlist and is not the first character, nor the second where the first character is a ^, nor the last character, the behaviour is implementation-dependent.
 - c Matches a sequence of bytes of the number specified by the field width (1 if no field width is present in the conversion specification). The corresponding argument must be a pointer to the initial byte of an array of **char**, **signed char** or **unsigned char** large enough to accept the sequence. No null byte is added. The normal skip over white-space characters is suppressed in this case.
 - p Matches an implementation-dependent set of sequences, which must be the same as the set of sequences that is produced by the %p conversion of the corresponding *fprintf()* functions. The corresponding argument must be a pointer to a pointer to **void**. The interpretation of the input item is implementation-dependent. If the input item is a value converted earlier during the same program execution, the pointer that results will compare equal to that value; otherwise the behaviour of the %p conversion is undefined.
 - n No input is consumed. The corresponding argument must be a pointer to the integer into which is to be written the number of bytes read from the input so far by this call to the *fscanf()* functions. Execution of a %n conversion specification does not increment the assignment count returned at the completion of execution of the function.
- EX C Matches a sequence of characters of the number specified by the field width (1 if no field width is present in the directive). The sequence is converted to a sequence of wide-character codes in the same manner as *mbstowcs()*. The corresponding argument must be a pointer to the initial wide-character code of an array of type **wchar_t** large enough to accept the sequence which is the result of the conversion. No null wide-character code is added. If the matched sequence begins with the initial shift state, the conversion is the same as expected for *mbstowcs()*; otherwise the behaviour of the

conversion is undefined. The normal skip over white-space characters is suppressed in this case.

- EX S Matches a sequence of characters that are not white space. The sequence is converted to a sequence of wide character codes in the same manner as *mbstowcs()*. The corresponding argument must be a pointer to the initial wide-character code of an array of `wchar_t` large enough to accept the sequence and a terminating null wide-character code, which will be added automatically. If the field width is specified, it denotes the maximum number of characters to accept.
- % Matches a single %; no conversion or assignment occurs. The complete conversion specification must be %%.

If a conversion specification is invalid, the behaviour is undefined.

The conversion characters E, G and X are also valid and behave the same as, respectively, e, g and x.

If end-of-file is encountered during input, conversion is terminated. If end-of-file occurs before any bytes matching the current conversion specification (except for %n) have been read (other than leading white-space characters, where permitted), execution of the current conversion specification terminates with an input failure. Otherwise, unless execution of the current conversion specification is terminated with a matching failure, execution of the following conversion specification (if any) is terminated with an input failure.

Reaching the end of the string in *sscanf()* is equivalent to encountering end-of-file for *fscanf()*.

If conversion terminates on a conflicting input, the offending input is left unread in the input. Any trailing white space (including newline characters) is left unread unless matched by a conversion specification. The success of literal matches and suppressed assignments is only directly determinable via the %n conversion specification.

The *fscanf()* and *scanf()* functions may mark the *st_atime* field of the file associated with *stream* for update. The *st_atime* field will be marked for update by the first successful execution of *fgetc()*, *fgets()*, *fread()*, *getc()*, *getchar()*, *gets()*, *fscanf()* or *scanf()* using *stream* that returns data not supplied by a prior call to *ungetc()*.

RETURN VALUE

Upon successful completion, these functions return the number of successfully matched and assigned input items; this number can be 0 in the event of an early matching failure. If the input ends before the first matching failure or conversion, EOF is returned. If a read error occurs the error indicator for the stream is set, EOF is returned, and *errno* is set to indicate the error.

ERRORS

For the conditions under which the *fscanf()* functions will fail and may fail, refer to *fgetc()* or *fgetwc()*.

In addition, *fscanf()* may fail if:

- EX [EILSEQ] Input byte sequence does not form a valid character.
- EX [EINVAL] There are insufficient arguments.

EXAMPLES

The call:

```
int i, n; float x; char name[50];
n = scanf("%d%f%s", &i, &x, name);
```

with the input line:

```
25 54.32E-1 Hamster
```

will assign to *n* the value 3, to *i* the value 25, to *x* the value 5.432, and *name* will contain the string Hamster.

The call:

```
int i; float x; char name[50];
(void) scanf("%2d%f*d %[0123456789]", &i, &x, name);
```

with input:

```
56789 0123 56a72
```

will assign 56 to *i*, 789.0 to *x*, skip 0123, and place the string 56\0 in *name*. The next call to *getchar()* will return the character a.

APPLICATION USAGE

If the application calling *fprintf()* has any objects of type **wchar_t**, it must also include either **<sys/types.h>** or **<stddef.h>** to have **wchar_t** defined.

The *fscanf()* function may recognise character string representations for infinity and NaN (a symbolic entity encoded in floating-point format) to support the ANSI/IEEE Std 754:1985 standard.

In format strings containing the % form of conversion specifications, each argument in the argument list is used exactly once.

SEE ALSO

getc(), *printf()*, *setlocale()*, *strtod()*, *strtol()*, *strtoul()*, **<langinfo.h>**, **<stdio.h>**, the XBD specification, **Chapter 5, Locale**.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated for alignment with the ISO C standard:

- The type of the argument *format* for all functions, and the type of argument *s* for *sscanf()*, are changed from **char *** to **const char ***.
- The description is updated in various places to align more closely with the text of the ISO C standard. In particular, this issue fully defines the L conversion character, allows for the support of multi-byte coded character sets (although these are not mandated by X/Open), and fills in a number of gaps in the definition (for example, by defining termination conditions for *sscanf()*).
- Following an ANSI interpretation, the effect of conversion specifications that consume no input is better defined, and is no longer marked as an extension.

The following change is incorporated for alignment with the MSE working draft.

- The C and S conversion characters are added, indicating a pointer in the argument list to the initial wide-character code of an array large enough to accept the input sequence.

Other changes are incorporated as follows:

- Use of the terms “byte” and “character” is rationalised to make it clear when single-byte and multi-byte values can be used. Similarly, use of the terms “conversion specification” and “conversion character” is now more precise.
- Various errors are corrected. For example, the description of the d conversion character contained an erroneous reference to *strtod()* in Issue 3. This is replaced in this issue by reference to *strtol()*.
- The **DESCRIPTION** section is updated in a number of places to indicate further implications of the %n\$ form of a conversion. All references to this functionality, which is not specified in the ISO C standard, are marked as extensions.
- The **ERRORS** section is changed to refer to the entries for *fgetc()* and *fgetwc()*; the [EINVAL] error is marked as an extension; and the [EILSEQ] error is added and marked as an extension.
- The detailed description of this function including the **CHANGE HISTORY** section for *scanf()* is provided here instead of under *scanf()*.
- The **APPLICATION USAGE** section is amended to record the need for <sys/types.h> or <stddef.h> if type `wchar_t` is required.

NAME

fseek — reposition a file-position indicator in a stream

SYNOPSIS

```
#include <stdio.h>

int fseek(FILE *stream, long int offset, int whence);
```

DESCRIPTION

The *fseek()* function sets the file-position indicator for the stream pointed to by *stream*.

The new position, measured in bytes from the beginning of the file, is obtained by adding *offset* to the position specified by *whence*. The specified point is the beginning of the file for SEEK_SET, the current value of the file-position indicator for SEEK_CUR, or end-of-file for SEEK_END.

WP If the stream is to be used with wide character input/output functions, *offset* must either be 0 or a value returned by an earlier call to *ftell()* on the same stream and *whence* must be SEEK_SET.

A successful call to *fseek()* clears the end-of-file indicator for the stream and undoes any effects of *ungetc()* and *ungetwc()* on the same stream. After an *fseek()* call, the next operation on an update stream may be either input or output.

If the most recent operation, other than *ftell()*, on a given stream is *fflush()*, the file offset in the underlying open file description will be adjusted to reflect the location specified by *fseek()*.

The *fseek()* function allows the file-position indicator to be set beyond the end of existing data in the file. If data is later written at this point, subsequent reads of data in the gap will return bytes with the value 0 until data is actually written into the gap.

The behaviour of *fseek()* on devices which are incapable of seeking is implementation-dependent. The value of the file offset associated with such a device is undefined.

If the stream is writable and buffered data had not been written to the underlying file, *fseek()* will cause the unwritten data to be written to the file and mark the *st_ctime* and *st_mtime* fields of the file for update.

RETURN VALUE

EX The *fseek()* function returns 0 if it succeeds; otherwise it returns `-1` and sets *errno* to indicate the error.

ERRORS

The *fseek()* function will fail if, either the *stream* is unbuffered or the *stream*'s buffer needed to be flushed, and the call to *fseek()* causes an underlying *lseek()* or *write()* to be invoked:

	[EAGAIN]	The O_NONBLOCK flag is set for the file descriptor and the process would be delayed in the write operation.
	[EBADF]	The file descriptor underlying the stream file is not open for writing or the stream's buffer needed to be flushed and the file is not open.
EX	[EFBIG]	An attempt was made to write a file that exceeds the maximum file size or the process' file size limit.
	[EINTR]	The write operation was terminated due to the receipt of a signal, and no data was transferred.
	[EINVAL]	The <i>whence</i> argument is invalid. The resulting file-position indicator would be set to a negative value.
UX	[EIO]	A physical I/O error has occurred, or the process is a member of a background process group attempting to perform a <i>write()</i> to its controlling

		terminal, TOSTOP is set, the process is neither ignoring nor blocking SIGTTOU and the process group of the process is orphaned. This error may also be returned under implementation-dependent conditions.
	[ENOSPC]	There was no free space remaining on the device containing the file.
	[EPIPE]	(a) The file descriptor underlying <i>stream</i> is associated with a pipe or FIFO. (b) An attempt was made to write to a pipe or FIFO that is not open for reading by any process; a SIGPIPE signal will also be sent to the process.
EX	[ENXIO]	A request was made of a non-existent device, or the request was outside the capabilities of the device.

APPLICATION USAGE

In a locale with state-dependent encoding, whether *fseek()* restores the stream's shift state is implementation-dependent.

SEE ALSO

fopen(), *ftell()*, *getrlimit()*, *rewind()*, *ulimit()*, *ungetc()*, <stdio.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated for alignment with the ISO C standard:

- The type of argument *offset* is now defined in full as **long int** instead of **long**.

The following change is incorporated for alignment with the FIPS requirements:

- The [EINTR] error is no longer an indication that the implementation does not report partial transfers.

Other changes are incorporated as follows:

- In the **DESCRIPTION** section, the words “The *seek()* function does not, by itself, extend the size of a file” are deleted.
- In the **RETURN VALUE** section, the value -1 is marked as an extension. This is because the ISO POSIX-1 standard only requires that a non-zero value is returned.
- In the **ERRORS** section, text is added to indicate that error returns will only be generated when either the stream is unbuffered, or if the stream buffer needs to be flushed.
- The “will fail” and “may fail” parts of the **ERRORS** section are revised for consistency with *lseek()* and *write()*.
- Text associated with the [EIO] error is expanded and the [ENXIO] error is added.
- Text is added to explain how *fseek()* is used with wide character input/output; this is marked as a WP extension.
- The [EFBIG] error is marked to show extensions.
- The **APPLICATION USAGE** section is added.

Issue 4, Version 2

In the **ERRORS** section, the description of [EIO] is updated to include the case where a physical I/O error occurs.

NAME

fsetpos — set current file position

SYNOPSIS

```
#include <stdio.h>
```

```
int fsetpos(FILE *stream, const fpos_t *pos);
```

DESCRIPTION

The *fsetpos()* function sets the file position indicator for the stream pointed to by *stream* according to the value of the object pointed to by *pos*, which must be a value obtained from an earlier call to *fgetpos()* on the same stream.

A successful call to *fsetpos()* function clears the end-of-file indicator for the stream and undoes any effects of *ungetc()* on the same stream. After an *fsetpos()* call, the next operation on an update stream may be either input or output.

RETURN VALUE

The *fsetpos()* function returns 0 if it succeeds; otherwise it returns a non-zero value and sets *errno* to indicate the error.

ERRORS

The *fsetpos()* function may fail if:

- | | | |
|----|----------|---|
| EX | [EBADF] | The file descriptor underlying <i>stream</i> is not valid. |
| | [ESPIPE] | The file descriptor underlying <i>stream</i> is associated with a pipe or FIFO. |

SEE ALSO

fopen(), *ftell()*, *rewind()*, *ungetc()*, <stdio.h>.

CHANGE HISTORY

First released in Issue 4.

Derived from the ISO C standard.

NAME

fstat — get file status

SYNOPSIS

```
OH #include <sys/types.h>
#include <sys/stat.h>

int fstat(int fildev, struct stat *buf);
```

DESCRIPTION

The *fstat()* function obtains information about an open file associated with the file descriptor *fildev*, and writes it to the area pointed to by *buf*.

The *buf* argument is a pointer to a **stat** structure, as defined in `<sys/stat.h>`, into which information is placed concerning the file.

The structure members **st_mode**, **st_ino**, **st_dev**, **st_uid**, **st_gid**, **st_atime**, **st_ctime** and **st_mtime** will have meaningful values for all file types defined in this document. The value of the member **st_nlink** will be set to the number of links to the file.

An implementation that provides additional or alternative file access control mechanisms may, under implementation-dependent conditions, cause *fstat()* to fail.

The *fstat()* function updates any time-related fields as described in **File Times Update** (see the XBD specification, **Chapter 4, Character Set**), before writing into the *stat* structure.

RETURN VALUE

Upon successful completion, 0 is returned. Otherwise, -1 is returned and *errno* is set to indicate the error.

ERRORS

The *fstat()* function will fail if:

[EBADF] The *fildev* argument is not a valid file descriptor.

UX [EIO] An I/O error occurred while reading from the file system.

UX The *fstat()* function may fail if:

[EOVERFLOW] One of the values is too large to store into the structure pointed to by the *buf* argument.

SEE ALSO

lstat(), *stat()*, `<sys/stat.h>`, `<sys/types.h>`.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated in the **DESCRIPTION** section for alignment with the ISO POSIX-1 standard:

- A paragraph defining the contents of *stat* structure members is added.
- The words “extended security controls” are replaced by “additional or alternative file access control mechanisms”.

Another change is incorporated as follows:

- The header `<sys/types.h>` is now marked as optional (OH); this header need not be included on XSI-conformant systems.

Issue 4, Version 2

The **ERRORS** section is updated for X/OPEN UNIX conformance as follows:

- The [EIO] error is added as a mandatory error indicated the occurrence of an I/O error.
- The [EOVERFLOW] error is added as an optional error indicating that one of the values is too large to store in the area pointed to by *buf*.

NAME

fstatvfs, statvfs — get file system information

SYNOPSIS

```
UX #include <sys/statvfs.h>

int fstatvfs(int fildev, struct statvfs *buf);

int statvfs(const char *path, struct statvfs *buf);
```

DESCRIPTION

The *fstatvfs()* function obtains information about the file system containing the file referenced by *fildev*.

The following flags can be returned in the **f_flag** member:

ST_RDONLY	read-only file system
ST_NOSUID	setuid/setgid bits ignored by exec

The *statvfs()* function obtains descriptive information about the file system containing the file named by *path*.

For both functions, the *buf* argument is a pointer to a **statvfs** structure that will be filled. Read, write, or execute permission of the named file is not required, but all directories listed in the pathname leading to the file must be searchable.

RETURN VALUE

Upon successful completion, *statvfs()* returns 0. Otherwise, it returns -1 and sets *errno* to indicate the error.

ERRORS

The *fstatvfs()* and *statvfs()* functions will fail if:

[EIO]	An I/O error occurred while reading the file system.
[EINTR]	A signal was caught during execution of the function.

The *fstatvfs()* function will fail if:

[EBADF]	The <i>fildev</i> argument is not an open file descriptor.
---------	--

The *statvfs()* function will fail if:

[EACCES]	Search permission is denied on a component of the <i>path</i> prefix.
[ELOOP]	Too many symbolic links were encountered in resolving <i>path</i> .
[ENAMETOOLONG]	The length of a pathname exceeds {PATH_MAX}, or a pathname component is longer than {NAME_MAX}.
[ENOENT]	A component of <i>path</i> does not name an existing file or <i>path</i> is an empty string.
[ENOTDIR]	A component of the path prefix of <i>path</i> is not a directory.

The *statvfs()* function may fail if:

[ENAMETOOLONG]	Pathname resolution of a symbolic link produced an intermediate result whose length exceeds {PATH_MAX}.
----------------	---

APPLICATION USAGE

It is unspecified whether all members of the **statvfs** structure have meaningful values on all file systems.

SEE ALSO

chmod(), *chown()*, *creat()*, *dup()*, *exec*, *fcntl()*, *link()*, *mknod()*, *open()*, *pipe()*, *read()*, *time()*, *unlink()*, *ustat()*, *utime()*, *write()*, <sys/statvfs.h>.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

fsync — synchronise changes to a file

SYNOPSIS

```
EX #include <unistd.h>
int fsync(int fildev);
```

DESCRIPTION

The *fsync()* function causes all modified data and attributes of the file referred to by *fildev* to be delivered to the underlying hardware.

RETURN VALUE

Upon successful completion, *fsync()* returns 0. Otherwise, -1 is returned and *errno* is set to indicate the error.

ERRORS

The *fsync()* function will fail if:

- | | |
|----------|--|
| [EBADF] | The <i>fildev</i> argument is not a valid descriptor. |
| [EINTR] | The <i>fsync()</i> function was interrupted by a signal. |
| [EINVAL] | The <i>fildev</i> argument does not refer to a file on which this operation is possible. |
| [EIO] | An I/O error occurred while reading from or writing to the file system. |

APPLICATION USAGE

The *fsync()* function should be used by programs which require modifications to a file to be completed before continuing; for example, a program which contains a simple transaction facility might use it to ensure that all modifications to a file or files caused by a transaction are recorded.

SEE ALSO

sync(), <unistd.h>.

CHANGE HISTORY

First released in Issue 3.

Issue 4

The following changes are incorporated in this issue:

- The header <unistd.h> is added to the **SYNOPSIS**.
- In the **APPLICATION USAGE** section, the words “require a file to be in a known state” are replaced by “require modifications to a file to be completed before continuing”.

NAME

ftell — return a file offset in a stream

SYNOPSIS

```
#include <stdio.h>

long int ftell(FILE *stream);
```

DESCRIPTION

The *ftell()* function obtains the current value of the file-position indicator for the stream pointed to by *stream*.

RETURN VALUE

Upon successful completion, *ftell()* returns the current value of the file-position indicator for the stream measured in bytes from the beginning of the file.

Otherwise, *ftell()* returns `-1L` and sets *errno* to indicate the error.

ERRORS

The *ftell()* function will fail if:

- | | |
|----------|---|
| [EBADF] | The file descriptor underlying <i>stream</i> is not an open file descriptor. |
| [ESPIPE] | The file descriptor underlying <i>stream</i> is associated with a pipe or FIFO. |

SEE ALSO

fopen(), *fseek()*, *lseek()*, `<stdio.h>`.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated for alignment with the ISO C standard:

- The function return value is now defined in full as **long int**. It was previously defined as **long**.

NAME

ftime — get date and time

SYNOPSIS

```
UX #include <sys/timeb.h>
   int ftime(struct timeb *tp);
```

DESCRIPTION

The *ftime()* function sets the **time** and **millitm** members of the **timeb** structure pointed to by *tp* to contain the seconds and milliseconds portions, respectively, of the current time in seconds since 00:00:00 UTC (Coordinated Universal Time), January 1, 1970. The contents of the **timezone** and **dstflag** members of *tp* after a call to *ftime()* are unspecified.

RETURN VALUE

Upon successful completion, the *ftime()* function returns 0. Otherwise -1 is returned.

ERRORS

No errors are defined.

APPLICATION USAGE

For portability to implementations conforming to earlier versions of this document, *time()* is preferred over this function.

The millisecond value usually has a granularity greater than one due to the resolution of the system clock. Depending on any granularity (particularly a granularity of one) renders code non-portable.

SEE ALSO

ctime(), *gettimeofday()*, *time()*, <sys/timeb.h>.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

ftok — generate an IPC key

SYNOPSIS

```
UX #include <sys/ipc.h>
key_t ftok(const char *path, int id);
```

DESCRIPTION

The *ftok()* function returns a key based on *path* and *id* that is usable in subsequent calls to *msgget()*, *semget()* and *shmget()*. The *path* argument must be the pathname of an existing file that the process is able to *stat()*.

The *ftok()* function will return the same key value for all paths that name the same file, when called with the same *id* value, and will return different key values when called with different *id* values or with paths that name different files existing on the same file system at the same time. It is unspecified whether *ftok()* returns the same key value when called again after the file named by *path* is removed and recreated with the same name.

Only the low order 8-bits of *id* are significant. The behaviour of *ftok()* is unspecified if these bits are 0.

RETURN VALUE

Upon successful completion, *ftok()* returns a key. Otherwise, *ftok()* returns **(key_t)-1** and sets *errno* to indicate the error.

ERRORS

The *ftok()* function will fail if:

- [EACCES] Search permission is denied for a component of the path prefix.
- [ELOOP] Too many symbolic links were encountered in resolving *path*.
- [ENAMETOOLONG] The length of the *path* argument exceeds {PATH_MAX} or a pathname component is longer than {NAME_MAX}.
- [ENOENT] A component of *path* does not name an existing file or *path* is an empty string.
- [ENOTDIR] A component of the path prefix is not a directory.

The *ftok()* function may fail if:

- [ENAMETOOLONG] Pathname resolution of a symbolic link produced an intermediate result whose length exceeds {PATH_MAX}.

APPLICATION USAGE

For maximum portability, *id* should be a single-byte character.

SEE ALSO

msgget(), *semget()*, *shmget()*, <sys/ipc.h>.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

ftruncate, truncate — truncate a file to a specified length

SYNOPSIS

```
UX #include <unistd.h>

int ftruncate(int fd, off_t length);

int truncate(const char *path, off_t length);
```

DESCRIPTION

The *ftruncate()* function causes the regular file referenced by *fd* to have a size of *length* bytes.

The *truncate()* function causes the regular file named by *path* to have a size of *length* bytes.

The effect of *ftruncate()* and *truncate()* on other types of files is unspecified. If the file previously was larger than *length*, the extra data is lost. If it was previously shorter than *length*, bytes between the old and new lengths are read as zeroes. With *ftruncate()*, the file must be open for writing; for *truncate()*, the process must have write permission for the file.

If the request would cause the file size to exceed the soft file size limit for the process, the request will fail and the implementation will generate the SIGXFSZ signal for the process.

These functions do not modify the file offset for any open file descriptions associated with the file. On successful completion, if the file size is changed, these functions will mark for update the *st_ctime* and *st_mtime* fields of the file, and if the file is a regular file, the S_ISUID and S_ISGID bits of the file mode may be cleared.

RETURN VALUE

Upon successful completion, *ftruncate()* and *truncate()* returns 0. Otherwise a -1 is returned, and *errno* is set to indicate the error.

ERRORS

The *ftruncate()* and *truncate()* functions will fail if:

- [EINTR] A signal was caught during execution.
- [EINVAL] The *length* argument was less than 0.
- [EFBIG] or [EINVAL] The *length* argument was greater than the maximum file size.
- [EIO] An I/O error occurred while reading from or writing to a file system.

The *ftruncate()* function will fail if:

- [EBADF] or [EINVAL] The *fd* argument is not a file descriptor open for writing.
- [EINVAL] The *fd* argument references a file that was opened without write permission.

The *truncate()* function will fail if:

- [EACCES] A component of the path prefix denies search permission, or write permission is denied on the file.
- [EISDIR] The named file is a directory.
- [ELOOP] Too many symbolic links were encountered in resolving *path*.
- [ENAMETOOLONG] The length of the specified pathname exceeds PATH_MAX bytes, or the length

of a component of the pathname exceeds NAME_MAX bytes.

- [ENOENT] A component of *path* does not name an existing file or *path* is an empty string.
- [ENOTDIR] A component of the path prefix of *path* is not a directory.
- [EROFS] The named file resides on a read-only file system.

The *truncate()* function may fail if:

- [ENAMETOOLONG] Pathname resolution of a symbolic link produced an intermediate result whose length exceeds {PATH_MAX}.

SEE ALSO

open(), <unistd.h>.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

ftw — traverse (walk) a file tree

SYNOPSIS

```
EX #include <ftw.h>

int ftw(const char *path,
        int (*fn)(const char *, const struct stat *ptr, int flag),
        int ndirs);
```

DESCRIPTION

The *ftw()* function recursively descends the directory hierarchy rooted in *path*. For each object in the hierarchy, *ftw()* calls the function pointed to by *fn*, passing it a pointer to a null-terminated character string containing the name of the object, a pointer to a **stat** structure containing information about the object, and an integer. Possible values of the integer, defined in the **<ftw.h>** header, are:

FTW_D for a directory

FTW_DNR for a directory that cannot be read

FTW_F for a file

UX FTW_SL for a symbolic link (but see also FTW_NS below)

UX FTW_NS for an object other than a symbolic link on which *stat()* could not successfully be executed. If the object is a symbolic link and *stat()* failed, it is unspecified whether *ftw()* passes FTW_SL or FTW_NS to the user-supplied function.

If the integer is FTW_DNR, descendants of that directory will not be processed. If the integer is FTW_NS, the **stat** structure will contain undefined values. An example of an object that would cause FTW_NS to be passed to the function pointed to by *fn* would be a file in a directory with read but without execute (search) permission.

The *ftw()* function visits a directory before visiting any of its descendants.

UX The *ftw()* function uses at most one file descriptor for each level in the tree.

The argument *ndirs* should be in the range of 1 to {OPEN_MAX}.

The tree traversal continues until the tree is exhausted, an invocation of *fn* returns a non-zero value, or some error, other than [EACCES], is detected within *ftw()*.

The *ndirs* argument specifies the maximum number of directory streams or file descriptors or both available for use by *ftw()* while traversing the tree. When *ftw()* returns it closes any directory streams and file descriptors it uses not counting any opened by the application-supplied *fn()* function.

RETURN VALUE

If the tree is exhausted, *ftw()* returns 0. If the function pointed to by *fn* returns a non-zero value, *ftw()* stops its tree traversal and returns whatever value was returned by the function pointed to by *fn()*. If *ftw()* detects an error, it returns -1 and sets *errno* to indicate the error.

UX If *ftw()* encounters an error other than [EACCES] (see FTW_DNR and FTW_NS above), it returns -1 and *errno* is set to indicate the error. The external variable *errno* may contain any error value that is possible when a directory is opened or when one of the *stat* functions is executed on a directory or file.

ERRORS

The *ftw()* function will fail if:

- [EACCES] Search permission is denied for any component of *path* or read permission is denied for *path*.
- [ELOOP] Too many symbolic links were encountered.
- [ENAMETOOLONG] The length of the *path* exceeds {PATH_MAX}, or a pathname component is longer than {NAME_MAX}.
- [ENOENT] A component of *path* does not name an existing file or *path* is an empty string.
- [ENOTDIR] A component of *path* is not a directory.

The *ftw()* function may fail if:

- [EINVAL] The value of the *ndirs* argument is invalid.

UX

- [ENAMETOOLONG] Pathname resolution of a symbolic link produced an intermediate result whose length exceeds {PATH_MAX}.

In addition, if the function pointed to by *fn* encounters system errors, *errno* may be set accordingly.

APPLICATION USAGE

Because *ftw()* is recursive, it is possible for it to terminate with a memory fault when applied to very deep file structures.

The *ftw()* function uses *malloc()* to allocate dynamic storage during its operation. If *ftw()* is forcibly terminated, such as by *longjmp()* or *siglongjmp()* being executed by the function pointed to by *fn* or an interrupt routine, *ftw()* will not have a chance to free that storage, so it will remain permanently allocated. A safe way to handle interrupts is to store the fact that an interrupt has occurred, and arrange to have the function pointed to by *fn* return a non-zero value at its next invocation.

SEE ALSO

longjmp(), *lstat()*, *malloc()*, *opendir()*, *siglongjmp()*, *stat()*, <ftw.h>, <sys/stat.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated for alignment with the FIPS requirements:

- In the **ERRORS** section, the condition whereby [ENAMETOOLONG] will be returned if a pathname component is larger than {NAME_MAX} is now defined as mandatory and marked as an extension.

Other changes are incorporated as follows:

- The type of argument *path* is changed from **char *** to **const char ***. The argument list for *fn()* has also been defined.
- In the **DESCRIPTION** section, the words “other than [EACCES]” are added to the paragraph describing termination conditions for tree traversal.

Issue 4, Version 2

The following changes are incorporated for X/OPEN UNIX conformance:

- The **DESCRIPTION** is updated to describe the use of the FTW_SL and FTW_NS values for a symbolic link.
- The **DESCRIPTION** states that *ftw()* uses at most one file descriptor for each level in the tree.
- The **DESCRIPTION** constrains *ndirs* to the range from 1 to {OPEN_MAX}.
- The **RETURN VALUE** section is updated to describe the case where *ftw()* encounters an error other than [EACCES].
- In the **ERRORS** section, a second [ENAMETOOLONG] condition is defined that may report excessive length of an intermediate result of pathname resolution of a symbolic link.

NAME

`fwrite` — binary output

SYNOPSIS

```
#include <stdio.h>

size_t fwrite(const void *ptr, size_t size, size_t nitems,
              FILE *stream);
```

DESCRIPTION

The `fwrite()` function writes, from the array pointed to by `ptr`, up to `nitems` members whose size is specified by `size`, to the stream pointed to by `stream`. The file-position indicator for the stream (if defined) is advanced by the number of bytes successfully written. If an error occurs, the resulting value of the file-position indicator for the stream is indeterminate.

The `st_ctime` and `st_mtime` fields of the file will be marked for update between the successful execution of `fwrite()` and the next successful completion of a call to `fflush()` or `fclose()` on the same stream or a call to `exit()` or `abort()`.

RETURN VALUE

The `fwrite()` function returns the number of members successfully written, which may be less than `nitems` if a write error is encountered. If `size` or `nitems` is 0, `fwrite()` returns 0 and the state of the stream remains unchanged. Otherwise, if a write error occurs, the error indicator for the stream is set and `errno` is set to indicate the error.

ERRORS

Refer to `fputc()`.

SEE ALSO

`ferror()`, `fopen()`, `printf()`, `putc()`, `puts()`, `write()`, `<stdio.h>`.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated for alignment with the ISO C standard:

- The type of argument `ptr` is changed from `void*` to `const void*`.

Another change is incorporated as follows:

- In the **DESCRIPTION** section, the text is changed to make it clear that the function advances the file-position indicator by the number of bytes successfully written rather than the number of characters, which could include multi-byte sequences.

NAME

gamma, signgam — log gamma function (**TO BE WITHDRAWN**)

SYNOPSIS

```
EX #include <math.h>
double gamma(double x);
extern int signgam;
```

DESCRIPTION

The *gamma()* function performs identically to *lgamma()*, including the use of *signgam*.

APPLICATION USAGE

This interface is functionally equivalent to *lgamma()* and so it is marked to be withdrawn.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated in this issue:

- This interface is marked **TO BE WITHDRAWN**, as it is functionally equivalent to *lgamma()*.
- The **DESCRIPTION** section is changed to refer to *lgamma()*.
- The **APPLICATION USAGE** section is added.

NAME

gcvt — convert floating-point number to string

SYNOPSIS

```
UX #include <stdlib.h>
char *gcvt(double value, int ndigit, char *buf);
```

DESCRIPTION

Refer to *ecvt()*.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

getc — get byte from a stream

SYNOPSIS

```
#include <stdio.h>

int getc(FILE *stream);
```

DESCRIPTION

The *getc()* function is equivalent to *fgetc()*, except that if it is implemented as a macro it may evaluate *stream* more than once, so the argument should never be an expression with side effects.

RETURN VALUE

Refer to *fgetc()*.

ERRORS

Refer to *fgetc()*.

APPLICATION USAGE

If the integer value returned by *getc()* is stored into a variable of type **char** and then compared against the integer constant EOF, the comparison may never succeed, because sign-extension of a variable of type **char** on widening to integer is implementation-dependent.

Because it may be implemented as a macro, *getc()* may treat incorrectly a *stream* argument with side effects. In particular, *getc(*f++)* may not work as expected. Therefore, use of this function is not recommended in such situations; *fgetc()* should be used instead.

SEE ALSO

fgetc(), <stdio.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated in this issue:

- The words “a character variable” are replaced by “a variable of type **char**”, to emphasise the fact that this interface deals with byte values.
- The **APPLICATION USAGE** section now states that the use of this function is not recommended.

NAME

getchar — get byte from *stdin* stream

SYNOPSIS

```
#include <stdio.h>

int getchar(void);
```

DESCRIPTION

The *getchar()* function is equivalent to *getc(stdin)*.

RETURN VALUE

Refer to *fgetc()*.

ERRORS

Refer to *fgetc()*.

APPLICATION USAGE

If the integer value returned by *getchar()* is stored into a variable of type **char** and then compared against the integer constant EOF, the comparison may never succeed, because sign-extension of a variable of type **char** on widening to integer is implementation-dependent.

SEE ALSO

getc(), <**stdio.h**>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated for alignment with the ISO C standard:

- The argument list is explicitly defined as **void**.

Another change is incorporated as follows:

- The words “a character variable” are replaced by “a variable of type **char**”, to emphasise the fact that this interface deals in byte values.

NAME

getcontext, setcontext — get and set current user context

SYNOPSIS

```
UX #include <ucontext.h>

int getcontext(ucontext_t *ucp);

int setcontext(const ucontext_t *ucp);
```

DESCRIPTION

The *getcontext()* function initialises the structure pointed to by *ucp* to the current user context of the calling process. The **ucontext_t** type that *ucp* points to defines the user context and includes the contents of the calling process' machine registers, the signal mask, and the current execution stack.

The *setcontext()* function restores the user context pointed to by *ucp*. A successful call to *setcontext()* does not return; program execution resumes at the point specified by the *ucp* argument passed to *setcontext()*. The *ucp* argument should be created either by a prior call to *getcontext()*, or by being passed as an argument to a signal handler. If the *ucp* argument was created with *getcontext()*, program execution continues as if the corresponding call of *getcontext()* had just returned. If the *ucp* argument was created with *makecontext()*, program execution continues with the function passed to *makecontext()*. When that function returns, the process continues as if after a call to *setcontext()* with the *ucp* argument that was input to *makecontext()*. If the *ucp* argument was passed to a signal handler, program execution continues with the program instruction following the instruction interrupted by the signal. If the **uc_link** member of the **ucontext_t** structure pointed to by the *ucp* argument is equal to 0, then this context is the main context, and the process will exit when this context returns. The effects of passing a *ucp* argument obtained from any other source are unspecified.

RETURN VALUE

On successful completion, *setcontext()* does not return and *getcontext()* returns 0. Otherwise, a value of -1 is returned.

ERRORS

No errors are defined.

APPLICATION USAGE

When a signal handler is executed, the current user context is saved and a new context is created. If the process leaves the signal handler via *longjmp()*, then it is unspecified whether the context at the time of the corresponding *setjmp()* call is restored and thus whether future calls to *getcontext()* will provide an accurate representation of the current context, since the context restored by *longjmp()* may not contain all the information that *setcontext()* requires. Signal handlers should use *siglongjmp()* or *setcontext()* instead.

Portable applications should not modify or access the **uc_mcontext** member of **ucontext_t**. A portable application cannot assume that context includes any process-wide static data, possibly including *errno*. Users manipulating contexts should take care to handle these explicitly when required.

SEE ALSO

bsd_signal(), *makecontext()*, *setjmp()*, *sigaction()*, *sigaltstack()*, *sigprocmask()*, *sigsetjmp()*, *<ucontext.h>*.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

getcwd — get pathname of current working directory

SYNOPSIS

```
#include <unistd.h>

char *getcwd(char *buf, size_t size);
```

DESCRIPTION

The *getcwd()* function places an absolute pathname of the current working directory in the array pointed to by *buf*, and returns *buf*. The *size* argument is the size in bytes of the character array pointed to by the *buf* argument. If *buf* is a null pointer, the behaviour of *getcwd()* is undefined.

RETURN VALUE

Upon successful completion, *getcwd()* returns the *buf* argument. Otherwise, *getcwd()* returns a null pointer and sets *errno* to indicate the error. The contents of the array pointed to by *buf* is then undefined.

ERRORS

The *getcwd()* function will fail if:

- | | |
|----------|---|
| [EINVAL] | The <i>size</i> argument is 0. |
| [ERANGE] | The size argument is greater than 0, but is smaller than the length of the pathname +1. |

The *getcwd()* function may fail if:

- | | |
|----------|---|
| [EACCES] | Read or search permission was denied for a component of the pathname. |
|----------|---|

EX [ENOMEM] Insufficient storage space is available.

APPLICATION USAGE

If *buf* is a null pointer, on some implementations, *getcwd()* will obtain *size* bytes of space using *malloc()*. In this case, the pointer returned by *getcwd()* may be used as the argument in a subsequent call to *free()*. Invoking *getcwd()* with *buf* as a null pointer is not recommended.

SEE ALSO

malloc(), <unistd.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated for alignment with the ISO POSIX-1 standard:

- The **DESCRIPTION** section is changed to indicate that the effects of passing a null pointer in *buf* are undefined.

Other changes are incorporated as follows:

- The header <unistd.h> is added to the **SYNOPSIS** section.
- The [ENOMEM] error is marked as an extension.
- The words “as this functionality may be subject to withdrawal” have been deleted from the end of the last sentence in the **APPLICATION USAGE** section.

NAME

getdate — convert user format date and time

SYNOPSIS

```
UX #include <time.h>
   struct tm *getdate(const char *string);
   extern int getdate_err;
```

DESCRIPTION

The *getdate()* function converts a string representation of a date or time into a broken-down time.

Templates are used to parse and interpret the input string. The templates are contained in a text file identified by the environment variable *DATEMSK*. The *DATEMSK* variable should be set to indicate the full pathname of the file that contains the templates. The first line in the template that matches the input specification is used for interpretation and conversion into the internal time format.

The following field descriptors are supported:

%%	same as %
%a	abbreviated weekday name
%A	full weekday name
%b	abbreviated month name
%B	full month name
%c	locale's appropriate date and time representation
%d	day of month (01-31; the leading 0 is optional)
%D	date as %m/%d/%y
%e	same as %d
%h	abbreviated month name
%H	hour (00-23)
%I	hour (01-12)
%m	month number (01-12)
%M	minute (00-59)
%n	same as new line
%p	locale's equivalent of either AM or PM
%r	The locale's appropriate representation of time in AM and PM notation. In the POSIX locale, this is equivalent to %I:%M:%S %p
%R	The locale's appropriate representation of time. In the POSIX locale, this is equivalent to %H:%M
%S	seconds (00-61). Leap seconds are allowed but are not predictable through use of algorithms.
%t	same as tab

%T	time as %H:%M:%S
%w	weekday number (Sunday = 0 - 6)
%x	locale's appropriate date representation
%X	locale's appropriate time representation
%y	year within century (00-99)
%Y	year as cyy (for example, 1994)
%Z	time zone name or no characters if no time zone exists. If the time zone supplied by %Z is not the time zone that <i>getdate()</i> expects, an invalid input specification error will result. The <i>getdate()</i> function calculates an expected time zone based on information supplied to the function (such as the hour, day, and month).

The match between the template and input specification performed by *getdate()* is case insensitive.

The month and weekday names can consist of any combination of upper and lower case letters. The process can request that the input date or time specification be in a specific language by setting the LC_TIME category (see *setlocale()*).

Leading 0's are not necessary for the descriptors that allow leading 0's. However, at most two digits are allowed for those descriptors, including leading 0's. Extra whitespace in either the template file or in *string* is ignored.

The field descriptors %c, %x, and %X will not be supported if they include unsupported field descriptors.

The following rules apply for converting the input specification into the internal format:

- If %Z is being scanned, then *getdate()* initialises the broken-down time to be the current time in the scanned time zone. Otherwise it initialises the broken-down time based on the current local time as if *localtime()* had been called.
- If only the weekday is given, today is assumed if the given day is equal to the current day and next week if it is less,
- If only the month is given, the current month is assumed if the given month is equal to the current month and next year if it is less and no year is given (the first day of month is assumed if no day is given),
- If no hour, minute and second are given the current hour, minute and second are assumed,
- If no date is given, today is assumed if the given hour is greater than the current hour and tomorrow is assumed if it is less.

The external variable or macro *getdate_err* is used by *getdate()* to return error values.

RETURN VALUE

Upon successful completion, *getdate()* returns a pointer to a **struct tm**. Otherwise, it returns a null pointer and *getdate_err* is set to indicate the error.

ERRORS

The *getdate()* function will fail in the following cases, setting *getdate_err* to the value shown in the list below. Any changes to *errno* are unspecified.

- 1 The *DATMSK* environment variable is null or undefined.
- 2 The template file cannot be opened for reading.

- 3 Failed to get file status information.
- 4 The template file is not a regular file.
- 5 An error is encountered while reading the template file.
- 6 Memory allocation failed (not enough memory available).
- 7 There is no line in the template that matches the input.
- 8 Invalid input specification. For example, February 31; or a time is specified that can not be represented in a `time_t` (representing the time in seconds since 00:00:00 UTC, January 1, 1970).

EXAMPLE

Example 1:

The following example shows the possible contents of a template:

```
%m
%A %B %d, %Y, %H:%M:%S
%A
%B
%m/%d/%y %I %p
%d,%m,%Y %H:%M
at %A the %dst of %B in %Y
run job at %I %p,%B %dnd
%A den %d. %B %Y %H.%M Uhr
```

Example 2:

The following are examples of valid input specifications for the template in Example 1:

```
getdate("10/1/87 4 PM");
getdate("Friday");
getdate("Friday September 18, 1987, 10:30:30");
getdate("24,9,1986 10:30");
getdate("at monday the 1st of december in 1986");
getdate("run job at 3 PM, december 2nd");
```

If the `LC_TIME` category is set to a German locale that includes `freitag` as a weekday name and `oktober` as a month name, the following would be valid:

```
getdate("freitag den 10. oktober 1986 10.30 Uhr");
```

Example 3:

The following examples shows how local date and time specification can be defined in the template.

Invocation	Line in Template
<code>getdate("11/27/86")</code>	<code>%m/%d/%y</code>
<code>getdate("27.11.86")</code>	<code>%d.%m.%y</code>
<code>getdate("86-11-27")</code>	<code>%y-%m-%d</code>
<code>getdate("Friday 12:00:00")</code>	<code>%A %H:%M:%S</code>

Example 4:

The following examples help to illustrate the above rules assuming that the current date is Mon Sep 22 12:19:47 EDT 1986 and the LC_TIME category is set to the default "C" locale.

Input	Line in Template	Date
Mon	%a	Mon Sep 22 12:19:47 EDT 1986
Sun	%a	Sun Sep 28 12:19:47 EDT 1986
Fri	%a	Fri Sep 26 12:19:47 EDT 1986
September	%B	Mon Sep 1 12:19:47 EDT 1986
January	%B	Thu Jan 1 12:19:47 EST 1987
December	%B	Mon Dec 1 12:19:47 EST 1986
Sep Mon	%b %a	Mon Sep 1 12:19:47 EDT 1986
Jan Fri	%b %a	Fri Jan 2 12:19:47 EST 1987
Dec Mon	%b %a	Mon Dec 1 12:19:47 EST 1986
Jan Wed 1989	%b %a %Y	Wed Jan 4 12:19:47 EST 1989
Fri 9	%a %H	Fri Sep 26 09:00:00 EDT 1986
Feb 10:30	%b %H:%S	Sun Feb 1 10:00:30 EST 1987
10:30	%H:%M	Tue Sep 23 10:30:00 EDT 1986
13:30	%H:%M	Mon Sep 22 13:30:00 EDT 1986

APPLICATION USAGE

Although historical versions of *getdate()* did not require that `<time.h>` declare the external variable *getdate_err*, this document does require it. X/Open encourages applications to remove declarations of *getdate_err* and instead incorporate the declaration by including `<time.h>`.

SEE ALSO

ctime(), *ctype()*, *localtime()*, *setlocale()*, *strftime()*, *times()*, `<time.h>`.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

getdtablesize — get the file descriptor table size

SYNOPSIS

```
UX #include <unistd.h>
   int getdtablesize(void);
```

DESCRIPTION

The *getdtablesize()* function is equivalent to *getrlimit()* with the RLIMIT_NOFILE option.

RETURN VALUE

The *getdtablesize()* function returns the current soft limit as if obtained from a call to *getrlimit()* with the RLIMIT_NOFILE option.

ERRORS

No errors are defined.

APPLICATION USAGE

There is no direct relationship between the value returned by *getdtablesize()* and {OPEN_MAX} defined in <limits.h>.

SEE ALSO

close(), *getrlimit()*, *open()*, *select()*, *setrlimit()*, <limits.h>, <unistd.h>.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

getegid — get effective group ID

SYNOPSIS

```
OH #include <sys/types.h>
#include <unistd.h>

gid_t getegid(void);
```

DESCRIPTION

The *getegid()* function returns the effective group ID of the calling process.

RETURN VALUE

The *getegid()* function is always successful and no return value is reserved to indicate an error.

ERRORS

No errors are defined.

SEE ALSO

getgid(), *setgid()*, [<sys/types.h>](#), [<unistd.h>](#).

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated for alignment with the ISO POSIX-1 standard:

- The argument list is explicitly defined as **void**.

Other changes are incorporated as follows:

- The header [<sys/types.h>](#) is now marked as optional (OH); this header need not be included on XSI-conformant systems.
- The header [<unistd.h>](#) is added to the **SYNOPSIS** section.

NAME

getenv — get value of environment variable

SYNOPSIS

```
#include <stdlib.h>

char *getenv(const char *name);
```

DESCRIPTION

The *getenv()* function searches the environment list for a string of the form "*name=value*", and returns a pointer to a string containing the *value* for the specified name. If the specified name cannot be found, a null pointer is returned. The string pointed to must not be modified by the application, but may be overwritten by a subsequent call to *getenv()* or *putenv()* but will not be overwritten by a call to any other function in this document.

RETURN VALUE

Upon successful completion, *getenv()* returns a pointer to a string containing the *value* for the specified *name*. If the specified name cannot be found a null pointer is returned.

ERRORS

No errors are defined.

APPLICATION USAGE

The return value from *getenv()* may point to static data which may be overwritten by subsequent calls to *getenv()* or *putenv()*.

SEE ALSO

exec, *putenv()*, <stdlib.h>, the XBD specification, **Chapter 6, Environment Variables**.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated for alignment with the ISO POSIX-1 standard:

- The type of argument *name* is changed from **char *** to **const char ***.

Other changes are incorporated as follows:

- The **DESCRIPTION** section is updated to indicate that the return string (a) must not be modified by an application, (b) may be overwritten by subsequent calls to *getenv()* or *putenv()*, and (c) will not be overwritten by calls to other XSI system interfaces. A reference to *putenv()* has also been added to the **APPLICATION USAGE** section.

NAME

geteuid — get effective user ID

SYNOPSIS

```
OH #include <sys/types.h>
#include <unistd.h>

uid_t geteuid(void);
```

DESCRIPTION

The *geteuid()* function returns the effective user ID of the calling process.

RETURN VALUE

The *geteuid()* function is always successful and no return value is reserved to indicate an error.

ERRORS

No errors are defined.

SEE ALSO

getuid(), *setuid()*, [<sys/types.h>](#), [<unistd.h>](#).

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated for alignment with the ISO POSIX-1 standard:

- The argument list is explicitly defined as **void**.

Other changes are incorporated as follows:

- The header [<sys/types.h>](#) is now marked as optional (OH); this header need not be included on XSI-conformant systems.
- The header [<unistd.h>](#) is added to the **SYNOPSIS** section.

NAME

getgid — get real group ID

SYNOPSIS

```
OH #include <sys/types.h>
#include <unistd.h>

gid_t getgid(void);
```

DESCRIPTION

The *getgid()* function returns the real group ID of the calling process.

RETURN VALUE

The *getgid()* function is always successful and no return value is reserved to indicate an error.

ERRORS

No errors are defined.

SEE ALSO

getuid(), *setgid()*, <sys/types.h>, <unistd.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated for alignment with the ISO POSIX-1 standard:

- The argument list is explicitly defined as **void**.

Other changes are incorporated as follows:

- The header <sys/types.h> is now marked as optional (OH); this header need not be included on XSI-conformant systems.
- The header <unistd.h> is added to the **SYNOPSIS** section.

NAME

getgrent — get group database entry

SYNOPSIS

```
ux #include <grp.h>
   struct group *getgrent(void);
```

DESCRIPTION

Refer to *endgrent()*.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

getgrgid — get group database entry for particular group ID

SYNOPSIS

```
OH #include <sys/types.h>
   #include <grp.h>

   struct group *getgrgid(gid_t gid);
```

DESCRIPTION

The *getgrgid()* function searches the group database for an entry with a matching *gid*.

RETURN VALUE

Upon successful completion, *getgrgid()* returns a pointer to a **struct group** with the structure defined in **<grp.h>** with a matching entry if one is found. The *getgrgid()* function returns a null pointer if either the requested entry was not found, or an error occurred. On error, *errno* will be set to indicate the error.

EX

ERRORS

The *getgrgid()* function may fail if:

- | | | |
|----|----------|--|
| EX | [EIO] | An I/O error has occurred. |
| | [EINTR] | A signal was caught during <i>getgrgid()</i> . |
| | [EMFILE] | {OPEN_MAX} file descriptors are currently open in the calling process. |
| | [ENFILE] | The maximum allowable number of files is currently open in the system. |

APPLICATION USAGE

The return value may point to a static area which is overwritten by a subsequent call to *getgrent()*, *getgrgid()* or *getgrnam()*.

Applications wishing to check for error situations should set *errno* to 0 before calling *getgrgid()*. If *errno* is set on return, an error occurred.

SEE ALSO

endgrent(), *getgrnam()*, **<grp.h>**, **<limits.h>**, **<sys/types.h>**.

CHANGE HISTORY

First released in Issue 1.

Derived from System V Release 2.0.

Issue 4

The following changes are incorporated in this issue:

- The **DESCRIPTION** section is clarified.
- In the **RETURN VALUE** section, the reference to the setting of *errno* is marked as an extension.
- The errors [EIO], [EINTR], [EMFILE] and [ENFILE] are marked as extensions.
- A note is added to the **APPLICATION USAGE** section advising how applications should check for errors.
- The header **<sys/types.h>** is added as optional (OH); this header need not be included on XSI-conformant systems.

NAME

getgrnam — search group database for particular name

SYNOPSIS

```
OH #include <sys/types.h>
   #include <grp.h>

   struct group *getgrnam(const char *name);
```

DESCRIPTION

The *getgrnam()* function searches the group database for an entry with a matching *name*.

RETURN VALUE

The *getgrnam()* function returns a pointer to a **struct group** with the structure defined in **<grp.h>** with a matching entry if one is found. The *getgrnam()* function returns a null pointer if either the requested entry was not found, or an error occurred. On error, *errno* will be set to indicate the error.

ERRORS

The *getgrnam()* function may fail if:

EX	[EIO]	An I/O error has occurred.
	[EINTR]	A signal was caught during <i>getgrnam()</i> .
	[EMFILE]	{OPEN_MAX} file descriptors are currently open in the calling process.
	[ENFILE]	The maximum allowable number of files is currently open in the system.

APPLICATION USAGE

The return value may point to a static area which is overwritten by a subsequent call to *getgrent()*, *getgrgid()* or *getgrnam()*.

Applications wishing to check for error situations should set *errno* to 0 before calling *getgrnam()*. If *errno* is set on return, an error occurred.

SEE ALSO

endgrent(), *getgrgid()*, **<grp.h>**, **<limits.h>**, **<sys/types.h>**.

CHANGE HISTORY

First released in Issue 1.

Derived from System V Release 2.0.

Issue 4

The following change is incorporated for alignment with the ISO POSIX-1 standard:

- The type of argument *name* is changed from **char *** to **const char ***.

Other changes are incorporated as follows:

- The **DESCRIPTION** section is clarified.
- The header **<sys/types.h>** is added as optional (OH); this header need not be included on XSI-conformant systems.
- In the **RETURN VALUE** section, reference to the setting of *errno* is marked as an extension.
- The errors [EIO], [EINTR], [EMFILE] and [ENFILE] are marked as extensions.
- A note is added to the **APPLICATION USAGE** section advising how applications should check for errors.

NAME

getgroups — get supplementary group IDs

SYNOPSIS

```
OH #include <sys/types.h>
#include <unistd.h>

int getgroups(int gidsetsize, gid_t grouplist[]);
```

DESCRIPTION

The *getgroups()* function fills in the array *grouplist* with the current supplementary group IDs of the calling process.

The *gidsetsize* argument specifies the number of elements in the array *grouplist*. The actual number of supplementary group IDs stored in the array is returned. The values of array entries with indices greater than or equal to the value returned are undefined.

If *gidsetsize* is 0, *getgroups()* returns the number of supplementary group IDs associated with the calling process without modifying the array pointed to by *grouplist*.

RETURN VALUE

Upon successful completion, the number of supplementary group IDs is returned. A return value of -1 indicates failure and *errno* is set to indicate the error.

ERRORS

The *getgroups()* function will fail if:

[EINVAL] The *gidsetsize* argument is non-zero and is less than the number of supplementary group IDs.

APPLICATION USAGE

It is unspecified whether the effective group ID of the calling process is included in, or omitted from, the returned list of supplementary group IDs.

SEE ALSO

getegid(), *setgid()*, <sys/types.h>, <unistd.h>.

CHANGE HISTORY

First released in Issue 3.

Entry included for alignment with the POSIX.1-1988 standard.

Issue 4

The following change is incorporated for alignment with the FIPS requirements:

- A return value of 0 is no longer permitted, because {NGROUPS_MAX} cannot be 0.

Other changes are incorporated as follows:

- The header <sys/types.h> is now marked as optional (OH); this header need not be included on XSI-conformant systems.
- The header <unistd.h> is added to the **SYNOPSIS** section.

NAME

gethostid — get an identifier for the current host

SYNOPSIS

```
UX #include <unistd.h>
   long gethostid(void);
```

DESCRIPTION

The *gethostid()* function retrieves a 32-bit identifier for the current host.

RETURN VALUE

Upon successful completion, *gethostid()* returns an identifier for the current host.

ERRORS

No errors are defined.

APPLICATION USAGE

X/Open does not define the domain in which the return value is unique.

SEE ALSO

random(), <unistd.h>.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

getitimer, setitimer — get/set value of interval timer

SYNOPSIS

```
UX #include <sys/time.h>

int getitimer(int which, struct itimerval *value);

int setitimer(int which, const struct itimerval *value,
              struct itimerval *ovalue);
```

DESCRIPTION

The *getitimer()* function stores the current value of the timer specified by *which* into the structure pointed to by *value*. The *setitimer()* function sets the timer specified by *which* to the value specified in the structure pointed to by *value*, and if *ovalue* is not a null pointer, stores the previous value of the timer in the structure pointed to by *ovalue*.

A timer value is defined by the **itimerval** structure. If *it_value* is non-zero, it indicates the time to the next timer expiration. If *it_interval* is non-zero, it specifies a value to be used in reloading *it_value* when the timer expires. Setting *it_value* to 0 disables a timer, regardless of the value of *it_interval*. Setting *it_interval* to 0 disables a timer after its next expiration (assuming *it_value* is non-zero).

Implementations may place limitations on the granularity of timer values. For each interval timer, if the requested timer value requires a finer granularity than the implementation supports, the actual timer value will be rounded up to the next supported value.

An XSI-conforming implementation provides each process with at least three interval timers, which are indicated by the *which* argument:

ITIMER_REAL

Decrements in real time. A SIGALRM signal is delivered when this timer expires.

ITIMER_VIRTUAL

Decrements in process virtual time. It runs only when the process is executing. A SIGVTALRM signal is delivered when it expires.

ITIMER_PROF

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.

The interaction between *setitimer()* and any of *alarm()*, *sleep()* or *usleep()* is unspecified.

RETURN VALUE

Upon successful completion, *getitimer()* or *setitimer()* returns 0. Otherwise, -1 is returned and *errno* is set to indicate the error.

ERRORS

The *setitimer()* function will fail if:

[EINVAL] The *value* argument is not in canonical form. (In canonical form, the number of microseconds is a non-negative integer less than 1,000,000 and the number of seconds is a non-negative integer.)

The *getitimer()* and *setitimer()* functions may fail if:

[EINVAL] The *which* argument is not recognised.

SEE ALSO

alarm(), *sleep()*, *ualarm()*, *usleep()*, **<signal.h>**, **<sys/time.h>**.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

getlogin — get login name

SYNOPSIS

```
#include <unistd.h>

char *getlogin(void);
```

DESCRIPTION

The *getlogin()* function returns a pointer to a string giving a user name associated with the calling process, which is the login name associated with the calling process. If *getlogin()* returns a non-null pointer, then that pointer points to the name that the user logged in under, even if there are several login names with the same user ID.

RETURN VALUE

Upon successful completion, *getlogin()* returns a pointer to the login name or a null pointer if the user's login name cannot be found. Otherwise it returns a null pointer and sets *errno* to indicate the error.

ERRORS

The *getlogin()* function may fail if:

- EX [EMFILE] {OPEN_MAX} file descriptors are currently open in the calling process.
- [ENFILE] The maximum allowable number of files is currently open in the system.
- [ENXIO] The calling process has no controlling terminal.

APPLICATION USAGE

The return value may point to static data whose content is overwritten by each call.

Three names associated with the current process can be determined: *getpwuid(getuid())* returns the name associated with the effective user ID of the process; *getlogin()* returns the name associated with the current login activity; and *getpwuid(getuid())* returns the name associated with the real user ID of the process.

SEE ALSO

getpwnam(), *getpwuid()*, *geteuid()*, *getuid()*, <limits.h>, <unistd.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from System V Release 2.0.

Issue 4

The following changes are incorporated for alignment with the ISO POSIX-1 standard:

- The argument list is explicitly defined as **void**.
- The **DESCRIPTION** section is updated to state explicitly that the return value is a pointer to a string giving the user name, rather than simply a pointer to the user name as stated in previous issues.

Other changes are incorporated as follows:

- The header <unistd.h> is added to the **SYNOPSIS** section.
- In the **RETURN VALUE** section, reference to the setting of *errno* is marked as an extension.
- The behaviour of the function when the login name cannot be found is included in the **RETURN VALUE** section instead of the **DESCRIPTION** section.

- The errors [EMFILE], [ENFILE] and [ENXIO] are marked as extensions.
- The **APPLICATION USAGE** section is changed to refer to *getpwuid()* rather than *cuserid()*, which will be withdrawn in a future issue.

NAME

getmsg, getpmsg — receive next message from a STREAMS file

SYNOPSIS

```
UX #include <stropts.h>

int getmsg(int fildes, struct strbuf *ctlptr, struct strbuf *dataptr,
           int *flagsp);

int getpmsg(int fildes, struct strbuf *ctlptr, struct strbuf *dataptr,
            int *bandp, int *flagsp);
```

DESCRIPTION

The *getmsg()* function retrieves the contents of a message located at the head of the STREAM head read queue associated with a STREAMS file and places the contents into one or more buffers. The message contains either a data part, a control part, or both. The data and control parts of the message are placed into separate buffers, as described below. The semantics of each part is defined by the originator of the message.

The *getpmsg()* function does the same thing as *getmsg()*, but provides finer control over the priority of the messages received. Except where noted, all requirements on *getmsg()* also pertain to *getpmsg()*.

The *fildes* argument specifies a file descriptor referencing a STREAMS-based file.

The *ctlptr* and *dataptr* arguments each point to a **strbuf** structure, in which the **buf** member points to a buffer in which the data or control information is to be placed, and the **maxlen** member indicates the maximum number of bytes this buffer can hold. On return, the **len** member contains the number of bytes of data or control information actually received. The **len** member is set to 0 if there is a zero-length control or data part and **len** is set to -1 if no data or control information is present in the message.

When *getmsg()* is called, *flagsp* should point to an integer that indicates the type of message the process is able to receive. This is described further below.

The *ctlptr* argument is used to hold the control part of the message, and *dataptr* is used to hold the data part of the message. If *ctlptr* (or *dataptr*) is a null pointer or the **maxlen** member is -1, the control (or data) part of the message is not processed and is left on the STREAM head read queue, and if the *ctlptr* (or *dataptr*) is not a null pointer, **len** is set to -1. If the **maxlen** member is set to 0 and there is a zero-length control (or data) part, that zero-length part is removed from the read queue and **len** is set to 0. If the **maxlen** member is set to 0 and there are more than 0 bytes of control (or data) information, that information is left on the read queue and **len** is set to 0. If the **maxlen** member in *ctlptr* (or *dataptr*) is less than the control (or data) part of the message, **maxlen** bytes are retrieved. In this case, the remainder of the message is left on the STREAM head read queue and a non-zero return value is provided.

By default, *getmsg()* processes the first available message on the STREAM head read queue. However, a process may choose to retrieve only high-priority messages by setting the integer pointed to by *flagsp* to RS_HIPRI. In this case, *getmsg()* will only process the next message if it is a high-priority message. When the integer pointed to by *flagsp* is 0, any message will be retrieved. In this case, on return, the integer pointed to by *flagsp* will be set to RS_HIPRI if a high-priority message was retrieved, or 0 otherwise.

For *getpmsg()*, the flags are different. The *flagsp* argument points to a bitmask with the following mutually-exclusive flags defined: MSG_HIPRI, MSG_BAND, and MSG_ANY. Like *getmsg()*, *getpmsg()* processes the first available message on the STREAM head read queue. A process may choose to retrieve only high-priority messages by setting the integer pointed to by *flagsp* to MSG_HIPRI and the integer pointed to by *bandp* to 0. In this case, *getpmsg()* will only process

the next message if it is a high-priority message. In a similar manner, a process may choose to retrieve a message from a particular priority band by setting the integer pointed to by *flagsp* to `MSG_BAND` and the integer pointed to by *bandp* to the priority band of interest. In this case, *getpmsg()* will only process the next message if it is in a priority band equal to, or greater than, the integer pointed to by *bandp*, or if it is a high-priority message. If a process just wants to get the first message off the queue, the integer pointed to by *flagsp* should be set to `MSG_ANY` and the integer pointed to by *bandp* should be set to 0. On return, if the message retrieved was a high-priority message, the integer pointed to by *flagsp* will be set to `MSG_HIPRI` and the integer pointed to by *bandp* will be set to 0. Otherwise, the integer pointed to by *flagsp* will be set to `MSG_BAND` and the integer pointed to by *bandp* will be set to the priority band of the message.

If `O_NONBLOCK` is not set, *getmsg()* and *getpmsg()* will block until a message of the type specified by *flagsp* is available at the front of the STREAM head read queue. If `O_NONBLOCK` is set and a message of the specified type is not present at the front of the read queue, *getmsg()* and *getpmsg()* fail and set *errno* to `[EAGAIN]`.

If a hangup occurs on the STREAM from which messages are to be retrieved, *getmsg()* and *getpmsg()* continue to operate normally, as described above, until the STREAM head read queue is empty. Thereafter, they return 0 in the *len* members of *ctlptr* and *dataptr*.

RETURN VALUE

Upon successful completion, *getmsg()* and *getpmsg()* return a non-negative value. A value of 0 indicates that a full message was read successfully. A return value of `MORECTL` indicates that more control information is waiting for retrieval. A return value of `MOREDATA` indicates that more data is waiting for retrieval. A return value of the bitwise logical OR of `MORECTL` and `MOREDATA` indicates that both types of information remain. Subsequent *getmsg()* and *getpmsg()* calls retrieve the remainder of the message. However, if a message of higher priority has come in on the STREAM head read queue, the next call to *getmsg()* or *getpmsg()* retrieves that higher-priority message before retrieving the remainder of the previous message.

Upon failure, *getmsg()* and *getpmsg()* return -1 and set *errno* to indicate the error.

ERRORS

The *getmsg()* and *getpmsg()* functions will fail if:

- | | |
|-----------|--|
| [EAGAIN] | The <code>O_NONBLOCK</code> flag is set and no messages are available. |
| [EBADF] | The <i>fildev</i> argument is not a valid file descriptor open for reading. |
| [EBADMSG] | The queued message to be read is not valid for <i>getmsg()</i> or <i>getpmsg()</i> or a pending file descriptor is at the STREAM head. |
| [EINTR] | A signal was caught during <i>getmsg()</i> or <i>getpmsg()</i> . |
| [EINVAL] | An illegal value was specified by <i>flagsp</i> , or the STREAM or multiplexer referenced by <i>fildev</i> is linked (directly or indirectly) downstream from a multiplexer. |
| [ENOSTR] | A STREAM is not associated with <i>fildev</i> . |

In addition, *getmsg()* and *getpmsg()* will fail if the STREAM head had processed an asynchronous error before the call. In this case, the value of *errno* does not reflect the result of *getmsg()* or *getpmsg()* but reflects the prior error.

SEE ALSO

poll(), *putmsg()*, *read()*, *write()*, `<stropts.h>`, Section 2.5 on page 35.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

getopt, optarg, optind, opterr, optopt — command option parsing

SYNOPSIS

```
#include <unistd.h>

int getopt(int argc, char * const argv[], const char *optstring);

extern char *optarg;
extern int optind, opterr, optopt;
```

DESCRIPTION

The *getopt()* function is a command-line parser that can be used by applications that follow Utility Syntax Guidelines 3, 4, 5, 6, 7, 9 and 10 in the **XBD** specification, **Section 10.2, Utility Syntax Guidelines**. The remaining guidelines are not addressed by *getopt()* and are the responsibility of the application.

The parameters *argc* and *argv* are the argument count and argument array as passed to *main()* (see *exec*). The argument *optstring* is a string of recognised option characters; if a character is followed by a colon, the option takes an argument. All option characters allowed by Utility Syntax Guideline 3 are allowed in *optstring*. The implementation may accept other characters as an extension.

The variable *optind* is the index of the next element of the *argv[]* vector to be processed. It is initialised to 1 by the system, and *getopt()* updates it when it finishes with each element of *argv[]*. When an element of *argv[]* contains multiple option characters, it is unspecified how *getopt()* determines which options have already been processed.

The *getopt()* function returns the next option character (if one is found) from *argv* that matches a character in *optstring*, if there is one that matches. If the option takes an argument, *getopt()* sets the variable *optarg* to point to the option-argument as follows:

1. If the option was the last character in the string pointed to by an element of *argv*, then *optarg* contains the next element of *argv*, and *optind* is incremented by 2. If the resulting value of *optind* is not less than *argc*, this indicates a missing option-argument, and *getopt()* returns an error indication.
2. Otherwise, *optarg* points to the string following the option character in that element of *argv*, and *optind* is incremented by 1.

If, when *getopt()* is called:

```
argv[optind]      is a null pointer
*argv[optind]    is not the character -
argv[optind]     points to the string "--"
```

getopt() returns -1 without changing *optind*. If:

```
argv[optind]     points to the string "--"
```

getopt() returns -1 after incrementing *optind*.

If *getopt()* encounters an option character that is not contained in *optstring*, it returns the question-mark (?) character. If it detects a missing option-argument, it returns the colon character (:) if the first character of *optstring* was a colon, or a question-mark character (?) otherwise. In either case, *getopt()* will set the variable *optopt* to the option character that caused the error. If the application has not set the variable *opterr* to 0 and the first character of *optstring* is not a colon, *getopt()* also prints a diagnostic message to *stderr* in the format specified for the *getopts* utility.

RETURN VALUE

The *getopt()* function returns the next option character specified on the command line.

A colon (:) is returned if *getopt()* detects a missing argument and the first character of *optstring* was a colon (:).

A question mark (?) is returned if *getopt()* encounters an option character not in *optstring* or detects a missing argument and the first character of *optstring* was not a colon (:).

Otherwise *getopt()* returns -1 when all command line options are parsed.

ERRORS

No errors are defined.

EXAMPLES

The following code fragment shows how one might process the arguments for a utility that can take the mutually exclusive options *a* and *b* and the options *f* and *o*, both of which require arguments:

```
#include <unistd.h>

int
main (int argc, char *argv[ ])
{
    int c;
    int bflg, aflag, errflag;
    char *ifile;
    char *ofile;
    extern char *optarg;
    extern int optind, optopt;
    . . .
    while ((c = getopt(argc, argv, ":abf:o:")) != -1) {
        switch (c) {
            case 'a':
                if (bflg)
                    errflag++;
                else
                    aflag++;
                break;
            case 'b':
                if (aflag)
                    errflag++;
                else {
                    bflg++;
                    bproc();
                }
                break;
            case 'f':
                ifile = optarg;
                break;
            case 'o':
                ofile = optarg;
                break;
            case ':':
                /* -f or -o without operand */
                fprintf(stderr,
                    "Option -%c requires an operand\n", optopt);
                errflag++;
                break;
            case '?':
                fprintf(stderr,
```

```

        "Unrecognised option: -%c\n", optopt);
        errflg++;
    }
}
if (errflg) {
    fprintf(stderr, "usage: . . . ");
    exit(2);
}
for ( ; optind < argc; optind++) {
    if (access(argv[optind], R_OK)) {
        . . .
    }
}

```

This code accepts any of the following as equivalent:

```

cmd -ao arg path path
cmd -a -o arg path path
cmd -o arg -a path path
cmd -a -o arg -- path path
cmd -a -oarg path path
cmd -aoarg path path

```

APPLICATION USAGE

The *getopt()* function is only required to support option characters included in Guideline 3. Many historical implementations of *getopt()* support other characters as options. This is an allowed extension, but applications that use extensions are not maximally portable. Note that support for multi-byte option characters is only possible when such characters can be represented as type **int**.

SEE ALSO

exec, *getopts*, **<unistd.h>**, the XCU specification.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated for alignment with the ISO POSIX-2 standard:

- The header **<unistd.h>** is added to the **SYNOPSIS** section and **<stdio.h>** is deleted.
- The type of argument *argv* is changed from **char **** to **char * const []**.
- The integer *optopt* is added to the list of external data items.
- The **DESCRIPTION** section is largely rewritten, without functional change, for alignment with the ISO POSIX-2 standard, although the following differences should be noted:
 - If the function detects a missing option-argument, it returns a colon (:) and sets **optopt** to the option character.
 - The termination conditions under which *getopt()* will return **-1** are extended. Also note that the termination condition is explicitly **-1**, rather than the value of EOF.
- The **EXAMPLES** section is changed to illustrate the new functionality.

NAME

getpagesize — get the current page size

SYNOPSIS

```
UX #include <unistd.h>
   int getpagesize(void);
```

DESCRIPTION

The *getpagesize()* function returns the current page size.

The *getpagesize()* function is equivalent to *sysconf(_SC_PAGE_SIZE)* and *sysconf(_SC_PAGESIZE)*.

RETURN VALUE

The *getpagesize()* function returns the current page size.

ERRORS

No errors are defined.

APPLICATION USAGE

The value returned by *getpagesize()* need not be the minimum value that *malloc()* can allocate. Moreover, the application cannot assume that an object of this size can be allocated with *malloc()*.

SEE ALSO

brk(), *getrlimit()*, *mmap()*, *mprotect()*, *munmap()*, *msync()*, *sysconf()*, <unistd.h>.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

getpass — read a string of characters without echo (**TO BE WITHDRAWN**)

SYNOPSIS

```
EX #include <unistd.h>

char *getpass(const char *prompt);
```

DESCRIPTION

The *getpass()* function opens the process' controlling terminal, writes to that device the null-terminated string *prompt*, disables echoing, reads a string of characters up to the next newline character or EOF, restores the terminal state and closes the terminal.

RETURN VALUE

Upon successful completion, *getpass()* returns a pointer to a null-terminated string of at most {PASS_MAX} bytes that were read from the terminal device. If an error is encountered, the terminal state is restored and a null pointer is returned.

ERRORS

The *getpass()* function may fail if:

- | | |
|----------|---|
| [EINTR] | The <i>getpass()</i> function was interrupted by a signal. |
| [EIO] | The process is a member of a background process attempting to read from its controlling terminal, the process is ignoring or blocking the SIGTTIN signal or the process group is orphaned. This error may also be generated for implementation-dependent reasons. |
| [EMFILE] | {OPEN_MAX} file descriptors are currently open in the calling process. |
| [ENFILE] | The maximum allowable number of files is currently open in the system. |
| [ENXIO] | The process does not have a controlling terminal. |

APPLICATION USAGE

The return value points to static data whose content may be overwritten by each call.

This interface is marked **TO BE WITHDRAWN** because its name is misleading, and it provides no functionality which the user could not easily implement.

SEE ALSO

<limits.h>, <unistd.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from System V Release 2.0.

Issue 4

The following changes are incorporated in this issue:

- The interface is marked **TO BE WITHDRAWN**, because of its misleading name and because it provides dubious functionality.
- The header <unistd.h> is added to the **SYNOPSIS** section.
- The type of argument *prompt* is changed from **char *** to **const char ***.
- In the **DESCRIPTION** section, reference to the character special file */dev/tty* is replaced by the phrase “the process' controlling terminal”.

- In the **RETURN VALUE** section, the word “characters” is replaced by “bytes”, to indicate that this interface deals solely in single-byte values.
- A note is added to the **APPLICATION USAGE** section indicating why the interface is to be withdrawn.

NAME

getpgid — get process group ID

SYNOPSIS

```
UX #include <unistd.h>
pid_t getpgid(pid_t pid);
```

DESCRIPTION

The *getpgid()* function returns the process group ID of the process whose process ID is equal to *pid*. If *pid* is equal to 0, *getpgid()* returns the process group ID of the calling process.

RETURN VALUE

Upon successful completion, *getpgid()* returns a process group ID. Otherwise, it returns (*pid_t*)-1 and sets *errno* to indicate the error.

ERRORS

The *getpgid()* function will fail if:

- [EPERM] The process whose process ID is equal to *pid* is not in the same session as the calling process, and the implementation does not allow access to the process group ID of that process from the calling process.
- [ESRCH] There is no process with a process ID equal to *pid*.

The *getpgid()* function may fail if:

- [EINVAL] The value of the *pid* argument is invalid.

SEE ALSO

exec, *fork()*, *getpgrp()*, *getpid()*, *getsid()*, *setpgid()*, *setsid()*, <unistd.h>.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

getpgrp — get process group ID

SYNOPSIS

```
OH #include <sys/types.h>
#include <unistd.h>

pid_t getpgrp(void);
```

DESCRIPTION

The *getpgrp()* function returns the process group ID of the calling process.

RETURN VALUE

The *getpgrp()* function is always successful and no return value is reserved to indicate an error.

ERRORS

No errors are defined.

SEE ALSO

exec, *fork()*, *getpgid()*, *getpid()*, *getppid()*, *kill()*, *setpgid()*, *setsid()*, <sys/types.h>, <unistd.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated for alignment with the ISO POSIX-1 standard:

- The argument list is explicitly defined as **void**.

Other changes are incorporated in this issue as follows:

- The header <sys/types.h> is now marked as optional (OH); this header need not be included on XSI-conformant systems.
- The header <unistd.h> is added to the **SYNOPSIS** section.

NAME

getpid — get process ID

SYNOPSIS

```
OH #include <sys/types.h>
#include <unistd.h>

pid_t getpid(void);
```

DESCRIPTION

The *getpid()* function returns the process ID of the calling process.

RETURN VALUE

The *getpid()* function is always successful and no return value is reserved to indicate an error.

ERRORS

No errors are defined.

SEE ALSO

exec, *fork()*, *getpgrp()*, *getppid()*, *kill()*, *setpgid()*, *setsid()*, **<sys/types.h>**, **<unistd.h>**.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated for alignment with the ISO POSIX-1 standard:

- The argument list is explicitly defined as **void**.

Other changes are incorporated in this issue as follows:

- The header **<sys/types.h>** is now marked as optional (OH); this header need not be included on XSI-conformant systems.
- The header **<unistd.h>** is added to the **SYNOPSIS** section.

NAME

getpmsg — get user database entry

SYNOPSIS

```
UX #include <pwd.h>

int getpmsg(int fildes, struct strbuf *ctlptr, struct strbuf *dataptr,
            int *bandp, int *flagsp);
```

DESCRIPTION

Refer to *getmsg()*.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

getppid — get parent process ID

SYNOPSIS

```
OH #include <sys/types.h>
#include <unistd.h>

pid_t getppid(void);
```

DESCRIPTION

The *getppid()* function returns the parent process ID of the calling process.

RETURN VALUE

The *getppid()* function is always successful and no return value is reserved to indicate an error.

ERRORS

No errors are defined.

SEE ALSO

exec, *fork()*, *getpgid()*, *getpgrp()*, *getpid()*, *kill()*, *setpgid()*, *setsid()*, **<sys/types.h>**, **<unistd.h>**.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated for alignment with the ISO POSIX-1 standard:

- The argument list is explicitly defined as **void**.

Other changes are incorporated in this issue as follows:

- The header **<sys/types.h>** is now marked as optional (OH); this header need not be included on XSI-conformant systems.
- The header **<unistd.h>** is added to the **SYNOPSIS** section.

NAME

getpriority, setpriority — get or set process scheduling priority

SYNOPSIS

```
UX #include <sys/resource.h>

int getpriority(int which, id_t who);

int setpriority(int which, id_t who, int priority);
```

DESCRIPTION

The *getpriority()* function obtains the current scheduling priority of a process, process group, or user. The *setpriority()* function sets the scheduling priority of a process, process group, or user.

Target processes are specified by the values of the *which* and *who* arguments. The *which* argument may be one of the following values: `PRIO_PROCESS`, `PRIO_PGRP`, or `PRIO_USER`, indicating that the *who* argument is to be interpreted as a process ID, a process group ID, or a user ID, respectively. A 0 value for the *who* argument specifies the current process, process group, or user.

If more than one process is specified, *getpriority()* returns the highest priority (lowest numerical value) pertaining to any of the specified processes, and *setpriority()* sets the priorities of all of the specified processes to the specified value.

The default *priority* is 0; negative priorities cause more favourable scheduling. While the range of valid priority values is $[-20, 20]$, implementations may enforce more restrictive limits. If the value specified to *setpriority()* is less than the system's lowest supported priority value, the system's lowest supported value is used; if it is greater than the system's highest supported value, the system's highest supported value is used.

Only a process with appropriate privileges can raise its priority (ie. assign a lower numerical priority value).

RETURN VALUE

Upon successful completion, *getpriority()* returns an integer in the range from -20 to 20 . Otherwise, -1 is returned and *errno* is set to indicate the error.

Upon successful completion, *setpriority()* returns 0. Otherwise, -1 is returned and *errno* is set to indicate the error.

ERRORS

The *getpriority()* and *setpriority()* functions will fail if:

- [ESRCH] No process could be located using the *which* and *who* argument values specified.
- [EINVAL] The value of the *which* argument was not recognised, or the value of the *who* argument is not a valid process ID, process group ID, or user ID.

In addition, *setpriority()* may fail if:

- [EPERM] A process was located, but neither the real nor effective user ID of the executing process match the effective user ID of the process whose priority is being changed.
- [EACCES] A request was made to change the priority to a lower numeric value (that is, to a higher priority) and the current process does not have appropriate privileges.

APPLICATION USAGE

The effect of changing the scheduling priority may vary depending on the process-scheduling algorithm in effect.

Because *getpriority()* can return the value `-1` on successful completion, it is necessary to set *errno* to `0` prior to a call to *getpriority()*. If *getpriority()* returns the value `-1`, then *errno* can be checked to see if an error occurred or if the value is a legitimate priority.

SEE ALSO

nice(), `<sys/resource.h>`.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

getpwent — get user database entry

SYNOPSIS

```
UX #include <pwd.h>
   struct passwd *getpwent(void);
```

DESCRIPTION

Refer to *endpwent()*.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

getpwnam — search user database for particular name

SYNOPSIS

```
OH #include <sys/types.h>
#include <pwd.h>

struct passwd *getpwnam(const char *name);
```

DESCRIPTION

The *getpwnam()* function searches the user database for an entry with a matching *name*.

RETURN VALUE

The *getpwnam()* function returns a pointer to a **struct passwd** with the structure as defined in `<pwd.h>` with a matching entry if found. A null pointer is returned if the requested entry is not

found, or an error occurs. On error, *errno* is set to indicate the error.

ERRORS

The *getpwnam()* function may fail if:

EX	[EIO]	An I/O error has occurred.
	[EINTR]	A signal was caught during <i>getpwnam()</i> .
	[EMFILE]	{OPEN_MAX} file descriptors are currently open in the calling process.
	[ENFILE]	The maximum allowable number of files is currently open in the system.

APPLICATION USAGE

The return value may point to a static area which is overwritten by a subsequent call to *cuserid()*, *getpwent()*, *getpwnam()* or *getpwuid()*.

Applications wishing to check for error situations should set *errno* to 0 before calling *getpwnam()*. If *errno* is set to non-zero on return, an error occurred.

Three names associated with the current process can be determined: *getpwuid(geteuid())* returns the name associated with the effective user ID of the process; *getlogin()* returns the name associated with the current login activity; and *getpwuid(getuid())* returns the name associated with the real user ID of the process.

SEE ALSO

getpwuid(), `<limits.h>`, `<pwd.h>`, `<sys/types.h>`.

CHANGE HISTORY

First released in Issue 1.

Derived from System V Release 2.0.

Issue 4

The following change is incorporated for alignment with the ISO POSIX-1 standard:

- The type of argument *name* is changed from **char *** to **const char ***.

Other changes are incorporated as follows:

- The **DESCRIPTION** section is clarified.
- The header `<sys/types.h>` is now marked as optional (OH); this header need not be included on XSI-conformant systems.
- The last sentence in the **RETURN VALUE** section, indicating that *errno* will be set on error, is marked as an extension.

- The errors [EIO], [EINTR], [EMFILE] and [ENFILE] are marked as extensions.
- The **APPLICATION USAGE** section is expanded (a) to warn about possible reuses of the area used to pass the return value, and (b) to indicate how applications should check for errors.

NAME

getpwuid — search user database for particular user ID

SYNOPSIS

```
OH #include <sys/types.h>
   #include <pwd.h>

   struct passwd *getpwuid(uid_t uid);
```

DESCRIPTION

The *getpwuid()* function searches the user database for an entry with a matching *uid*.

RETURN VALUE

The *getpwuid()* function returns a pointer to a **struct passwd** with the structure as defined in **<pwd.h>** with a matching entry if found. A null pointer is returned if the requested entry is not found, or an error occurs. On error, *errno* is set to indicate the error.

ERRORS

The *getpwuid()* function may fail if:

EX	[EIO]	An I/O error has occurred.
	[EINTR]	A signal was caught during <i>getpwuid()</i> .
	[EMFILE]	{OPEN_MAX} file descriptors are currently open in the calling process.
	[ENFILE]	The maximum allowable number of files is currently open in the system.

APPLICATION USAGE

The return value may point to a static area which is overwritten by a subsequent call to *cuserid()*, *getpwent()*, *getpwnam()* or *getpwuid()*.

Applications wishing to check for error situations should set *errno* to 0 before calling *getpwuid()*. If *errno* is set to non-zero on return, an error occurred.

Three names associated with the current process can be determined: *getpwuid(geteuid())* returns the name associated with the effective user ID of the process; *getlogin()* returns the name associated with the current login activity; and *getpwuid(getuid())* returns the name associated with the real user ID of the process.

SEE ALSO

cuserid(), *getpwnam()*, *geteuid()*, *getuid()*, *getlogin()*, **<limits.h>**, **<pwd.h>**, **<sys/types.h>**.

CHANGE HISTORY

First released in Issue 1.

Derived from System V Release 2.0.

Issue 4

The following changes are incorporated in this issue:

- The **DESCRIPTION** section is clarified.
- The header **<sys/types.h>** is now marked as optional (OH); this header need not be included on XSI-conformant systems.
- The last sentence in the **RETURN VALUE** section, indicating that *errno* will be set on error, is marked as an extension.

- The errors [EIO], [EINTR], [EMFILE] and [ENFILE] are marked as extensions.
- A note is added to the **APPLICATION USAGE** section indicating how an application should check for errors.

NAME

getrlimit, setrlimit — control maximum resource consumption

SYNOPSIS

```

UX #include <sys/resource.h>

int getrlimit(int resource, struct rlimit *rlp);

int setrlimit(int resource, const struct rlimit *rlp);

```

DESCRIPTION

Limits on the consumption of a variety of resources by the calling process may be obtained with *getrlimit()* and set with *setrlimit()*.

Each call to either *getrlimit()* or *setrlimit()* identifies a specific resource to be operated upon as well as a resource limit. A resource limit is represented by an **rlimit** structure. The **rlim_cur** member specifies the current or soft limit and the **rlim_max** member specifies the maximum or hard limit. Soft limits may be changed by a process to any value that is less than or equal to the hard limit. A process may (irreversibly) lower its hard limit to any value that is greater than or equal to the soft limit. Only a process with appropriate privileges can raise a hard limit. Both hard and soft limits can be changed in a single call to *setrlimit()* subject to the constraints described above.

The value **RLIM_INFINITY**, defined in **<sys/resource.h>**, is considered to be larger than any other limit value. If a call to *getrlimit()* returns **RLIM_INFINITY** for a resource, it means the implementation does not enforce limits on that resource. Specifying **RLIM_INFINITY** as any resource limit value on a successful call to *setrlimit()* inhibits enforcement of that resource limit.

The following resources are defined:

- RLIMIT_CORE** This is the maximum size of a core file in bytes that may be created by a process. A limit of 0 will prevent the creation of a core file. If this limit is exceeded, the writing of a core file will terminate at this size.
- RLIMIT_CPU** This is the maximum amount of CPU time in seconds used by a process. If this limit is exceeded, **SIGXCPU** is generated for the process. If the process is blocking, catching or ignoring **SIGXCPU**, the behaviour is unspecified.
- RLIMIT_DATA** This is the maximum size of a process' data segment in bytes. If this limit is exceeded, the *brk()*, *malloc()* and *sbrk()* functions will fail with *errno* set to **[ENOMEM]**.
- RLIMIT_FSIZE** This is the maximum size of a file in bytes that may be created by a process. A limit of 0 will prevent the creation of a file. If a write or truncate operation would cause this limit to be exceeded, **SIGXFSZ** is generated for the process. If the process is blocking, catching or ignoring **SIGXFSZ**, continued attempts to increase the size of a file from end-of-file to beyond the limit will fail with *errno* set to **[EFBIG]**.
- RLIMIT_NOFILE** This is a number one greater than the maximum value that the system may assign to a newly-created descriptor. If this limit is exceeded, functions that allocate new file descriptors may fail with *errno* set to **[EMFILE]**. This limit constrains the number of file descriptors that a process may allocate.
- RLIMIT_STACK** This is the maximum size of a process' stack in bytes. The implementation will not automatically grow the stack beyond this limit. If this limit is exceeded, **SIGSEGV** is generated for the process. If the process is blocking or ignoring **SIGSEGV**, or is catching **SIGSEGV** and has not made arrangements to

use an alternate stack, the disposition of SIGSEGV will be set to SIG_DFL before it is generated.

RLIMIT_AS This is the maximum size of a process' total available memory, in bytes. If this limit is exceeded, the *brk()*, *malloc()*, *mmap()* and *sbrk()* functions will fail with *errno* set to [ENOMEM]. In addition, the automatic stack growth will fail with the effects outlined above.

RETURN VALUE

Upon successful completion, *getrlimit()* and *setrlimit()* return 0. Otherwise, these functions return -1 and set *errno* to indicate the error.

ERRORS

The *getrlimit()* and *setrlimit()* functions will fail if:

[EINVAL] An invalid *resource* was specified; or in a *setrlimit()* call, the new **rlim_cur** exceeds the new **rlim_max**.

[EPERM] The limit specified to *setrlimit()* would have raised the maximum limit value, and the calling process does not have appropriate privileges.

The *setrlimit()* function may fail if:

[EINVAL] The limit specified cannot be lowered because current usage is already higher than the limit.

SEE ALSO

brk(), *exec*, *fork()*, *getdtablesize()*, *malloc()*, *open()*, *sigaltstack()*, *sysconf()*, *ulimit()*, <**stropts.h**>, <**sys/resource.h**>.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

getrusage — get information about resource utilisation

SYNOPSIS

```
UX #include <sys/resource.h>
   int getrusage(int who, struct rusage *r_usage);
```

DESCRIPTION

The *getrusage()* function provides measures of the resources used by the current process or its terminated and waited-for child processes. If the value of the *who* argument is `RUSAGE_SELF`, information is returned about resources used by the current process. If the value of the *who* argument is `RUSAGE_CHILDREN`, information is returned about resources used by the terminated and waited-for children of the current process. If the child is never waited for (for instance, if the parent has `SA_NOCLDWAIT` set or sets `SIGCHLD` to `SIG_IGN`), the resource information for the child process is discarded and not included in the resource information provided by *getrusage()*.

The *r_usage* argument is a pointer to an object of type **struct rusage** in which the returned information is stored.

RETURN VALUE

Upon successful completion, *getrusage()* returns 0. Otherwise, -1 is returned, and *errno* is set to indicate the error.

ERRORS

The *getrusage()* function will fail if:

[EINVAL] The value of the *who* argument is not valid.

SEE ALSO

exit(), *sigaction()*, *time()*, *times()*, *wait()*, <sys/resource.h>.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

gets — get a string from *stdin* stream

SYNOPSIS

```
#include <stdio.h>

char *gets(char *s);
```

DESCRIPTION

The *gets()* function reads bytes from the standard input stream, *stdin*, into the array pointed to by *s*, until a newline is read or an end-of-file condition is encountered. Any newline is discarded and a null byte is placed immediately after the last byte read into the array.

The *gets()* function may mark the *st_atime* field of the file associated with *stream* for update. The *st_atime* field will be marked for update by the first successful execution of *fgetc()*, *fgets()*, *fread()*, *getc()*, *getchar()*, *gets()*, *fscanf()* or *scanf()* using *stream* that returns data not supplied by a prior call to *ungetc()*.

RETURN VALUE

Upon successful completion, *gets()* returns *s*. If the stream is at end-of-file, the end-of-file indicator for the stream is set and *gets()* returns a null pointer. If a read error occurs, the error indicator for the stream is set, *gets()* returns a null pointer and sets *errno* to indicate the error.

ERRORS

Refer to *fgetc()*.

APPLICATION USAGE

Reading a line that overflows the array pointed to by *s* causes undefined results. The use of *fgets()* is recommended.

SEE ALSO

feof(), *ferror()*, *fgets()*, <**stdio.h**>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated in this issue:

- In the **DESCRIPTION** section, (a) the text is changed to make it clear that the function reads bytes rather than (possibly multi-byte) characters, and (b) the list of functions that may cause the *st_atime* field to be updated is revised.

NAME

getsid — get process group ID of session leader

SYNOPSIS

```
UX #include <unistd.h>
pid_t getsid(pid_t pid);
```

DESCRIPTION

The *getsid()* function obtains the process group ID of the process that is the session leader of the process specified by *pid*. If *pid* is (**pid_t**)0, it specifies the calling process.

RETURN VALUE

Upon successful completion, *getsid()* returns the process group ID of the session leader of the specified process. Otherwise, it returns (**pid_t**)-1 and sets *errno* to indicate the error.

ERRORS

The *getsid()* function will fail if:

- | | |
|---------|---|
| [EPERM] | The process specified by <i>pid</i> is not in the same session as the calling process, and the implementation does not allow access to the process group ID of the session leader of that process from the calling process. |
| [ESRCH] | There is no process with a process ID equal to <i>pid</i> . |

SEE ALSO

exec, *fork()*, *getpid()*, *getpgid()*, *setpgid()*, *setsid()*, <**unistd.h**>.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

getsubopt — parse suboption arguments from a string

SYNOPSIS

```
UX #include <stdlib.h>

int getsubopt(char **optionp, char * const *tokens, char **valuep);
```

DESCRIPTION

The *getsubopt()* function parses suboption arguments in a flag argument that was initially parsed by *getopt()*. These suboption arguments must be separated by commas and may consist of either a single token, or a token-value pair separated by an equal sign. Because commas delimit suboption arguments in the option string, they are not allowed to be part of the suboption arguments or the value of a suboption argument. Similarly, because the equal sign separates a token from its value, a token must not contain an equal sign.

The *getsubopt()* function takes the address of a pointer to the option argument string, a vector of possible tokens, and the address of a value string pointer. If the option argument string at **optionp* contains only one suboption argument, *getsubopt()* updates **optionp* to point to the null at the end of the string. Otherwise, it isolates the suboption argument by replacing the comma separator with a null, and updates **optionp* to point to the start of the next suboption argument. If the suboption argument has an associated value, *getsubopt()* updates **valuep* to point to the value's first character. Otherwise it sets **valuep* to a null pointer.

The token vector is organised as a series of pointers to strings. The end of the token vector is identified by a null pointer.

When *getsubopt()* returns, if **valuep* is not a null pointer then the suboption argument processed included a value. The calling program may use this information to determine if the presence or lack of a value for this suboption is an error.

Additionally, when *getsubopt()* fails to match the suboption argument with the tokens in the *tokens* array, the calling program should decide if this is an error, or if the unrecognised option should be passed on to another program.

RETURN VALUE

The *getsubopt()* function returns the index of the matched token string, or -1 if no token strings were matched.

ERRORS

No errors are defined.

SEE ALSO

getopt(), <stdlib.h>.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

gettimeofday — get the date and time

SYNOPSIS

```
UX #include <sys/time.h>
   int gettimeofday(struct timeval *tp, void *tzp);
```

DESCRIPTION

The *gettimeofday()* function obtains the current time, expressed as seconds and microseconds since 00:00 Coordinated Universal Time (UTC), January 1, 1970, and stores it in the **timeval** structure pointed to by *tp*. The resolution of the system clock is unspecified.

If *tzp* is not a null pointer, the behaviour is unspecified.

RETURN VALUE

The *gettimeofday()* function returns 0 and no value is reserved to indicate an error.

ERRORS

No errors are defined.

SEE ALSO

ctime(), *ftime()*, <sys/time.h>.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

getuid — get real user ID

SYNOPSIS

```
OH #include <sys/types.h>
   #include <unistd.h>

   uid_t getuid (void);
```

DESCRIPTION

The *getuid()* function returns the real user ID of the calling process.

RETURN VALUE

The *getuid()* function is always successful and no return value is reserved to indicate the error.

ERRORS

No errors are defined.

SEE ALSO

geteuid(), *getgid()*, *setuid()*, *<sys/types.h>*, *<unistd.h>*.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated for alignment with the ISO POSIX-1 standard:

- The argument list is explicitly defined as **void**.

Other changes are incorporated as follows:

- The header *<sys/types.h>* is now marked as optional (OH); this header need not be included on XSI-conformant systems.
- The header *<unistd.h>* is added to the **SYNOPSIS** section.

NAME

getutxent, getutxid, getutxline — get user accounting database entries

SYNOPSIS

```
UX #include <utmpx.h>
   struct utmpx *getutxent(void);
   struct utmpx *getutxid(const struct utmpx *id);
   struct utmpx *getutxline(const struct utmpx *line);
```

DESCRIPTION

Refer to *endutxent()*.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

getw — get a word from a stream

SYNOPSIS

```
EX #include <stdio.h>
int getw(FILE *stream);
```

DESCRIPTION

The *getw()* function reads the next word from the *stream*. The size of a word is the size of an **int** and may vary from machine to machine. The *getw()* function presumes no special alignment in the file.

The *getw()* function may mark the *st_atime* field of the file associated with *stream* for update. The *st_atime* field will be marked for update by the first successful execution of *fgetc()*, *fgets()*, *fread()*, *getc()*, *getchar()*, *gets()*, *fscanf()* or *scanf()* using *stream* that returns data not supplied by a prior call to *ungetc()*.

RETURN VALUE

Upon successful completion, *getw()* returns the next word from the input stream pointed to by *stream*. If the stream is at end-of-file, the end-of-file indicator for the stream is set and *getw()* returns EOF. If a read error occurs, the error indicator for the stream is set, *getw()* returns EOF and sets *errno* to indicate the error.

ERRORS

Refer to *fgetc()*.

APPLICATION USAGE

Because of possible differences in word length and byte ordering, files written using *putw()* are machine-dependent, and may not be read using *getw()* on a different processor.

Because the representation of EOF is a valid integer, applications wishing to check for errors should use *ferror()* and *feof()*.

SEE ALSO

feof(), *ferror()*, *getc()*, *putw()*, *<stdio.h>*, *<utmpx.h>*.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated in this issue:

- In the **DESCRIPTION** section, the list of functions that may cause the *st_atime* field to be updated is revised.
- The **APPLICATION USAGE** section is amended because EOF is always a valid integer.

NAME

getwc — get wide character from a stream

SYNOPSIS

OH `#include <stdio.h>`

WP `#include <wchar.h>`

```
wint_t getwc(FILE *stream);
```

DESCRIPTION

The `getwc()` function is equivalent to `fgetwc()`, except that if it is implemented as a macro it may evaluate `stream` more than once, so the argument should never be an expression with side effects.

RETURN VALUE

Refer to `fgetwc()`.

ERRORS

Refer to `fgetwc()`.

APPLICATION USAGE

This interface is provided in order to align with some current implementations, and with possible future ISO standards.

Because it may be implemented as a macro, `getwc()` may treat incorrectly a `stream` argument with side effects. In particular, `getwc(*f++)` may not work as expected. Therefore, use of this function is not recommended; `fgetwc()` should be used instead.

SEE ALSO

`fgetwc()`, `<stdio.h>`, `<wchar.h>`.

CHANGE HISTORY

First released as a World-wide Portability Interface in Issue 4.

Derived from the MSE working draft.

NAME

getwchar — get wide character from *stdin* stream

SYNOPSIS

```
WP #include <wchar.h>
wint_t getwchar(void);
```

DESCRIPTION

The *getwchar()* function is equivalent to *getwc(stdin)*.

RETURN VALUE

Refer to *fgetwc()*.

ERRORS

Refer to *fgetwc()*.

APPLICATION USAGE

If the value returned by *getwchar()* is stored into a variable of type **wchar_t** and then compared against the **wint_t** macro *WEOF*, the comparison may never succeed.

SEE ALSO

fgetwc(), *getwc()*, **<wchar.h>**.

CHANGE HISTORY

First released as a World-wide Portability Interface in Issue 4.

Derived from the MSE working draft.

NAME

getwd — get the current working directory pathname

SYNOPSIS

```
UX #include <unistd.h>
char *getwd(char *path_name);
```

DESCRIPTION

The *getwd()* function determines an absolute pathname of the current working directory of the calling process, and copies that pathname into the array pointed to by the *path_name* argument.

If the length of the pathname of the current working directory is greater than (`{PATH_MAX} + 1`) including the null byte, *getwd()* fails and returns a null pointer.

RETURN VALUE

Upon successful completion, a pointer to the string containing the absolute pathname of the current working directory is returned. Otherwise, *getwd()* returns a null pointer and the contents of the array pointed to by *path_name* are undefined.

ERRORS

No errors are defined.

APPLICATION USAGE

For portability to implementations conforming to earlier versions of this document, *getcwd()* is preferred over this function.

SEE ALSO

getcwd(), <**unistd.h**>.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

glob, globfree — generate pathnames matching a pattern

SYNOPSIS

```
#include <glob.h>

int glob(const char *pattern, int flags,
         int(*errfunc)(const char *epath, int eerrno), glob_t *pglob);

void globfree(glob_t *pglob);
```

DESCRIPTION

The *glob()* function is a pathname generator that implements the rules defined in the XCU specification, **Section 2.13, Pattern Matching Notation**, with optional support for rule 3 in the XCU specification, **Section 2.13.3, Patterns Used for Filename Expansion**.

The structure type **glob_t** is defined in the header **<glob.h>** and includes at least the following members:

Member Type	Member Name	Description
size_t	gl_pathc	Count of paths matched by <i>pattern</i> .
char **	gl_pathv	Pointer to a list of matched pathnames.
size_t	gl_offs	Slots to reserve at the beginning of gl_pathv .

The argument *pattern* is a pointer to a pathname pattern to be expanded. The *glob()* function matches all accessible pathnames against this pattern and develops a list of all pathnames that match. In order to have access to a pathname, *glob()* requires search permission on every component of a path except the last, and read permission on each directory of any filename component of *pattern* that contains any of the following special characters:

* ? [

The *glob()* function stores the number of matched pathnames into *pglob->gl_pathc* and a pointer to a list of pointers to pathnames into *pglob->gl_pathv*. The pathnames are in sort order as defined by the current setting of the LC_COLLATE category, see the XBD specification, **Section 5.3.2, LC_COLLATE**. The first pointer after the last pathname is a null pointer. If the pattern does not match any pathnames, the returned number of matched paths is set to 0, and the contents of *pglob->gl_pathv* are implementation-dependent.

It is the caller's responsibility to create the structure pointed to by *pglob*. The *glob()* function allocates other space as needed, including the memory pointed to by **gl_pathv**. The *globfree()* function frees any space associated with *pglob* from a previous call to *glob()*.

The *flags* argument is used to control the behaviour of *glob()*. The value of *flags* is a bitwise inclusive OR of zero or more of the following constants, which are defined in the header **<glob.h>**:

GLOBAL_APPEND	Append pathnames generated to the ones from a previous call to <i>glob()</i> .
GLOBAL_DOOFFS	Make use of <i>pglob->gl_offs</i> . If this flag is set, <i>pglob->gl_offs</i> is used to specify how many null pointers to add to the beginning of <i>pglob->gl_pathv</i> . In other words, <i>pglob->gl_pathv</i> will point to <i>pglob->gl_offs</i> null pointers, followed by <i>pglob->gl_pathc</i> pathname pointers, followed by a null pointer. ne 2
GLOBAL_ERR	Causes <i>glob()</i> to return when it encounters a directory that it cannot open or read. Ordinarily, <i>glob()</i> continues to find matches.

GLOB_MARK	Each pathname that is a directory that matches <i>pattern</i> has a slash appended.
GLOB_NOCHECK	Support rule 3 in the XCU specification, Section 2.13.3, Patterns Used for Filename Expansion . If <i>pattern</i> does not match any pathname, then <i>glob()</i> returns a list consisting of only <i>pattern</i> , and the number of matched pathnames is 1.
GLOB_NOESCAPE	Disable backslash escaping.
GLOB_NOSORT	Ordinarily, <i>glob()</i> sorts the matching pathnames according to the current setting of the LC_COLLATE category, see the XBD specification, Section 5.3.2, LC_COLLATE . When this flag is used the order of pathnames returned is unspecified.

The GLOB_APPEND flag can be used to append a new set of pathnames to those found in a previous call to *glob()*. The following rules apply when two or more calls to *glob()* are made with the same value of *pglob* and without intervening calls to *globfree()*:

1. The first such call must not set GLOB_APPEND. All subsequent calls must set it.
2. All the calls must set GLOB_DOOFFS, or all must not set it.
3. After the second call, *pglob*→*gl_pathv* points to a list containing the following:
 - a. Zero or more null pointers, as specified by GLOB_DOOFFS and *pglob*→*gl_offs*.
 - b. Pointers to the pathnames that were in the *pglob*→*gl_pathv* list before the call, in the same order as before.
 - c. Pointers to the new pathnames generated by the second call, in the specified order.
4. The count returned in *pglob*→*gl_pathc* will be the total number of pathnames from the two calls.
5. The application can change any of the fields after a call to *glob()*. If it does, it must reset them to the original value before a subsequent call, using the same *pglob* value, to *globfree()* or *glob()* with the GLOB_APPEND flag.

If, during the search, a directory is encountered that cannot be opened or read and *errfunc* is not a null pointer, *glob()* calls (**errfunc()*) with two arguments:

1. The *epath* argument is a pointer to the path that failed.
2. The *errno* argument is the value of *errno* from the failure, as set by *opendir()*, *readdir()* or *stat()*. (Other values may be used to report other errors not explicitly documented for those functions.)

The following constants are defined as error return values for *glob()*:

GLOB_ABORTED	The scan was stopped because GLOB_ERR was set or (<i>*errfunc()</i>) returned non-zero.
GLOB_NOMATCH	The <i>pattern</i> does not match any existing pathname, and GLOB_NOCHECK was not set in flags.
GLOB_NOSPACE	An attempt to allocate memory failed.

If (**errfunc()*) is called and returns non-zero, or if the GLOB_ERR flag is set in *flags*, *glob()* stops the scan and returns GLOB_ABORTED after setting *gl_pathc* and *gl_pathv* in *pglob* to reflect the paths already scanned. If GLOB_ERR is not set and either *errfunc* is a null pointer or (**errfunc()*) returns 0, the error is ignored.

RETURN VALUE

On successful completion, *glob()* returns 0. The argument *pglob->gl_pathc* returns the number of matched pathnames and the argument *pglob->gl_pathv* contains a pointer to a null-terminated list of matched and sorted pathnames. However, if *pglob->gl_pathc* is 0, the content of *pglob->gl_pathv* is undefined.

The *globfree()* function returns no value.

If *glob()* terminates due to an error, it returns one of the non-zero constants defined in `<glob.h>`. The arguments *pglob->gl_pathc* and *pglob->gl_pathv* are still set as defined above.

ERRORS

No errors are defined.

EXAMPLES

One use of the GLOB_DOOFFS flag is by applications that build an argument list for use with *execv()*, *execve()* or *execvp()*. Suppose, for example, that an application wants to do the equivalent of:

```
ls -l *.c
```

but for some reason:

```
system("ls -l *.c")
```

is not acceptable. The application could obtain approximately the same result using the sequence:

```
globbuf.gl_offs = 2;
glob ("*.c", GLOB_DOOFFS, NULL, &globbuf);
globbuf.gl_pathv[0] = "ls";
globbuf.gl_pathv[1] = "-l";
execvp ("ls", &globbuf.gl_pathv[0]);
```

Using the same example:

```
ls -l *.c *.h
```

could be approximately simulated using GLOB_APPEND as follows:

```
globbuf.gl_offs = 2;
glob ("*.c", GLOB_DOOFFS, NULL, &globbuf);
glob ("*.h", GLOB_DOOFFS|GLOB_APPEND, NULL, &globbuf);
...
```

APPLICATION USAGE

This function is not provided for the purpose of enabling utilities to perform pathname expansion on their arguments, as this operation is performed by the shell, and utilities are explicitly not expected to redo this. Instead, it is provided for applications that need to do pathname expansion on strings obtained from other sources, such as a pattern typed by a user or read from a file.

If a utility needs to see if a pathname matches a given pattern, it can use *fnmatch()*.

Note that *gl_pathc* and *gl_pathv* have meaning even if *glob()* fails. This allows *glob()* to report partial results in the event of an error. However, if *gl_pathc* is 0, *gl_pathv* is unspecified even if *glob()* did not return an error.

The GLOB_NOCHECK option could be used when an application wants to expand a pathname if wildcards are specified, but wants to treat the pattern as just a string otherwise. The *sh* utility might use this for option-arguments, for example.

The new pathnames generated by a subsequent call with `GLOB_APPEND` are not sorted together with the previous pathnames. This mirrors the way that the shell handles pathname expansion when multiple expansions are done on a command line.

Applications that need tilde and parameter expansion should use `wordexp()`.

SEE ALSO

`execv()`, `fnmatch()`, `opendir()`, `readdir()`, `stat()`, `wordexp()`, `<glob.h>`, the XCU specification.

CHANGE HISTORY

First released in Issue 4.

Derived from the ISO POSIX-2 standard.

NAME

gmtime — convert time value to broken-down UTC time

SYNOPSIS

```
#include <time.h>

struct tm *gmtime(const time_t *timer);
```

DESCRIPTION

The *gmtime()* function converts the time in seconds since the Epoch pointed to by *timer* into a broken-down time, expressed as Coordinated Universal Time (UTC).

RETURN VALUE

The *gmtime()* function returns a pointer to a **struct tm**.

ERRORS

No errors are defined.

APPLICATION USAGE

The *asctime()*, *ctime()*, *gmtime()* and *localtime()* functions return values in one of two static objects: a broken-down time structure and an array of **char**. Execution of any of the functions may overwrite the information returned in either of these objects by any of the other functions.

SEE ALSO

asctime(), *clock()*, *ctime()*, *difftime()*, *localtime()*, *mktime()*, *strftime()*, *strptime()*, *time()*, *utime()*, **<time.h>**.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated for alignment with the ISO C standard:

- The type of argument *timer* is changed from **time_t*** to **const time_t***.

Another change is incorporated as follows:

- In the **APPLICATION USAGE** section, the list of functions with which this function may interact is revised and the wording clarified.

NAME

grantpt — grant access to the slave pseudo-terminal device

SYNOPSIS

```
UX #include <stdlib.h>
   int grantpt(int fildev);
```

DESCRIPTION

The *grantpt()* function changes the mode and ownership of the slave pseudo-terminal device associated with its master pseudo-terminal counter part. The *fildev* argument is a file descriptor that refers to a master pseudo-terminal device. The user ID of the slave is set to the real UID of the calling process and the group ID is set to an unspecified group ID. The permission mode of the slave pseudo-terminal is set to readable and writable by the owner, and writable by the group.

RETURN VALUE

Upon successful completion, *grantpt()* returns 0. Otherwise, it returns -1 and sets *errno* to indicate the error.

ERRORS

The *grantpt()* function may fail if:

- [EBADF] The *fildev* argument is not a valid open file descriptor.
- [EINVAL] The *fildev* argument is not associated with a master pseudo-terminal device.
- [EACCES] The corresponding slave pseudo-terminal device could not be accessed.

APPLICATION USAGE

The *grantpt()* function may also fail if the application has installed a signal handler to catch SIGCHLD signals.

SEE ALSO

open(), *ptsname()*, *unlockpt()*, <stdlib.h>.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

hcreate — create hash search tables

SYNOPSIS

```
EX #include <search.h>
    int hcreate(size_t nel);
```

DESCRIPTION

Refer to *hsearch()*.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated in this issue:

- The type of argument *nel* is changed from **unsigned** to **size_t**.

NAME

hdestroy — destroy hash search tables

SYNOPSIS

```
EX #include <search.h>
    void hdestroy(void);
```

DESCRIPTION

Refer to *hsearch()*.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated in this issue:

- The argument list is explicitly defined as **void**.

NAME

hsearch, hcreate, hdestroy — manage hash search tables

SYNOPSIS

```
EX #include <search.h>

ENTRY *hsearch (ENTRY item, ACTION action);

int hcreate(size_t nel);

void hdestroy(void);
```

DESCRIPTION

The *hsearch()* function is a hash-table search routine. It returns a pointer into a hash table indicating the location at which an entry can be found. The *item* argument is a structure of type **ENTRY** (defined in the `<search.h>` header) containing two pointers: *item.key* points to the comparison key (a `char *`), and *item.data* (a `void *`) points to any other data to be associated with that key. The comparison function used by *hsearch()* is *strcmp()*. The *action* argument is a member of an enumeration type **ACTION** indicating the disposition of the entry if it cannot be found in the table. **ENTER** indicates that the item should be inserted in the table at an appropriate point. **FIND** indicates that no entry should be made. Unsuccessful resolution is indicated by the return of a null pointer.

The *hcreate()* function allocates sufficient space for the table, and must be called before *hsearch()* is used. The *nel* argument is an estimate of the maximum number of entries that the table will contain. This number may be adjusted upward by the algorithm in order to obtain certain mathematically favourable circumstances.

The *hdestroy()* function disposes of the search table, and may be followed by another call to *hcreate()*. After the call to *hdestroy()*, the data can no longer be considered accessible.

RETURN VALUE

The *hsearch()* function returns a null pointer if either the action is **FIND** and the item could not be found or the action is **ENTER** and the table is full.

The *hcreate()* function returns 0 if it cannot allocate sufficient space for the table, and returns non-zero otherwise.

The *hdestroy()* function returns no value.

EXAMPLES

The following example will read in strings followed by two numbers and store them in a hash table, discarding duplicates. It will then read in strings and find the matching entry in the hash table and print it out.

```
#include <stdio.h>
#include <search.h>
#include <string.h>

struct info {
    int age, room;
};

#define NUM_EMPL 5000 /* # of elements in search table */

/* this is the info stored in the table */
/* other than the key. */
```

```

int main(void)
{
    char string_space[NUM_EMPL*20];    /* space to store strings */
    struct info info_space[NUM_EMPL]; /* space to store employee info*/
    char *str_ptr = string_space;     /* next space in string_space */
    struct info *info_ptr = info_space; /* next space in info_space */
    ENTRY item;
    ENTRY *found_item;                /* name to look for in table */
    char name_to_find[30];

    int i = 0;

    /* create table; no error checking is performed */
    (void) hcreate(NUM_EMPL);
    while (scanf("%s%d%d", str_ptr, &info_ptr->age,
                &info_ptr->room) != EOF && i++ < NUM_EMPL) {

        /* put information in structure, and structure in item */
        item.key = str_ptr;
        item.data = info_ptr;
        str_ptr += strlen(str_ptr) + 1;
        info_ptr++;

        /* put item into table */
        (void) hsearch(item, ENTER);
    }

    /* access table */
    item.key = name_to_find;
    while (scanf("%s", item.key) != EOF) {
        if ((found_item = hsearch(item, FIND)) != NULL) {

            /* if item is in the table */
            (void)printf("found %s, age = %d, room = %d\n",
                        found_item->key,
                        ((struct info *)found_item->data)->age,
                        ((struct info *)found_item->data)->room);
        } else
            (void)printf("no such employee %s\n", name_to_find);
    }
    return 0;
}

```

ERRORS

The *hsearch()* and *hcreate()* functions may fail if:

[ENOMEM] Insufficient storage space is available.

APPLICATION USAGE

The *hsearch()* and *hcreate()* functions may use *malloc()* to allocate space.

SEE ALSO

bsearch(), *lsearch()*, *malloc()*, *strcmp()*, *tsearch()*, <search.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated in this issue:

- In the **SYNOPSIS** section, the type of argument *nel* in the declaration of *hcreate()* is changed from **unsigned** to **size_t**, and the argument list is explicitly defined as **void** in the declaration of *hdestroy()*.
- In the **DESCRIPTION** section, the type of the comparison key is explicitly defined as **char ***, the type of *item.data* is explicitly defined as **void***, and a statement is added indicating that *hsearch()* uses *strcmp()* as the comparison function.
- In the **EXAMPLES** section, the sample code is updated to use ISO C syntax.
- An **ERRORS** section is added and [ENOMEM] is defined as an error that may be returned by *hsearch()* and *hcreate()*.

NAME

hypot — Euclidean distance function

SYNOPSIS

```
EX #include <math.h>
double hypot(double x, double y);
```

DESCRIPTION

The *hypot()* function computes the length of the hypotenuse of a right-angled triangle:

$$\sqrt{x^2+y^2}$$

RETURN VALUE

Upon successful completion, *hypot()* returns the length of the hypotenuse of a right angled triangle with sides of length *x* and *y*.

If the result would cause overflow, `HUGE_VAL` is returned and *errno* may be set to `[ERANGE]`.

If *x* or *y* is NaN, NaN is returned. and *errno* may be set to `[EDOM]`.

If the correct result would cause underflow, 0 is returned and *errno* may be set to `[ERANGE]`.

ERRORS

The *hypot()* function may fail if:

`[EDOM]` The value of *x* or *y* is NaN.
`[ERANGE]` The result overflows or underflows.

No other errors will occur.

APPLICATION USAGE

The *hypot()* function takes precautions against overflow during intermediate steps of the computation. If the calculated result would still overflow a double, then *hypot()* returns `HUGE_VAL`.

An application wishing to check for error situations should set *errno* to 0 before calling *hypot()*. If *errno* is non-zero on return, or the return value is `HUGE_VAL` or NaN, an error has occurred.

SEE ALSO

isnan(), *sqrt()*, `<math.h>`.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated in this issue:

- References to *matherr()* are removed.
- The **RETURN VALUE** and **ERRORS** sections are substantially rewritten to rationalise error handling in the mathematics functions.

NAME

iconv — code conversion function

SYNOPSIS

```
EX #include <iconv.h>

size_t iconv(iconv_t cd, const char **inbuf, size_t *inbytesleft,
             char **outbuf, size_t *outbytesleft);
```

DESCRIPTION

The *iconv()* function converts the sequence of characters from one codeset, in the array specified by *inbuf*, into a sequence of corresponding characters in another codeset, in the array specified by *outbuf*. The codesets are those specified in the *iconv_open()* call that returned the conversion descriptor, *cd*. The *inbuf* argument points to a variable that points to the first character in the input buffer and *inbytesleft* indicates the number of bytes to the end of the buffer to be converted. The *outbuf* argument points to a variable that points to the first available byte in the output buffer and *outbytesleft* indicates the number of the available bytes to the end of the buffer.

For state-dependent encodings, the conversion descriptor *cd* is placed into its initial shift state by a call for which *inbuf* is a null pointer, or for which *inbuf* points to a null pointer. When *iconv()* is called in this way, and if *outbuf* is not a null pointer or a pointer to a null pointer, and *outbytesleft* points to a positive value, *iconv()* will place, into the output buffer, the byte sequence to change the output buffer to its initial shift state. If the output buffer is not large enough to hold the entire reset sequence, *iconv()* will fail and set *errno* to [E2BIG]. Subsequent calls with *inbuf* as other than a null pointer or a pointer to a null pointer cause the conversion to take place from the current state of the conversion descriptor.

If a sequence of input bytes does not form a valid character in the specified codeset, conversion stops after the previous successfully converted character. If the input buffer ends with an incomplete character or shift sequence, conversion stops after the previous successfully converted bytes. If the output buffer is not large enough to hold the entire converted input, conversion stops just prior to the input bytes that would cause the output buffer to overflow. The variable pointed to by *inbuf* is updated to point to the byte following the last byte successfully used in the conversion. The value pointed to by *inbytesleft* is decremented to reflect the number of bytes still not converted in the input buffer. The variable pointed to by *outbuf* is updated to point to the byte following the last byte of converted output data. The value pointed to by *outbytesleft* is decremented to reflect the number of bytes still available in the output buffer. For state-dependent encodings, the conversion descriptor is updated to reflect the shift state in effect at the end of the last successfully converted byte sequence.

If *iconv()* encounters a character in the input buffer that is valid, but for which an identical character does not exist in the target codeset, *iconv()* performs an implementation-dependent conversion on this character.

RETURN VALUE

The *iconv()* function updates the variables pointed to by the arguments to reflect the extent of the conversion and returns the number of non-identical conversions performed. If the entire string in the input buffer is converted, the value pointed to by *inbytesleft* will be 0. If the input conversion is stopped due to any conditions mentioned above, the value pointed to by *inbytesleft* will be non-zero and *errno* is set to indicate the condition. If an error occurs *iconv()* returns (*size_t*)-1 and sets *errno* to indicate the error.

ERRORS

The *iconv()* function will fail if:

- [EILSEQ] Input conversion stopped due to an input byte that does not belong to the input codeset.
- [E2BIG] Input conversion stopped due to lack of space in the output buffer.
- [EINVAL] Input conversion stopped due to an incomplete character or shift sequence at the end of the input buffer.

The *iconv()* function may fail if:

- [EBADF] The *cd* argument is not a valid open conversion descriptor.

APPLICATION USAGE

The *inbuf* argument indirectly points to the memory area which contains the conversion input data. The *outbuf* argument indirectly points to the memory area which is to contain the result of the conversion. The objects indirectly pointed to by *inbuf* and *outbuf* are not restricted to containing data that is directly representable in the ISO C language **char** data type. The type of *inbuf* and *outbuf*, **char ****, does not imply that the objects pointed to are interpreted as null-terminated C strings or arrays of characters. Any interpretation of a byte sequence that represents a character in a given character set encoding scheme is done internally within the code set converters. For example, the area pointed to indirectly by *inbuf* and/or *outbuf* can contain all zero octets that are not interpreted as string terminators but as coded character data according to the respective code set encoding scheme. The type of the data (**char**, **short int**, **long int**, and so on) read or stored in the objects is not specified, but may be inferred for both the input and output data by the converters determined by the *fromcode* and *toctype* arguments of *iconv_open()*.

Regardless of the data type inferred by the converter, the size of the remaining space in both input and output objects (the *inbytesleft* and *outbytesleft* arguments) is always measured in bytes.

For implementations that support the conversion of state-dependent encodings, the conversion descriptor must be able to accurately reflect the shift-state in effect at the end of the last successful conversion. It is not required that the conversion descriptor itself be updated, which would require it to be a pointer type. Thus, implementations are free to implement the descriptor as a handle (other than a pointer type) by which the conversion information can be accessed and updated.

SEE ALSO

iconv_open(), *iconv_close()*, <**iconv.h**>.

CHANGE HISTORY

First released in Issue 4.

Derived from the HP-UX manual.

NAME

iconv_close — code conversion deallocation function

SYNOPSIS

```
EX #include <iconv.h>
int iconv_close(iconv_t cd);
```

DESCRIPTION

The *iconv_close()* function deallocates the conversion descriptor *cd* and all other associated resources allocated by *iconv_open()*.

If a file descriptor is used to implement the type **iconv_t**, that file descriptor will be closed.

RETURN VALUE

Upon successful completion, 0 is returned. Otherwise, -1 is returned and *errno* is set to indicate the error.

ERRORS

The *iconv_close()* function may fail if:

[EBADF] The conversion descriptor is invalid.

SEE ALSO

iconv(), *iconv_open()*, <**iconv.h**>.

CHANGE HISTORY

First released in Issue 4.

Derived from the HP-UX manual.

NAME

iconv_open — code conversion allocation function

SYNOPSIS

```
EX #include <iconv.h>

iconv_t iconv_open(const char *tocode, const char *fromcode);
```

DESCRIPTION

The *iconv_open()* function returns a conversion descriptor that describes a conversion from the codeset specified by the string pointed to by the *fromcode* argument to the codeset specified by the string pointed to by the *tocode* argument. For state-dependent encodings, the conversion descriptor will be in a codeset-dependent initial shift state, ready for immediate use with *iconv()*.

Settings of *fromcode* and *tocode* and their permitted combinations are implementation-dependent.

A conversion descriptor remains valid in a process until that process closes it.

If a file descriptor is used to implement conversion descriptors, the `FD_CLOEXEC` flag will be set; see `<fcntl.h>`.

RETURN VALUE

Upon successful completion, *iconv_open()* returns a conversion descriptor for use on subsequent calls to *iconv()*. Otherwise *iconv_open()* returns `(iconv_t)-1` and sets *errno* to indicate the error.

ERRORS

The *iconv_open()* function may fail if:

- [EMFILE] {OPEN_MAX} files descriptors are currently open in the calling process.
- [ENFILE] Too many files are currently open in the system.
- [ENOMEM] Insufficient storage space is available.
- [EINVAL] The conversion specified by *fromcode* and *tocode* is not supported by the implementation.

APPLICATION USAGE

Some implementations of *iconv_open()* use *malloc()* to allocate space for internal buffer areas. The *iconv_open()* function may fail if there is insufficient storage space to accommodate these buffers.

Portable applications must assume that conversion descriptors are not valid after a call to one of the *exec* functions.

SEE ALSO

iconv(), *iconv_close()*, `<iconv.h>`.

CHANGE HISTORY

First released in Issue 4.

Derived from the HP-UX manual.

NAME

ilogb - returns an unbiased exponent

SYNOPSIS

```
UX #include <math.h>
   int ilogb (double x)
```

DESCRIPTION

The *ilogb()* function returns the exponent part of *x*. Formally, the return value is the integral part of $\log_r |x|$ as a signed integral value, for non-zero *x*, where *r* is the radix of the machine's floating point arithmetic.

The call *ilogb(x)* is equivalent to **(int)***logb(x)*.

RETURN VALUE

Upon successful completion, *ilogb()* returns the exponent part of *x*.

If *x* is 0 or NaN, then *ilogb()* returns INT_MIN. If *x* is $\pm\text{Inf}$, then *ilogb()* returns INT_MAX.

ERRORS

No errors are defined.

SEE ALSO

logb(), <math.h>.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

index — character string operations

SYNOPSIS

```
UX #include <strings.h>
char *index(const char *s, int c);
```

DESCRIPTION

The *index()* function is identical to *strchr()*.

RETURN VALUE

See *strchr()*.

ERRORS

See *strchr()*.

APPLICATION USAGE

For portability to implementations conforming to earlier versions of this document, *strchr()* is preferred over these functions.

SEE ALSO

strchr(), <strings.h>.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

initstate, random, setstate, srandom — pseudorandom number functions

SYNOPSIS

```
UX #include <stdlib.h>

char *initstate(unsigned int seed, char *state, size_t size);

long random(void);

char *setstate(const char *state);

void srandom(unsigned int seed);
```

DESCRIPTION

The *random()* function uses a nonlinear additive feedback random-number generator employing a default state array size of 31 long integers to return successive pseudo-random numbers in the range from 0 to $2^{31}-1$. The period of this random-number generator is approximately $16 \times (2^{31}-1)$. The size of the state array determines the period of the random-number generator. Increasing the state array size increases the period.

With 256 bytes of state information, the period of the random-number generator is greater than 2^{69} .

Like *rand()*, *random()* produces by default a sequence of numbers that can be duplicated by calling *srandom()* with 1 as the seed.

The *srandom()* function initialises the current state array using the value of *seed*.

The *initstate()* and *setstate()* functions handle restarting and changing random-number generators. The *initstate()* function allows a state array, pointed to by the *state* argument, to be initialised for future use. The *size* argument, which specifies the size in bytes of the state array, is used by *initstate()* to decide what type of random-number generator to use; the larger the state array, the more random the numbers. Values for the amount of state information are 8, 32, 64, 128, and 256 bytes. Other values greater than 8 bytes are rounded down to the nearest one of these values. For values smaller than 8, *random()* uses a simple linear congruential random number generator. The *seed* argument specifies a starting point for the random-number sequence and provides for restarting at the same point. The *initstate()* function returns a pointer to the previous state information array.

If *initstate()* has not been called, then *random()* behaves as though *initstate()* had been called with *seed* = 1 and *size* = 128.

If *initstate()* is called with *size* < 8, then *random()* uses a simple linear congruential random number generator.

Once a state has been initialised, *setstate()* allows switching between state arrays. The array defined by the *state* argument is used for further random-number generation until *initstate()* is called or *setstate()* is called again. The *setstate()* function returns a pointer to the previous state array.

RETURN VALUE

The *random()* function returns the generated pseudo-random number.

The *srandom()* function returns no value.

Upon successful completion, *initstate()* and *setstate()* return a pointer to the previous state array. Otherwise, a null pointer is returned.

ERRORS

No errors are defined.

APPLICATION USAGE

After initialisation, a state array can be restarted at a different point in one of two ways:

- The *initstate()* function can be used, with the desired seed, state array, and size of the array.
- The *setstate()* function, with the desired state, can be used, followed by *srandom()* with the desired seed. The advantage of using both of these functions is that the size of the state array does not have to be saved once it is initialised.

Although some implementations of *random()* have written messages to standard error, such implementations do not conform to this document.

SEE ALSO

drand48(), *rand()*, <stdlib.h>.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

insque, remque — insert or remove an element in a queue

SYNOPSIS

```
UX #include <search.h>

void insque(void *element, void *pred);

void remque(void *element);
```

DESCRIPTION

The *insque()* and *remque()* functions manipulate queues built from doubly-linked lists. The queue can be either circular or linear. An application using *insque()* or *remque()* must define a structure in which the first two members of the structure are pointers to the same type of structure, and any further members are application-specific. The first member of the structure is a forward pointer to the next entry in the queue. The second member is a backward pointer to the previous entry in the queue. If the queue is linear, the queue is terminated with null pointers. The names of the structure and of the pointer members are not subject to any special restriction.

The *insque()* function inserts the element pointed to by *element* into a queue immediately after the element pointed to by *pred*.

The *remque()* function removes the element pointed to by *element* from a queue.

If the queue is to be used as a linear list, invoking *insque(&element, NULL)*, where *element* is the initial element of the queue, will initialise the forward and backward pointers of *element* to null pointers.

If the queue is to be used as a circular list, the application must initialise the forward pointer and the backward pointer of the initial element of the queue to the element's own address.

RETURN VALUE

The *insque()* and *remque()* functions do not return a value.

ERRORS

No errors are defined.

APPLICATION USAGE

The historical implementations of these functions described the arguments as being of type **struct qelem *** rather than as being of type **void *** as defined here. In those implementations, **struct qelem** was commonly defined in **<search.h>** as:

```
struct qelem {
    struct qelem *q_forw;
    struct qelem *q_back;
};
```

Applications using these functions, however, were never able to use this structure directly since it provided no room for the actual data contained in the elements. Most applications defined structures that contained the two pointers as the initial elements and also provided space for, or pointers to, the object's data. Applications that used these functions to update more than one type of table also had the problem of specifying two or more different structures with the same name, if they literally used **struct qelem** as specified.

As described here, the implementations were actually expecting a structure type where the first two members were forward and backward pointers to structures. With C compilers that didn't provide function prototypes, applications used structures as specified in the DESCRIPTION above and the compiler did what the application expected.

If this method had been carried forward with an ISO C compiler and the historical function prototype, most applications would have to be modified to cast pointers to the structures actually used to be pointers to **struct qelem** to avoid compilation warnings. By specifying **void *** as the argument type, applications won't need to change (unless they specifically referenced **struct qelem** and depended on it being defined in `<search.h>`).

SEE ALSO

`<search.h>`.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

ioctl — control device

SYNOPSIS

```
UX #include <stropts.h>

int ioctl(int fildev, int request, ... /* arg */);
```

DESCRIPTION

The *ioctl()* function performs a variety of control functions on STREAMS devices. For non-STREAMS devices, the functions performed by this call are unspecified. The *request* argument and an optional third argument (with varying type) are passed to and interpreted by the appropriate part of the STREAM associated with *fildev*.

The *fildev* argument is an open file descriptor that refers to a device.

The *request* argument selects the control function to be performed and will depend on the STREAMS device being addressed.

The *arg* argument represents additional information that is needed by this specific STREAMS device to perform the requested function. The type of *arg* depends upon the particular control request, but it is either an integer or a pointer to a device-specific data structure.

The *ioctl()* commands applicable to STREAMS, their arguments, and error statuses that apply to each individual command are described below.

The following *ioctl()* commands, with error values indicated, are applicable to all STREAMS files:

I_PUSH Pushes the module whose name is pointed to by *arg* onto the top of the current STREAM, just below the STREAM head. It then calls the *open()* function of the newly-pushed module.

The *ioctl()* function with the I_PUSH command will fail if:

- [EINVAL] Invalid module name.
- [ENXIO] Open function of new module failed.
- [ENXIO] Hangup received on *fildev*.

I_POP Removes the module just below the STREAM head of the STREAM pointed to by *fildev*. The *arg* argument should be 0 in an I_POP request.

The *ioctl()* function with the I_POP command will fail if:

- [EINVAL] No module present in the STREAM.
- [ENXIO] Hangup received on *fildev*.

I_LOOK Retrieves the name of the module just below the STREAM head of the STREAM pointed to by *fildev*, and places it in a character string pointed to by *arg*. The buffer pointed to by *arg* should be at least FMNAMESZ+1 bytes long, where FMNAMESZ is defined in <stropts.h>.

The *ioctl()* function with the I_LOOK command will fail if:

- [EINVAL] No module present in the STREAM.

I_FLUSH This request flushes read and/or write queues, depending on the value of *arg*. Valid *arg* values are:

FLUSHR	Flush all read queues.
FLUSHW	Flush all write queues.
FLUSHRW	Flush all read and all write queues.
The <i>ioctl()</i> function with the <code>L_FLUSH</code> command will fail if:	
[EINVAL]	Invalid <i>arg</i> value.
[EAGAIN] or [ENOSR]	Unable to allocate buffers for flush message.
[ENXIO]	Hangup received on <i>fildev</i> .
I_FLUSHBAND	Flushes a particular band of messages. The <i>arg</i> argument points to a bandinfo structure. The bi_flag member may be one of FLUSHR, FLUSHW, or FLUSHRW as described above. The bi_pri member determines the priority band to be flushed.
I_SETSIG	Requests that the STREAMS implementation send the SIGPOLL signal to the calling process when a particular event has occurred on the STREAM associated with <i>fildev</i> . I_SETSIG supports an asynchronous processing capability in STREAMS. The value of <i>arg</i> is a bitmask that specifies the events for which the process should be signaled. It is the bitwise-OR of any combination of the following constants:
S_RDNORM	A normal (priority band set to 0) message has arrived at the head of a STREAM head read queue. A signal will be generated even if the message is of zero length.
S_RDBAND	A message with a non-zero priority band has arrived at the head of a STREAM head read queue. A signal will be generated even if the message is of zero length.
S_INPUT	A message, other than a high-priority message, has arrived at the head of a STREAM head read queue. A signal will be generated even if the message is of zero length.
S_HIPRI	A high-priority message is present on a STREAM head read queue. A signal will be generated even if the message is of zero length.
S_OUTPUT	The write queue for normal data (priority band 0) just below the STREAM head is no longer full. This notifies the process that there is room on the queue for sending (or writing) normal data downstream.
S_WRNORM	Same as S_OUTPUT.
S_WRBAND	The write queue for a non-zero priority band just below the STREAM head is no longer full. This notifies the process that there is room on the queue for sending (or writing) priority data downstream.
S_MSG	A STREAMS signal message that contains the SIGPOLL signal has reached the front of the STREAM head read queue.
S_ERROR	Notification of an error condition has reached the STREAM head.

S_HANGUP Notification of a hangup has reached the STREAM head.

S_BANDURG When used in conjunction with **S_RDBAND**, **SIGURG** is generated instead of **SIGPOLL** when a priority message reaches the front of the STREAM head read queue.

If *arg* is 0, the calling process will be unregistered and will not receive further **SIGPOLL** signals for the stream associated with *fildev*.

Processes that wish to receive **SIGPOLL** signals must explicitly register to receive them using **I_SETSIG**. If several processes register to receive this signal for the same event on the same STREAM, each process will be signaled when the event occurs.

The *ioctl()* function with the **I_SETSIG** command will fail if:

[EINVAL] The value of *arg* is invalid.

[EINVAL] The value of *arg* is 0 and the calling process is not registered to receive the **SIGPOLL** signal.

[EAGAIN] There were insufficient resources to store the signal request.

I_GETSIG Returns the events for which the calling process is currently registered to be sent a **SIGPOLL** signal. The events are returned as a bitmask in an **int** pointed to by *arg*, where the events are those specified in the description of **I_SETSIG** above.

The *ioctl()* function with the **I_GETSIG** command will fail if:

[EINVAL] Process is not registered to receive the **SIGPOLL** signal.

I_FIND This request compares the names of all modules currently present in the STREAM to the name pointed to by *arg*, and returns 1 if the named module is present in the STREAM, or returns 0 if the named module is not present.

The *ioctl()* function with the **I_FIND** command will fail if:

[EINVAL] *arg* does not contain a valid module name.

I_PEEK This request allows a process to retrieve the information in the first message on the STREAM head read queue without taking the message off the queue. It is analogous to *getmsg()* except that this command does not remove the message from the queue. The *arg* argument points to a **strpeek** structure.

The **maxlen** member in the **ctlbuf** and **datbuf strbuf** structures must be set to the number of bytes of control information and/or data information, respectively, to retrieve. The **flags** member may be marked **RS_HIPRI** or 0, as described by *getmsg()*. If the process sets **flags** to **RS_HIPRI**, for example, **I_PEEK** will only look for a high-priority message on the STREAM head read queue.

I_PEEK returns 1 if a message was retrieved, and returns 0 if no message was found on the STREAM head read queue, or if the **RS_HIPRI** flag was set in **flags** and a high-priority message was not present on the STREAM head read queue. It does not wait for a message to arrive. On return, **ctlbuf** specifies information in the control buffer, **datbuf** specifies information in the data buffer, and **flags** contains the value **RS_HIPRI** or 0.

I_SRDOPT Sets the read mode using the value of the argument *arg*. Read modes are described in *read()*. Valid *arg* flags are:

RNORM	Byte-stream mode, the default.
RMSGD	Message-discard mode.
RMSGN	Message-nondiscard mode.

The bitwise inclusive OR of RMSGD and RMSGN will return [EINVAL]. The bitwise inclusive OR of RNORM and either RMSGD or RMSGN will result in the other flag overriding RNORM which is the default.

In addition, treatment of control messages by the STREAM head may be changed by setting any of the following flags in *arg*:

RPROTNORM	Fail <i>read()</i> with [EBADMSG] if a message containing a control part is at the front of the STREAM head read queue.
RPROTDAT	Deliver the control part of a message as data when a process issues a <i>read()</i> .
RPROTDIS	Discard the control part of a message, delivering any data portion, when a process issues a <i>read()</i> .

The *ioctl()* function with the `L_SRDOPT` command will fail if:

[EINVAL] The *arg* argument is not valid.

I_GRDOPT	Returns the current read mode setting as, described above, in an int pointed to by the argument <i>arg</i> . Read modes are described in <i>read()</i> .
I_NREAD	Counts the number of data bytes in the data part of the first message on the STREAM head read queue and places this value in the int pointed to by <i>arg</i> . The return value for the command is the number of messages on the STREAM head read queue. For example, if 0 is returned in <i>arg</i> , but the <i>ioctl()</i> return value is greater than 0, this indicates that a zero-length message is next on the queue.
I_FDINSERT	Creates a message from specified buffer(s), adds information about another STREAM, and sends the message downstream. The message contains a control part and an optional data part. The data and control parts to be sent are distinguished by placement in separate buffers, as described below. The <i>arg</i> argument points to a strfdinsert structure.

The **len** member in the **ctlbuf strbuf** structure must be set to the size of a pointer plus the number of bytes of control information to be sent with the message. The **fildev** member specifies the file descriptor of the other STREAM, and the **offset** member, which must be suitably aligned for use as a pointer, specifies the offset from the start of the control buffer where `I_FDINSERT` will store a pointer whose interpretation is specific to the STREAM end. The **len** member in the **datbuf strbuf** structure must be set to the number of bytes of data information to be sent with the message, or to 0 if no data part is to be sent.

The **flags** member specifies the type of message to be created. A normal message is created if **flags** is set to 0, and a high-priority message is created if **flags** is set to `RS_HIPRI`. For non-priority messages, `I_FDINSERT` will block if the STREAM write queue is full due to internal flow control conditions. For priority messages, `I_FDINSERT` does not block on this condition. For non-priority messages, `I_FDINSERT` does not block when the write queue is full and `O_NONBLOCK` is set. Instead, it fails and sets *errno* to [EAGAIN].

`I_FDINSERT` also blocks, unless prevented by lack of internal resources, waiting for the availability of message blocks in the STREAM, regardless of priority or whether `O_NONBLOCK` has been specified. No partial message is sent.

The `ioctl()` function with the `I_FDINSERT` command will fail if:

[EAGAIN] A non-priority message is specified, the `O_NONBLOCK` flag is set, and the STREAM write queue is full due to internal flow control conditions.

[EAGAIN] or [ENOSR] Buffers can not be allocated for the message that is to be created.

[EINVAL] One of the following:

- The `fd` member of the `strfdinsert` structure is not a valid, open STREAM file descriptor.
- The size of a pointer plus `offset` is greater than the `len` member for the buffer specified through `ctlptr`.
- The `offset` member does not specify a properly-aligned location in the data buffer.
- An undefined value is stored in `flags`.

[ENXIO] Hangup received on `fd` or `fildev`.

[ERANGE] The `len` member for the buffer specified through `databuf` does not fall within the range specified by the maximum and minimum packet sizes of the topmost STREAM module or the `len` member for the buffer specified through `databuf` is larger than the maximum configured size of the data part of a message; or the `len` member for the buffer specified through `ctlbuf` is larger than the maximum configured size of the control part of a message.

`I_STR` Constructs an internal STREAMS `ioctl()` message from the data pointed to by `arg`, and sends that message downstream.

This mechanism is provided to send `ioctl()` requests to downstream modules and drivers. It allows information to be sent with `ioctl()`, and returns to the process any information sent upstream by the downstream recipient. `I_STR` blocks until the system responds with either a positive or negative acknowledgement message, or until the request "times out" after some period of time. If the request times out, it fails with `errno` set to [ETIME].

At most, one `I_STR` can be active on a STREAM. Further `I_STR` calls will block until the active `I_STR` completes at the STREAM head. The default timeout interval for these requests is 15 seconds. The `O_NONBLOCK` flag has no effect on this call.

To send requests downstream, `arg` must point to a `strioc` structure.

The `ic_cmd` member is the internal `ioctl()` command intended for a downstream module or driver and `ic_timeout` is the number of seconds (`-1` = infinite, `0` = use implementation-dependent timeout interval, `>0` = as specified) an `I_STR` request will wait for acknowledgement before timing out.

ic_len is the number of bytes in the data argument, and **ic_dp** is a pointer to the data argument. The **ic_len** member has two uses: on input, it contains the length of the data argument passed in, and on return from the command, it contains the number of bytes being returned to the process (the buffer pointed to by **ic_dp** should be large enough to contain the maximum amount of data that any module or the driver in the STREAM can return).

The STREAM head will convert the information pointed to by the **strioc** structure to an internal *ioctl()* command message and send it downstream.

The *ioctl()* function with the L_STR command will fail if:

- [EAGAIN] or [ENOSR] Unable to allocate buffers for the *ioctl()* message.
- [EINVAL] The *ic_len* member is less than 0 or larger than the maximum configured size of the data part of a message, or *ic_timeout* is less than -1.
- [ENXIO] Hangup received on *fildev*.
- [ETIME] A downstream *ioctl()* timed out before acknowledgement was received.

An L_STR can also fail while waiting for an acknowledgement if a message indicating an error or a hangup is received at the STREAM head. In addition, an error code can be returned in the positive or negative acknowledgement message, in the event the *ioctl()* command sent downstream fails. For these cases, L_STR fails with *errno* set to the value in the message.

L_SWROPT Sets the write mode using the value of the argument *arg*. Valid bit settings for *arg* are:

- SNDZERO** Send a zero-length message downstream when a *write()* of 0 bytes occurs. To not send a zero-length message when a *write()* of 0 bytes occurs, this bit must not be set in *arg* (for example, *arg* would be set to 0).

The *ioctl()* function with the L_SWROPT command will fail if:

- [EINVAL] *arg* is not the above value.

L_GWROPT Returns the current write mode setting, as described above, in the **int** that is pointed to by the argument *arg*.

L_SENDFD L_SENDFD creates a new reference to the open file description associated with the file descriptor *arg*, and writes a message on the STREAMS-based pipe *fildev* containing this reference, together with the user ID and group ID of the calling process.

The *ioctl()* function with the L_SENDFD command will fail if:

- [EAGAIN] The sending STREAM is unable to allocate a message block to contain the file pointer; or the read queue of the receiving STREAM head is full and cannot accept the message sent by L_SENDFD.
- [EBADF] The *arg* argument is not a valid, open file descriptor.
- [EINVAL] The *fildev* argument is not connected to a STREAM pipe.

- [ENXIO] Hangup received on *fildev*.
- I_RECVFD** Retrieves the reference to an open file description from a message written to a STREAMS-based pipe using the **I_SENDFD** command, and allocates a new file descriptor in the calling process that refers to this open file description. The *arg* argument is a pointer to an **strrecvfd** data structure as defined in **<stropts.h>**.
- The **fd** member is a file descriptor. The **uid** and **gid** members are the effective user ID and effective group ID, respectively, of the sending process.
- If **O_NONBLOCK** is not set **I_RECVFD** blocks until a message is present at the STREAM head. If **O_NONBLOCK** is set, **I_RECVFD** fails with *errno* set to **[EAGAIN]** if no message is present at the STREAM head.
- If the message at the STREAM head is a message sent by an **I_SENDFD**, a new file descriptor is allocated for the open file descriptor referenced in the message. The new file descriptor is placed in the **fd** member of the **strrecvfd** structure pointed to by *arg*.
- The *ioctl()* function with the **I_RECVFD** command will fail if:
- [EAGAIN] A message is not present at the STREAM head read queue and the **O_NONBLOCK** flag is set.
- [EBADMSG] The message at the STREAM head read queue is not a message containing a passed file descriptor.
- [EMFILE] The process has the maximum number of file descriptors currently open that it is allowed.
- [ENXIO] Hangup received on *fildev*.
- I_LIST** This request allows the process to list all the module names on the STREAM, up to and including the topmost driver name. If *arg* is a null pointer, the return value is the number of modules, including the driver, that are on the STREAM pointed to by *fildev*. This lets the process allocate enough space for the module names. Otherwise, it should point to an **str_list** structure.
- The **sl_nmods** member indicates the number of entries the process has allocated in the array. Upon return, the **sl_modlist** member of the **str_list** structure contains the list of module names, and the number of entries that have been filled into the **sl_modlist** array is found in the **sl_nmods** member (the number includes the number of modules including the driver). The return value from *ioctl()* is 0. The entries are filled in starting at the top of the STREAM and continuing downstream until either the end of the STREAM is reached, or the number of requested modules (**sl_nmods**) is satisfied.
- The *ioctl()* function with the **I_LIST** command will fail if:
- [EINVAL] The **sl_nmods** member is less than 1.
- [EAGAIN] or [ENOSR] Unable to allocate buffers.
- I_ATMARK** This request allows the process to see if the message at the head of the STREAM head read queue is marked by some module downstream. The *arg* argument determines how the checking is done when there may be multiple marked messages on the STREAM head read queue. It may take on the following values:

- ANYMARK Check if the message is marked.
- LASTMARK Check if the message is the last one marked on the queue.
- The bitwise inclusive OR of the flags ANYMARK and LASTMARK is permitted.
- The return value is 1 if the mark condition is satisfied and 0 otherwise.
- The *ioctl()* function with the L_ATMARK command will fail if:
- [EINVAL] Invalid *arg* value.
- I_CKBAND Check if the message of a given priority band exists on the STREAM head read queue. This returns 1 if a message of the given priority exists, 0 if no message exists, or -1 on error. *arg* should be of type **int**.
- The *ioctl()* function with the I_CKBAND command will fail if:
- [EINVAL] Invalid *arg* value.
- I_GETBAND Return the priority band of the first message on the STREAM head read queue in the integer referenced by *arg*.
- The *ioctl()* function with the I_GETBAND command will fail if:
- [ENODATA] No message on the STREAM head read queue.
- I_CANPUT Check if a certain band is writable. *arg* is set to the priority band in question. The return value is 0 if the band is flow-controlled, 1 if the band is writable, or -1 on error.
- The *ioctl()* function with the I_CANPUT command will fail if:
- [EINVAL] Invalid *arg* value.
- I_SETCLTIME This request allows the process to set the time the STREAM head will delay when a STREAM is closing and there is data on the write queues. Before closing each module or driver, if there is data on its write queue, the STREAM head will delay for the specified amount of time to allow the data to drain. If, after the delay, data is still present, they will be flushed. The *arg* argument is a pointer to an integer specifying the number of milliseconds to delay, rounded up to the nearest valid value. If I_SETCLTIME is not performed on a STREAM, an implementation-dependent default timeout interval is used.
- The *ioctl()* function with the I_SETCLTIME command will fail if:
- [EINVAL] Invalid *arg* value.
- I_GETCLTIME This request returns the close time delay in the integer pointed to by *arg*.

Multiplexed STREAMS Configurations

The following four commands are used for connecting and disconnecting multiplexed STREAMS configurations. These commands use an implementation-dependent default timeout interval.

- I_LINK Connects two STREAMs, where *fdes* is the file descriptor of the STREAM connected to the multiplexing driver, and *arg* is the file descriptor of the STREAM connected to another driver. The STREAM designated by *arg* gets connected below the multiplexing driver. I_LINK requires the multiplexing driver to send an acknowledgement message to the STREAM head regarding

the connection. This call returns a multiplexer ID number (an identifier used to disconnect the multiplexer; see I_UNLINK) on success, and -1 on failure.

The *ioctl()* function with the I_LINK command will fail if:

- [ENXIO] Hangup received on *fildev*.
- [ETIME] Time out before acknowledgement message was received at STREAM head.
- [EAGAIN] or [ENOSR] Unable to allocate STREAMS storage to perform the I_LINK.
- [EBADF] The *arg* argument is not a valid, open file descriptor.
- [EINVAL] The *fildev* argument does not support multiplexing; or *arg* is not a STREAM or is already connected downstream from a multiplexer; or the specified I_LINK operation would connect the STREAM head in more than one place in the multiplexed STREAM.

An I_LINK can also fail while waiting for the multiplexing driver to acknowledge the request, if a message indicating an error or a hangup is received at the STREAM head of *fildev*. In addition, an error code can be returned in the positive or negative acknowledgement message. For these cases, I_LINK fails with *errno* set to the value in the message.

I_UNLINK

Disconnects the two STREAMs specified by *fildev* and *arg*. *fildev* is the file descriptor of the STREAM connected to the multiplexing driver. The *arg* argument is the multiplexer ID number that was returned by the I_LINK *ioctl()* command when a STREAM was connected downstream from the multiplexing driver. If *arg* is MUXID_ALL, then all STREAMs that were connected to *fildev* are disconnected. As in I_LINK, this command requires acknowledgement.

The *ioctl()* function with the I_UNLINK command will fail if:

- [ENXIO] Hangup received on *fildev*.
- [ETIME] Time out before acknowledgement message was received at STREAM head.
- [EAGAIN] or [ENOSR] Unable to allocate buffers for the acknowledgement message.
- [EINVAL] Invalid multiplexer ID number.

An I_UNLINK can also fail while waiting for the multiplexing driver to acknowledge the request if a message indicating an error or a hangup is received at the STREAM head of *fildev*. In addition, an error code can be returned in the positive or negative acknowledgement message. For these cases, I_UNLINK fails with *errno* set to the value in the message.

I_PLINK

Creates a *persistent connection* between two STREAMs, where *fildev* is the file descriptor of the STREAM connected to the multiplexing driver, and *arg* is the file descriptor of the STREAM connected to another driver. This call creates a persistent connection which can exist even if the file descriptor *fildev* associated with the upper STREAM to the multiplexing driver is closed. The

STREAM designated by *arg* gets connected via a persistent connection below the multiplexing driver. I_PLINK requires the multiplexing driver to send an acknowledgement message to the STREAM head. This call returns a multiplexer ID number (an identifier that may be used to disconnect the multiplexer, see I_PUNLINK) on success, and -1 on failure.

The *ioctl()* function with the I_PLINK command will fail if:

- [ENXIO] Hangup received on *fildev*.
- [ETIME] Time out before acknowledgement message was received at STREAM head.
- [EAGAIN] or [ENOSR] Unable to allocate STREAMS storage to perform the I_PLINK.
- [EBADF] The *arg* argument is not a valid, open file descriptor.
- [EINVAL] The *fildev* argument does not support multiplexing; or *arg* is not a STREAM or is already connected downstream from a multiplexer; or the specified I_PLINK operation would connect the STREAM head in more than one place in the multiplexed STREAM.

An I_PLINK can also fail while waiting for the multiplexing driver to acknowledge the request, if a message indicating an error or a hangup is received at the STREAM head of *fildev*. In addition, an error code can be returned in the positive or negative acknowledgement message. For these cases, I_PLINK fails with *errno* set to the value in the message.

I_PUNLINK Disconnects the two STREAMs specified by *fildev* and *arg* from a persistent connection. The *fildev* argument is the file descriptor of the STREAM connected to the multiplexing driver. The *arg* argument is the multiplexer ID number that was returned by the I_PLINK *ioctl()* command when a STREAM was connected downstream from the multiplexing driver. If *arg* is MUXID_ALL then all STREAMs which are persistent connections to *fildev* are disconnected. As in I_PLINK, this command requires the multiplexing driver to acknowledge the request.

The *ioctl()* function with the I_PUNLINK command will fail if:

- [ENXIO] Hangup received on *fildev*.
- [ETIME] Time out before acknowledgement message was received at STREAM head.
- [EAGAIN] or [ENOSR] Unable to allocate buffers for the acknowledgement message.
- [EINVAL] Invalid multiplexer ID number.

An I_PUNLINK can also fail while waiting for the multiplexing driver to acknowledge the request if a message indicating an error or a hangup is received at the STREAM head of *fildev*. In addition, an error code can be returned in the positive or negative acknowledgement message. For these cases, I_PUNLINK fails with *errno* set to the value in the message.

RETURN VALUE

Upon successful completion, *ioctl()* returns a value other than -1 that depends upon the STREAMS device control function. Otherwise, it returns -1 and sets *errno* to indicate the error.

ERRORS

Under the following general conditions, *ioctl()* will fail if:

- [EBADF] The *fildev* argument is not a valid open file descriptor.
- [EINTR] A signal was caught during the *ioctl()* operation.
- [EINVAL] The STREAM or multiplexer referenced by *fildev* is linked (directly or indirectly) downstream from a multiplexer.

If an underlying device driver detects an error, then *ioctl()* will fail if:

- [EINVAL] The *request* or *arg* argument is not valid for this device.
- [EIO] Some physical I/O error has occurred.
- [ENOTTY] The *fildev* argument is not associated with a STREAMS device that accepts control functions.
- [ENXIO] The *request* and *arg* arguments are valid for this device driver, but the service requested can not be performed on this particular sub-device.
- [ENODEV] The *fildev* argument refers to a valid STREAMS device, but the corresponding device driver does not support the *ioctl()* function.

If a STREAM is connected downstream from a multiplexer, any *ioctl()* command except *I_UNLINK* and *I_PUNLINK* will set *errno* to [EINVAL].

APPLICATION USAGE

The implementation-defined timeout interval for STREAMS has historically been 15 seconds.

SEE ALSO

close(), *fcntl()*, *getmsg()*, *open()*, *pipe()*, *poll()*, *putmsg()*, *read()*, *sigaction()*, *write()*, <**stropts.h**>, Section 2.5 on page 35.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

isalnum — test for alphanumeric character

SYNOPSIS

```
#include <ctype.h>

int isalnum(int c);
```

DESCRIPTION

The *isalnum()* function tests whether *c* is a character of class **alpha** or **digit** in the program's current locale, see the **XBD** specification, **Chapter 5, Locale**.

In all cases *c* is an **int**, the value of which must be representable as an **unsigned char** or must equal the value of the macro **EOF**. If the argument has any other value, the behaviour is undefined.

RETURN VALUE

The *isalnum()* function returns non-zero if *c* is an alphanumeric character; otherwise it returns 0.

ERRORS

No errors are defined.

APPLICATION USAGE

To ensure application portability, especially across natural languages, only this function and those listed in the **SEE ALSO** section should be used for character classification.

SEE ALSO

isalpha(), *isctrl()*, *isdigit()*, *isgraph()*, *islower()*, *isprint()*, *ispunct()*, *isspace()*, *isupper()*, *isxdigit()*, *setlocale()*, **<ctype.h>**, **<stdio.h>**, the **XBD** specification, **Chapter 5, Locale**.

CHANGE HISTORY

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Issue 4

The following change is incorporated in this issue:

- The text of the **DESCRIPTION** and **RETURN VALUE** sections is revised, although there are no functional differences between this issue and Issue 3. Operation in the C locale is no longer described explicitly on this page.

NAME

isalpha — test for alphabetic character

SYNOPSIS

```
#include <ctype.h>

int isalpha(int c);
```

DESCRIPTION

The *isalpha()* function tests whether *c* is a character of class **alpha** in the program's current locale, see the **XBD** specification, **Chapter 5, Locale**.

In all cases *c* is an **int**, the value of which must be representable as an **unsigned char** or must equal the value of the macro EOF. If the argument has any other value, the behaviour is undefined.

RETURN VALUE

The *isalpha()* function returns non-zero if *c* is an alphabetic character; otherwise it returns 0.

ERRORS

No errors are defined.

APPLICATION USAGE

To ensure application portability, especially across natural languages, only this function and those listed in the **SEE ALSO** section should be used for character classification.

SEE ALSO

isalnum(), *isctrl()*, *isdigit()*, *isgraph()*, *islower()*, *isprint()*, *ispunct()*, *isspace()*, *isupper()*, *isxdigit()*, *setlocale()*, *<ctype.h>*, *<stdio.h>*, the **XBD** specification, **Chapter 5, Locale**.

CHANGE HISTORY

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Issue 4

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- The text of the **DESCRIPTION** and **RETURN VALUE** sections is revised, although there are no functional differences between this issue and Issue 3. Operation in the C locale is no longer described explicitly on this page.

NAME

isascii — test for 7-bit US-ASCII character

SYNOPSIS

```
EX #include <ctype.h>
    int isascii(int c);
```

DESCRIPTION

The *isascii()* function tests whether *c* is a 7-bit US-ASCII character code.

The *isascii()* function is defined on all integer values.

RETURN VALUE

The *isascii()* function returns non-zero if *c* is a 7-bit US-ASCII character code between 0 and octal 0177 inclusive; otherwise it returns 0.

ERRORS

No errors are defined.

SEE ALSO

`<ctype.h>`.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

NAME

isastream — test a file descriptor

SYNOPSIS

```
UX #include <stropts.h>
   int isastream(int fildev);
```

DESCRIPTION

The *isastream()* function tests whether *fildev*, an open file descriptor, is associated with a STREAMS-based file.

RETURN VALUE

Upon successful completion, *isastream()* returns 1 if *fildev* refers to a STREAMS-based file and 0 if not. Otherwise, *isastream()* returns -1 and sets *errno* to indicate the error.

ERRORS

The *isastream()* function will fail if:

[EBADF] The *fildev* argument is not a valid open file descriptor.

SEE ALSO

<stropts.h>.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

isatty — test for a terminal device

SYNOPSIS

```
#include <unistd.h>

int isatty(int fildev);
```

DESCRIPTION

The *isatty()* function tests whether *fildev*, an open file descriptor, is associated with a terminal device.

RETURN VALUE

The *isatty()* function returns 1 if *fildev* is associated with a terminal; otherwise it returns 0 and may set *errno* to indicate the error.

ERRORS

The *isatty()* function may fail if:

- | | | |
|----|----------|---|
| EX | [EBADF] | The <i>fildev</i> argument is not a valid open file descriptor. |
| | [ENOTTY] | The <i>fildev</i> argument is not associated with a terminal. |

APPLICATION USAGE

The *isatty()* function does not necessarily indicate that a human being is available for interaction via *fildev*. It is quite possible that non-terminal devices are connected to the communications line.

SEE ALSO

<unistd.h>.

CHANGE HISTORY

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Issue 4

The following changes are incorporated in this issue:

- The header <unistd.h> is added to the **SYNOPSIS** section.
- In the **RETURN VALUE** section, the sentence indicating that this function may set *errno* is marked as an extension.
- The errors [EBADF] and [ENOTTY] are marked as extensions.

NAME

iscntrl — test for control character

SYNOPSIS

```
#include <ctype.h>

int iscntrl(int c);
```

DESCRIPTION

The *iscntrl()* function tests whether *c* is a character of class **cntrl** in the program's current locale, see the **XBD** specification, **Chapter 5, Locale**.

In all cases *c* is a type **int**, the value of which must be a character representable as an **unsigned char** or must equal the value of the macro **EOF**. If the argument has any other value, the behaviour is undefined.

RETURN VALUE

The *iscntrl()* function returns non-zero if *c* is a control character; otherwise it returns 0.

ERRORS

No errors are defined.

APPLICATION USAGE

To ensure applications portability, especially across natural languages, only this function and those listed in the **SEE ALSO** section should be used for character classification.

SEE ALSO

isalnum(), *isalpha()*, *isdigit()*, *isgraph()*, *islower()*, *isprint()*, *ispunct()*, *isspace()*, *isupper()*, *isxdigit()*, *setlocale()*, **<ctype.h>**, the **XBD** specification, **Chapter 5, Locale**.

CHANGE HISTORY

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Issue 4

The following change is incorporated in this issue:

- The text of the **DESCRIPTION** and **RETURN VALUE** sections is revised, although there are no functional differences between this issue and Issue 3. Operation in the C locale is no longer described explicitly on this page.

NAME

isdigit — test for decimal digit

SYNOPSIS

```
#include <ctype.h>

int isdigit(int c);
```

DESCRIPTION

The *isdigit()* function tests whether *c* is a character of class **digit** in the program's current locale, see the **XBD** specification, **Chapter 5, Locale**.

In all cases *c* is an **int**, the value of which must be a character representable as an **unsigned char** or must equal the value of the macro **EOF**. If the argument has any other value, the behaviour is undefined.

RETURN VALUE

The *isdigit()* function returns non-zero if *c* is a decimal digit; otherwise it returns 0.

ERRORS

No errors are defined.

APPLICATION USAGE

To ensure applications portability, especially across natural languages, only this function and those listed in the **SEE ALSO** section should be used for character classification.

SEE ALSO

isalnum(), *isalpha()*, *iscntrl()*, *isgraph()*, *islower()*, *isprint()*, *ispunct()*, *isspace()*, *isupper()*, *isxdigit()*, **<ctype.h>**.

CHANGE HISTORY

First released in Issue 1.

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Issue 4

The following change is incorporated in this issue:

- The text of the **DESCRIPTION** is revised, although there are no functional differences between this issue and Issue 3.

NAME

isgraph — test for visible character

SYNOPSIS

```
#include <ctype.h>

int isgraph(int c);
```

DESCRIPTION

The *isgraph()* function tests whether *c* is a character of class **graph** in the program's current locale, see the **XBD** specification, **Chapter 5, Locale**.

In all cases *c* is an **int**, the value of which must be a character representable as an **unsigned char** or must equal the value of the macro **EOF**. If the argument has any other value, the behaviour is undefined.

RETURN VALUE

The *isgraph()* function returns non-zero if *c* is a character with a visible representation; otherwise it returns 0.

ERRORS

No errors are defined.

APPLICATION USAGE

To ensure applications portability, especially across natural languages, only this function and those listed in the **SEE ALSO** section should be used for character classification.

SEE ALSO

isalnum(), *isalpha()*, *iscntrl()*, *isdigit()*, *islower()*, *isprint()*, *ispunct()*, *isspace()*, *isupper()*, *isxdigit()*, *setlocale()*, **<ctype.h>**, the **XBD** specification, **Chapter 5, Locale**.

CHANGE HISTORY

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Issue 4

The following change is incorporated in this issue:

- The text of the **DESCRIPTION** and **RETURN VALUE** sections is revised, although there are no functional differences between this issue and Issue 3. Operation in the C locale is no longer described explicitly on this page.

NAME

islower — test for lower-case letter

SYNOPSIS

```
#include <ctype.h>

int islower(int c);
```

DESCRIPTION

The *islower()* function tests whether *c* is a character of class **lower** in the program's current locale, see the **XBD** specification, **Chapter 5, Locale**.

In all cases *c* is an **int**, the value of which must be a character representable as an **unsigned char** or must equal the value of the macro **EOF**. If the argument has any other value, the behaviour is undefined.

RETURN VALUE

The *islower()* function returns non-zero if *c* is a lower-case letter; otherwise it returns 0.

ERRORS

No errors are defined.

APPLICATION USAGE

To ensure applications portability, especially across natural languages, only this function and those listed in the **SEE ALSO** section should be used for character classification.

SEE ALSO

isalnum(), *isalpha()*, *isctrl()*, *isdigit()*, *isgraph()*, *isprint()*, *ispunct()*, *isspace()*, *isupper()*, *isxdigit()*, *setlocale()*, **<ctype.h>**, the **XBD** specification, **Chapter 5, Locale**.

CHANGE HISTORY

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Issue 4

The following change is incorporated in this issue:

- The text of the **DESCRIPTION** and **RETURN VALUE** sections is revised, although there are no functional differences between this issue and Issue 3. Operation in the C locale is no longer described explicitly on this page.

NAME

isnan — test for NaN

SYNOPSIS

```
EX #include <math.h>
    int isnan(double x);
```

DESCRIPTION

The *isnan()* function tests whether *x* is NaN.

RETURN VALUE

The *isnan()* function returns non-zero if *x* is NaN. Otherwise, 0 is returned.

ERRORS

No errors are defined.

APPLICATION USAGE

On systems not supporting NaN values, *isnan()* always returns 0.

SEE ALSO

<math.h>.

CHANGE HISTORY

First released in Issue 3.

Issue 4

The following change is incorporated in this issue:

- The words “not supporting NaN” are added to the **APPLICATION USAGE** section.

NAME

isprint — test for printing character

SYNOPSIS

```
#include <ctype.h>

int isprint(int c);
```

DESCRIPTION

The *isprint()* function tests whether *c* is a character of class **print** in the program's current locale, see the **XBD** specification, **Chapter 5, Locale**.

In all cases *c* is an **int**, the value of which must be a character representable as an **unsigned char** or must equal the value of the macro **EOF**. If the argument has any other value, the behaviour is undefined.

RETURN VALUE

The *isprint()* function returns non-zero if *c* is a printing character; otherwise it returns 0.

ERRORS

No errors are defined.

APPLICATION USAGE

To ensure applications portability, especially across natural languages, only this function and those listed in the **SEE ALSO** section should be used for character classification.

SEE ALSO

isalnum(), *isalpha()*, *iscntrl()*, *isdigit()*, *isgraph()*, *islower()*, *ispunct()*, *isspace()*, *isupper()*, *isxdigit()*, *setlocale()*, **<ctype.h>**, the **XBD** specification, **Chapter 5, Locale**.

CHANGE HISTORY

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Issue 4

The following change is incorporated in this issue:

- The text of the **DESCRIPTION** and **RETURN VALUE** sections is revised, although there are no functional differences between this issue and Issue 3. Operation in the C locale is no longer described explicitly on this page.

NAME

ispunct — test for punctuation character

SYNOPSIS

```
#include <ctype.h>

int ispunct(int c);
```

DESCRIPTION

The *ispunct()* function tests whether *c* is a character of class **punct** in the program's current locale, see the **XBD** specification, **Chapter 5, Locale**.

In all cases *c* is an **int**, the value of which must be a character representable as an **unsigned char** or must equal the value of the macro **EOF**. If the argument has any other value, the behaviour is undefined.

RETURN VALUE

The *ispunct()* function returns non-zero if *c* is a punctuation character; otherwise it returns 0.

ERRORS

No errors are defined.

APPLICATION USAGE

To ensure applications portability, especially across natural languages, only this function and those listed in the **SEE ALSO** section should be used for character classification.

SEE ALSO

isalnum(), *isalpha()*, *iscntrl()*, *isdigit()*, *isgraph()*, *islower()*, *isprint()*, *isspace()*, *isupper()*, *isxdigit()*, *setlocale()*, **<ctype.h>**, the **XBD** specification, **Chapter 5, Locale**.

CHANGE HISTORY

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Issue 4

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- The text of the **DESCRIPTION** and **RETURN VALUE** sections is revised, although there are no functional differences between this issue and Issue 3. Operation in the C locale is no longer described explicitly on this page.

NAME

isspace — test for white-space character

SYNOPSIS

```
#include <ctype.h>

int isspace(int c);
```

DESCRIPTION

The *isspace()* function tests whether *c* is a character of class **space** in the program's current locale, see the **XBD** specification, **Chapter 5, Locale**.

In all cases *c* is an **int**, the value of which must be a character representable as an **unsigned char** or must equal the value of the macro **EOF**. If the argument has any other value, the behaviour is undefined.

RETURN VALUE

The *isspace()* function returns non-zero if *c* is a white-space character; otherwise it returns 0.

ERRORS

No errors are defined.

APPLICATION USAGE

To ensure applications portability, especially across natural languages, only this function and those listed in the **SEE ALSO** section should be used for character classification.

SEE ALSO

isalnum(), *isalpha()*, *isctrl()*, *isdigit()*, *isgraph()*, *islower()*, *isprint()*, *ispunct()*, *isupper()*, *isxdigit()*, *setlocale()*, **<ctype.h>**, the **XBD** specification, **Chapter 5, Locale**.

CHANGE HISTORY

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Issue 4

The following change is incorporated in this issue:

- The text of the **DESCRIPTION** and **RETURN VALUE** sections is revised, although there are no functional differences between this issue and Issue 3. Operation in the C locale is no longer described explicitly on this page.

NAME

isupper — test for upper-case letter

SYNOPSIS

```
#include <ctype.h>

int isupper(int c);
```

DESCRIPTION

The *isupper()* function tests whether *c* is a character of class **upper** in the program's current locale, see the **XBD** specification, **Chapter 5, Locale**.

In all cases *c* is an **int**, the value of which must be a character representable as an **unsigned char** or must equal the value of the macro **EOF**. If the argument has any other value, the behaviour is undefined.

RETURN VALUE

The *isupper()* function returns non-zero if *c* is an upper-case letter; otherwise it returns 0.

ERRORS

No errors are defined.

APPLICATION USAGE

To ensure applications portability, especially across natural languages, only this function and those listed in the **SEE ALSO** section should be used for character classification.

SEE ALSO

isalnum(), *isalpha()*, *iscntrl()*, *isdigit()*, *isgraph()*, *islower()*, *isprint()*, *ispunct()*, *isspace()*, *isxdigit()*, *setlocale()*, **<ctype.h>**, the **XBD** specification, **Chapter 5, Locale**.

CHANGE HISTORY

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Issue 4

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- The text of the **DESCRIPTION** and **RETURN VALUE** sections is revised, although there are no functional differences between this issue and Issue 3. Operation in the C locale is no longer described explicitly on this page.

NAME

iswalnum — test for an alphanumeric wide-character code

SYNOPSIS

```
WP #include <wchar.h>
   int iswalnum(wint_t wc);
```

DESCRIPTION

The *iswalnum()* function tests whether *wc* is a wide-character code representing a character of class **alpha** or **digit** in the program's current locale, see the **XBD** specification, **Chapter 5, Locale**.

In all cases *wc* is a **wint_t**, the value of which must be a wide-character code corresponding to a valid character in the current locale or must equal the value of the macro **WEOF**. If the argument has any other value, the behaviour is undefined.

RETURN VALUE

The *iswalnum()* function returns non-zero if *wc* is an alphanumeric wide-character code; otherwise it returns 0.

ERRORS

No errors are defined.

APPLICATION USAGE

To ensure applications portability, especially across natural languages, only this function and those listed in the **SEE ALSO** section should be used for classification of wide-character codes.

SEE ALSO

iswalpha(), *iswcntrl()*, *iswdigit()*, *iswgraph()*, *iswlower()*, *iswprint()*, *iswpunct()*, *iswspace()*, *iswupper()*, *iswxdigit()*, *setlocale()*, **<wchar.h>**, **<stdio.h>**, the **XBD** specification, **Chapter 5, Locale**.

CHANGE HISTORY

First released as a World-wide Portability Interface in Issue 4.

Derived from the MSE working draft.

NAME

iswalpha — test for an alphabetic wide-character code

SYNOPSIS

```
WP #include <wchar.h>
   int iswalpha(wint_t wc);
```

DESCRIPTION

The *iswalpha()* function tests whether *wc* is a wide-character code representing a character of class **alpha** in the program's current locale, see the **XBD** specification, **Chapter 5, Locale**.

In all cases *wc* is a **wint_t**, the value of which must be a wide-character code corresponding to a valid character in the current locale or must equal the value of the macro **WEOF**. If the argument has any other value, the behaviour is undefined.

RETURN VALUE

The *iswalpha()* function returns non-zero if *wc* is an alphabetic wide-character code; otherwise it returns 0.

ERRORS

No errors are defined.

APPLICATION USAGE

To ensure applications portability, especially across natural languages, only this function and those listed in the **SEE ALSO** section should be used for classification of wide-character codes.

SEE ALSO

iswalnum(), *iswcntrl()*, *iswdigit()*, *iswgraph()*, *iswlower()*, *iswprint()*, *iswpunct()*, *iswspace()*, *iswupper()*, *iswxdigit()*, *setlocale()*, **<wchar.h>**, **<stdio.h>**, the **XBD** specification, **Chapter 5, Locale**.

CHANGE HISTORY

First released in Issue 4.

Derived from the MSE working draft.

NAME

iswcntrl — test for a control wide-character code

SYNOPSIS

```
WP #include <wchar.h>
int iswcntrl(wint_t wc);
```

DESCRIPTION

The *iswcntrl()* function tests whether *wc* is a wide-character code representing a character of class **control** in the program's current locale, see the **XBD** specification, **Chapter 5, Locale**.

In all cases *wc* is a **wint_t**, the value of which must be a wide-character code corresponding to a valid character in the current locale or must equal the value of the macro **WEOF**. If the argument has any other value, the behaviour is undefined.

RETURN VALUE

The *iswcntrl()* function returns non-zero if *wc* is a control wide-character code; otherwise it returns 0.

ERRORS

No errors are defined.

APPLICATION USAGE

To ensure applications portability, especially across natural languages, only this function and those listed in the **SEE ALSO** section should be used for classification of wide-character codes.

SEE ALSO

iswalnum(), *iswalpha()*, *iswdigit()*, *iswgraph()*, *iswlower()*, *iswprint()*, *iswpunct()*, *iswspace()*, *iswupper()*, *iswxdigit()*, *setlocale()*, **<wchar.h>**, the **XBD** specification, **Chapter 5, Locale**.

CHANGE HISTORY

First released in Issue 4.

Derived from the MSE working draft.

NAME

iswctype - test character for specified class

SYNOPSIS

```
WP #include <wchar.h>

int iswctype(wint_t wc, wctype_t charclass);
```

DESCRIPTION

The *iswctype()* function determines whether the wide-character code *wc* has the character class *charclass*, returning true or false. The *iswctype()* function is defined on WEOF and wide-character codes corresponding to the valid character encodings in the current locale. If the *wc* argument is not in the domain of the function, the result is undefined. If the value of *charclass* is invalid (that is, not obtained by a call to *wctype()* or *charclass* is invalidated by a subsequent call to *setlocale()* that has affected category LC_CTYPE) the result is implementation-dependent.

RETURN VALUE

The *iswctype()* function returns 0 for false and non-zero for true.

ERRORS

No errors are defined.

APPLICATION USAGE

The twelve strings — "alnum", "alpha", "blank", "cntrl", "digit", "graph", "lower", "print", "punct", "space", "upper" and "xdigit" — are reserved for the standard character classes. In the table below, the functions in the left column are equivalent to the functions in the right column.

<i>iswalnum(wc)</i>	<i>iswctype(wc, wctype("alnum"))</i>
<i>iswalpha(wc)</i>	<i>iswctype(wc, wctype("alpha"))</i>
<i>iswcntrl(wc)</i>	<i>iswctype(wc, wctype("cntrl"))</i>
<i>iswdigit(wc)</i>	<i>iswctype(wc, wctype("digit"))</i>
<i>iswgraph(wc)</i>	<i>iswctype(wc, wctype("graph"))</i>
<i>iswlower(wc)</i>	<i>iswctype(wc, wctype("lower"))</i>
<i>iswprint(wc)</i>	<i>iswctype(wc, wctype("print"))</i>
<i>iswpunct(wc)</i>	<i>iswctype(wc, wctype("punct"))</i>
<i>iswspace(wc)</i>	<i>iswctype(wc, wctype("space"))</i>
<i>iswupper(wc)</i>	<i>iswctype(wc, wctype("upper"))</i>
<i>iswxdigit(wc)</i>	<i>iswctype(wc, wctype("xdigit"))</i>

Note: The call:

```
iswctype(wc, wctype("blank"))
```

does not have an equivalent *isw*()* function.

SEE ALSO

iswalnum(), *iswalpha()*, *iswcntrl()*, *iswdigit()*, *iswgraph()*, *iswlower()*, *iswprint()*, *iswpunct()*, *iswspace()*, *iswupper()*, *iswxdigit()*, *wctype()*, <wchar.h>.

CHANGE HISTORY

First released as World-wide Portability Interfaces in Issue 4.

Derived from a proposal in the **UniForum Technical Subcommittee on Internationalization** and the MSE working draft.

NAME

iswdigit — test for a decimal digit wide-character code

SYNOPSIS

```
WP #include <wchar.h>
   int iswdigit(wint_t wc);
```

DESCRIPTION

The *iswdigit()* function tests whether *wc* is a wide-character code representing a character of class **digit** in the program's current locale, see the **XBD** specification, **Chapter 5, Locale**.

In all cases *wc* is a **wint_t**, the value of which must be a wide-character code corresponding to a valid character in the current locale or must equal the value of the macro **WEOF**. If the argument has any other value, the behaviour is undefined.

RETURN VALUE

The *iswdigit()* function returns non-zero if *wc* is a decimal digit wide-character code; otherwise it returns 0.

ERRORS

No errors are defined.

APPLICATION USAGE

To ensure applications portability, especially across natural languages, only this function and those listed in the **SEE ALSO** section should be used for classification of wide-character codes.

SEE ALSO

iswalnum(), *iswalpha()*, *iswcntrl()*, *iswgraph()*, *iswlower()*, *iswprint()*, *iswpunct()*, *iswspace()*, *iswupper()*, *iswxdigit()*, **<wchar.h>**.

CHANGE HISTORY

First released in Issue 4.

Derived from the MSE working draft.

NAME

iswgraph — test for a visible wide-character code

SYNOPSIS

```
WP #include <wchar.h>
   int iswgraph(wint_t wc);
```

DESCRIPTION

The *iswgraph()* function tests whether *wc* is a wide-character code representing a character of class **graph** in the program's current locale, see the **XBD** specification, **Chapter 5, Locale**.

In all cases *wc* is a **wint_t**, the value of which must be a wide-character code corresponding to a valid character in the current locale or must equal the value of the macro **WEOF**. If the argument has any other value, the behaviour is undefined.

RETURN VALUE

The *iswgraph()* function returns non-zero if *wc* is a wide-character code with a visible representation; otherwise it returns 0.

ERRORS

No errors are defined.

APPLICATION USAGE

To ensure applications portability, especially across natural languages, only this function and those listed in the **SEE ALSO** section should be used for classification of wide-character codes.

SEE ALSO

iswalnum(), *iswalpha()*, *iswcntrl()*, *iswdigit()*, *iswlower()*, *iswprint()*, *iswpunct()*, *iswspace()*, *iswupper()*, *iswxdigit()*, *setlocale()*, **<wchar.h>**, the **XBD** specification, **Chapter 5, Locale**.

CHANGE HISTORY

First released in Issue 4.

Derived from the MSE working draft.

NAME

iswlower — test for a lower-case letter wide-character code

SYNOPSIS

```
WP #include <wchar.h>
int iswlower(wint_t wc);
```

DESCRIPTION

The *iswlower()* function tests whether *wc* is a wide-character code representing a character of class **lower** in the program's current locale, see the **XBD** specification, **Chapter 5, Locale**.

In all cases *wc* is a **wint_t**, the value of which must be a wide-character code corresponding to a valid character in the current locale or must equal the value of the macro **WEOF**. If the argument has any other value, the behaviour is undefined.

RETURN VALUE

The *iswlower()* function returns non-zero if *wc* is a lower-case letter wide-character code; otherwise it returns 0.

ERRORS

No errors are defined.

APPLICATION USAGE

To ensure applications portability, especially across natural languages, only this function and those listed in the **SEE ALSO** section should be used for classification of wide-character codes.

SEE ALSO

iswalnum(), *iswalpha()*, *iswcntrl()*, *iswdigit()*, *iswgraph()*, *iswprint()*, *iswpunct()*, *iswspace()*, *iswupper()*, *iswxdigit()*, *setlocale()*, **<wchar.h>**, the **XBD** specification, **Chapter 5, Locale**.

CHANGE HISTORY

First released in Issue 4.

Derived from the MSE working draft.

NAME

iswprint — test for a printing wide-character code

SYNOPSIS

```
WP #include <wchar.h>
int iswprint(wint_t wc);
```

DESCRIPTION

The *iswprint()* function tests whether *wc* is a wide-character code representing a character of class **print** in the program's current locale, see the **XBD** specification, **Chapter 5, Locale**.

In all cases *wc* is a **wint_t**, the value of which must be a wide-character code corresponding to a valid character in the current locale or must equal the value of the macro **WEOF**. If the argument has any other value, the behaviour is undefined.

RETURN VALUE

The *iswprint()* function returns non-zero if *wc* is a printing wide-character code; otherwise it returns 0.

ERRORS

No errors are defined.

APPLICATION USAGE

To ensure applications portability, especially across natural languages, only this function and those listed in the **SEE ALSO** section should be used for classification of wide-character codes.

SEE ALSO

iswalnum(), *iswalpha()*, *iswcntrl()*, *iswdigit()*, *iswgraph()*, *iswlower()*, *iswpunct()*, *iswspace()*, *iswupper()*, *iswxdigit()*, *setlocale()*, **<wchar.h>**, the **XBD** specification, **Chapter 5, Locale**.

CHANGE HISTORY

First released in Issue 4.

Derived from the MSE working draft.

NAME

iswpunct — test for a punctuation wide-character code

SYNOPSIS

```
WP #include <wchar.h>
int iswpunct(wint_t wc);
```

DESCRIPTION

The *iswpunct()* function tests whether *wc* is a wide-character code representing a character of class **punct** in the program's current locale, see the **XBD** specification, **Chapter 5, Locale**.

In all cases *wc* is a **wint_t**, the value of which must be a wide-character code corresponding to a valid character in the current locale or must equal the value of the macro **WEOF**. If the argument has any other value, the behaviour is undefined.

RETURN VALUE

The *iswpunct()* function returns non-zero if *wc* is a punctuation wide-character code; otherwise it returns 0.

ERRORS

No errors are defined.

APPLICATION USAGE

To ensure applications portability, especially across natural languages, only this function and those listed in the **SEE ALSO** section should be used for classification of wide-character codes.

SEE ALSO

iswalnum(), *iswalpha()*, *iswcntrl()*, *iswdigit()*, *iswgraph()*, *iswlower()*, *iswprint()*, *iswspace()*, *iswupper()*, *iswxdigit()*, *setlocale()*, **<wchar.h>**, the **XBD** specification, **Chapter 5, Locale**.

CHANGE HISTORY

First released in Issue 4.

Derived from the MSE working draft.

NAME

iswspace — test for a white-space wide-character code

SYNOPSIS

```
WP #include <wchar.h>
int iswspace(wint_t wc);
```

DESCRIPTION

The *iswspace()* function tests whether *wc* is a wide-character code representing a character of class **space** in the program's current locale, see the **XBD** specification, **Chapter 5, Locale**.

In all cases *wc* is a **wint_t**, the value of which must be a wide-character code corresponding to a valid character in the current locale or must equal the value of the macro **WEOF**. If the argument has any other value, the behaviour is undefined.

RETURN VALUE

The *iswspace()* function returns non-zero if *wc* is a white-space wide-character code; otherwise it returns 0.

ERRORS

No errors are defined.

APPLICATION USAGE

To ensure applications portability, especially across natural languages, only this function and those listed in the **SEE ALSO** section should be used for classification of wide-character codes.

SEE ALSO

iswalnum(), *iswalpha()*, *iswcntrl()*, *iswdigit()*, *iswgraph()*, *iswlower()*, *iswprint()*, *iswpunct()*, *iswupper()*, *iswxdigit()*, *setlocale()*, **<wchar.h>**, the **XBD** specification, **Chapter 5, Locale**.

CHANGE HISTORY

First released in Issue 4.

Derived from the MSE working draft.

NAME

iswupper — test for an upper-case letter wide-character code

SYNOPSIS

```
WP #include <wchar.h>
int iswupper(wint_t wc);
```

DESCRIPTION

The *iswupper()* function tests whether *wc* is a wide-character code representing a character of class **upper** in the program's current locale, see the **XBD** specification, **Chapter 5, Locale**.

In all cases *wc* is a **wint_t**, the value of which must be a wide-character code corresponding to a valid character in the current locale or must equal the value of the macro **WEOF**. If the argument has any other value, the behaviour is undefined.

RETURN VALUE

The *iswupper()* function returns non-zero if *wc* is an upper-case letter wide-character code; otherwise it returns 0.

ERRORS

No errors are defined.

APPLICATION USAGE

To ensure applications portability, especially across natural languages, only this function and those listed in the **SEE ALSO** section should be used for classification of wide-character codes.

SEE ALSO

iswalnum(), *iswalpha()*, *iswcntrl()*, *iswdigit()*, *iswgraph()*, *iswlower()*, *iswprint()*, *iswpunct()*, *iswspace()*, *iswxdigit()*, *setlocale()*, **<wchar.h>**, the **XBD** specification, **Chapter 5, Locale**.

CHANGE HISTORY

First released in Issue 4.

Derived from the MSE working draft.

NAME

iswxdigit — test for a hexadecimal digit wide-character code

SYNOPSIS

```
WP #include <wchar.h>
int iswxdigit(wint_t wc);
```

DESCRIPTION

The *iswxdigit()* function tests whether *wc* is a wide-character code representing a character of class **xdigit** in the program's current locale, see the **XBD** specification, **Chapter 5, Locale**.

In all cases *wc* is a **wint_t**, the value of which must be a wide-character code corresponding to a valid character in the current locale or must equal the value of the macro **WEOF**. If the argument has any other value, the behaviour is undefined.

RETURN VALUE

The *iswxdigit()* function returns non-zero if *wc* is a hexadecimal digit wide-character code; otherwise it returns 0.

ERRORS

No errors are defined.

APPLICATION USAGE

To ensure applications portability, especially across natural languages, only this function and those listed in the **SEE ALSO** section should be used for classification of wide-character codes.

SEE ALSO

iswalnum(), *iswalpha()*, *iswcntrl()*, *iswdigit()*, *iswgraph()*, *iswlower()*, *iswprint()*, *iswpunct()*, *iswspace()*, *iswupper()*, *setlocale()*, **<wchar.h>**.

CHANGE HISTORY

First released in Issue 4.

Derived from the MSE working draft.

NAME

isxdigit — test for hexadecimal digit

SYNOPSIS

```
#include <ctype.h>

int isxdigit(int c);
```

DESCRIPTION

The *isxdigit()* function tests whether *c* is a character of class **xdigit** in the program's current locale, see the **XBD** specification, **Chapter 5, Locale**.

In all cases *c* is an **int**, the value of which must be a character representable as an **unsigned char** or must equal the value of the macro **EOF**. If the argument has any other value, the behaviour is undefined.

RETURN VALUE

The *isxdigit()* function returns non-zero if *c* is a hexadecimal digit; otherwise it returns 0.

ERRORS

No errors are defined.

APPLICATION USAGE

To ensure applications portability, especially across natural languages, only this function and those listed in the **SEE ALSO** section should be used for character classification.

SEE ALSO

isalnum(), *isalpha()*, *iscntrl()*, *isdigit()*, *isgraph()*, *islower()*, *isprint()*, *ispunct()*, *isspace()*, *isupper()*, *<ctype.h>*.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated in this issue:

- The text of the **DESCRIPTION** section is revised, although there are no functional differences between this issue and Issue 3.

NAME

j_0 , j_1 , j_n — Bessel functions of the first kind

SYNOPSIS

```
EX #include <math.h>
double j0(double x);
double j1(double x);
double jn(int n, double x);
```

DESCRIPTION

The $j_0()$, $j_1()$ and $j_n()$ functions compute Bessel functions of x of the first kind of orders 0, 1 and n respectively.

RETURN VALUE

Upon successful completion, $j_0()$, $j_1()$ and $j_n()$ return the relevant Bessel value of x of the first kind.

If the x argument is too large in magnitude, 0 is returned and *errno* may be set to [ERANGE].

If x is NaN, NaN is returned and *errno* may be set to [EDOM].

If the correct result would cause underflow, 0 is returned and *errno* may be set to [ERANGE].

ERRORS

The $j_0()$, $j_1()$ and $j_n()$ functions may fail if:

[EDOM] The value of x is NaN.

[ERANGE] The value of x was too large in magnitude, or underflow occurred.

No other errors will occur.

APPLICATION USAGE

An application wishing to check for error situations should set *errno* to 0 before calling $j_0()$, $j_1()$ or $j_n()$. If *errno* is non-zero on return, or the return value is NaN, an error has occurred.

SEE ALSO

isnan(), *y0()*, <math.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated in this issue:

- References to *matherr()* are removed.
- The **RETURN VALUE** and **ERRORS** sections are substantially rewritten to rationalise error handling in the mathematics functions.

NAME

jrand48 — generate uniformly distributed pseudo-random long signed integers

SYNOPSIS

```
EX #include <stdlib.h>
    long int jrand48(unsigned short int xsubi[3]);
```

DESCRIPTION

Refer to *drand48()*.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated this issue:

- The header **<stdlib.h>** is added to the **SYNOPSIS** section.
- The word **long** is replaced by the words **long int** in the **SYNOPSIS** section.

NAME

kill — send a signal to a process or a group of processes

SYNOPSIS

```
OH #include <sys/types.h>
    #include <signal.h>

    int kill(pid_t pid, int sig);
```

DESCRIPTION

The *kill()* function will send a signal to a process or a group of processes specified by *pid*. The signal to be sent is specified by *sig* and is either one from the list given in **<signal.h>** or 0. If *sig* is 0 (the null signal), error checking is performed but no signal is actually sent. The null signal can be used to check the validity of *pid*.

{_POSIX_SAVED_IDS} will be defined on all XSI-conformant systems, and for a process to have permission to send a signal to a process designated by *pid*, the real or effective user ID of the sending process must match the real or saved set-user-ID of the receiving process, unless the sending process has appropriate privileges.

If *pid* is greater than 0, *sig* will be sent to the process whose process ID is equal to *pid*.

If *pid* is 0, *sig* will be sent to all processes (excluding an unspecified set of system processes) whose process group ID is equal to the process group ID of the sender, and for which the process has permission to send a signal.

EX If *pid* is -1 , *sig* will be sent to all processes (excluding an unspecified set of system processes) for which the process has permission to send that signal.

If *pid* is negative, but not -1 , *sig* will be sent to all processes (excluding an unspecified set of system processes) whose process group ID is equal to the absolute value of *pid*, and for which the process has permission to send a signal.

If the value of *pid* causes *sig* to be generated for the sending process, and if *sig* is not blocked, either *sig* or at least one pending unblocked signal will be delivered to the sending process before *kill()* returns.

The user ID tests described above will not be applied when sending SIGCONT to a process that is a member of the same session as the sending process.

An implementation that provides extended security controls may impose further implementation-dependent restrictions on the sending of signals, including the null signal. In particular, the system may deny the existence of some or all of the processes specified by *pid*.

The *kill()* function is successful if the process has permission to send *sig* to any of the processes specified by *pid*. If *kill()* fails, no signal will be sent.

RETURN VALUE

Upon successful completion, 0 is returned. Otherwise, -1 is returned and *errno* is set to indicate the error.

ERRORS

The *kill()* function will fail if:

- | | |
|----------|--|
| [EINVAL] | The value of the <i>sig</i> argument is an invalid or unsupported signal number. |
| [EPERM] | The process does not have permission to send the signal to any receiving process. |
| [ESRCH] | No process or process group can be found corresponding to that specified by <i>pid</i> . |

SEE ALSO

getpid(), *raise()*, *setsid()*, *sigaction()*, **<signal.h>**, **<sys/types.h>**.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated for alignment with the FIPS requirements:

- In the **DESCRIPTION** section, the second paragraph is reworded to indicate that the saved set-user-ID of the calling process will be checked in place of its effective user ID. This functionality is marked as an extension.

Other changes are incorporated as follows:

- The header **<sys/types.h>** is now marked as optional (OH); this header need not be included on XSI-conformant systems.
- The **DESCRIPTION** section is clarified in various places.

NAME

killpg — send a signal to a process group

SYNOPSIS

```
UX #include <signal.h>
   int killpg(pid_t pgrp, int sig);
```

DESCRIPTION

The *killpg()* function sends the signal specified by *sig* to the process group specified by *pgrp*.

If *pgrp* is greater than 1, *killpg(pgrp, sig)* is equivalent to *kill(-pgrp, sig)*. If *pgrp* is less than or equal to 1, the behaviour of *killpg()* is undefined.

RETURN VALUE

Refer to *kill()*.

ERRORS

Refer to *kill()*.

SEE ALSO

getpgid(), *getpid()*, *kill()*, *raise()*, <signal.h>.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

l64a — convert 32-bit integer to radix-64 ASCII string

SYNOPSIS

```
UX #include <stdlib.h>
   char *l64a(long value);
```

DESCRIPTION

Refer to *a64l()*.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

`labs` — return long integer absolute value

SYNOPSIS

```
#include <stdlib.h>

long int labs(long int i);
```

DESCRIPTION

The `labs()` function computes the absolute value of its long integer operand, *i*. If the result cannot be represented, the behaviour is undefined.

RETURN VALUE

The `labs()` function returns the absolute value of its long integer operand.

ERRORS

No errors are defined.

SEE ALSO

`abs()`, `<stdlib.h>`.

CHANGE HISTORY

First released in Issue 4.

Derived from the ISO C standard.

NAME

lchown — change owner and group of a file

SYNOPSIS

```
UX #include <unistd.h>

int lchown(const char *path, uid_t owner, gid_t group);
```

DESCRIPTION

The *lchown()* function has the same effect as *chown()* except in the case where the named file is a symbolic link. In this case *lchown()* changes the ownership of the symbolic link file itself, while *chown()* changes the ownership of the file or directory to which the symbolic link refers.

RETURN VALUE

Upon successful completion, *lchown()* returns 0. Otherwise, it returns -1 and sets *errno* to indicate an error.

ERRORS

The *lchown()* function will fail if:

- [EACCES] Search permission is denied on a component of the path prefix of *path*.
- [EINVAL] The owner or group id is not a value supported by the implementation.
- [ENAMETOOLONG] The length of a pathname exceeds {PATH_MAX}, or pathname component is longer than {NAME_MAX}.
- [ENOENT] A component of *path* does not name an existing file or *path* is an empty string.
- [ENOTDIR] A component of the path prefix of *path* is not a directory.
- [EOPNOTSUPP] The *path* argument names a symbolic link and the implementation does not support setting the owner or group of a symbolic link.
- [ELOOP] Too many symbolic links were encountered in resolving *path*.
- [EPERM] The effective user ID does not match the owner of the file and the process does not have appropriate privileges.
- [EROFS] The file resides on a read-only file system.

The *lchown()* function may fail if:

- [EIO] An I/O error occurred while reading or writing to the file system.
- [EINTR] A signal was caught during execution of the function.
- [ENAMETOOLONG] Pathname resolution of a symbolic link produced an intermediate result whose length exceeds {PATH_MAX}.

APPLICATION USAGE

On implementations which support symbolic links as directory entries rather than files, *lchown()* may fail.

SEE ALSO

chown(), *symlink()*, <unistd.h>.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

lcong48 — seed uniformly distributed pseudo-random signed long integer generator

SYNOPSIS

```
EX #include <stdlib.h>
    void lcong48(unsigned short int param[7]);
```

DESCRIPTION

Refer to *drand48()*.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated in this issue:

- The `<stdlib.h>` header is now included in the **SYNOPSIS** section.

NAME

ldexp — load exponent of a floating point number

SYNOPSIS

```
#include <math.h>

double ldexp(double x, int exp);
```

DESCRIPTION

The *ldexp()* function computes the quantity $x * 2^{exp}$.

RETURN VALUE

Upon successful completion, *ldexp()* returns a **double** representing the value *x* multiplied by 2 raised to the power *exp*.

EX If the value of *x* is NaN, NaN is returned and *errno* may be set to [EDOM].

If *ldexp()* would cause overflow, ±HUGE_VAL is returned (according to the sign of *x*), and *errno* is set to [ERANGE].

If *ldexp()* would cause underflow, 0 is returned and *errno* may be set to [ERANGE].

ERRORS

The *ldexp()* function will fail if:

[ERANGE] The value to be returned would have caused overflow.

The *ldexp()* function may fail if:

EX [EDOM] The argument *x* is NaN.

[ERANGE] The value to be returned would have caused underflow.

No other errors will occur.

APPLICATION USAGE

An application wishing to check for error situations should set *errno* to 0 before calling *ldexp()*. If *errno* is non-zero on return, or the return value is NaN, an error has occurred.

SEE ALSO

frexp(), *isnan()*, <math.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated in this issue:

- Removed references to *matherr()*.
- The **RETURN VALUE** and **ERRORS** sections are substantially rewritten for alignment with the ISO C standard and to rationalise error handling in the mathematics functions.
- The return value specified for [EDOM] is marked as an extension.

NAME

ldiv — compute quotient and remainder of a long division

SYNOPSIS

```
#include <stdlib.h>
```

```
ldiv_t ldiv(long int numer, long int denom);
```

DESCRIPTION

The *ldiv()* function computes the quotient and remainder of the division of the numerator *numer* by the denominator *denom*. If the division is inexact, the resulting quotient is the long integer of lesser magnitude that is the nearest to the algebraic quotient. If the result cannot be represented, the behaviour is undefined; otherwise, $quot * denom + rem$ will equal *numer*.

RETURN VALUE

The *ldiv()* function returns a structure of type **ldiv_t**, comprising both the quotient and the remainder. The structure includes the following members, in any order:

```
long int  quot;    /* quotient */  
long int  rem;     /* remainder */
```

ERRORS

No errors are defined.

SEE ALSO

div(), <stdlib.h>.

CHANGE HISTORY

First released in Issue 4.

Derived from the ISO C standard.

NAME

lfind — find entry in linear search table

SYNOPSIS

```
EX #include <search.h>

void *lfind(const void *key, const void *base, size_t *nelp,
            size_t width, int (*compar)(const void *, const void *));
```

DESCRIPTION

Refer to *lsearch()*.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated in this issue:

- In the **SYNOPSIS** section, the type of the function return value is changed from **char*** to **void***, the type of the *key* and *base* arguments is changed from **void*** to **const void***, and argument declarations for *compar()* are added.

NAME

lgamma — log gamma function

SYNOPSIS

```
EX #include <math.h>
double lgamma(double x);
extern int signgam;
```

DESCRIPTION

The *lgamma()* function computes $\log_e |\Gamma(x)|$ where $\Gamma(x)$ is defined as $\int_0^{\infty} e^{-t} t^{x-1} dt$. The sign of $\Gamma(x)$ is returned in the external integer *signgam*. The argument *x* may not be a non-positive integer ($\Gamma(x)$ is defined over the reals, except the non-positive integers).

RETURN VALUE

Upon successful completion, *lgamma()* returns the logarithmic gamma of *x*.

If *x* is NaN, NaN is returned and *errno* may be set to [EDOM].

If *x* is a non-positive integer, either HUGE_VAL or NaN is returned and *errno* may be set to [EDOM].

If the correct value would cause overflow, *lgamma()* returns HUGE_VAL and may set *errno* to [ERANGE].

If the correct value would cause underflow, *lgamma()* returns 0 and may set *errno* to [ERANGE].

ERRORS

The *lgamma()* function may fail if:

[EDOM] The value of *x* is a non-positive integer or NaN.

[ERANGE] The value to be returned would have caused overflow or underflow.

No other errors will occur.

APPLICATION USAGE

An application wishing to check for error situations should set *errno* to 0 before calling *lgamma()*. If *errno* is non-zero on return, or the return value is NaN, an error has occurred.

SEE ALSO

exp(), *isnan()*, <math.h>.

CHANGE HISTORY

First released in Issue 3.

Issue 4

The following changes are incorporated in this issue:

- This page no longer points to *gamma()*, but contains all information relating to *lgamma()*.
- The **RETURN VALUE** and **ERRORS** sections are substantially rewritten to rationalise error handling in the mathematics functions.

NAME

link — link to a file

SYNOPSIS

```
#include <unistd.h>
```

```
int link(const char *path1, const char *path2);
```

DESCRIPTION

The *link()* function creates a new link (directory entry) for the existing file, *path1*.

The *path1* argument points to a pathname naming an existing file. The *path2* argument points to a pathname naming the new directory entry to be created. The *link()* function will atomically create a new link for the existing file and the link count of the file is incremented by one.

If *path1* names a directory, *link()* will fail unless the process has appropriate privileges and the implementation supports using *link()* on directories.

Upon successful completion, *link()* will mark for update the *st_ctime* field of the file. Also, the *st_ctime* and *st_mtime* fields of the directory that contains the new entry are marked for update.

If *link()* fails, no link is created and the link count of the file will remain unchanged.

The implementation may require that the calling process has permission to access the existing file.

RETURN VALUE

Upon successful completion, 0 is returned. Otherwise, -1 is returned and *errno* is set to indicate the error.

ERRORS

The *link()* function will fail if:

	[EACCES]	A component of either path prefix denies search permission, or the requested link requires writing in a directory with a mode that denies write permission, or the calling process does not have permission to access the existing file and this is required by the implementation.
	[EEXIST]	The link named by <i>path2</i> exists.
UX	[ELOOP]	Too many symbolic links were encountered in resolving <i>path1</i> or <i>path2</i> .
	[EMLINK]	The number of links to the file named by <i>path1</i> would exceed {LINK_MAX}.
	[ENAMETOOLONG]	The length of <i>path1</i> or <i>path2</i> exceeds {PATH_MAX} or a pathname component is longer than {NAME_MAX}.
FIPS	[ENOENT]	A component of either path prefix does not exist; the file named by <i>path1</i> does not exist; or <i>path1</i> or <i>path2</i> points to an empty string.
	[ENOSPC]	The directory to contain the link cannot be extended.
	[ENOTDIR]	A component of either path prefix is not a directory.
	[EPERM]	The file named by <i>path1</i> is a directory and either the calling process does not have appropriate privileges or the implementation prohibits using <i>link()</i> on directories.
	[EROFS]	The requested link requires writing in a directory on a read-only file system.

[EXDEV] The link named by *path2* and the file named by *path1* are on different file systems and the implementation does not support links between file systems, or *path1* refers to a named STREAM.

UX

The *link()* function may fail if:

UX

[ENAMETOOLONG] Pathname resolution of a symbolic link produced an intermediate result whose length exceeds {PATH_MAX}.

APPLICATION USAGE

Some implementations do allow links between file systems.

SEE ALSO

symlink(), *unlink()*, <unistd.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated for alignment with the ISO POSIX-1 standard:

- The type of arguments *path1* and *path2* are changed from **char *** to **const char ***.

The following change is incorporated for alignment with the FIPS requirements:

- In the **ERRORS** section, the condition whereby [ENAMETOOLONG] will be returned if a pathname component is larger than {NAME_MAX} is now defined as mandatory and marked as an extension.

Other changes are incorporated as follows:

- The header <unistd.h> is added to the **SYNOPSIS** section.

Issue 4, Version 2

The **ERRORS** section is updated for X/OPEN UNIX conformance as follows:

- The [ELOOP] error will be returned if too many symbolic links are encountered during pathname resolution.
- The [EXDEV] error may also be returned if *path1* refers to a named STREAM.
- A second [ENAMETOOLONG] condition is defined that may report excessive length of an intermediate result of pathname resolution of a symbolic link.

NAME

loc1, loc2 — pointers to characters matched by regular expressions (**TO BE WITHDRAWN**)

SYNOPSIS

```
EX #include <regex.h>

extern char *loc1;
extern char *loc2;
```

DESCRIPTION

Refer to *regex()*.

APPLICATION USAGE

These variables are kept for historical reasons, but will be withdrawn in a future issue of this document.

New applications should use *fnmatch()*, *glob()*, *regcomp()* and *regex()*, which provide full internationalised regular expression functionality compatible with the ISO POSIX-2 standard, as described in the **XBD** specification, **Chapter 7, Regular Expressions**.

CHANGE HISTORY

First released in Issue 2.

Derived from Issue 2 of the SVID.

Issue 4

The following changes are incorporated in this issue:

- The header **<regex.h>** is added to the **SYNOPSIS** section.
- The interface is marked **TO BE WITHDRAWN**, because improved functionality is now provided by interfaces introduced for alignment with the ISO POSIX-2 standard.

NAME

localeconv — determine program locale

SYNOPSIS

```
#include <locale.h>

struct lconv *localeconv(void);
```

DESCRIPTION

The *localeconv()* function sets the components of an object with the type **struct lconv** with the values appropriate for the formatting of numeric quantities (monetary and otherwise) according to the rules of the current locale.

The members of the structure with type **char *** are pointers to strings, any of which (except **decimal_point**) can point to "", to indicate that the value is not available in the current locale or is of zero length. The members with type **char** are non-negative numbers, any of which can be {CHAR_MAX} to indicate that the value is not available in the current locale.

The members include the following:

char *decimal_point

The radix character used to format non-monetary quantities.

char *thousands_sep

The character used to separate groups of digits before the decimal-point character in formatted non-monetary quantities.

char *grouping

A string whose elements taken as one-byte integer values indicate the size of each group of digits in formatted non-monetary quantities.

char *int_curr_symbol

The international currency symbol applicable to the current locale. The first three characters contain the alphabetic international currency symbol in accordance with those specified in the ISO 4217:1987 standard. The fourth character (immediately preceding the null byte) is the character used to separate the international currency symbol from the monetary quantity.

char *currency_symbol

The local currency symbol applicable to the current locale.

char *mon_decimal_point

The radix character used to format monetary quantities.

char *mon_thousands_sep

The separator for groups of digits before the decimal-point in formatted monetary quantities.

char *mon_grouping

A string whose elements taken as one-byte integer values indicate the size of each group of digits in formatted monetary quantities.

char *positive_sign

The string used to indicate a non-negative valued formatted monetary quantity.

char *negative_sign

The string used to indicate a negative valued formatted monetary quantity.

char int_frac_digits

The number of fractional digits (those after the decimal-point) to be displayed in an

internationally formatted monetary quantity.

char frac_digits

The number of fractional digits (those after the decimal-point) to be displayed in a formatted monetary quantity.

char p_cs_precedes

EX Set to 1 if the **currency_symbol** or **int_curr_symbol** precedes the value for a non-negative formatted monetary quantity. Set to 0 if the symbol succeeds the value.

char p_sep_by_space

EX Set to 0 if no space separates the **currency_symbol** or **int_curr_symbol** from the value for a non-negative formatted monetary quantity. Set to 1 if a space separates the symbol from the value; and set to 2 if a space separates the symbol and the sign string, if adjacent.

char n_cs_precedes

EX Set to 1 if the **currency_symbol** or **int_curr_symbol** precedes the value for a negative formatted monetary quantity. Set to 0 if the symbol succeeds the value.

char n_sep_by_space

EX Set to 0 if no space separates the **currency_symbol** or **int_curr_symbol** from the value for a negative formatted monetary quantity. Set to 1 if a space separates the symbol from the value; and set to 2 if a space separates the symbol and the sign string, if adjacent.

char p_sign_posn

Set to a value indicating the positioning of the **positive_sign** for a non-negative formatted monetary quantity.

char n_sign_posn

Set to a value indicating the positioning of the **negative_sign** for a negative formatted monetary quantity.

The elements of **grouping** and **mon_grouping** are interpreted according to the following:

{CHAR_MAX} No further grouping is to be performed.

0 The previous element is to be repeatedly used for the remainder of the digits.

other The integer value is the number of digits that comprise the current group. The next element is examined to determine the size of the next group of digits before the current group.

The values of **p_sign_posn** and **n_sign_posn** are interpreted according to the following:

EX 0 Parentheses surround the quantity and **currency_symbol** or **int_curr_symbol**.

EX 1 The sign string precedes the quantity and **currency_symbol** or **int_curr_symbol**.

EX 2 The sign string succeeds the quantity and **currency_symbol** or **int_curr_symbol**.

EX 3 The sign string immediately precedes the **currency_symbol** or **int_curr_symbol**.

EX 4 The sign string immediately succeeds the **currency_symbol** or **int_curr_symbol**.

The implementation will behave as if no function calls *localeconv()*.

RETURN VALUE

The *localeconv()* function returns a pointer to the filled-in object. The structure pointed to by the return value must not be modified by the program, but may be overwritten by a subsequent call to *localeconv()*. In addition, calls to *setlocale()* with the categories LC_ALL, LC_MONETARY, or LC_NUMERIC may overwrite the contents of the structure.

APPLICATION USAGE

The following table illustrates the rules which may be used by four countries to format monetary quantities.

Country	Positive format	Negative format	International format
Italy	L.1.230	-L.1.230	ITL.1.230
Netherlands	F 1.234,56	F -1.234,56	NLG 1.234,56
Norway	kr1.234,56	kr1.234,56-	NOK 1.234,56
Switzerland	SFrs.1,234.56	SFrs.1,234.56C	CHF 1,234.56

For these four countries, the respective values for the monetary members of the structure returned by *localeconv()* are:

	Italy	Netherlands	Norway	Switzerland
int_curr_symbol	"ITL."	"NLG "	"NOK "	"CHF "
currency_symbol	"L."	"F"	"kr"	"SFrs."
mon_decimal_point	""	","	","	."
mon_thousands_sep	""	""	""	""
mon_grouping	"\3"	"\3"	"\3"	"\3"
positive_sign	""	""	""	""
negative_sign	"_"	"_"	"_"	"C"
int_frac_digits	0	2	2	2
frac_digits	0	2	2	2
p_cs_precedes	1	1	1	1
p_sep_by_space	0	1	0	0
n_cs_precedes	1	1	1	1
n_sep_by_space	0	1	0	0
p_sign_posn	1	1	1	1
n_sign_posn	1	4	2	2

ERRORS

No errors are defined.

SEE ALSO

isalpha(), *isascii()*, *nl_langinfo()*, *printf()*, *scanf()*, *setlocale()*, *strcat()*, *strchr()*, *strcmp()*, *strcoll()*, *strcpy()*, *strftime()*, *strlen()*, *strpbrk()*, *strspn()*, *strtok()*, *strxfrm()*, *strtod()*, **<langinfo.h>**, **<locale.h>**.

CHANGE HISTORY

First released in Issue 4.

Derived from the ANSI C standard.

NAME

localtime — convert time value to broken-down local time

SYNOPSIS

```
#include <time.h>

struct tm *localtime(const time_t *timer);
```

DESCRIPTION

The *localtime()* function converts the time in seconds since the Epoch pointed to by *timer* into a broken-down time, expressed as a local time. The function corrects for the timezone and any seasonal time adjustments. Local timezone information is used as though *localtime()* calls *tzset()*.

RETURN VALUE

The *localtime()* function returns a pointer to the broken-down time structure.

ERRORS

No errors are defined.

APPLICATION USAGE

The *asctime()*, *ctime()*, *getdate()*, *gettimeofday()*, *gmtime()* and *localtime()* functions return values in one of two static objects: a broken-down time structure and an array of **char**. Execution of any of the functions may overwrite the information returned in either of these objects by any of the other functions.

SEE ALSO

asctime(), *clock()*, *ctime()*, *difftime()*, *getdate()*, *gettimeofday()*, *gmtime()*, *mktime()*, *strftime()*, *strptime()*, *time()*, *utime()*, <**time.h**>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated for alignment with the ISO C standard:

- The *timer* argument is now a type **const time_t**.

Another change is incorporated as follows:

- The **APPLICATION USAGE** section is expanded to provide a more complete description of how static areas are used by the **time()* functions.

NAME

lockf — record locking on files

SYNOPSIS

```
UX #include <unistd.h>

int lockf(int fildes, int function, off_t size);
```

DESCRIPTION

The *lockf()* function allows sections of a file to be locked with advisory-mode locks. Calls to *lockf()* from other processes which attempt to lock the locked file section will either return an error value or block until the section becomes unlocked. All the locks for a process are removed when the process terminates. Record locking with *lockf()* is supported for regular files and may be supported for other files.

The *fildes* argument is an open file descriptor. The file descriptor must have been opened with write-only permission (O_WRONLY) or with read/write permission (O_RDWR) to establish a lock with this function.

The *function* argument is a control value which specifies the action to be taken. The permissible values for *function* are defined in <unistd.h> as follows:

Function	Description
F_ULOCK	unlock locked sections
F_LOCK	lock a section for exclusive use
F_TLOCK	test and lock a section for exclusive use
F_TEST	test a section for locks by other processes

F_TEST detects if a lock by another process is present on the specified section; F_LOCK and F_TLOCK both lock a section of a file if the section is available; F_ULOCK removes locks from a section of the file.

The *size* argument is the number of contiguous bytes to be locked or unlocked. The section to be locked or unlocked starts at the current offset in the file and extends forward for a positive size or backward for a negative size (the preceding bytes up to but not including the current offset). If *size* is 0, the section from the current offset through the largest possible file offset is locked (that is, from the current offset through the present or any future end-of-file). An area need not be allocated to the file to be locked because locks may exist past the end-of-file.

The sections locked with F_LOCK or F_TLOCK may, in whole or in part, contain or be contained by a previously locked section for the same process. When this occurs, or if adjacent locked sections would occur, the sections are combined into a single locked section. If the request would cause the number of locks to exceed a system-imposed limit, the request will fail.

F_LOCK and F_TLOCK requests differ only by the action taken if the section is not available. F_LOCK blocks the calling process until the section is available. F_TLOCK makes the function fail if the section is already locked by another process.

File locks are released on first close by the locking process of any file descriptor for the file.

F_ULOCK requests may release (wholly or in part) one or more locked sections controlled by the process. Locked sections will be unlocked starting at the current file offset through *size* bytes or to the end of file if *size* is (off_t)0. When all of a locked section is not released (that is, when the beginning or end of the area to be unlocked falls within a locked section), the remaining portions of that section are still locked by the process. Releasing the center portion of a locked section will cause the remaining locked beginning and end portions to become two separate locked sections. If the request would cause the number of locks in the system to exceed a system-

imposed limit, the request will fail.

A potential for deadlock occurs if a process controlling a locked section is blocked by accessing another process' locked section. If the system detects that deadlock would occur, *lockf()* will fail with an [EDEADLK] error.

The interaction between *fcntl()* and *lockf()* locks is unspecified.

Blocking on a section is interrupted by any signal.

RETURN VALUE

Upon successful completion, *lockf()* returns 0. Otherwise, it returns -1, sets *errno* to indicate an error, and existing locks are not changed.

ERRORS

The *lockf()* function will fail if:

[EBADF] The *fildev* argument is not a valid open file descriptor; or *function* is F_LOCK or F_TLOCK and *fildev* is not a valid file descriptor open for writing.

[EACCES] or [EAGAIN]

The *function* argument is F_TLOCK or F_TEST and the section is already locked by another process.

[EDEADLK] The *function* argument is F_LOCK and a deadlock is detected.

[EINTR] A signal was caught during execution of the function.

The *lockf()* function may fail if:

[EAGAIN] The *function* argument is F_LOCK or F_TLOCK and the file is mapped with *mmap()*.

[EDEADLK] or [ENOLCK]

The *function* argument is F_LOCK, F_TLOCK, or F_ULOCK, and the request would cause the number of locks to exceed a system-imposed limit.

[EOPNOTSUPP] or [EINVAL]

The implementation does not support the locking of files of the type indicated by the *fildev* argument.

[EINVAL] The *function* argument is not one of F_LOCK, F_TLOCK, F_TEST or F_ULOCK; or *size* plus the current file offset is less than 0 or greater than the largest possible file offset.

APPLICATION USAGE

Record-locking should not be used in combination with the *fopen()*, *fread()*, *fwrite()* and other *stdio* functions. Instead, the more primitive, non-buffered functions (such as *open()*) should be used. Unexpected results may occur in processes that do buffering in the user address space. The process may later read/write data which is/was locked. The *stdio* functions are the most common source of unexpected buffering.

The *alarm()* function may be used to provide a timeout facility in applications requiring it.

SEE ALSO

alarm(), *chmod()*, *close()*, *creat()*, *fcntl()*, *mmap()*, *open()*, *read()*, *write()*, <*unistd.h*>.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

locs — stop regular expression matching in a string (**TO BE WITHDRAWN**)

SYNOPSIS

```
EX #include <regex.h>
extern char *locs;
```

DESCRIPTION

Refer to *regex()*.

APPLICATION USAGE

This variable is kept for historical reasons, but will be withdrawn in a future issue of this document.

New applications should use *fnmatch()*, *glob()*, *regcomp()* and *regexec()*, which provide full internationalised regular expression functionality compatible with the ISO POSIX-2 standard, as described in the **XBD** specification, **Chapter 7, Regular Expressions**.

CHANGE HISTORY

First released in Issue 2.

Derived from Issue 2 of the SVID.

Issue 4

The following changes are incorporated in this issue:

- The header **<regex.h>** is added to the **SYNOPSIS** section.
- The interface is marked **TO BE WITHDRAWN**, because improved functionality is now provided by interfaces introduced for alignment with the ISO POSIX-2 standard.

NAME

log — natural logarithm function

SYNOPSIS

```
#include <math.h>

double log(double x);
```

DESCRIPTION

The *log()* function computes the natural logarithm of *x*, $\log_e(x)$. The value of *x* must be positive.

RETURN VALUE

Upon successful completion, *log()* returns the natural logarithm of *x*.

EX If *x* is NaN, NaN is returned and *errno* may be set to [EDOM].

EX If *x* is less than 0, -HUGE_VAL or NaN is returned, and *errno* is set to [EDOM].

If *x* is 0, -HUGE_VAL is returned and *errno* may be set to [ERANGE].

ERRORS

The *log()* function will fail if:

[EDOM] The value of *x* is negative.

The *log()* function may fail if:

EX [EDOM] The value of *x* is NaN.

[ERANGE] The value of *x* is 0.

EX No other errors will occur.

APPLICATION USAGE

An application wishing to check for error situations should set *errno* to 0 before calling *log()*. If *errno* is non-zero on return, or the return value is NaN, an error has occurred.

SEE ALSO

exp(), *isnan()*, *log10()*, *log1p()*, <math.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated in this issue:

- Removed references to *matherr()*.
- The **RETURN VALUE** and **ERRORS** sections are substantially rewritten for alignment with the ISO C standard and to rationalise error handling in the mathematics functions.
- The return value specified for [EDOM] is marked as an extension.

NAME

log10 — base 10 logarithm function

SYNOPSIS

```
#include <math.h>

double log10(double x);
```

DESCRIPTION

The *log10()* function computes the base 10 logarithm of *x*, $\log_{10}(x)$. The value of *x* must be positive.

RETURN VALUE

Upon successful completion, *log10()* returns the base 10 logarithm of *x*.

- EX If *x* is NaN, NaN is returned and *errno* may be set to [EDOM].
- EX If *x* is less than 0, `-HUGE_VAL` or NaN is returned, and *errno* is set to [EDOM].
- If *x* is 0, `-HUGE_VAL` is returned and *errno* may be set to [ERANGE].

ERRORS

The *log10()* function will fail if:

[EDOM] The value of *x* is negative.

The *log10()* function may fail if:

- EX [EDOM] The value of *x* is NaN.
- [ERANGE] The value of *x* is 0.
- EX No other errors will occur.

APPLICATION USAGE

An application wishing to check for error situations should set *errno* to 0 before calling *log10()*. If *errno* is non-zero on return, or the return value is NaN, an error has occurred.

SEE ALSO

isnan(), *log()*, *pow()*, `<math.h>`.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated in this issue:

- Removed references to *matherr()*.
- The **RETURN VALUE** and **ERRORS** sections are substantially rewritten for alignment with the ISO C standard and to rationalise error handling in the mathematics functions.
- The return value specified for [EDOM] is marked as an extension.

NAME

log1p — compute natural logarithm

SYNOPSIS

```
UX #include <math.h>
double log1p (double x);
```

DESCRIPTION

The *log1p()* function computes $\log_e(1.0 + x)$. The value of *x* must be greater than -1.0 .

RETURN VALUE

Upon successful completion, *log1p()* returns the natural logarithm of $1.0 + x$.

If *x* is NaN, *log1p()* returns NaN and may set *errno* to [EDOM].

If *x* is less than -1.0 , *log1p()* returns $-\text{HUGE_VAL}$ or NaN and sets *errno* to [EDOM].

If *x* is -1.0 , *log1p()* returns $-\text{HUGE_VAL}$ and may set *errno* to [ERANGE].

ERRORS

The *log1p()* function will fail if:

[EDOM] The value of *x* is less than -1.0 .

The *log1p()* function may fail and set *errno* to:

[EDOM] The value of *x* is NaN.

[ERANGE] The value of *x* is -1.0 .

No other errors will occur.

SEE ALSO

log(), <math.h>.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

logb — radix-independent exponent

SYNOPSIS

```
UX #include <math.h>
double logb(double x);
```

DESCRIPTION

The *logb()* function computes the exponent of *x*, which is the integral part of $\log_r |x|$, as a signed floating point value, for non-zero *x*, where *r* is the radix of the machine's floating-point arithmetic.

RETURN VALUE

Upon successful completion, *logb()* returns the exponent of *x*.

If *x* is 0.0, *logb()* returns `-HUGE_VAL` and sets *errno* to [EDOM].

If *x* is $\pm\text{Inf}$, *logb()* returns `+Inf`.

If *x* is NaN, *logb()* returns NaN and may set *errno* to [EDOM].

ERRORS

The *logb()* function will fail if:

[EDOM] The *x* argument is 0.0.

The *logb()* function may fail if:

[EDOM] The *x* argument is NaN.

SEE ALSO

ilogb(), `<math.h>`.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

`_longjmp`, `_setjmp` — non-local goto

SYNOPSIS

```
UX #include <setjmp.h>

void _longjmp(jmp_buf env, int val);

int _setjmp(jmp_buf env);
```

DESCRIPTION

The `_longjmp()` and `_setjmp()` functions are identical to `longjmp()` and `setjmp()`, respectively, with the additional restriction that `_longjmp()` and `_setjmp()` do not manipulate the signal mask.

If `_longjmp()` is called even though `env` was never initialised by a call to `_setjmp()`, or when the last such call was in a function that has since returned, the results are undefined.

RETURN VALUE

Refer to `longjmp()` and `setjmp()`.

ERRORS

No errors are defined.

APPLICATION USAGE

If `_longjmp()` is executed and the environment in which `_setjmp()` was executed no longer exists, errors can occur. The conditions under which the environment of the `_setjmp()` no longer exists include exiting the function that contains the `_setjmp()` call, and exiting an inner block with temporary storage. This condition might not be detectable, in which case the `_longjmp()` occurs and, if the environment no longer exists, the contents of the temporary storage of an inner block are unpredictable. This condition might also cause unexpected process termination. If the function has returned, the results are undefined.

Passing `longjmp()` a pointer to a buffer not created by `setjmp()`, passing `_longjmp()` a pointer to a buffer not created by `_setjmp()`, passing `siglongjmp()` a pointer to a buffer not created by `sigsetjmp()` or passing any of these three functions a buffer that has been modified by the user can cause all the problems listed above, and more.

The `_longjmp()` and `_setjmp()` functions are included to support programs written to historical system interfaces. New applications should use `siglongjmp()` and `sigsetjmp()` respectively.

SEE ALSO

`longjmp()`, `setjmp()`, `siglongjmp()`, `sigsetjmp()`, `<setjmp.h>`.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

longjmp — non-local goto

SYNOPSIS

```
#include <setjmp.h>

void longjmp(jmp_buf env, int val);
```

DESCRIPTION

The *longjmp()* function restores the environment saved by the most recent invocation of *setjmp()* in the same process, with the corresponding *jmp_buf* argument. If there is no such invocation, or if the function containing the invocation of *setjmp()* has terminated execution in the interim, the behaviour is undefined. It is unspecified whether *longjmp()* restores the signal mask, leaves the signal mask unchanged or restores it to its value at the time *setjmp()* was called.

All accessible objects have values as of the time *longjmp()* was called, except that the values of objects of automatic storage duration are indeterminate if they meet all the following conditions:

- They are local to the function containing the corresponding *setjmp()* invocation.
- They do not have volatile-qualified type.
- They are changed between the *setjmp()* invocation and *longjmp()* call.

As it bypasses the usual function call and return mechanisms, *longjmp()* will execute correctly in contexts of interrupts, signals and any of their associated functions. However, if *longjmp()* is invoked from a nested signal handler (that is, from a function invoked as a result of a signal raised during the handling of another signal), the behaviour is undefined.

RETURN VALUE

After *longjmp()* is completed, program execution continues as if the corresponding invocation of *setjmp()* had just returned the value specified by *val*. The *longjmp()* function cannot cause *setjmp()* to return 0; if *val* is 0, *setjmp()* returns 1.

ERRORS

No errors are defined.

APPLICATION USAGE

Applications whose behaviour depends on the value of the signal mask should not use *longjmp()* and *setjmp()*, since their effect on the signal mask is unspecified, but should instead use the following alternatives:

- The *_longjmp()* and *_setjmp()* functions (which never modify the signal mask)
- The *siglongjmp()* and *sigsetjmp()* functions (which can save and restore the signal mask under application control).

SEE ALSO

setjmp(), *sigaction()*, *siglongjmp()*, *sigsetjmp()*, <setjmp.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated for alignment with the ISO C standard:

- Mention of volatile-qualified types is added to the **DESCRIPTION** section.

Another change is incorporated as follows:

- The **APPLICATION USAGE** section is deleted.

Issue 4, Version 2

The **DESCRIPTION** is updated for X/OPEN UNIX conformance and discusses valid possibilities for the resulting state of the signal mask.

NAME

lrand48 — generate uniformly distributed pseudo-random non-negative long integers

SYNOPSIS

```
EX #include <stdlib.h>
    long int lrand48(void);
```

DESCRIPTION

Refer to *drand48()*.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated in this issue:

- The `<stdlib.h>` header is now included in the **SYNOPSIS** section.
- The argument list now contains **void**.

NAME

lsearch, lfind — linear search and update

SYNOPSIS

```
EX #include <search.h>

void *lsearch(const void *key, void *base, size_t *nel, size_t width,
              int (*compar)(const void *, const void *));

void *lfind(const void *key, const void *base, size_t *nel,
            size_t width, int (*compar)(const void *, const void *));
```

DESCRIPTION

The *lsearch()* function is a linear search routine. It returns a pointer into a table indicating where an entry may be found. If the entry does not occur, it is added at the end of the table. The *key* argument points to the entry to be sought in the table. The *base* argument points to the first element in the table. The *width* argument is the size of an element in bytes. The *nel* argument points to an integer containing the current number of elements in the table. The integer to which *nel* points is incremented if the entry is added to the table. The *compar* argument points to a comparison function which the user must supply (*strcmp()*, for example). It is called with two arguments that point to the elements being compared. The function must return 0 if the elements are equal and non-zero otherwise.

The *lfind()* function is the same as *lsearch()* except that if the entry is not found, it is not added to the table. Instead, a null pointer is returned.

RETURN VALUE

If the searched for entry is found, both *lsearch()* and *lfind()* return a pointer to it. Otherwise, *lfind()* returns a null pointer and *lsearch()* returns a pointer to the newly added element.

Both functions return a null pointer in case of error.

ERRORS

No errors are defined.

EXAMPLES

This fragment will read in less than or equal to TABSIZE strings of length less than or equal to ELSIZE and store them in a table, eliminating duplicates.

```
#include <stdio.h>
#include <string.h>
#include <search.h>

#define TABSIZE 50
#define ELSIZE 120

...
char line[ELSIZE], tab[TABSIZE][ELSIZE];
size_t nel = 0;
...
while (fgets(line, ELSIZE, stdin) != NULL && nel < TABSIZE)
    (void) lsearch(line, tab, &nel,
                  ELSIZE, (int (*)(const void *, const void *)) strcmp);
...

```

APPLICATION USAGE

The comparison function need not compare every byte, so arbitrary data may be contained in the elements in addition to the values being compared.

Undefined results can occur if there is not enough room in the table to add a new item.

SEE ALSO

bsearch(), *hsearch()*, *tsearch()*, <**search.h**>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated in this issue:

- In the **SYNOPSIS** section, the type of argument *key* in the declaration of *lsearch()* is changed from **void*** to **const void***, the type arguments *key* and *base* have been changed from **void*** to **const void*** in the declaration of *lfind()*, and the arguments to *compar()* are defined for both functions.
- In the **EXAMPLES** section, the sample code is updated to use ISO C syntax.
- Warnings about the casting of various arguments are removed from the **APPLICATION USAGE** section, as casting requirements are now clear from the function definitions.

NAME

lseek — move read/write file offset

SYNOPSIS

```
OH #include <sys/types.h>
#include <unistd.h>

off_t lseek(int fildes, off_t offset, int whence);
```

DESCRIPTION

The *lseek()* function will set the file offset for the open file description associated with the file descriptor *fildes*, as follows:

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

The symbolic constants SEEK_SET, SEEK_CUR and SEEK_END are defined in the header **<unistd.h>**.

The behaviour of *lseek()* on devices which are incapable of seeking is implementation-dependent. The value of the file offset associated with such a device is undefined.

The *lseek()* function will allow the file offset to be set beyond the end of the existing data in the file. If data is later written at this point, subsequent reads of data in the gap will return bytes with the value 0 until data is actually written into the gap.

The *lseek()* function will not, by itself, extend the size of a file.

RETURN VALUE

Upon successful completion, the resulting offset, as measured in bytes from the beginning of the file, is returned. Otherwise, (**off_t**)-1 is returned, *errno* is set to indicate the error and the file offset will remain unchanged.

ERRORS

The *lseek()* function will fail if:

[EBADF]	The <i>fildes</i> argument is not an open file descriptor.
[EINVAL]	The <i>whence</i> argument is not a proper value, or the resulting file offset would be invalid.
[ESPIPE]	The <i>fildes</i> argument is associated with a pipe or FIFO.

SEE ALSO

open(), **<sys/types.h>**, **<unistd.h>**.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated in this issue:

- The header **<sys/types.h>** is now marked as optional (OH); this header need not be included on XSI-conformant systems.
- The **APPLICATION USAGE** section is removed, as the ISO POSIX-1 standard now requires that **off_t** be signed.

NAME

lstat — get symbolic link status

SYNOPSIS

```
UX #include <sys/stat.h>

int lstat(const char *path, struct stat *buf);
```

DESCRIPTION

The *lstat()* function has the same effect as *stat()*, except when *path* refers to a symbolic link. In that case *lstat()* returns information about the link, while *stat()* returns information about the file the link references.

For symbolic links, the **st_mode** member will contain meaningful information when used with the file type macros, and the **st_size** member will contain the length of the pathname contained in the symbolic link. File mode bits and the contents of the remaining members of the *stat* structure are unspecified. The value returned in the **st_size** member is the length of the contents of the symbolic link, and does not count any trailing null.

RETURN VALUE

Upon successful completion, *lstat()* returns 0. Otherwise, it returns -1 and sets *errno* to indicate the error.

ERRORS

The *lstat()* function will fail if:

- [EACCES] A component of the path prefix denies search permission.
- [EIO] An error occurred while reading from the file system.
- [ELOOP] Too many symbolic links were encountered in resolving *path*.
- [ENAMETOOLONG] The length of a pathname exceeds {PATH_MAX}, or pathname component is longer than {NAME_MAX}.
- [ENOTDIR] A component of the path prefix is not a directory.
- [ENOENT] A component of *path* does not name an existing file or *path* is an empty string.

The *lstat()* function may fail if:

- [ENAMETOOLONG] Pathname resolution of a symbolic link produced an intermediate result whose length exceeds {PATH_MAX}.
- [EOVERFLOW] One of the members is too large to store into the structure pointed to by the *buf* argument.

SEE ALSO

lstat(), *readlink()*, *stat()*, *symlink()*, <sys/stat.h>.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

makecontext, swapcontext — manipulate user contexts

SYNOPSIS

```
UX #include <ucontext.h>

void makecontext(ucontext_t *ucp, (void *func)(), int argc, ...);
int swapcontext(ucontext_t *oucp, const ucontext_t *ucp);
```

DESCRIPTION

The *makecontext()* function modifies the context specified by *ucp*, which has been initialised using *getcontext()*. When this context is resumed using *swapcontext()* or *setcontext()*, program execution continues by calling *func()*, passing it the arguments that follow *argc* in the *makecontext()* call.

Before a call is made to *makecontext()*, the context being modified should have a stack allocated for it. The value of *argc* must match the number of integer arguments passed to *func()*, otherwise the behaviour is undefined.

The *uc_link* member is used to determine the context that will be resumed when the context being modified by *makecontext()* returns. The *uc_link* member should be initialised prior to the call to *makecontext()*.

The *swapcontext()* function saves the current context in the context structure pointed to by *oucp* and sets the context to the context structure pointed to by *ucp*.

RETURN VALUE

On successful completion, *swapcontext()* returns 0. Otherwise, -1 is returned and *errno* is set to indicate the error.

ERRORS

The *makecontext()* and *swapcontext()* functions will fail if:

[ENOMEM] The *ucp* argument does not have enough stack left to complete the operation.

SEE ALSO

exit(), *getcontext()*, *sigaction()*, *sigprocmask()*, <ucontext.h>.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

malloc — memory allocator

SYNOPSIS

```
#include <stdlib.h>

void *malloc(size_t size);
```

DESCRIPTION

The *malloc()* function allocates unused space for an object whose size in bytes is specified by *size* and whose value is indeterminate.

The order and contiguity of storage allocated by successive calls to *malloc()* is unspecified. The pointer returned if the allocation succeeds is suitably aligned so that it may be assigned to a pointer to any type of object and then used to access such an object in the space allocated (until the space is explicitly freed or reallocated). Each such allocation will yield a pointer to an object disjoint from any other object. The pointer returned points to the start (lowest byte address) of the allocated space. If the space cannot be allocated, a null pointer is returned. If the size of the space requested is 0, the behaviour is implementation-dependent; the value returned will be either a null pointer or a unique pointer.

RETURN VALUE

Upon successful completion with *size* not equal to 0, *malloc()* returns a pointer to the allocated space. If *size* is 0, either a null pointer or a unique pointer that can be successfully passed to *free()* will be returned. Otherwise, it returns a null pointer and sets *errno* to indicate the error.

EX

ERRORS

The *malloc()* function will fail if:

EX

[ENOMEM] Insufficient storage space is available.

APPLICATION USAGE

There is now no requirement for the implementation to support the inclusion of `<malloc.h>`.

SEE ALSO

calloc(), *free()*, *realloc()*, `<stdlib.h>`.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated for alignment with the ISO C standard:

- The **RETURN VALUE** section is updated to indicate what will be returned if *size* is 0.

Other changes are incorporated as follows:

- The setting of *errno* and the [ENOMEM] error are marked as extensions.
- The **APPLICATION USAGE** section is changed to record that `<malloc.h>` need no longer be supported on XSI-conformant systems.

NAME

`mblen` — get number of bytes in a character

SYNOPSIS

```
#include <stdlib.h>

int mblen(const char *s, size_t n);
```

DESCRIPTION

If *s* is not a null pointer, *mblen()* determines the number of bytes constituting the character pointed to by *s*. Except that the shift state of *mbtowc()* is not affected, it is equivalent to:

```
mbtowc((wchar_t *)0, s, n);
```

The implementation will behave as if no function defined in this document calls *mblen()*.

The behaviour of this function is affected by the `LC_CTYPE` category of the current locale. For a state-dependent encoding, this function is placed into its initial state by a call for which its character pointer argument, *s*, is a null pointer. Subsequent calls with *s* as other than a null pointer cause the internal state of the function to be altered as necessary. A call with *s* as a null pointer causes this function to return a non-zero value if encodings have state dependency, and 0 otherwise. If the implementation employs special bytes to change the shift state, these bytes do not produce separate wide-character codes, but are grouped with an adjacent character. Changing the `LC_CTYPE` category causes the shift state of this function to be indeterminate.

RETURN VALUE

If *s* is a null pointer, *mblen()* returns a non-zero or 0 value, if character encodings, respectively, do or do not have state-dependent encodings. If *s* is not a null pointer, *mblen()* either returns 0 (if *s* points to the null byte), or returns the number of bytes that constitute the character (if the next *n* or fewer bytes form a valid character), or returns -1 (if they do not form a valid character) and may set *errno* to indicate the error. In no case will the value returned be greater than *n* or the value of the `MB_CUR_MAX` macro.

ERRORS

The *mblen()* function may fail if:

EX [EILSEQ] Invalid character sequence is detected.

SEE ALSO

mbtowc(), *mbstowcs()*, *wctomb()*, *wcstombs()*, `<stdlib.h>`.

CHANGE HISTORY

First released in Issue 4.

Aligned with the ISO C standard.

NAME

mbstowcs — convert a character string to a wide character string

SYNOPSIS

```
#include <stdlib.h>
```

```
size_t mbstowcs(wchar_t *pwcs, const char *s, size_t n);
```

DESCRIPTION

The *mbstowcs()* function converts a sequence of characters that begins in the initial shift state from the array pointed to by *s* into a sequence of corresponding wide-character codes and stores not more than *n* wide-character codes into the array pointed to by *pwcs*. No characters that follow a null byte (which is converted into a wide-character code with value 0) will be examined or converted. Each character is converted as if by a call to *mbtowc()*, except that the shift state of *mbtowc()* is not affected.

No more than *n* elements will be modified in the array pointed to by *pwcs*. If copying takes place between objects that overlap, the behaviour is undefined.

EX The behaviour of this function is affected by the LC_CTYPE category of the current locale. If *pwcs* is a null pointer, *mbstowcs()* returns the length required to convert the entire array regardless of the value of *n*, but no values are stored.

RETURN VALUE

If an invalid character is encountered, *mbstowcs()* returns **(size_t)-1** and may set *errno* to indicate the error. Otherwise, *mbstowcs()* returns the number of the array elements modified (or required if *pwcs* is null), not including a terminating 0 code, if any. The array will not be zero-terminated if the value returned is *n*.

ERRORS

The *mbstowcs()* function may fail if:

EX [EILSEQ] Invalid byte sequence is detected.

SEE ALSO

mblen(), *mbtowc()*, *wctomb()*, *wcstombs()*, *<stdlib.h>*.

CHANGE HISTORY

First released in Issue 4.

Aligned with the ISO C standard.

NAME

mbtowc — convert a character to a wide-character code

SYNOPSIS

```
#include <stdlib.h>
```

```
int mbtowc(wchar_t *pwc, const char *s, size_t n);
```

DESCRIPTION

If *s* is not a null pointer, *mbtowc()* determines the number of the bytes that constitute the character pointed to by *s*. It then determines the wide-character code for the value of type **wchar_t** that corresponds to that character. (The value of the wide-character code corresponding to the null byte is 0.) If the character is valid and *pwc* is not a null pointer, *mbtowc()* stores the wide-character code in the object pointed to by *pwc*.

The behaviour of this function is affected by the LC_CTYPE category of the current locale. For a state-dependent encoding, this function is placed into its initial state by a call for which its character pointer argument, *s*, is a null pointer. Subsequent calls with *s* as other than a null pointer cause the internal state of the function to be altered as necessary. A call with *s* as a null pointer causes this function to return a non-zero value if encodings have state dependency, and 0 otherwise. If the implementation employs special bytes to change the shift state, these bytes do not produce separate wide-character codes, but are grouped with an adjacent character. Changing the LC_CTYPE category causes the shift state of this function to be indeterminate. At most *n* bytes of the array pointed to by *s* will be examined.

The implementation will behave as if no function defined in this document calls *mbtowc()*.

RETURN VALUE

If *s* is a null pointer, *mbtowc()* returns a non-zero or 0 value, if character encodings, respectively, do or do not have state-dependent encodings. If *s* is not a null pointer, *mbtowc()* either returns 0 (if *s* points to the null byte), or returns the number of bytes that constitute the converted character (if the next *n* or fewer bytes form a valid character), or returns -1 and may set *errno* to indicate the error (if they do not form a valid character).

In no case will the value returned be greater than *n* or the value of the MB_CUR_MAX macro.

ERRORS

The *mbtowc()* function may fail if:

EX [EILSEQ] Invalid character sequence is detected.

SEE ALSO

mblen(), *mbstowcs()*, *wctomb()*, *wcstombs()*, <stdlib.h>.

CHANGE HISTORY

First released in Issue 4.

Aligned with the ISO C standard.

NAME

memccpy — copy bytes in memory

SYNOPSIS

```
EX #include <string.h>

void *memccpy(void *s1, const void *s2, int c, size_t n);
```

DESCRIPTION

The *memccpy()* function copies bytes from memory area *s2* into *s1*, stopping after the first occurrence of byte *c* (converted to an **unsigned char**) is copied, or after *n* bytes are copied, whichever comes first. If copying takes place between objects that overlap, the behaviour is undefined.

RETURN VALUE

The *memccpy()* function returns a pointer to the byte after the copy of *c* in *s1*, or a null pointer if *c* was not found in the first *n* bytes of *s2*.

ERRORS

No errors are defined.

APPLICATION USAGE

The *memccpy()* function does not check for the overflow of the receiving memory area.

SEE ALSO

<string.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated in this issue:

- The type of argument *s2* is changed from **void*** to **const void***.
- Reference to use of the header <memory.h> is removed from the **APPLICATION USAGE** section.
- The **FUTURE DIRECTIONS** section is removed.

NAME

memchr — find byte in memory

SYNOPSIS

```
#include <string.h>
```

```
void *memchr(const void *s, int c, size_t n);
```

DESCRIPTION

The *memchr()* function locates the first occurrence of *c* (converted to an **unsigned char**) in the initial *n* bytes (each interpreted as **unsigned char**) of the object pointed to by *s*.

RETURN VALUE

The *memchr()* function returns a pointer to the located byte, or a null pointer if the byte does not occur in the object.

ERRORS

No errors are defined.

SEE ALSO

<string.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated for alignment with the ISO C standard:

- The function is no longer marked as an extension.
- The type of argument *s* is changed from **void*** to **const void***.

Another change is incorporated as follows:

- The **APPLICATION USAGE** section is removed.

NAME

memcmp — compare bytes in memory

SYNOPSIS

```
#include <string.h>
```

```
int memcmp(const void *s1, const void *s2, size_t n);
```

DESCRIPTION

The *memcmp()* function compares the first *n* bytes (each interpreted as **unsigned char**) of the object pointed to by *s1* to the first *n* bytes of the object pointed to by *s2*.

The sign of a non-zero return value is determined by the sign of the difference between the values of the first pair of bytes (both interpreted as type **unsigned char**) that differ in the objects being compared.

RETURN VALUE

The *memcmp()* function returns an integer greater than, equal to or less than 0, if the object pointed to by *s1* is greater than, equal to or less than the object pointed to by *s2* respectively.

ERRORS

No errors are defined.

SEE ALSO

<string.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated for alignment with the ISO C standard:

- The function is no longer marked as an extension.
- The type of arguments *s1* and *s2* are changed from **void*** to **const void***.

Other changes are incorporated as follows:

- The **RETURN VALUE** section is clarified.
- The **APPLICATION USAGE** section is removed.

NAME

memcpy — copy bytes in memory

SYNOPSIS

```
#include <string.h>
```

```
void *memcpy(void *s1, const void *s2, size_t n);
```

DESCRIPTION

The *memcpy()* function copies *n* bytes from the object pointed to by *s2* into the object pointed to by *s1*. If copying takes place between objects that overlap, the behaviour is undefined.

RETURN VALUE

The *memcpy()* function returns *s1*; no return value is reserved to indicate an error.

ERRORS

No errors are defined.

APPLICATION USAGE

The *memcpy()* function does not check for the overflowing of the receiving memory area.

SEE ALSO

<string.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated for alignment with the ISO C standard:

- The function is no longer marked as an extension.
- The type of argument *s2* is changed from **void*** to **const void***.

Other changes are incorporated as follows:

- Reference to use of the header <**memory.h**> is removed from the **APPLICATION USAGE** section, and a note about overflow checking has been added.
- The **FUTURE DIRECTIONS** section is removed.

NAME

memmove — copy bytes in memory with overlapping areas

SYNOPSIS

```
#include <string.h>
```

```
void *memmove(void *s1, const void *s2, size_t n);
```

DESCRIPTION

The *memmove()* function copies *n* bytes from the object pointed to by *s2* into the object pointed to by *s1*. Copying takes place as if the *n* bytes from the object pointed to by *s2* are first copied into a temporary array of *n* bytes that does not overlap the objects pointed to by *s1* and *s2*, and then the *n* bytes from the temporary array are copied into the object pointed to by *s1*.

RETURN VALUE

The *memmove()* function returns *s1*; no return value is reserved to indicate an error.

ERRORS

No errors are defined.

SEE ALSO

<string.h>.

CHANGE HISTORY

First released in Issue 4.

Derived from the ANSI C standard.

NAME

memset — set bytes in memory

SYNOPSIS

```
#include <string.h>

void *memset(void *s, int c, size_t n);
```

DESCRIPTION

The *memset()* function copies *c* (converted to an **unsigned char**) into each of the first *n* bytes of the object pointed to by *s*.

RETURN VALUE

The *memset()* function returns *s*; no return value is reserved to indicate an error.

ERRORS

No errors are defined.

SEE ALSO

<string.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated for alignment with the ISO C standard:

- The function is no longer marked as an extension.

Another change is incorporated as follows:

- The **APPLICATION USAGE** section is removed.

NAME

mkdir — make a directory

SYNOPSIS

```
OH #include <sys/types.h>
#include <sys/stat.h>

int mkdir(const char *path, mode_t mode);
```

DESCRIPTION

The *mkdir()* function creates a new directory with name *path*. The file permission bits of the new directory are initialised from *mode*. These file permission bits of the *mode* argument are modified by the process' file creation mask.

When bits in *mode* other than the file permission bits are set, the meaning of these additional bits is implementation-dependent.

The directory's user ID is set to the process' effective user ID. The directory's group ID is set to the group ID of the parent directory or to the effective group ID of the process.

The newly created directory will be an empty directory.

Upon successful completion, *mkdir()* will mark for update the *st_atime*, *st_ctime* and *st_mtime* fields of the directory. Also, the *st_ctime* and *st_mtime* fields of the directory that contains the new entry are marked for update.

RETURN VALUE

Upon successful completion, *mkdir()* returns 0. Otherwise, -1 is returned, no directory is created and *errno* is set to indicate the error.

ERRORS

The *mkdir()* function will fail if:

	[EACCES]	Search permission is denied on a component of the path prefix, or write permission is denied on the parent directory of the directory to be created.
	[EEXIST]	The named file exists.
UX	[ELOOP]	Too many symbolic links were encountered in resolving <i>path</i> .
	[EMLINK]	The link count of the parent directory would exceed {LINK_MAX}.
	[ENAMETOOLONG]	
FIPS		The length of the <i>path</i> argument exceeds {PATH_MAX} or a pathname component is longer than {NAME_MAX}.
	[ENOENT]	A component of the path prefix specified by <i>path</i> does not name an existing directory or <i>path</i> is an empty string.
	[ENOSPC]	The file system does not contain enough space to hold the contents of the new directory or to extend the parent directory of the new directory.
	[ENOTDIR]	A component of the path prefix is not a directory.
	[EROFS]	The parent directory resides on a read-only file system.

The *mkdir()* function may fail if:

UX	[ENAMETOOLONG]	Pathname resolution of a symbolic link produced an intermediate result whose length exceeds {PATH_MAX}.
----	----------------	---

SEE ALSO

`umask()`, `<sys/stat.h>`, `<sys/types.h>`.

CHANGE HISTORY

First released in Issue 3.

Entry included for alignment with the POSIX.1-1988 standard.

Issue 4

The following change is incorporated for alignment with the ISO POSIX-1 standard:

- The type of argument *path* is changed from **char *** to **const char ***.

The following changes are incorporated for alignment with the FIPS requirements:

- In the **ERRORS** section, the condition whereby [ENAMETOOLONG] will be returned if a pathname component is larger than {NAME_MAX} is now defined as mandatory and marked as an extension.

Another change is incorporated as follows:

- The header `<sys/types.h>` is now marked as optional (OH); this header need not be included on XSI-conformant systems.

Issue 4, Version 2

The **ERRORS** section is updated for X/OPEN UNIX conformance as follows:

- It states that [ELOOP] will be returned if too many symbolic links are encountered during pathname resolution.
- A second [ENAMETOOLONG] condition is defined that may report excessive length of an intermediate result of pathname resolution of a symbolic link.

NAME

mkfifo — make a FIFO special file

SYNOPSIS

```
OH #include <sys/types.h>
#include <sys/stat.h>

int mkfifo(const char *path, mode_t mode);
```

DESCRIPTION

The *mkfifo()* function creates a new FIFO special file named by the pathname pointed to by *path*. The file permission bits of the new FIFO are initialised from *mode*. The file permission bits of the *mode* argument are modified by the process' file creation mask.

When bits in *mode* other than the file permission bits are set, the effect is implementation-dependent.

The FIFO's user ID will be set to the process' effective user ID. The FIFO's group ID will be set to the group ID of the parent directory or to the effective group ID of the process.

Upon successful completion, *mkfifo()* will mark for update the *st_atime*, *st_ctime* and *st_mtime* fields of the file. Also, the *st_ctime* and *st_mtime* fields of the directory that contains the new entry are marked for update.

RETURN VALUE

Upon successful completion, 0 is returned. Otherwise, -1 is returned, no FIFO is created and *errno* is set to indicate the error.

ERRORS

The *mkfifo()* function will fail if:

- | | | |
|------|----------------|---|
| | [EACCES] | A component of the path prefix denies search permission, or write permission is denied on the parent directory of the FIFO to be created. |
| | [EEXIST] | The named file already exists. |
| UX | [ELOOP] | Too many symbolic links were encountered in resolving <i>path</i> . |
| | [ENAMETOOLONG] | |
| FIPS | | The length of the <i>path</i> argument exceeds {PATH_MAX} or a pathname component is longer than {NAME_MAX}. |
| | [ENOENT] | A component of the path prefix specified by <i>path</i> does not name an existing directory or <i>path</i> is an empty string. |
| | [ENOSPC] | The directory that would contain the new file cannot be extended or the file system is out of file-allocation resources. |
| | [ENOTDIR] | A component of the path prefix is not a directory. |
| | [EROFS] | The named file resides on a read-only file system. |

The *mkfifo()* function may fail if:

- | | | |
|----|----------------|---|
| UX | [ENAMETOOLONG] | Pathname resolution of a symbolic link produced an intermediate result whose length exceeds {PATH_MAX}. |
|----|----------------|---|

SEE ALSO

`umask()`, `<sys/stat.h>`, `<sys/types.h>`.

CHANGE HISTORY

First released in Issue 3.

Entry included for alignment with the POSIX.1-1988 standard.

Issue 4

The following changes are incorporated for alignment with the ISO POSIX-1 standard:

- The type of argument *path* is changed from **char *** to **const char ***.
- The description of [EACCES] is updated to indicate that this error will also be returned if write permission is denied to the parent directory.

The following changes are incorporated for alignment with the FIPS requirements:

- In the **ERRORS** section, the condition whereby [ENAMETOOLONG] will be returned if a pathname component is larger than {NAME_MAX} is now defined as mandatory and marked as an extension.

Another change is incorporated as follows:

- The header `<sys/types.h>` is now marked as optional (OH); this header need not be included on XSI-conformant systems.

Issue 4, Version 2

The **ERRORS** section is updated for X/OPEN UNIX conformance as follows:

- It states that [ELOOP] will be returned if too many symbolic links are encountered during pathname resolution.
- A second [ENAMETOOLONG] condition is defined that may report excessive length of an intermediate result of pathname resolution of a symbolic link.

NAME

mknod — make a directory, a special or regular file

SYNOPSIS

```
UX #include <sys/stat.h>
```

```
int mknod(const char *path, mode_t mode, dev_t dev);
```

DESCRIPTION

The *mknod()* function creates a new file named by the pathname to which the argument *path* points.

The file type for *path* is OR-ed into the *mode* argument, and must be selected from one of the following symbolic constants:

Name	Description
S_IFIFO	FIFO-special
S_IFCHR	Character-special (non-portable)
S_IFDIR	Directory (non-portable)
S_IFBLK	Block-special (non-portable)
S_IFREG	Regular (non-portable)

The only portable use of *mknod()* is to create a FIFO-special file. If *mode* is not S_IFIFO or *dev* is not 0, the behaviour of *mknod()* is unspecified.

The permissions for the new file are OR-ed into the *mode* argument, and may be selected from any combination of the following symbolic constants:

Name	Description
S_ISUID	Set user ID on execution.
S_ISGID	Set group ID on execution.
S_IRWXU	Read, write or execute (search) by owner.
S_IRUSR	Read by owner.
S_IWUSR	Write by owner.
S_IXUSR	Execute (search) by owner.
S_IRWXG	Read, write or execute (search) by group.
S_IRGRP	Read by group.
S_IWGRP	Write by group.
S_IXGRP	Execute (search) by group.
S_IRWXO	Read, write or execute (search) by others.
S_IROTH	Read by others.
S_IWOTH	Write by others.
S_IXOTH	Execute (search) by others.
S_ISVTX	On directories, restricted deletion flag.

The user ID of the file is initialised to the effective user ID of the process. The group ID of the file is initialised to either the effective group ID of the process or the group ID of the parent directory.

The owner, group, and other permission bits of *mode* are modified by the file mode creation mask of the process. The *mknod()* function clears each bit whose corresponding bit in the file mode creation mask of the process is set.

Upon successful completion, *mknod()* marks for update the *st_atime*, *st_ctime* and *st_mtime* fields of the file. Also, the *st_ctime* and *st_mtime* fields of the directory that contains the new entry are

marked for update.

Only a process with appropriate privileges may invoke *mknod()* for file types other than FIFO-special.

RETURN VALUE

Upon successful completion, *mknod()* returns 0. Otherwise, it returns -1, the new file is not created, and *errno* is set to indicate the error.

ERRORS

The *mknod()* function will fail if:

[EPERM]	The invoking process does not have appropriate privileges and the file type is not FIFO-special.
[ENOTDIR]	A component of the path prefix is not a directory.
[ENOENT]	A component of the path prefix specified by <i>path</i> does not name an existing directory or <i>path</i> is an empty string.
[EACCES]	A component of the path prefix denies search permission, or write permission is denied on the parent directory.
[EROFS]	The directory in which the file is to be created is located on a read-only file system.
[EEXIST]	The named file exists.
[EIO]	An I/O error occurred while accessing the file system.
[EINVAL]	An invalid argument exists.
[ENOSPC]	The directory that would contain the new file cannot be extended or the file system is out of file allocation resources.
[ELOOP]	Too many symbolic links were encountered in resolving <i>path</i> .
[ENAMETOOLONG]	The length of a pathname exceeds {PATH_MAX}, or pathname component is longer than {NAME_MAX}.

The *mknod()* function may fail if:

[ENAMETOOLONG]	Pathname resolution of a symbolic link produced an intermediate result whose length exceeds {PATH_MAX}.
----------------	---

APPLICATION USAGE

For portability to implementations conforming to earlier versions of this document, *mkfifo()* is preferred over this function for making FIFO special files.

SEE ALSO

chmod(), *creat()*, *exec*, *mkdir()*, *mkfifo()*, *open()*, *stat()*, *umask()*, <sys/stat.h>.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

mkstemp — make a unique file name

SYNOPSIS

```
UX #include <stdlib.h>
   int mkstemp(char *template);
```

DESCRIPTION

The *mkstemp()* function replaces the contents of the string pointed to by *template* by a unique file name, and returns a file descriptor for the file open for reading and writing. The function thus prevents any possible race condition between testing whether the file exists and opening it for use. The string in *template* should look like a file name with six trailing 'X's; *mkstemp()* replaces each 'X' with a character from the portable file name character set. The characters are chosen such that the resulting name does not duplicate the name of an existing file.

RETURN VALUE

Upon successful completion, *mkstemp()* returns an open file descriptor. Otherwise -1 is returned if no suitable file could be created.

ERRORS

No errors are defined.

APPLICATION USAGE

It is possible to run out of letters.

The *mkstemp()* function does not check to determine whether the file name part of *template* exceeds the maximum allowable file name length.

For portability with previous versions of this document, *tmpfile()* is preferred over this function.

SEE ALSO

getpid(), *open()*, *tmpfile()*, *tmpnam()*, <stdlib.h>.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

mktemp — make a unique filename

SYNOPSIS

```
UX #include <stdlib.h>
char *mktemp(char *template);
```

DESCRIPTION

The *mktemp()* function replaces the contents of the string pointed to by *template* by a unique filename and returns *template*. The application must initialise *template* to be a filename with six trailing 'X's; *mktemp()* replaces each 'X' with a single byte character from the portable filename character set.

RETURN VALUE

The *mktemp()* function returns the pointer *template*. If a unique name cannot be created, *template* points to a null string.

ERRORS

No errors are defined.

APPLICATION USAGE

Between the time a pathname is created and the file opened, it is possible for some other process to create a file with the same name. The *mkstemp()* function avoids this problem.

For portability with previous versions of this document, *tmpnam()* is preferred over this function.

SEE ALSO

mkstemp(), *tmpfile()*, *tmpnam()*, <stdlib.h>.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

mktime — convert broken-down time into time since the Epoch

SYNOPSIS

```
#include <time.h>

time_t mktime(struct tm *timeptr);
```

DESCRIPTION

The *mktime()* function converts the broken-down time, expressed as local time, in the structure pointed to by *timeptr*, into a time since the Epoch value with the same encoding as that of the values returned by *time()*. The original values of the *tm_wday* and *tm_yday* components of the structure are ignored, and the original values of the other components are not restricted to the ranges described in the <**time.h**> entry.

A positive or 0 value for *tm_isdst* causes *mktime()* to presume initially that Daylight Savings Time, respectively, is or is not in effect for the specified time. A negative value for *tm_isdst* causes *mktime()* to attempt to determine whether Daylight Saving Time is in effect for the specified time.

Local timezone information is set as though *mktime()* called *tzset()*.

Upon successful completion, the values of the *tm_wday* and *tm_yday* components of the structure are set appropriately, and the other components are set to represent the specified time since the Epoch, but with their values forced to the ranges indicated in the <**time.h**> entry; the final value of *tm_mday* is not set until *tm_mon* and *tm_year* are determined.

RETURN VALUE

The *mktime()* function returns the specified time since the Epoch encoded as a value of type **time_t**. If the time since the Epoch cannot be represented, the function returns the value **(time_t)-1**.

ERRORS

No errors are defined.

EXAMPLES

What day of the week is July 4, 2001?

```
#include <stdio.h>
#include <time.h>

struct tm time_str;
char daybuf[20];

int main(void)
{
    time_str.tm_year = 2001 - 1900;
    time_str.tm_mon = 7 - 1;
    time_str.tm_mday = 4;
    time_str.tm_hour = 0;
    time_str.tm_min = 0;
    time_str.tm_sec = 1;
    time_str.tm_isdst = -1;
    if (mktime(&time_str) == -1)
        (void)puts("-unknown-");
    else {
        (void)strftime(daybuf, sizeof(daybuf), "%A", &time_str);
        (void)puts(daybuf);
    }
    return 0;
}
```

SEE ALSO

asctime(), *clock()*, *ctime()*, *difftime()*, *gmtime()*, *localtime()*, *strftime()*, *strptime()*, *time()*, *utime()*, **<time.h>**.

CHANGE HISTORY

First released in Issue 3.

Entry included for alignment with the POSIX.1-1988 standard and ANSI C standard.

Issue 4

The following changes are incorporated in this issue:

- In the **DESCRIPTION** section, a paragraph is added indicating the possible settings of *tm_isdst*, and reference to setting of *tm_sec* for leap seconds or double leap seconds is removed (although this functionality is still supported).
- In the **EXAMPLES** section, the sample code is updated to use ISO C syntax.

NAME

mmap — map pages of memory

SYNOPSIS

```
UX #include <sys/mman.h>

void *mmap(void *addr, size_t len, int prot, int flags,
           int fildes, off_t off);
```

DESCRIPTION

The *mmap()* function establishes a mapping between a process' address space and a file. The format of the call is as follows:

```
pa=mmap(addr, len, prot, flags, fildes, off);
```

The *mmap()* function establishes a mapping between the process' address space at an address *pa* for *len* bytes and the file associated with the file descriptor *fildes* at offset *off* for *len* bytes. The value of *pa* is an unspecified function of the argument *addr* and values of *flags*, further described below. A successful *mmap()* call returns *pa* as its result. The address ranges covered by [*pa*, *pa + len*) and [*off*, *off + len*) must be legitimate for the possible (not necessarily current) address space of a process and the file, respectively.

If the size of the mapped file changes after the call to *mmap()*, the effect of references to portions of the mapped region that correspond to added or removed portions of the file is unspecified.

The *mmap()* function is supported for regular files. Support for any other type of file is unspecified.

The *prot* argument determines whether read, write, execute, or some combination of accesses are permitted to the pages being mapped. The protection options are defined in **<sys/mman.h>**:

PROT_READ	Page can be read.
PROT_WRITE	Page can be written.
PROT_EXEC	Page can be executed.
PROT_NONE	Page cannot be accessed.

Implementations need not enforce all combinations of access permissions. However, writes shall only be permitted when PROT_WRITE has been set.

The *flags* argument provides other information about the handling of the mapped pages. The options are defined in **<sys/mman.h>**:

MAP_SHARED	Share changes.
MAP_PRIVATE	Changes are private.
MAP_FIXED	Interpret addr exactly.

The MAP_PRIVATE and MAP_SHARED flags control the visibility of write references to the memory region. Exactly one of these flags must be specified. The mapping type is retained across a *fork()*.

If MAP_SHARED is set in *flags*, write references to the memory region by the calling process may change the file and are visible in all MAP_SHARED mappings of the same portion of the file by any process.

If MAP_PRIVATE is set in *flags*, write references to the memory region by the calling process do not change the file and are not visible to any process in other mappings of the same portion of the file.

It is unspecified whether write references by processes that have mapped the memory region using MAP_SHARED are visible to processes that have mapped the same portion of the file

using `MAP_PRIVATE`.

It is also unspecified whether write references to a memory region mapped with `MAP_SHARED` are visible to processes reading the file and whether writes to a file are visible to processes that have mapped the modified portion of that file, except for the effect of `msync()`.

When `MAP_FIXED` is set in the *flags* argument, the implementation is informed that the value of *pa* must be *addr*, exactly. If `MAP_FIXED` is set, `mmap()` may return `(void *)-1` and set `errno` to `[EINVAL]`. If a `MAP_FIXED` request is successful, the mapping established by `mmap()` replaces any previous mappings for the process' pages in the range `[pa, pa + len)`.

When `MAP_FIXED` is not set, the implementation uses *addr* in an unspecified manner to arrive at *pa*. The *pa* so chosen will be an area of the address space which the implementation deems suitable for a mapping of *len* bytes to the file. All implementations interpret an *addr* value of 0 as granting the implementation complete freedom in selecting *pa*, subject to constraints described below. A non-zero value of *addr* is taken to be a suggestion of a process address near which the mapping should be placed. When the implementation selects a value for *pa*, it never places a mapping at address 0, nor does it replace any extant mapping, nor map into dynamic memory allocation areas.

The *off* argument is constrained to be aligned and sized according to the value returned by `sysconf()` when passed `_SC_PAGESIZE` or `_SC_PAGE_SIZE`. When `MAP_FIXED` is specified, the argument *addr* must also meet these constraints. The implementation performs mapping operations over whole pages. Thus, while the argument *len* need not meet a size or alignment constraint, the implementation will include, in any mapping operation, any partial page specified by the range `[pa, pa + len)`.

The implementation always zero-fills any partial page at the end of a memory region. Further, the implementation never writes out any modified portions of the last page of a file that are beyond the end of the mapped portion of the file. If the mapping established by `mmap()` extends into pages beyond the page containing the last byte of the file, an application reference to any of the pages in the mapping that are beyond the last page results in the delivery of a `SIGBUS` or `SIGSEGV` signal.

The `mmap()` function adds an extra reference to the file associated with the file descriptor *fd* which is not removed by a subsequent `close()` on that file descriptor. This reference is removed when there are no more mappings to the file.

The `st_atime` field of the mapped file may be marked for update at any time between the `mmap()` call and the corresponding `munmap()` call. The initial read or write reference to a mapped region will cause the file's `st_atime` field to be marked for update if it has not already been marked for update.

The `st_ctime` and `st_mtime` fields of a file that is mapped with `MAP_SHARED` and `PROT_WRITE`, will be marked for update at some point in the interval between a write reference to the mapped region and the next call to `msync()` with `MS_ASYNC` or `MS_SYNC` for that portion of the file by any process. If there is no such call, these fields may be marked for update at any time after a write reference if the underlying file is modified as a result.

There may be implementation-dependent limits on the number of memory regions that can be mapped (per process or per system). If such a limit is imposed, whether the number of memory regions that can be mapped by a process is decreased by the use of `shmat()` is implementation-dependent.

RETURN VALUE

Upon successful completion, `mmap()` returns the address at which the mapping was placed (*pa*). Otherwise, it returns a value of `-1` and sets `errno` to indicate the error.

ERRORS

The *mmap()* function will fail if:

- [EBADF] The *fildes* argument is not a valid open file descriptor.
- [EACCES] The *fildes* argument is not open for read, regardless of the protection specified, or *fildes* is not open for write and PROT_WRITE was specified for a MAP_SHARED type mapping.
- [ENXIO] Addresses in the range [*off*, *off + len*) are invalid for *fildes*.
- [EINVAL] The *addr* argument (if MAP_FIXED was specified) or *off* is not a multiple of the page size as returned by *sysconf()*, or are considered invalid by the implementation.
- [EINVAL] The value of *flags* is invalid (neither MAP_PRIVATE nor MAP_SHARED is set).
- [EMFILE] The number of mapped regions would exceed an implementation-dependent limit (per process or per system).
- [ENODEV] The *fildes* argument refers to a file whose type is not supported by *mmap()*.
- [ENOMEM] MAP_FIXED was specified, and the range [*addr*, *addr + len*) exceeds that allowed for the address space of a process; or if MAP_FIXED was not specified and there is insufficient room in the address space to effect the mapping.

APPLICATION USAGE

Use of *mmap()* may reduce the amount of memory available to other memory allocation functions.

Use of MAP_FIXED may result in unspecified behaviour in further use of *brk()*, *sbrk()*, *malloc()* and *shmat()*. The use of MAP_FIXED is discouraged, as it may prevent an implementation from making the most effective use of resources.

The application must ensure correct synchronisation when using *mmap()* in conjunction with any other file access method, such as *read()* and *write()*, standard input/output, and *shmat* .

The *mmap()* function allows access to resources via address space manipulations, instead of *read()/write()*. Once a file is mapped, all a process has to do to access it is use the data at the address to which the file was mapped. So, using pseudo-code to illustrate the way in which an existing program might be changed to use *mmap()*, the following:

```
fildes = open(...)
lseek(fildes, some_offset)
read(fildes, buf, len)
/* use data in buf */
```

becomes:

```
fildes = open(...)
address = mmap(0, len, PROT_READ, MAP_PRIVATE, fildes, some_offset)
/* use data at address */
```

SEE ALSO

exec, *fcntl()*, *fork()*, *lockf()*, *msync()*, *munmap()*, *mprotect()*, *shmat()*, *sysconf()*, <sys/mman.h>.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

modf — decompose floating-point number

SYNOPSIS

```
#include <math.h>

double modf(double x, double *iptr);
```

DESCRIPTION

The *modf()* function breaks the argument *x* into integral and fractional parts, each of which has the same sign as the argument. It stores the integral part as a double in the object pointed to by *iptr*.

RETURN VALUE

Upon successful completion, *modf()* returns the signed fractional part of *x*.

EX If *x* is NaN, NaN is returned, *errno* may be set to [EDOM] and **iptr* is set to NaN.

If the correct value would cause underflow, 0 is returned and *errno* may be set to [ERANGE].

ERRORS

The *modf()* function may fail if:

EX [EDOM] The value of *x* is NaN.

[ERANGE] The result underflows.

EX No other errors will occur.

APPLICATION USAGE

An application wishing to check for error situations should set *errno* to 0 before calling *modf()*. If *errno* is non-zero on return, or the return value is NaN, an error has occurred.

SEE ALSO

frexp(), *isnan()*, *ldexp()*, <math.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated in this issue:

- Removed references to *matherr()*.
- The name of the first argument is changed from *value* to *x*.
- The **RETURN VALUE** and **ERRORS** sections are substantially rewritten for alignment with the ISO C standard and to rationalise error handling in the mathematics functions.
- The return value specified for [EDOM] is marked as an extension.

NAME

mprotect — set protection of memory mapping

SYNOPSIS

```
UX #include <sys/mman.h>

int mprotect(void *addr, size_t len, int prot);
```

DESCRIPTION

The *mprotect()* function changes the access protections on the mappings specified by the range [*addr*, *addr + len*), rounding *len* up to the next multiple of the page size as returned by *sysconf()*, to be that specified by *prot*. Legitimate values for *prot* are the same as those permitted for *mmap()* and are defined in *<sys/mman.h>*:

PROT_READ	Page can be read.
PROT_WRITE	Page can be written.
PROT_EXEC	Page can be executed.
PROT_NONE	Page cannot be accessed.

When *mprotect()* fails for reasons other than [EINVAL], the protections on some of the pages in the range [*addr*, *addr + len*) may have been changed.

RETURN VALUE

Upon successful completion, *mprotect()* returns 0. Otherwise, it returns -1 and sets *errno* to indicate the error.

ERRORS

The *mprotect()* function will fail if:

[EACCES]	The <i>prot</i> argument specifies a protection that violates the access permission the process has to the underlying memory object.
[EINVAL]	The <i>addr</i> argument is not a multiple of the page size as returned by <i>sysconf()</i> .
[ENOMEM]	Addresses in the range [<i>addr</i> , <i>addr + len</i>) are invalid for the address space of a process, or specify one or more pages which are not mapped.

The *mprotect()* function may fail if:

[EAGAIN]	The <i>prot</i> argument specifies PROT_WRITE over a MAP_PRIVATE mapping and there are insufficient memory resources to reserve for locking the private page.
----------	---

SEE ALSO

mmap(), *sysconf()*, *<sys/mman.h>*.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

rand48 — generate uniformly distributed pseudo-random signed long integers

SYNOPSIS

```
EX #include <stdlib.h>
    long int rand48(void);
```

DESCRIPTION

Refer to *drand48()*.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated in this issue:

- The `<stdlib.h>` header is now required.
- The *rand48()* function is now defined to return **long int**.
- The argument list now includes **void**.

NAME

msgctl — message control operations

SYNOPSIS

```
EX #include <sys/msg.h>

int msgctl(int msqid, int cmd, struct msqid_ds *buf);
```

DESCRIPTION

The *msgctl()* function provides message control operations as specified by *cmd*. The following values for *cmd*, 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 *buf*. 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 *msqid* to the corresponding value found in the structure pointed to by *buf*:

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

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 *msqid*. Only a process with appropriate privileges can raise the value of *msg_qbytes*.

IPC_RMID Remove the message queue identifier specified by *msqid* from the system and destroy the message queue and **msqid_ds** data structure associated with it. **IPC_RMD** 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 *msqid*.

RETURN VALUE

Upon successful completion, *msgctl()* returns 0. Otherwise, it returns -1 and *errno* will be set to indicate the error.

ERRORS

The *msgctl()* function will fail if:

[EACCES] The argument *cmd* is **IPC_STAT** and the calling process does not have read permission, see Section 2.6 on page 37.

[EINVAL] The value of *msqid* is not a valid message queue identifier; or the value of *cmd* is not a valid command.

[EPERM] The argument *cmd* is **IPC_RMID** or **IPC_SET** and the effective user ID of the calling process is not equal to that of a process with appropriate privileges and it is not equal to the value of **msg_perm.cuid** or **msg_perm.uid** in the data structure associated with *msqid*.

[EPERM] The argument *cmd* is **IPC_SET**, an attempt is being made to increase to the value of *msg_qbytes*, and the effective user ID of the calling process does not have appropriate privileges.

FUTURE DIRECTIONS

The IEEE 1003.4 Standards Committee is developing alternative interfaces for interprocess Communication. Application developers who need to use IPC should design their applications so that modules using the routines described in this document can be easily modified to use alternative methods at a later date.

SEE ALSO

msgget(), *msgrcv()*, *msgsnd()*, `<sys/msg.h>`, Section 2.6 on page 37.

CHANGE HISTORY

First released in Issue 2.

Derived from Issue 2 of the SVID.

Issue 4

The following changes are incorporated in this issue:

- The interface is no longer marked as **OPTIONAL FUNCTIONALITY**.
- Inclusion of the `<sys/types.h>` and `<sys/ipc.h>` headers is removed from the **SYNOPSIS** section.
- A **FUTURE DIRECTIONS** section is added warning application developers about migration to IEEE 1003.4 interfaces for interprocess communication.
- The [ENOSYS] error is removed from the **ERRORS** section.

NAME

msgget — get message queue

SYNOPSIS

```
EX #include <sys/msg.h>

int msgget(key_t key, int msgflg);
```

DESCRIPTION

The *msgget()* function returns the message queue identifier associated with the argument *key*.

A message queue identifier, associated message queue and data structure, see *<sys/msg.h>*, are created for the argument *key* if one of the following is true:

- The argument *key* is equal to *IPC_PRIVATE*.
- The argument *key* 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 is initialised as follows:

- *msg_perm.cuid*, *msg_perm.uid*, *msg_perm.cgid* and *msg_perm.gid* are set equal to the effective user ID and effective group ID, respectively, of the calling process.
- The low-order 9 bits of *msg_perm.mode* are set equal to the low-order 9 bits of *msgflg*.
- *msg_qnum*, *msg_lspid*, *msg_lrpid*, *msg_stime* and *msg_rtime* are set equal to 0.
- *msg_ctime* is set equal to the current time.
- *msg_qbytes* is set equal to the system limit.

RETURN VALUE

Upon successful completion, *msgget()* returns a non-negative integer, namely a message queue identifier. Otherwise, it returns *-1* and *errno* is set to indicate the error.

ERRORS

The *msgget()* function will fail if:

- | | |
|----------|--|
| [EACCES] | A message queue identifier exists for the argument <i>key</i> , but operation permission as specified by the low-order 9 bits of <i>msgflg</i> would not be granted, see Section 2.6 on page 37. |
| [EEXIST] | A message queue identifier exists for the argument <i>key</i> but ((<i>msgflg</i> & <i>IPC_CREAT</i>) && (<i>msgflg</i> & <i>IPC_EXCL</i>)) is non-zero. |
| [ENOENT] | A message queue identifier does not exist for the argument <i>key</i> and (<i>msgflg</i> & <i>IPC_CREAT</i>) is 0. |
| [ENOSPC] | A message queue identifier is to be created but the system-imposed limit on the maximum number of allowed message queue identifiers system-wide would be exceeded. |

FUTURE DIRECTIONS

The IEEE 1003.4 Standards Committee is developing alternative interfaces for interprocess communication. Application developers who need to use IPC should design their applications so that modules using the routines described in this document can be easily modified to use alternative methods at a later date.

SEE ALSO

msgctl(), *msgrcv()*, *msgsnd()*, *<sys/msg.h>*, Section 2.6 on page 37.

CHANGE HISTORY

First released in Issue 2.

Derived from Issue 2 of the SVID.

Issue 4

The following changes are incorporated in this issue:

- The interface is no longer marked as **OPTIONAL FUNCTIONALITY**.
- Inclusion of the `<sys/types.h>` and `<sys/ipc.h>` headers is removed from the **SYNOPSIS** section.
- The [ENOSYS] error is removed from the **ERRORS** section.

NAME

msgrcv — message receive operation

SYNOPSIS

```
EX #include <sys/msg.h>

int msgrcv(int msqid, void *msgp, size_t msgsz, long int msgtyp,
           int msgflg);
```

DESCRIPTION

The `msgrcv()` function reads a message from the queue associated with the message queue identifier specified by `msqid` and places it in the user-defined buffer pointed to by `msgp`.

The argument `msgp` points to a user-defined buffer that must contain first a field of type **long int** that will specify the type of the message, and then a data portion that will hold the data bytes of the message. The structure below is an example of what this user-defined buffer might look like:

```
struct mymsg {
    long int    mtype;        /* message type */
    char        mtext[1];    /* message text */
}
```

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 argument `msgsz` specifies the size in bytes of **mtext**. The received message is truncated to `msgsz` bytes if it is larger than `msgsz` and `(msgflg & MSG_NOERROR)` is non-zero. The truncated part of the message is lost and no indication of the truncation is given to the calling process.

The argument `msgtyp` specifies the type of message requested as follows:

- If `msgtyp` is 0, the first message on the queue is received.
- If `msgtyp` is greater than 0, the first message of type `msgtyp` is received.
- If `msgtyp` is less than 0, the first message of the lowest type that is less than or equal to the absolute value of `msgtyp` is received.

The argument `msgflg` 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 process will return immediately with a return value of `-1` and `errno` set to `[ENOMSG]`.
- If `(msgflg & IPC_NOWAIT)` is 0, the calling process will 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` is set equal to `[EIDRM]` and `-1` is returned.
 - The calling process receives a signal that is to be caught; in this case a message is not received and the calling process 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** is decremented by 1.
- **msg_lrpid** is set equal to the process ID of the calling process.
- **msg_rtime** is set equal to the current time.

RETURN VALUE

Upon successful completion, *msgrcv()* returns a value equal to the number of bytes actually placed into the buffer *mtext*. Otherwise, no message will be received, *msgrcv()* will return `-1` and *errno* will be set to indicate the error.

ERRORS

The *msgrcv()* function will fail if:

[E2BIG]	The value of mtext is greater than <i>msgsz</i> and (<i>msgflg</i> & MSG_NOERROR) is 0.
[EACCES]	Operation permission is denied to the calling process. See Section 2.6 on page 37.
[EIDRM]	The message queue identifier <i>msqid</i> is removed from the system.
[EINTR]	The <i>msgrcv()</i> function was interrupted by a signal.
[EINVAL]	<i>msqid</i> is not a valid message queue identifier; or the value of <i>msgsz</i> is less than 0.
[ENOMSG]	The queue does not contain a message of the desired type and (<i>msgflg</i> & IPC_NOWAIT) is non-zero.

APPLICATION USAGE

The value passed as the *msgp* argument should be converted to type **void ***.

FUTURE DIRECTIONS

The IEEE 1003.4 Standards Committee is developing alternative interfaces for interprocess communication. Application developers who need to use IPC should design their applications so that modules using the routines described in this document can be easily modified to use alternative methods at a later date.

SEE ALSO

msgctl(), *msgget()*, *msgsnd()*, *sigaction()*, `<sys/msg.h>`, Section 2.6 on page 37.

CHANGE HISTORY

First released in Issue 2.

Derived from Issue 2 of the SVID.

Issue 4

The following changes are incorporated in this issue:

- The interface is no longer marked as OPTIONAL FUNCTIONALITY.
- Inclusion of the `<sys/types.h>` and `<sys/ipc.h>` headers is removed from the **SYNOPSIS** section.
- The [ENOSYS] error is removed from the **ERRORS** section.
- A **FUTURE DIRECTIONS** section is added warning application developers about migration to IEEE 1003.4 interfaces for interprocess communication.

NAME

msgsnd — message send operation

SYNOPSIS

```
EX #include <sys/msg.h>

int msgsnd(int msqid, const void *msgp, size_t msgsz, int msgflg);
```

DESCRIPTION

The `msgsnd()` function is used to send a message to the queue associated with the message queue identifier specified by `msqid`.

The argument `msgp` points to a user-defined buffer that must contain first a field of type **long int** that will specify the type of the message, and then a data portion that will hold the data bytes of the message. The structure below is an example of what this user-defined buffer might look like:

```
struct mymsg {
    long int    mtype;        /* message type */
    char       mtext[1];    /* message text */
}
```

The structure member `mtype` is a non-zero positive type **long int** that can be used by the receiving process for message selection.

The structure member `mtext` is any text of length `msgsz` bytes. The argument `msgsz` can range from 0 to a system-imposed maximum.

The argument `msgflg` specifies the action to be taken if one or more of the following are true:

- The number of bytes already on the queue is equal to `msg_qbytes`, see `<sys/msg.h>`.
- 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 will not be sent and the calling process will return immediately.
- If `(msgflg & IPC_NOWAIT)` is 0, the calling process will 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` is set equal to `[EIDRM]` and `-1` is returned.
 - The calling process receives a signal that is to be caught; in this case the message is not sent and the calling process 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`, see `<sys/msg.h>`:

- `msg_qnum` is incremented by 1.
- `msg_lspid` is set equal to the process ID of the calling process.
- `msg_stime` is set equal to the current time.

RETURN VALUE

Upon successful completion, *msgsnd()* returns 0. Otherwise, no message will be sent, *msgsnd()* will return -1 and *errno* will be set to indicate the error.

ERRORS

The *msgsnd()* function will fail if:

[EACCES]	Operation permission is denied to the calling process. See Section 2.6 on page 37.
[EAGAIN]	The message cannot be sent for one of the reasons cited above and (<i>msgflg</i> & <i>IPC_NOWAIT</i>) is non-zero.
[EIDRM]	The message queue identifier <i>msgid</i> is removed from the system.
[EINTR]	The <i>msgsnd()</i> function was interrupted by a signal.
[EINVAL]	The value of <i>msgid</i> is not a valid message queue identifier, or the value of mtype is less than 1; or the value of <i>msgsz</i> is less than 0 or greater than the system-imposed limit.

APPLICATION USAGE

The value passed as the *msgp* argument should be converted to type **void ***.

FUTURE DIRECTIONS

The IEEE 1003.4 Standards Committee is developing alternative interfaces for interprocess communication. Application developers who need to use IPC should design their applications so that modules using the routines described in this document can be easily modified to use alternative methods at a later date.

SEE ALSO

msgctl(), *msgget()*, *msgrcv()*, *sigaction()*, <sys/msg.h>, Section 2.6 on page 37.

CHANGE HISTORY

First released in Issue 2.

Derived from Issue 2 of the SVID.

Issue 4

The following changes are incorporated in this issue:

- The interface is no longer marked as OPTIONAL FUNCTIONALITY.
- Inclusion of the <sys/types.h> and <sys/ipc.h> headers is removed from the **SYNOPSIS** section. Also the type of argument *msgp* is changed from **void*** to **const void***.
- In the **DESCRIPTION** section, the example of a message buffer is changed:
 - explicitly to define the first member as being of type **long int**
 - to define the size of the message array *mtext*.
- The [ENOSYS] error is removed from the **ERRORS** section.
- A **FUTURE DIRECTIONS** section is added warning application developers about migration to IEEE 1003.4 interfaces for interprocess communication.

NAME

msync — synchronise memory with physical storage

SYNOPSIS

```
UX #include <sys/mman.h>

int msync(void *addr, size_t len, int flags);
```

DESCRIPTION

The *msync()* function writes all modified copies of pages over the range [*addr*, *addr + len*) to the underlying hardware, or invalidates any copies so that further references to the pages will be obtained by the system from their permanent storage locations.

The *flags* argument is one of the following:

MS_ASYNC	perform asynchronous writes
MS_SYNC	perform synchronous writes
MS_INVALIDATE	invalidate mappings

If *flags* is MS_ASYNC or MS_SYNC, the function synchronises the file contents to match the current contents of the memory region.

- All write references to the memory region made prior to the call are visible by subsequent read operations on the file.
- It is unspecified whether writes to the same portion of the file prior to the call are visible by read references to the memory region.
- It is unspecified whether unmodified pages in the specified range are also written to the underlying hardware.

If *flags* is MS_ASYNC, the function may return immediately once all write operations are scheduled; if *flags* is MS_SYNC, the function does not return until all write operations are completed.

If *flags* is MS_INVALIDATE, the function synchronises the contents of the memory region to match the current file contents.

- All writes to the mapped portion of the file made prior to the call are visible by subsequent read references to the mapped memory region.
- It is unspecified whether write references prior to the call, by any process, to memory regions mapped to the same portion of the file using MAP_SHARED, are visible by read references to the region.

If *msync()* causes any write to the file, then the file's **st_ctime** and **st_mtime** fields are marked for update.

RETURN VALUE

Upon successful completion, *msync()* returns 0. Otherwise, it returns -1 and sets *errno* to indicate the error.

ERRORS

The *msync()* function will fail if:

[EINVAL]	The <i>addr</i> argument is not a multiple of the page size as returned by <i>sysconf()</i> .
[EIO]	An I/O error occurred while reading from or writing to the file system.
[ENOMEM]	Some or all the addresses in the range [<i>addr</i> , <i>addr + len</i>) are invalid for the address space of the process or pages not mapped are specified.

APPLICATION USAGE

The *msync()* function should be used by programs that require a memory object to be in a known state, for example in building transaction facilities.

Normal system activity can cause pages to be written to disk. Therefore, there are no guarantees that *msync()* is the only control over when pages are or are not written to disk.

SEE ALSO

mmap(), *sysconf()*, <sys/mman.h>.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

munmap — unmap pages of memory

SYNOPSIS

```
UX #include <sys/mman.h>
   int munmap(void *addr, size_t len);
```

DESCRIPTION

The *munmap()* function removes the mappings for pages in the range [*addr*, *addr + len*), rounding the *len* argument up to the next multiple of the page size as returned by *sysconf()*. If *addr* is not the address of a mapping established by a prior call to *mmap()*, the behaviour is undefined. After a successful call to *munmap()* and before any subsequent mapping of the unmapped pages, further references to these pages will result in the delivery of a SIGBUS or SIGSEGV signal to the process.

RETURN VALUE

Upon successful completion, *munmap()* returns 0. Otherwise, it returns -1 and sets *errno* to indicate the error.

ERRORS

The *munmap()* function will fail if:

- [EINVAL] The *addr* argument is not a multiple of the page size as returned by *sysconf()*.
- [EINVAL] Addresses in the range [*addr*, *addr + len*) are outside the valid range for the address space of a process.
- [EINVAL] The *len* argument is 0.

SEE ALSO

mmap(), *sysconf()*, <signal.h>, <sys/mman.h>.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

nextafter — next representable double-precision floating-point number

SYNOPSIS

```
UX #include <math.h>
double nextafter(double x, double y);
```

DESCRIPTION

The *nextafter()* function computes the next representable double-precision floating-point value following *x* in the direction of *y*. Thus, if *y* is less than *x*, *nextafter()* returns the largest representable floating-point number less than *x*.

RETURN VALUE

The *nextafter()* function returns the next representable double-precision floating-point value following *x* in the direction of *y*.

If *x* or *y* is NaN, then *nextafter()* returns NaN and may set *errno* to [EDOM].

If *x* is finite and the correct function value would overflow, HUGE_VAL is returned and *errno* is set to [ERANGE].

ERRORS

The *nextafter()* function will fail if:

[ERANGE] The correct value would overflow.

The *nextafter()* function may fail if:

[EDOM] The *x* or *y* argument is NaN.

SEE ALSO

<math.h>.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

nftw — walk a file tree

SYNOPSIS

```

UX #include <ftw.h>

int nftw(const char *path,
         int (*fn)(const char *, const struct stat *, int, struct FTW *),
         int depth, int flags);

```

DESCRIPTION

The *nftw()* function recursively descends the directory hierarchy rooted in *path*. The *nftw()* function has a similar effect to *ftw()* except that it takes an additional argument *flags*, which is a bitwise inclusive-OR of zero or more of the following flags:

FTW_CHDIR	If set, <i>nftw()</i> will change the current working directory to each directory as it reports files in that directory. If clear, <i>nftw()</i> will not change the current working directory.
FTW_DEPTH	If set, <i>nftw()</i> will report all files in a directory before reporting the directory itself. If clear, <i>nftw()</i> will report any directory before reporting the files in that directory.
FTW_MOUNT	If set, <i>nftw()</i> will only report files in the same file system as <i>path</i> . If clear, <i>nftw()</i> will report all files encountered during the walk.
FTW_PHYS	If set, <i>nftw()</i> performs a physical walk and does not follow symbolic links. If clear, <i>nftw()</i> will follow links instead of reporting them, and will not report the same file twice.

At each file it encounters, *nftw()* calls the user-supplied function *fn()* with four arguments:

- The first argument is the pathname of the object.
- The second argument is a pointer to the **stat** buffer containing information on the object.
- The third argument is an integer giving additional information. Its value is one of the following:

FTW_F	The object is a file.
FTW_D	The object is a directory.
FTW_DP	The object is a directory and subdirectories have been visited. (This condition will only occur if the FTW_DEPTH flag is included in <i>flags</i> .)
FTW_SL	The object is a symbolic link. (This condition will only occur if the FTW_PHYS flag is included in <i>flags</i> .)
FTW_SLN	The object is a symbolic link that does not name an existing file. (This condition will only occur if the FTW_PHYS flag is not included in <i>flags</i> .)
FTW_DNR	The object is a directory that cannot be read. The <i>fn()</i> function will not be called for any of its descendants.
FTW_NS	The <i>stat()</i> function failed on the object because of lack of appropriate permission. The stat buffer passed to <i>fn()</i> is undefined. Failure of <i>stat()</i> for any other reason is considered an error and <i>nftw()</i> returns -1 .
- The fourth argument is a pointer to an **FTW** structure. The value of **base** is the offset of the object's filename in the pathname passed as the first argument to *fn()*. The value of **level** indicates depth relative to the root of the walk, where the root level is 0.

The argument *depth* limits the directory depth for the search. At most one file descriptor will be used for each directory level.

RETURN VALUE

The *nftw()* function continues until the first of the following conditions occurs:

- An invocation of *fn()* returns a non-zero value, in which case *nftw()* returns that value.
- The *nftw()* function detects an error other than [EACCES] (see FTW_DNR and FTW_NS above), in which case *nftw()* returns -1 and sets *errno* to indicate the error.
- The tree is exhausted, in which case *nftw()* returns 0.

ERRORS

The *nftw()* function will fail if:

[EACCES] Search permission is denied for any component of *path* or read permission is denied for *path*, or *fn()* returns -1 and does not reset *errno*.

[ENAMETOOLONG]

The length of the *path* string exceeds {PATH_MAX}, or a pathname component is longer than {NAME_MAX}.

[ENOENT] A component of *path* does not name an existing file or *path* is an empty string.

[ENOTDIR] A component of *path* is not a directory.

The *nftw()* function may fail if:

[ELOOP] Too many symbolic links were encountered in resolving *path*.

[EMFILE] {OPEN_MAX} file descriptors are currently open in the calling process.

[ENAMETOOLONG]

Pathname resolution of a symbolic link produced an intermediate result whose length exceeds {PATH_MAX}.

[ENFILE] Too many files are currently open in the system.

In addition, *errno* may be set if the function pointed by *fn()* causes *errno* to be set.

SEE ALSO

lstat(), *opendir()*, *readdir()*, *stat()*, <ftw.h>.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

nice — change priority of a process

SYNOPSIS

```
EX #include <unistd.h>
int nice(int incr);
```

DESCRIPTION

The *nice()* function adds the value of *incr* to the nice value of the calling process. A process' nice value is a non-negative number for which a more positive value results in lower CPU priority.

A maximum nice value of $2 * \{\text{NZERO}\} - 1$ and a minimum nice value of 0 are imposed by the system. Requests for values above or below these limits result in the nice value being set to the corresponding limit. Only a process with appropriate privileges can lower the nice value.

RETURN VALUE

Upon successful completion, *nice()* returns the new nice value minus $\{\text{NZERO}\}$. Otherwise, -1 is returned, the process' nice value is not changed, and *errno* is set to indicate the error.

ERRORS

The *nice()* function will fail if:

[EPERM] The *incr* argument is negative and the calling process does not have appropriate privileges.

APPLICATION USAGE

As -1 is a permissible return value in a successful situation, an application wishing to check for error situations should set *errno* to 0, then call *nice()*, and if it returns -1 , check to see if *errno* is non-zero.

SEE ALSO

<limits.h>, <unistd.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated in this issue:

- The header <unistd.h> is added to the **SYNOPSIS** section.
- A statement is added to the **DESCRIPTION** section indicating that the nice value can only be lowered by a process with appropriate privileges.

Issue 4, Version 2

The **RETURN VALUE** section is updated for X/OPEN UNIX conformance to define that the process' nice value is not changed if an error is detected.

NAME

nl_langinfo — language information

SYNOPSIS

```
EX #include <langinfo.h>
char *nl_langinfo(nl_item item);
```

DESCRIPTION

The *nl_langinfo()* function returns a pointer to a string containing information relevant to the particular language or cultural area defined in the program's locale (see <langinfo.h>). The manifest constant names and values of *item* are defined in <langinfo.h>. For example:

```
nl_langinfo (ABDAY_1)
```

would return a pointer to the string “Dom” if the identified language was Portuguese, and “Sun” if the identified language was English.

RETURN VALUE

In a locale where *langinfo* data is not defined, *nl_langinfo()* returns a pointer to the corresponding string in the POSIX locale. In all locales, *nl_langinfo()* returns a pointer to an empty string if *item* contains an invalid setting.

ERRORS

No errors are defined.

APPLICATION USAGE

The array pointed to by the return value should not be modified by the program, but may be modified by further calls to *nl_langinfo()*. In addition, calls to *setlocale()* with a category corresponding to the category of *item* (see <langinfo.h>), or to the category LC_ALL, may overwrite the array.

SEE ALSO

setlocale(), <langinfo.h>, <nl_types.h>, the XBD specification, **Chapter 5, Locale**.

CHANGE HISTORY

First released in Issue 2.

Issue 4

The header <nl_types.h> is removed from the **SYNOPSIS** section.

NAME

nrand48 — generate uniformly distributed pseudo-random non-negative long integers

SYNOPSIS

```
EX #include <stdlib.h>
    long int nrand48(unsigned short int xsubi[3]);
```

DESCRIPTION

Refer to *drand48()*.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The declaration of *xsubi* is expanded to **unsigned short int**.

NAME

open — open a file

SYNOPSIS

```
OH #include <sys/types.h>
    #include <sys/stat.h>
    #include <fcntl.h>

    int open(const char *path, int oflag , ... );
```

DESCRIPTION

The *open()* function establishes the connection between a file and a file descriptor. It creates an open file description that refers to a file and a file descriptor that refers to that open file description. The file descriptor is used by other I/O functions to refer to that file. The *path* argument points to a pathname naming the file.

The *open()* function will return a file descriptor for the named file that is the lowest file descriptor not currently open for that process. The open file description is new, and therefore the file descriptor does not share it with any other process in the system. The FD_CLOEXEC file descriptor flag associated with the new file descriptor will be cleared.

The file offset used to mark the current position within the file is set to the beginning of the file.

The file status flags and file access modes of the open file description will be set according to the value of *oflag*.

Values for *oflag* are constructed by a bitwise-inclusive-OR of flags from the following list, defined in *<fcntl.h>*. Applications must specify exactly one of the first three values (file access modes) below in the value of *oflag*:

O_RDONLY	Open for reading only.
O_WRONLY	Open for writing only.
O_RDWR	Open for reading and writing. The result is undefined if this flag is applied to a FIFO.

Any combination of the following may be used:

O_APPEND	If set, the file offset will be set to the end of the file prior to each write.
O_CREAT	If the file exists, this flag has no effect except as noted under O_EXCL below. Otherwise, the file is created; the user ID of the file is set to the effective user ID of the process; the group ID of the file is set to the group ID of the file's parent directory or to the effective group ID of the process; and the access permission bits (see <i><sys/stat.h></i>) of the file mode are set to the value of the third argument taken as type <i>mode_t</i> modified as follows: a bitwise-AND is performed on the file-mode bits and the corresponding bits in the complement of the process' file mode creation mask. Thus, all bits in the file mode whose corresponding bit in the file mode creation mask is set are cleared. When bits other than the file permission bits are set, the effect is unspecified. The third argument does not affect whether the file is open for reading, writing or for both.
O_EXCL	If O_CREAT and O_EXCL are set, <i>open()</i> will fail if the file exists. The check for the existence of the file and the creation of the file if it does not exist will be atomic with respect to other processes executing <i>open()</i> naming the same filename in the same directory with O_EXCL and O_CREAT set. If O_CREAT is not set, the effect is undefined.

FIPS

- O_NOCTTY** If set and *path* identifies a terminal device, *open()* will not cause the terminal device to become the controlling terminal for the process.
- O_NONBLOCK** When opening a FIFO with **O_RDONLY** or **O_WRONLY** set:
 If **O_NONBLOCK** is set:
 An *open()* for reading only will return without delay. An *open()* for writing only will return an error if no process currently has the file open for reading.
 If **O_NONBLOCK** is clear:
 An *open()* for reading only will block until a process opens the file for writing. An *open()* for writing only will block until a process opens the file for reading.
 When opening a block special or character special file that supports non-blocking opens:
 If **O_NONBLOCK** is set:
 The *open()* function will return without blocking for the device to be ready or available. Subsequent behaviour of the device is device-specific.
 If **O_NONBLOCK** is clear:
 The *open()* function will block until the device is ready or available before returning.
 Otherwise, the behaviour of **O_NONBLOCK** is unspecified.
- EX** **O_SYNC** If **O_SYNC** is set on a regular file, writes to that file will cause the process to block until the data is delivered to the underlying hardware.
- O_TRUNC** If the file exists and is a regular file, and the file is successfully opened **O_RDWR** or **O_WRONLY**, its length is truncated to 0 and the mode and owner are unchanged. It will have no effect on FIFO special files or terminal device files. Its effect on other file types is implementation-dependent. The result of using **O_TRUNC** with **O_RDONLY** is undefined.
- If **O_CREAT** is set and the file did not previously exist, upon successful completion, *open()* will mark for update the *st_atime*, *st_ctime* and *st_mtime* fields of the file and the *st_ctime* and *st_mtime* fields of the parent directory.
- If **O_TRUNC** is set and the file did previously exist, upon successful completion, *open()* will mark for update the *st_ctime* and *st_mtime* fields of the file.
- UX** If *path* refers to a STREAMS file, *oflag* may be constructed from **O_NONBLOCK** OR-ed with either **O_RDONLY**, **O_WRONLY**, or **O_RDWR**. Other flag values are not applicable to STREAMS devices and have no effect on them. The value **O_NONBLOCK** affects the operation of STREAMS drivers and certain functions applied to file descriptors associated with STREAMS files. For STREAMS drivers, the implementation of **O_NONBLOCK** is device-specific.
- If *path* names the master side of a pseudo-terminal device, then it is unspecified whether *open()* locks the slave side so that it cannot be opened. Portable applications must call *unlockpt()* before opening the slave side.

RETURN VALUE

Upon successful completion, the function will open the file and return a non-negative integer representing the lowest numbered unused file descriptor. Otherwise, `-1` is returned and *errno* is set to indicate the error. No files will be created or modified if the function returns `-1`.

ERRORS

The *open()* function will fail if:

	[EACCES]	Search permission is denied on a component of the path prefix, or the file exists and the permissions specified by <i>oflag</i> are denied, or the file does not exist and write permission is denied for the parent directory of the file to be created, or O_TRUNC is specified and write permission is denied.
	[EEXIST]	O_CREAT and O_EXCL are set, and the named file exists.
	[EINTR]	A signal was caught during <i>open()</i> .
UX	[EIO]	The <i>path</i> argument names a STREAMS file and a hangup or error occurred during the <i>open()</i> .
	[EISDIR]	The named file is a directory and <i>oflag</i> includes O_WRONLY or O_RDWR.
UX	[ELOOP]	Too many symbolic links were encountered in resolving <i>path</i> .
	[EMFILE]	{OPEN_MAX} file descriptors are currently open in the calling process.
	[ENAMETOOLONG]	The length of the <i>path</i> argument exceeds {PATH_MAX} or a pathname component is longer than {NAME_MAX}.
FIPS	[ENFILE]	The maximum allowable number of files is currently open in the system.
	[ENOENT]	O_CREAT is not set and the named file does not exist; or O_CREAT is set and either the path prefix does not exist or the <i>path</i> argument points to an empty string.
UX	[ENOSR]	The <i>path</i> argument names a STREAMS-based file and the system is unable to allocate a STREAM.
	[ENOSPC]	The directory or file system that would contain the new file cannot be expanded, the file does not exist, and O_CREAT is specified.
	[ENOTDIR]	A component of the path prefix is not a directory.
	[ENXIO]	O_NONBLOCK is set, the named file is a FIFO, O_WRONLY is set and no process has the file open for reading.
EX	[ENXIO]	The named file is a character special or block special file, and the device associated with this special file does not exist.
	[EROFS]	The named file resides on a read-only file system and either O_WRONLY, O_RDWR, O_CREAT (if file does not exist) or O_TRUNC is set in the <i>oflag</i> argument.

The *open()* function may fail if:

UX	[EAGAIN]	The <i>path</i> argument names the slave side of a pseudo-terminal device that is locked.
EX	[EINVAL]	The value of the <i>oflag</i> argument is not valid.
UX	[ENAMETOOLONG]	Pathname resolution of a symbolic link produced an intermediate result whose length exceeds {PATH_MAX}.
UX	[ENOMEM]	The <i>path</i> argument names a STREAMS file and the system is unable to allocate resources.

EX [ETXTBSY] The file is a pure procedure (shared text) file that is being executed and *oflag* is O_WRONLY or O_RDWR.

SEE ALSO

chmod(), *close()*, *creat()*, *dup()*, *fcntl()*, *lseek()*, *read()*, *umask()*, *unlockpt()*, *write()*, `<fcntl.h>`, `<sys/stat.h>`, `<sys/types.h>`.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated for alignment with the ISO POSIX-1 standard:

- The type of argument *path* is changed from **char *** to **const char ***.
- Various wording changes are made to the **DESCRIPTION** section to improve clarity and to align the text with the ISO POSIX-1 standard.

The following changes are incorporated for alignment with the FIPS requirements:

- In the **DESCRIPTION** section, the description of O_CREAT is amended and the relevant part marked as an extension.
- In the **ERRORS** section, the condition whereby [ENAMETOOLONG] will be returned if a pathname component is larger than {NAME_MAX} is now defined as mandatory and marked as an extension.

Other changes are incorporated as follows:

- The headers `<sys/types.h>` and `<sys/stat.h>` are now marked as optional (OH); these headers do not need to be included on XSI-conformant systems.
- O_NDELAY is removed from the list of *oflag* values (this flag was marked WITHDRAWN in Issue 3).
- The [ENXIO] error (for the condition where the file is a character or block special file and the associated device does not exist) and the [EINVAL] error are marked as extensions.

Issue 4, Version 2

The following changes are incorporated for X/OPEN UNIX conformance:

- The **DESCRIPTION** is updated to define the use of open flags with STREAMS files, and to identify special considerations when opening the master side of a pseudo-terminal.
- The [EIO], [ELOOP] and [ENOSR] errors are added to the **ERRORS** section as mandatory errors; [EAGAIN], [ENAMETOOLONG] and [ENOMEM] are added as optional errors.

NAME

opendir — open directory

SYNOPSIS

```
OH #include <sys/types.h>
#include <dirent.h>
```

```
DIR *opendir(const char *dirname);
```

DESCRIPTION

The *opendir()* function opens a directory stream corresponding to the directory named by the *dirname* argument. The directory stream is positioned at the first entry. If the type **DIR**, is implemented using a file descriptor, applications will only be able to open up to a total of {OPEN_MAX} files and directories. A successful call to any of the *exec* functions will close any directory streams that are open in the calling process.

RETURN VALUE

Upon successful completion, *opendir()* returns a pointer to an object of type **DIR**. Otherwise, a null pointer is returned and *errno* is set to indicate the error.

ERRORS

The *opendir()* function will fail if:

- | | | |
|------|----------------|--|
| | [EACCES] | Search permission is denied for the component of the path prefix of <i>dirname</i> or read permission is denied for <i>dirname</i> . |
| UX | [ELOOP] | Too many symbolic links were encountered in resolving <i>path</i> . |
| | [ENAMETOOLONG] | |
| FIPS | | The length of the <i>dirname</i> argument exceeds {PATH_MAX}, or a pathname component is longer than {NAME_MAX}. |
| | [ENOENT] | A component of <i>dirname</i> does not name an existing directory or <i>dirname</i> is an empty string. |
| | [ENOTDIR] | A component of <i>dirname</i> is not a directory. |
| | | The <i>opendir()</i> function may fail if: |
| | [EMFILE] | {OPEN_MAX} file descriptors are currently open in the calling process. |
| UX | [ENAMETOOLONG] | Pathname resolution of a symbolic link produced an intermediate result whose length exceeds {PATH_MAX}. |
| | [ENFILE] | Too many files are currently open in the system. |

APPLICATION USAGE

The *opendir()* function should be used in conjunction with *readdir()*, *closedir()* and *rewinddir()* to examine the contents of the directory (see the **EXAMPLES** section in *readdir()*). This method is recommended for portability.

SEE ALSO

closedir(), *lstat()*, *readdir()*, *rewinddir()*, *symlink()*, <dirent.h>, <limits.h>, <sys/types.h>.

CHANGE HISTORY

First released in Issue 2.

Issue 4

The following changes are incorporated for alignment with the ISO POSIX-1 standard:

- The type of argument *dirname* is changed from **char *** to **const char ***.
- The generation of an [ENOENT] error when *dirname* points to an empty string is made mandatory.

The following change is incorporated for alignment with the FIPS requirements:

- In the **ERRORS** section, the condition whereby [ENAMETOOLONG] will be returned if a pathname component is larger than {NAME_MAX} is now defined as mandatory and marked as an extension.

Other changes are incorporated as follows:

- The header **<sys/types.h>** is now marked as optional (OH); this header need not be included on XSI-conformant systems.
- In the **DESCRIPTION** section, the following sentence is moved to the **XBD** specification:

The type **DIR**, which is defined in **<dirent.h>**, represents a *directory stream*, which is an ordered sequence of all directory entries in a particular directory.

Issue 4, Version 2

The **ERRORS** section is updated for X/OPEN UNIX conformance as follows:

- It states that [ELOOP] will be returned if too many symbolic links are encountered during pathname resolution.
- A second [ENAMETOOLONG] condition is defined that may report excessive length of an intermediate result of pathname resolution of a symbolic link.

NAME

openlog — open a connection to the logging facility

SYNOPSIS

```
UX #include <syslog.h>
```

```
void openlog(const char *ident, int logopt, int facility);
```

DESCRIPTION

Refer to *closelog()*.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

optarg, opterr, optind, optopt — options parsing variables

SYNOPSIS

```
#include <stdio.h>

extern char *optarg;

extern int opterr, optind, optopt;
```

DESCRIPTION

Refer to *getopt()*.

CHANGE HISTORY

First released in Issue 1.

Originally derived from Issue 1 of the SVID.

Issue 4

Entry derived from *getopt()* in Issue 3, with the following change:

- Item *optopt* is added to the list of external data items.

NAME

fpathconf, pathconf — get configurable pathname variables

SYNOPSIS

```
#include <unistd.h>

long int fpathconf(int fildes, int name);

long int pathconf(const char *path, int name);
```

DESCRIPTION

The *fpathconf()* and *pathconf()* functions provide a method for the application to determine the current value of a configurable limit or option (*variable*) that is associated with a file or directory.

For *pathconf()*, the *path* argument points to the pathname of a file or directory.

For *fpathconf()*, the *fildes* argument is an open file descriptor.

The *name* argument represents the variable to be queried relative to that file or directory. Implementations will support all of the variables listed in the following table and may support others. The variables in the following table come from <limits.h> or <unistd.h> and the symbolic constants, defined in <unistd.h>, are the corresponding values used for *name*:

Variable	Value of <i>name</i>	Notes
LINK_MAX	_PC_LINK_MAX	1
MAX_CANON	_PC_MAX_CANON	2
MAX_INPUT	_PC_MAX_INPUT	2
NAME_MAX	_PC_NAME_MAX	3, 4
PATH_MAX	_PC_PATH_MAX	4, 5
PIPE_BUF	_PC_PIPE_BUF	6
_POSIX_CHOWN_RESTRICTED	_PC_CHOWN_RESTRICTED	7
_POSIX_NO_TRUNC	_PC_NO_TRUNC	3, 4
_POSIX_VDISABLE	_PC_VDISABLE	2

Notes:

1. If *path* or *fildes* refers to a directory, the value returned applies to the directory itself.
2. If *path* or *fildes* does not refer to a terminal file, it is unspecified whether an implementation supports an association of the variable name with the specified file.
3. If *path* or *fildes* refers to a directory, the value returned applies to filenames within the directory.
4. If *path* or *fildes* does not refer to a directory, it is unspecified whether an implementation supports an association of the variable name with the specified file.
5. If *path* or *fildes* refers to a directory, the value returned is the maximum length of a relative pathname when the specified directory is the working directory.
6. If *path* refers to a FIFO, or *fildes* refers to a pipe or FIFO, the value returned applies to the referenced object. If *path* or *fildes* refers to a directory, the value returned applies to any FIFO that exists or can be created within the directory. If *path* or *fildes* refers to any other type of file, it is unspecified whether an implementation supports an association of the variable name with the specified file.

7. If *path* or *fildev* refers to a directory, the value returned applies to any files, other than directories, that exist or can be created within the directory.

RETURN VALUE

If *name* is an invalid value, both *pathconf()* and *fpathconf()* return `-1` and *errno* is set to indicate the error.

If the variable corresponding to *name* has no limit for the *path* or file descriptor, both *pathconf()* and *fpathconf()* return `-1` without changing *errno*. If the implementation needs to use *path* to determine the value of *name* and the implementation does not support the association of *name* with the file specified by *path*, or if the process did not have appropriate privileges to query the file specified by *path*, or *path* does not exist, *pathconf()* returns `-1` and *errno* is set to indicate the error.

If the implementation needs to use *fildev* to determine the value of *name* and the implementation does not support the association of *name* with the file specified by *fildev*, or if *fildev* is an invalid file descriptor, *fpathconf()* will return `-1` and *errno* is set to indicate the error.

Otherwise *pathconf()* or *fpathconf()* returns the current variable value for the file or directory without changing *errno*. The value returned will not be more restrictive than the corresponding value available to the application when it was compiled with the implementation's `<limits.h>` or `<unistd.h>`.

ERRORS

The *pathconf()* function will fail if:

[EINVAL] The value of *name* is not valid.

UX [ELOOP] Too many symbolic links were encountered in resolving *path*.

The *pathconf()* function may fail if:

[EACCES] Search permission is denied for a component of the path prefix.

[EINVAL] The implementation does not support an association of the variable *name* with the specified file.

[ENAMETOOLONG]

FIPS The length of the *path* argument exceeds `{PATH_MAX}` or a pathname component is longer than `{NAME_MAX}`.

UX [ENAMETOOLONG] Pathname resolution of a symbolic link produced an intermediate result whose length exceeds `{PATH_MAX}`.

[ENOENT] A component of *path* does not name an existing file or *path* is an empty string.

[ENOTDIR] A component of the path prefix is not a directory.

The *fpathconf()* function will fail if:

[EINVAL] The value of *name* is not valid.

The *fpathconf()* function may fail if:

[EBADF] The *fildev* argument is not a valid file descriptor.

[EINVAL] The implementation does not support an association of the variable *name* with the specified file.

SEE ALSO

sysconf(), `<limits.h>`, `<unistd.h>`.

CHANGE HISTORY

First released in Issue 3.

Entry included for alignment with the POSIX.1-1988 standard.

Issue 4

The following changes have been made for alignment with the ISO POSIX-1 standard:

- The type of argument *path* is changed from **char *** to **const char ***. Also the return value of both functions is changed from **long** to **long int**.
- In the **DESCRIPTION** section, the words “The behaviour is undefined if” have been replaced by “it is unspecified whether an implementation supports an association of the variable name with the specified file” in notes 2, 4 and 6.
- In the **RETURN VALUE** section, errors associated with the use of *path* and *files*, when an implementation does not support the requested association, are now specified separately.
- The requirement that *errno* be set to indicate the error is added.

The following change is incorporated for alignment with the FIPS requirements:

- In the **ERRORS** section, the condition whereby [ENAMETOOLONG] will be returned if a pathname component is larger than {NAME_MAX} is now defined as mandatory and marked as an extension.

Issue 4, Version 2

The **ERRORS** section is updated for X/OPEN UNIX conformance as follows:

- It states that [ELOOP] will be returned if too many symbolic links are encountered during pathname resolution.
- A second [ENAMETOOLONG] condition is defined that may report excessive length of an intermediate result of pathname resolution of a symbolic link.

NAME

pause — suspend process until signal is received

SYNOPSIS

```
#include <unistd.h>

int pause(void);
```

DESCRIPTION

The *pause()* function suspends the calling process until delivery of a signal whose action is either to execute a signal-catching function or to terminate the process.

If the action is to terminate the process, *pause()* will not return.

If the action is to execute a signal-catching function, *pause()* will return after the signal-catching function returns.

RETURN VALUE

Since *pause()* suspends process execution indefinitely unless interrupted by a signal, there is no successful completion return value. A value of -1 is returned and *errno* is set to indicate the error.

ERRORS

The *pause()* function will fail if:

[EINTR] A signal is caught by the calling process and control is returned from the signal-catching function.

SEE ALSO

sigsuspend(), <unistd.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated for alignment with the ISO POSIX-1 standard:

- The argument list is explicitly defined as **void**.

Other changes are incorporated as follows:

- The header <**unistd.h**> is added to the **SYNOPSIS** section.
- In the **RETURN VALUE** section, the text is expanded to indicate that process execution is suspended indefinitely “unless interrupted by a signal”.

NAME

pclose — close a pipe stream to or from a process

SYNOPSIS

```
#include <stdio.h>

int pclose(FILE *stream);
```

DESCRIPTION

The *pclose()* function closes a stream that was opened by *popen()*, waits for the command to terminate, and returns the termination status of the process that was running the command language interpreter. However, if a call caused the termination status to be unavailable to *pclose()*, then *pclose()* returns `-1` with *errno* set to `[ECHILD]` to report this situation; this can happen if the application calls one of the following functions:

- *wait()*
- *waitpid()* with a *pid* argument less than or equal to 0 or equal to the process ID of the command line interpreter
- any other function not defined in this document that could do one of the above.

In any case, *pclose()* will not return before the child process created by *popen()* has terminated.

If the command language interpreter cannot be executed, the child termination status returned by *pclose()* will be as if the command language interpreter terminated using *exit(127)* or *_exit(127)*.

The *pclose()* function will not affect the termination status of any child of the calling process other than the one created by *popen()* for the associated stream.

If the argument *stream* to *pclose()* is not a pointer to a stream created by *popen()*, the result of *pclose()* is undefined.

RETURN VALUE

Upon successful return, *pclose()* returns the termination status of the command language interpreter. Otherwise, *pclose()* returns `-1` and sets *errno* to indicate the error.

ERRORS

The *pclose()* function will fail if:

`[ECHILD]` The status of the child process could not be obtained, as described above.

SEE ALSO

fork(), *popen()*, *waitpid()*, `<stdio.h>`.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated for alignment with the ISO POSIX-2 standard:

- The interface is no longer marked as an extension.
- The simple **DESCRIPTION** section given in Issue 3 is replaced with a more complete description in this issue. In particular, interactions between this function and *wait()* and *waitpid()* are defined.

NAME

perror — write error messages to standard error

SYNOPSIS

```
#include <stdio.h>

void perror(const char *s);
```

DESCRIPTION

The `perror()` function maps the error number in the external variable `errno` to a language-dependent error message, which is written to the standard error stream as follows: first (if `s` is not a null pointer and the character pointed to by `s` is not the null byte), the string pointed to by `s` followed by a colon and a space character; then an error message string followed by a newline character. The contents of the error message strings are the same as those returned by `strerror()` with argument `errno`.

The `perror()` function will mark the file associated with the standard error stream as having been written (`st_ctime`, `st_mtime` marked for update) at some time between its successful completion and `exit()`, `abort()`, or the completion of `fflush()` or `fclose()` on `stderr`.

RETURN VALUE

The `perror()` function returns no value.

ERRORS

No errors are defined.

SEE ALSO

`strerror()`, `<stdio.h>`.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated for alignment with the ISO POSIX-1 standard:

- A paragraph is added to the **DESCRIPTION** defining the effects of this function on the `st_ctime` and `st_mtime` fields of the standard error stream.

The following change is incorporated for alignment with the ISO C standard:

- The type of argument `s` is changed from `char *` to `const char *`.

Another change is incorporated as follows:

- The language for error message strings was given as implementation-dependent in Issue 3. In this issue, they are defined as language-dependent.

NAME

pipe — create an interprocess channel

SYNOPSIS

```
#include <unistd.h>

int pipe(int fildes[2]);
```

DESCRIPTION

The *pipe()* function will create a pipe and place two file descriptors, one each into the arguments *fildes*[0] and *fildes*[1], that refer to the open file descriptions for the read and write ends of the pipe. Their integer values will be the two lowest available at the time of the *pipe()* call. (The *fcntl()* function can be used to set both these flags.)

UX Data can be written to the file descriptor *fildes*[1] and read from file descriptor *fildes*[0]. A read on the file descriptor *fildes*[0] will access data written to file descriptor *fildes*[1] on a first-in-first-out basis. It is unspecified whether *fildes*[0] is also open for writing and whether *fildes*[1] is also open for reading.

A process has the pipe open for reading (correspondingly writing) if it has a file descriptor open that refers to the read end, *fildes*[0] (write end, *fildes*[1]).

Upon successful completion, *pipe()* will mark for update the *st_atime*, *st_ctime* and *st_mtime* fields of the pipe.

RETURN VALUE

Upon successful completion, 0 is returned. Otherwise, -1 is returned and *errno* is set to indicate the error.

ERRORS

The *pipe()* function will fail if:

- | | |
|----------|--|
| [EMFILE] | More than {OPEN_MAX} minus two file descriptors are already in use by this process. |
| [ENFILE] | The number of simultaneously open files in the system would exceed a system-imposed limit. |

SEE ALSO

fcntl(), *read()*, *write()*, <fcntl.h>, <unistd.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated in this issue:

- The header <unistd.h> is added to the **SYNOPSIS** section.

Issue 4, Version 2

The **DESCRIPTION** is updated for X/OPEN UNIX conformance to indicate that certain dispositions of *fildes*[0] and *fildes*[1] are unspecified.

NAME

poll — input/output multiplexing

SYNOPSIS

```
UX #include <poll.h>

int poll(struct pollfd fds[], nfds_t nfds, int timeout);
```

DESCRIPTION

The *poll()* function provides applications with a mechanism for multiplexing input/output over a set of file descriptors. For each member of the array pointed to by *fds*, *poll()* examines the given file descriptor for the event(s) specified in *events*. The number of **pollfd** structures in the *fds* array is specified by *nfds*. The *poll()* function identifies those file descriptors on which an application can read or write data, or on which certain events have occurred.

The *fds* argument specifies the file descriptors to be examined and the events of interest for each file descriptor. It is a pointer to an array with one member for each open file descriptor of interest. The array's members are **pollfd** structures within which **fd** specifies an open file descriptor and **events** and **revents** are bitmasks constructed by OR-ing a combination of the following event flags:

POLLIN	Data other than high-priority data may be read without blocking. For STREAMS, this flag is set in revents even if the message is of zero length.
POLLRDNORM	Normal data (priority band equals 0) may be read without blocking. For STREAMS, this flag is set in revents even if the message is of zero length.
POLLRDBAND	Data from a non-zero priority band may be read without blocking. For STREAMS, this flag is set in revents even if the message is of zero length.
POLLPRI	High-priority data may be received without blocking. For STREAMS, this flag is set in revents even if the message is of zero length.
POLLOUT	Normal data (priority band equals 0) may be written without blocking.
POLLWRNORM	Same as POLLOUT.
POLLWRBAND	Priority data (priority band greater than 0) may be written.
POLLERR	An error has occurred on the device or stream. This flag is only valid in the revents bitmask; it is ignored in the events member.
POLLHUP	The device has been disconnected. This event and POLLOUT are mutually exclusive; a stream can never be writable if a hangup has occurred. However, this event and POLLIN, POLLRDNORM, POLLRDBAND or POLLPRI are not mutually exclusive. This flag is only valid in the revents bitmask; it is ignored in the events member.
POLLNVAL	The specified fd value is invalid. This flag is only valid in the revents member; it is ignored in the events member.

If the value of **fd** is less than 0, **events** is ignored and **revents** is set to 0 in that entry on return from *poll()*.

In each **pollfd** structure, *poll()* clears the **revents** member except that where the application requested a report on a condition by setting one of the bits of **events** listed above, *poll()* sets the corresponding bit in **revents** if the requested condition is true. In addition, *poll()* sets the POLLHUP, POLLERR, and POLLNVAL flag in **revents** if the condition is true, even if the application did not set the corresponding bit in **events**.

If none of the defined events have occurred on any selected file descriptor, *poll()* waits at least *timeout* milliseconds for an event to occur on any of the selected file descriptors. If the value of *timeout* is 0, *poll()* returns immediately. If the value of *timeout* is -1, *poll()* blocks until a requested event occurs or until the call is interrupted.

Implementations may place limitations on the granularity of timeout intervals. If the requested timeout interval requires a finer granularity than the implementation supports, the actual timeout interval will be rounded up to the next supported value.

The *poll()* function is not affected by the `O_NONBLOCK` flag.

The *poll()* function supports regular files, terminal and pseudo-terminal devices, STREAMS-based files, FIFOs and pipes. The behaviour of *poll()* on elements of *fds* that refer to other types of file is unspecified.

Regular files always poll TRUE for reading and writing.

RETURN VALUE

Upon successful completion, *poll()* returns a non-negative value. A positive value indicates the total number of file descriptors that have been selected (that is, file descriptors for which the **revents** member is non-zero). A value of 0 indicates that the call timed out and no file descriptors have been selected. Upon failure, *poll()* returns -1 and sets *errno* to indicate the error.

ERRORS

The *poll()* function will fail if:

- | | |
|----------|---|
| [EAGAIN] | The allocation of internal data structures failed but a subsequent request may succeed. |
| [EINTR] | A signal was caught during <i>poll()</i> . |
| [EINVAL] | The <i>nfds</i> argument is greater than {OPEN_MAX}, or one of the <i>fd</i> members refers to a STREAM or multiplexer that is linked (directly or indirectly) downstream from a multiplexer. |

SEE ALSO

getmsg(), *putmsg()*, *read()*, *select()*, *write()*, <poll.h>, <stropts.h>, Section 2.5 on page 35.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

popen — initiate pipe streams to or from a process

SYNOPSIS

```
#include <stdio.h>
```

```
FILE *popen(const char *command, const char *mode);
```

DESCRIPTION

The *popen()* function executes the command specified by the string *command*. It creates a pipe between the calling program and the executed command, and returns a pointer to a stream that can be used to either read from or write to the pipe.

If the implementation supports the referenced **XCU** specification, the environment of the executed command will be as if a child process were created within the *popen()* call using *fork()*, and the child invoked the *sh* utility using the call:

```
execl(shell_path, "sh", "-c", command, (char *)0);
```

where *shell_path* is an unspecified pathname for the *sh* utility.

The *popen()* function ensures that any streams from previous *popen()* calls that remain open in the parent process are closed in the new child process.

The *mode* argument to *popen()* is a string that specifies I/O mode:

1. If *mode* is **r**, when the child process is started its file descriptor `STDOUT_FILENO` will be the writable end of the pipe, and the file descriptor *fileno(stream)* in the calling process, where *stream* is the stream pointer returned by *popen()*, will be the readable end of the pipe.
2. If *mode* is **w**, when the child process is started its file descriptor `STDIN_FILENO` will be the readable end of the pipe, and the file descriptor *fileno(stream)* in the calling process, where *stream* is the stream pointer returned by *popen()*, will be the writable end of the pipe.
3. If *mode* is any other value, the result is undefined.

After *popen()*, both the parent and the child process will be capable of executing independently before either terminates.

RETURN VALUE

On successful completion, *popen()* returns a pointer to an open stream that can be used to read or write to the pipe. Otherwise, it returns a null pointer and may set *errno* to indicate the error.

ERRORS

The *popen()* function may fail if:

- | | | |
|----|----------|---|
| EX | [EMFILE] | {FOPEN_MAX} streams are currently open in the calling process. |
| EX | [EMFILE] | {STREAM_MAX} streams are currently open in the calling process. |
| | [EINVAL] | The <i>mode</i> argument is invalid. |

The *popen()* function may also set *errno* values as described by *fork()* or *pipe()*.

APPLICATION USAGE

Because open files are shared, a mode **r** command can be used as an input filter and a mode **w** command as an output filter.

Buffered reading before opening an input filter may leave the standard input of that filter mispositioned. Similar problems with an output filter may be prevented by careful buffer flushing, for example, with *fflush()*.

A stream opened by *popen()* should be closed by *pclose()*.

The behaviour of *popen()* is specified for values of *mode* of **r** and **w**. Other modes such as **rb** and **wb** might be supported by specific implementations, but these would not be portable features. Note that historical implementations of *popen()* only check to see if the first character of *mode* is **r**. Thus, a *mode* of **robert the robot** would be treated as *mode r*, and a *mode* of **anything else** would be treated as *mode w*.

If the application calls *waitpid()* with a *pid* argument greater than 0, and it still has a stream that was caled with *popen()* open, it must ensure that *pid* does not refer to the process started by *popen()*.

To determine whether or not the **XCU** specification environment is present, use the function call:

```
sysconf(_SC_2_VERSION)
```

(see *sysconf()*).

SEE ALSO

sh, *pclose()*, *pipe()*, *sysconf()*, *system()*, **<stdio.h>**.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated for alignment with the ISO POSIX-2 standard:

- The interface is no longer marked as an extension.
- The type of arguments *command* and *mode* are changed from **char *** to **const char ***.
- The **DESCRIPTION** section is completely rewritten for alignment with the ISO POSIX-2 standard, although it describes essentially the same functionality as Issue 3.
- The **XCU** specification's *sh* utility is no longer required in all circumstances.
- The **ERRORS** section is added.

Another change is incorporated as follows:

- The **APPLICATION USAGE** section is extended. Only notes about buffer flushing are retained from Issue 3.

NAME

pow — power function

SYNOPSIS

```
#include <math.h>

double pow(double x, double y);
```

DESCRIPTION

The *pow()* function computes the value of *x* raised to the power *y*, x^y . If *x* is negative, *y* must be an integer value.

RETURN VALUE

Upon successful completion, *pow()* returns the value of *x* raised to the power *y*.

If *x* is 0 and *y* is 0, 1.0 is returned.

EX If *y* is NaN, or *y* is non-zero and *x* is NaN, NaN is returned and *errno* may be set to [EDOM]. If *y* is 0.0 and *x* is NaN, either 1.0 is returned, or NaN is returned and *errno* may be set to [EDOM].

EX If *x* is 0.0 and *y* is negative, $-\text{HUGE_VAL}$ is returned and *errno* may be set to [EDOM] or [ERANGE].

If the correct value would cause overflow, $\pm\text{HUGE_VAL}$ is returned, and *errno* is set to [ERANGE].

If the correct value would cause underflow, 0 is returned and *errno* may be set to [ERANGE].

ERRORS

The *pow()* function will fail if:

[EDOM] The value of *x* is negative and *y* is non-integral.

[ERANGE] The value to be returned would have caused overflow.

The *pow()* function may fail if:

EX [EDOM] The value of *x* is 0.0 and *y* is negative, or *y* is NaN.

[ERANGE] The correct value would cause underflow.

EX No other errors will occur.

APPLICATION USAGE

An application wishing to check for error situations should set *errno* to 0 before calling *pow()*. If *errno* is non-zero on return, or the return value is NaN, an error has occurred.

SEE ALSO

exp(), *isnan()*, <math.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated in this issue:

- References to *matherr()* are removed.
- The **RETURN VALUE** and **ERRORS** sections are substantially rewritten for alignment with the ISO C standard and to rationalise error handling in the mathematics functions.
- The return value specified for [EDOM] is marked as an extension.

NAME

printf — print formatted output

SYNOPSIS

```
#include <stdio.h>

int printf(const char *format, ...);
```

DESCRIPTION

Refer to *fprintf()*.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated for alignment with the ISO C standard:

- The type of the argument *format* is changed from **char *** to **const char ***.

Another change is incorporated as follows:

- The detailed description, including the *printf()* **CHANGE HISTORY** section is located under *fprintf()*.

NAME

ptsname — get name of the slave pseudo-terminal device

SYNOPSIS

```
UX #include <stdlib.h>
char *ptsname(int fildev);
```

DESCRIPTION

The *ptsname()* function returns the name of the slave pseudo-terminal device associated with a master pseudo-terminal device. The *fildev* argument is a file descriptor that refers to the master device. The *ptsname()* function returns a pointer to a string containing the pathname of the corresponding slave device.

RETURN VALUE

Upon successful completion, *ptsname()* returns a pointer to a string which is the name of the pseudo-terminal slave device. Upon failure, *ptsname()* returns a null pointer. This could occur if *fildev* is an invalid file descriptor or if the slave device name does not exist in the file system.

ERRORS

No errors are defined.

APPLICATION USAGE

The value returned may point to a static data area that is overwritten by each call to *ptsname()*.

SEE ALSO

grantpt(), *open()*, *ttyname()*, *unlockpt()*, <stdlib.h>.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

putc — put byte on a stream

SYNOPSIS

```
#include <stdio.h>

int putc(int c, FILE *stream);
```

DESCRIPTION

The *putc()* function is equivalent to *fputc()*, except that if it is implemented as a macro it may evaluate *stream* more than once, so the argument should never be an expression with side-effects.

RETURN VALUE

Refer to *fputc()*.

ERRORS

Refer to *fputc()*.

APPLICATION USAGE

Because it may be implemented as a macro, *putc()* may treat a *stream* argument with side-effects incorrectly. In particular, *putc(c, *f++)* may not work correctly. Therefore, use of this function is not recommended in such situations; *fputc()* should be used instead.

SEE ALSO

fputc(), <stdio.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated for alignment with the ISO C standard:

- The *c* argument is not allowed to be evaluated more than once.

Another change is incorporated as follows:

- The **APPLICATION USAGE** section now states that the use of this function is not recommended with a *stream* argument.

NAME

`putchar` — put byte on *stdout* stream

SYNOPSIS

```
#include <stdio.h>

int putchar(int c);
```

DESCRIPTION

The function call *putchar(c)* is equivalent to *putc(c, stdout)*.

RETURN VALUE

Refer to *fputc()*.

SEE ALSO

putc(), **<stdio.h>**.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

NAME

putenv — change or add value to environment

SYNOPSIS

```
EX #include <stdlib.h>

int putenv(const char *string);
```

DESCRIPTION

The *putenv()* function uses the *string* argument to set environment variable values. The *string* argument should point to a string of the form "*name=value*". The *putenv()* function makes the value of the environment variable *name* equal to *value* by altering an existing variable or creating a new one. In either case, the string pointed to by *string* becomes part of the environment, so altering the string will change the environment. The space used by *string* is no longer used once a new string-defining *name* is passed to *putenv()*.

RETURN VALUE

Upon successful completion, *putenv()* returns 0. Otherwise, it returns a non-zero value and sets *errno* to indicate the error.

ERRORS

The *putenv()* function may fail if:

[ENOMEM] Insufficient memory was available.

APPLICATION USAGE

The *putenv()* function manipulates the environment pointed to by *environ*, and can be used in conjunction with *getenv()*.

This routine may use *malloc()* to enlarge the environment.

A potential error is to call *putenv()* with an automatic variable as the argument, then return from the calling function while *string* is still part of the environment.

Although *string* is currently defined as **const char ***, using a constant string as the argument is not recommended. The environment pointed to by *environ* has historically been classified as modifiable storage.

FUTURE DIRECTIONS

In a future revision of this document, the type of *string* will be changed to **char ***.

SEE ALSO

exec, *getenv()*, *malloc()*, <stdlib.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated in this issue:

- The header <stdlib.h> is added to the **SYNOPSIS** section.
- The type of argument *string* is changed from **char *** to **const char ***.

NAME

putmsg, putpmsg — send a message on a STREAM

SYNOPSIS

```
UX #include <stropts.h>
```

```
int putmsg(int fildev, const struct strbuf *ctlptr,
           const struct strbuf *dataptr, int flags);
```

```
int putpmsg(int fildev, const struct strbuf *ctlptr,
            const struct strbuf *dataptr, int band, int flags);
```

DESCRIPTION

The *putmsg()* function creates a message from a process buffer(s) and sends the message to a STREAMS file. The message may contain either a data part, a control part, or both. The data and control parts are distinguished by placement in separate buffers, as described below. The semantics of each part is defined by the STREAMS module that receives the message.

The *putpmsg()* function does the same thing as *putmsg()*, but the process can send messages in different priority bands. Except where noted, all requirements on *putmsg()* also pertain to *putpmsg()*.

The *fildev* argument specifies a file descriptor referencing an open STREAM. The *ctlptr* and *dataptr* arguments each point to a **strbuf** structure.

The *ctlptr* argument points to the structure describing the control part, if any, to be included in the message. The *buf* member in the **strbuf** structure points to the buffer where the control information resides, and the *len* member indicates the number of bytes to be sent. The *maxlen* member is not used by *putmsg()*. In a similar manner, the argument *dataptr* specifies the data, if any, to be included in the message. The *flags* argument indicates what type of message should be sent and is described further below.

To send the data part of a message, *dataptr* must not be a null pointer and the *len* member of *dataptr* must be 0 or greater. To send the control part of a message, the corresponding values must be set for *ctlptr*. No data (control) part will be sent if either *dataptr* (*ctlptr*) is a null pointer or the *len* member of *dataptr* (*ctlptr*) is set to -1.

For *putmsg()*, if a control part is specified and *flags* is set to RS_HIPRI, a high priority message is sent. If no control part is specified, and *flags* is set to RS_HIPRI, *putmsg()* fails and sets *errno* to [EINVAL]. If *flags* is set to 0, a normal message (priority band equal to 0) is sent. If a control part and data part are not specified and *flags* is set to 0, no message is sent and 0 is returned.

The STREAM head guarantees that the control part of a message generated by *putmsg()* is at least 64 bytes in length.

For *putpmsg()*, the flags are different. The *flags* argument is a bitmask with the following mutually-exclusive flags defined: MSG_HIPRI and MSG_BAND. If *flags* is set to 0, *putpmsg()* fails and sets *errno* to [EINVAL]. If a control part is specified and *flags* is set to MSG_HIPRI and *band* is set to 0, a high-priority message is sent. If *flags* is set to MSG_HIPRI and either no control part is specified or *band* is set to a non-zero value, *putpmsg()* fails and sets *errno* to [EINVAL]. If *flags* is set to MSG_BAND, then a message is sent in the priority band specified by *band*. If a control part and data part are not specified and *flags* is set to MSG_BAND, no message is sent and 0 is returned.

The *putmsg()* function blocks if the STREAM write queue is full due to internal flow control conditions, with the following exceptions:

- For high-priority messages, *putmsg()* does not block on this condition and continues processing the message.

- For other messages, *putmsg()* does not block but fails when the write queue is full and *O_NONBLOCK* is set.

The *putmsg()* function also blocks, unless prevented by lack of internal resources, while waiting for the availability of message blocks in the STREAM, regardless of priority or whether *O_NONBLOCK* has been specified. No partial message is sent.

RETURN VALUE

Upon successful completion, *putmsg()* and *putpmsg()* return 0. Otherwise, they return -1 and set *errno* to indicate the error.

ERRORS

The *putmsg()* and *putpmsg()* functions will fail if:

[EAGAIN]	A non-priority message was specified, the <i>O_NONBLOCK</i> flag is set, and the STREAM write queue is full due to internal flow control conditions; or buffers could not be allocated for the message that was to be created.
[EBADF]	<i>fildev</i> is not a valid file descriptor open for writing.
[EINTR]	A signal was caught during <i>putmsg()</i> .
[EINVAL]	An undefined value is specified in <i>flags</i> , or <i>flags</i> is set to <i>RS_HIPRI</i> or <i>MSG_HIPRI</i> and no control part is supplied, or the STREAM or multiplexer referenced by <i>fildev</i> is linked (directly or indirectly) downstream from a multiplexer, or <i>flags</i> is set to <i>MSG_HIPRI</i> and <i>band</i> is non-zero (for <i>putpmsg()</i> only).
[ENOSR]	Buffers could not be allocated for the message that was to be created due to insufficient STREAMS memory resources.
[ENOSTR]	A STREAM is not associated with <i>fildev</i> .
[ENXIO]	A hangup condition was generated downstream for the specified STREAM.
[EPIPE] or [EIO]	The <i>fildev</i> argument refers to a STREAMS-based pipe and the other end of the pipe is closed. A SIGPIPE signal is generated for the calling process.
[ERANGE]	The size of the data part of the message does not fall within the range specified by the maximum and minimum packet sizes of the topmost STREAM module. This value is also returned if the control part of the message is larger than the maximum configured size of the control part of a message, or if the data part of a message is larger than the maximum configured size of the data part of a message.

In addition, *putmsg()* and *putpmsg()* will fail if the STREAM head had processed an asynchronous error before the call. In this case, the value of *errno* does not reflect the result of *putmsg()* or *putpmsg()* but reflects the prior error.

SEE ALSO

getmsg(), *poll()*, *read()*, *write()*, <*stropts.h*>, Section 2.5 on page 35.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

puts — put a string on standard output

SYNOPSIS

```
#include <stdio.h>

int puts(const char *s);
```

DESCRIPTION

The *puts()* function writes the string pointed to by *s*, followed by a newline character, to the standard output stream *stdout*. The terminating null byte is not written.

The *st_ctime* and *st_mtime* fields of the file will be marked for update between the successful execution of *puts()* and the next successful completion of a call to *fflush()* or *fclose()* on the same stream or a call to *exit()* or *abort()*.

RETURN VALUE

Upon successful completion, *puts()* returns a non-negative number. Otherwise it returns EOF, sets an error indicator for the stream and *errno* is set to indicate the error.

ERRORS

Refer to *fputc()*.

APPLICATION USAGE

The *puts()* function appends a newline character, while *fputs()* does not.

SEE ALSO

fputs(), *fopen()*, *putc()*, *stdio()*, <**stdio.h**>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated for alignment with the ISO C standard:

- The type of argument *s* is changed from **char *** to **const char ***.

Another change is incorporated as follows:

- In the **DESCRIPTION** section, the words “null character” are replaced by “null byte”.

NAME

pututxline — put entry into user accounting database

SYNOPSIS

```
UX #include <utmpx.h>
   struct utmpx *pututxline(const struct utmpx *utmpx);
```

DESCRIPTION

Refer to *endutxent()*.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

putw — put a word on a stream

SYNOPSIS

```
EX #include <stdio.h>
int putw(int w, FILE *stream);
```

DESCRIPTION

The *putw()* function writes the word (that is, type **int**) *w* to the output *stream* (at the position at which the file offset, if defined, is pointing). The size of a word is the size of a type **int** and varies from machine to machine. The *putw()* function neither assumes nor causes special alignment in the file.

The *st_ctime* and *st_mtime* fields of the file will be marked for update between the successful execution of *putw()* and the next successful completion of a call to *fflush()* or *fclose()* on the same stream or a call to *exit()* or *abort()*.

RETURN VALUE

Upon successful completion, *putw()* returns 0. Otherwise, a non-zero value is returned, the error indicators for the stream are set, and *errno* is set to indicate the error.

ERRORS

Refer to *fputc()*.

APPLICATION USAGE

Because of possible differences in word length and byte ordering, files written using *putw()* are machine-dependent, and may not be readable using *getw()* on a different processor.

SEE ALSO

fopen(), *fwrite()*, *getw()*, <**stdio.h**>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

NAME

putwc — put wide character on a stream

SYNOPSIS

OH `#include <stdio.h>`

WP `#include <wchar.h>`

```
wint_t putwc(wint_t wc, FILE *stream);
```

DESCRIPTION

The `putwc()` function is equivalent to `fputwc()`, except that if it is implemented as a macro it may evaluate `stream` more than once, so the argument should never be an expression with side-effects.

RETURN VALUE

Refer to `fputwc()`.

ERRORS

Refer to `fputwc()`.

APPLICATION USAGE

This interface is provided in order to align with some current implementations, and with possible future ISO standards.

Because it may be implemented as a macro, `putwc()` may treat a `stream` argument with side-effects incorrectly. In particular, `putwc(wc, *f++)` may not work correctly. Therefore, use of this function is not recommended; `fputwc()` should be used instead.

SEE ALSO

`fputwc()`, `<stdio.h>`, `<wchar.h>`.

CHANGE HISTORY

First released as a World-wide Portability Interface in Issue 4.

Derived from the MSE working draft.

NAME

putwchar — put wide character on *stdout* stream

SYNOPSIS

```
WP #include <wchar.h>
wint_t putwchar(wint_t wc);
```

DESCRIPTION

The function call *putwchar(wc)* is equivalent to *putwc(wc, stdout)*.

RETURN VALUE

Refer to *fputwc()*.

SEE ALSO

fputwc(), *putwc()*, **<wchar.h>**.

CHANGE HISTORY

First released in Issue 4.

Derived from the MSE working draft.

NAME

qsort — sort a table of data

SYNOPSIS

```
#include <stdlib.h>

void qsort(void *base, size_t nel, size_t width
           int (*compar)(const void *, const void *));
```

DESCRIPTION

The *qsort()* function sorts an array of *nel* objects, the initial element of which is pointed to by *base*. The size of each object, in bytes, is specified by the *width* argument.

The contents of the array are sorted in ascending order according to a comparison function. The *compar* argument is a pointer to the comparison function, which is called with two arguments that point to the elements being compared. The function must return an integer less than, equal to, or greater than 0, if the first argument is considered respectively less than, equal to, or greater than the second. If two members compare as equal, their order in the sorted array is unspecified.

RETURN VALUE

The *qsort()* function returns no value.

ERRORS

No errors are defined.

APPLICATION USAGE

The comparison function need not compare every byte, so arbitrary data may be contained in the elements in addition to the values being compared.

SEE ALSO

<stdlib.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated for alignment with the ISO C standard:

- The arguments to *compar()* are formally defined in the **SYNOPSIS** section.

NAME

raise — send a signal to the executing process

SYNOPSIS

```
#include <signal.h>

int raise(int sig);
```

DESCRIPTION

The *raise()* function sends the signal *sig* to the executing process.

RETURN VALUE

EX Upon successful completion, 0 is returned. Otherwise, a non-zero value is returned and *errno* is set to indicate the error.

ERRORS

The *raise()* function will fail if:

EX [EINVAL] The value of the *sig* argument is an invalid signal number.

SEE ALSO

kill(), *sigaction()*, <signal.h>, <sys/types.h>.

CHANGE HISTORY

First released in Issue 4.

Derived from the ANSI C standard.

NAME

rand — pseudo-random number generator

SYNOPSIS

```
#include <stdlib.h>

int rand (void);

void srand(unsigned int seed);
```

DESCRIPTION

EX The *rand()* function computes a sequence of pseudo-random integers in the range 0 to {RAND_MAX} with a period of at least 2^{32} .

The *srand()* function uses the argument as a seed for a new sequence of pseudo-random numbers to be returned by subsequent calls to *rand()*. If *srand()* is then called with the same seed value, the sequence of pseudo-random numbers will be repeated. If *rand()* is called before any calls to *srand()* are made, the same sequence will be generated as when *srand()* is first called with a seed value of 1.

The implementation will behave as if no function defined in this document calls *rand()* or *srand()*.

RETURN VALUE

The *rand()* function returns the next pseudo-random number in the sequence. The *srand()* function returns no value.

ERRORS

No errors are defined.

APPLICATION USAGE

The *drand48()* function provides a much more elaborate random number generator.

The following code defines a pair of functions which could be incorporated into applications wishing to ensure that the same sequence of numbers is generated across different machines:

```
static unsigned long int next = 1;
int myrand(void) /* RAND_MAX assumed to be 32767 */
{
    next = next * 1103515245 + 12345;
    return((unsigned int)(next/65536) % 32768);
}

void mysrand(unsigned int seed)
{
    next = seed;
}
```

SEE ALSO

drand48(), *srand()*, <stdlib.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated for alignment with the ISO C standard:

- The argument list of *rand()* is explicitly defined as **void**.
- The argument *seed* is explicitly defined as **unsigned int**.

Other changes are incorporated as follows:

- The definition of *srand()* is added to the **SYNOPSIS** section.
- In the **DESCRIPTION** section, the text referring to the period of pseudo-random numbers is marked as an extension.
- The example in the **APPLICATION USAGE** section is updated (a) to use ISO C syntax, and (b) to avoid name clashes with standard functions.

NAME

random — generate pseudorandom number

SYNOPSIS

```
UX #include <stdlib.h>
   long random(void);
```

DESCRIPTION

Refer to *initstate()*.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

read, readv — read from file

SYNOPSIS

```
#include <unistd.h>
```

```
ssize_t read(int fd, void *buf, size_t nbyte);
```

UX

```
#include <sys/uio.h>
```

```
ssize_t readv(int fd, const struct iovec *iov, int iovcnt);
```

DESCRIPTION

The *read()* function attempts to read *nbyte* bytes from the file associated with the open file descriptor, *fd*, into the buffer pointed to by *buf*.

If *nbyte* is 0, *read()* will return 0 and have no other results.

On files that support seeking (for example, a regular file), the *read()* starts at a position in the file given by the file offset associated with *fd*. The file offset is incremented by the number of bytes actually read.

Files that do not support seeking, for example, terminals, always read from the current position. The value of a file offset associated with such a file is undefined.

No data transfer will occur past the current end-of-file. If the starting position is at or after the end-of-file, 0 will be returned. If the file refers to a device special file, the result of subsequent *read()* requests is implementation-dependent.

If the value of *nbyte* is greater than {SSIZE_MAX}, the result is implementation-dependent.

When attempting to read from an empty pipe or FIFO:

- If no process has the pipe open for writing, *read()* will return 0 to indicate end-of-file.
- If some process has the pipe open for writing and O_NONBLOCK is set, *read()* will return -1 and set *errno* to [EAGAIN].
- If some process has the pipe open for writing and O_NONBLOCK is clear, *read()* will block until some data is written or the pipe is closed by all processes that had the pipe open for writing.

When attempting to read a file (other than a pipe or FIFO) that supports non-blocking reads and has no data currently available:

- If O_NONBLOCK is set, *read()* will return a -1 and set *errno* to [EAGAIN].
- If O_NONBLOCK is clear, *read()* will block until some data becomes available.
- The use of the O_NONBLOCK flag has no effect if there is some data available.

The *read()* function reads data previously written to a file. If any portion of a regular file prior to the end-of-file has not been written, *read()* returns bytes with value 0. For example, *lseek()* allows the file offset to be set beyond the end of existing data in the file. If data is later written at this point, subsequent reads in the gap between the previous end of data and the newly written data will return bytes with value 0 until data is written into the gap.

Upon successful completion, where *nbyte* is greater than 0, *read()* will mark for update the *st_atime* field of the file, and return the number of bytes read. This number will never be greater than *nbyte*. The value returned may be less than *nbyte* if the number of bytes left in the file is less than *nbyte*, if the *read()* request was interrupted by a signal, or if the file is a pipe or FIFO or special file and has fewer than *nbyte* bytes immediately available for reading. For example, a *read()* from a file associated with a terminal may return one typed line of data.

If a *read()* is interrupted by a signal before it reads any data, it will return -1 with *errno* set to [EINTR].

FIPS If a *read()* is interrupted by a signal after it has successfully read some data, it will return the number of bytes read.

UX A *read()* from a STREAMS file can read data in three different modes: byte-stream mode, message-nondiscard mode, and message-discard mode. The default is byte-stream mode. This can be changed using the *I_SRDOPT ioctl()* request, and can be tested with the *I_GRDOPT ioctl()*. In byte-stream mode, *read()* retrieves data from the STREAM until as many bytes as were requested are transferred, or until there is no more data to be retrieved. Byte-stream mode ignores message boundaries.

In STREAMS message-nondiscard mode, *read()* retrieves data until as many bytes as were requested are transferred, or until a message boundary is reached. If *read()* does not retrieve all the data in a message, the remaining data is left on the STREAM, and can be retrieved by the next *read()* call. Message-discard mode also retrieves data until as many bytes as were requested are transferred, or a message boundary is reached. However, unread data remaining in a message after the *read()* returns is discarded, and is not available for a subsequent *read()*, *readv()* or *getmsg()* call.

How *read()* handles zero-byte STREAMS messages is determined by the current read mode setting. In byte-stream mode, *read()* accepts data until it has read *nbyte* bytes, or until there is no more data to read, or until a zero-byte message block is encountered. The *read()* function then returns the number of bytes read, and places the zero-byte message back on the STREAM to be retrieved by the next *read()*, *readv()* or *getmsg()*. In message-nondiscard mode or message-discard mode, a zero-byte message returns 0 and the message is removed from the STREAM. When a zero-byte message is read as the first message on a STREAM, the message is removed from the STREAM and 0 is returned, regardless of the read mode.

A *read()* from a STREAMS file returns the data in the message at the front of the STREAM head read queue, regardless of the priority band of the message.

By default, STREAMS are in control-normal mode, in which a *read()* from a STREAMS file can only process messages that contain a data part but do not contain a control part. The *read()* fails if a message containing a control part is encountered at the STREAM head. This default action can be changed by placing the STREAM in either control-data mode or control-discard mode with the *I_SRDOPT ioctl()* command. In control-data mode, *read()* converts any control part to data and passes it to the application before passing any data part originally present in the same message. In control-discard mode, *read()* discards message control parts but returns to the process any data part in the message.

In addition, *read()* and *readv()* will fail if the STREAM head had processed an asynchronous error before the call. In this case, the value of *errno* does not reflect the result of *read()* or *readv()* but reflects the prior error. If a hangup occurs on the STREAM being read, *read()* continues to operate normally until the STREAM head read queue is empty. Thereafter, it returns 0.

UX The *readv()* function is equivalent to *read()*, but places the input data into the *iovcnt* buffers specified by the members of the *iov* array: *iov*[0], *iov*[1], ..., *iov*[*iovcnt*-1]. The *iovcnt* argument is valid if greater than 0 and less than or equal to {IOV_MAX}.

Each *iovec* entry specifies the base address and length of an area in memory where data should be placed. The *readv()* function always fills an area completely before proceeding to the next.

Upon successful completion, *readv()* marks for update the *st_atime* field of the file.

RETURN VALUE

UX Upon successful completion, *read()* and *readv()* return a non-negative integer indicating the number of bytes actually read. Otherwise, the functions return `-1` and set *errno* to indicate the error.

ERRORS

UX The *read()* and *readv()* functions will fail if:

[EAGAIN] The `O_NONBLOCK` flag is set for the file descriptor and the process would be delayed in *read()* or *readv()*.

[EBADF] The *fildev* argument is not a valid file descriptor open for reading.

UX [EBADMSG] The file is a STREAM file that is set to control-normal mode and the message waiting to be read includes a control part.

[EINTR] The read operation was terminated due to the receipt of a signal, and no data was transferred.

UX [EINVAL] The STREAM or multiplexer referenced by *fildev* is linked (directly or indirectly) downstream from a multiplexer.

[EIO] A physical I/O error has occurred.

[EIO] The process is a member of a background process attempting to read from its controlling terminal, the process is ignoring or blocking the SIGTTIN signal or the process group is orphaned. This error may also be generated for implementation-dependent reasons.

UX [EISDIR] The *fildev* argument refers to a directory and the implementation does not allow the directory to be read using *read()* or *readv()*. The *readdir()* function should be used instead.

The *readv()* function will fail if:

[EINVAL] The sum of the *iov_len* values in the *iov* array overflowed an `ssize_t`.

UX The *read()* and *readv()* functions may fail if:

EX [ENXIO] A request was made of a non-existent device, or the request was outside the capabilities of the device.

UX The *readv()* function may fail if:

[EINVAL] The *iovcnt* argument was less than or equal to 0, or greater than `{IOV_MAX}`.

SEE ALSO

fcntl(), *ioctl()*, *lseek()*, *open()*, *pipe()*, `<stropts.h>`, `<sys/uio.h>`, `<unistd.h>`, XBD specification, Chapter 9, General Terminal Interface.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated for alignment with the ISO POSIX-1 standard:

- The type of the argument *buf* is changed from **char *** to **void***, and the type of the argument *nbyte* is changed from **unsigned** to **size_t**.
- The **DESCRIPTION** section now states that the result is implementation-dependent if *nbyte* is greater than {SSIZE_MAX}. This limit was defined by the constant {INT_MAX} in Issue 3.

The following change is incorporated for alignment with the FIPS requirements:

- The last paragraph of the **DESCRIPTION** section now states that if *read()* is interrupted by a signal after it has successfully read some data, it will return the number of bytes read. In Issue 3 it was optional whether *read()* returned the number of bytes read, or whether it returned -1 with *errno* set to [EINTR].

Other changes are incorporated as follows:

- The header <**unistd.h**> is added to the **SYNOPSIS** section.
- The **DESCRIPTION** section is rearranged for clarity and to align more closely with the ISO POSIX-1 standard. No functional changes are made other than as noted elsewhere in this **CHANGE HISTORY** section.
- In the **ERRORS** section in previous issues, generation of the [EIO] error depended on whether or not an implementation supported Job Control. This functionality is now defined as mandatory.
- The [ENXIO] error is marked as an extension.
- The **APPLICATION USAGE** section is removed.
- The description of [EINTR] is amended.

Issue 4, Version 2

The following changes are incorporated for X/OPEN UNIX conformance:

- The *readv()* function is added to the **SYNOPSIS**.
- The **DESCRIPTION** is updated to describe the reading of data from STREAMS files. An operational description of the *readv()* function is also added.
- References to the *readv()* function are added to the **RETURN VALUE** and **ERRORS** sections in appropriate places.
- The **ERRORS** section has been restructured to describe errors that apply generally (i.e., to both *read()* and *readv()*), and to describe those that apply to *readv()* specifically. The [EBADMSG], [EINVAL] and [EISDIR] errors are also added.

NAME

readdir — read directory

SYNOPSIS

```
OH #include <sys/types.h>
   #include <dirent.h>

   struct dirent *readdir(DIR *dirp);
```

DESCRIPTION

The type **DIR**, which is defined in the header `<dirent.h>`, represents a *directory stream*, which is an ordered sequence of all the directory entries in a particular directory. Directory entries represent files; files may be removed from a directory or added to a directory asynchronously to the operation of *readdir()*.

The *readdir()* function returns a pointer to a structure representing the directory entry at the current position in the directory stream specified by the argument *dirp*, and positions the directory stream at the next entry. It returns a null pointer upon reaching the end of the directory stream. The structure *dirent* defined by the `<dirent.h>` header describes a directory entry.

EX If entries for dot or dot-dot exist, one entry will be returned for dot and one entry will be returned for dot-dot; otherwise they will not be returned.

The pointer returned by *readdir()* points to data which may be overwritten by another call to *readdir()* on the same directory stream. This data is not overwritten by another call to *readdir()* on a different directory stream.

If a file is removed from or added to the directory after the most recent call to *opendir()* or *rewinddir()*, whether a subsequent call to *readdir()* returns an entry for that file is unspecified.

The *readdir()* function may buffer several directory entries per actual read operation; *readdir()* marks for update the *st_atime* field of the directory each time the directory is actually read.

EX After a call to *fork()*, either the parent or child (but not both) may continue processing the directory stream using *readdir()*, *rewinddir()* or *seekdir()*. If both the parent and child processes use these functions, the result is undefined.

UX If the entry names a symbolic link, the value of the **d_ino** member is unspecified.

RETURN VALUE

Upon successful completion, *readdir()* returns a pointer to an object of type **struct dirent**. When an error is encountered, a null pointer is returned and *errno* is set to indicate the error. When the end of the directory is encountered, a null pointer is returned and *errno* is not changed.

ERRORS

The *readdir()* function may fail if:

[EBADF] The *dirp* argument does not refer to an open directory stream.

UX [ENOENT] The current position of the directory stream is invalid.

EXAMPLES

The following sample code will search the current directory for the entry *name*:

```

dirp = opendir(".");
while ((dp = readdir(dirp)) != NULL)
    if (strcmp(dp->d_name, name) == 0) {
        closedir(dirp);
        return FOUND;
    }
closedir(dirp);
return NOT_FOUND;

```

APPLICATION USAGE

The *readdir()* function should be used in conjunction with *opendir()*, *closedir()* and *rewinddir()* to examine the contents of the directory. As *readdir()* returns a null pointer both at the end of the directory and on error, an application wishing to check for error situations should set *errno* to 0, then call *readdir()*, then check *errno* and if it is non-zero, assume an error has occurred.

SEE ALSO

closedir(), *lstat()*, *opendir()*, *rewinddir()*, *symlink()*, *<dirent.h>*, *<sys/types.h>*.

CHANGE HISTORY

First released in Issue 2.

Issue 4

The following change is incorporated for alignment with the ISO POSIX-1 standard:

- The last paragraph of the **DESCRIPTION** section describing a restriction after *fork()* is added.

Other changes are incorporated as follows:

- The header *<sys/types.h>* is now marked as optional (OH); this header need not be included on XSI-conformant systems.
- In the **DESCRIPTION** section, the fact that XSI-conformant systems will return entries for dot and dot-dot is marked as an extension. This functionality is not specified in the ISO POSIX-1 standard.
- There is some rewording of the **DESCRIPTION** and **RETURN VALUE** sections. No functional changes are made other than as noted elsewhere in this **CHANGE HISTORY** section.

Issue 4, Version 2

The following changes are incorporated for X/OPEN UNIX conformance:

- A statement is added to the **DESCRIPTION** indicating the disposition of certain fields in **struct dirent** when an entry refers to a symbolic link.
- The [ENOENT] error is added to the **ERRORS** section as an optional error.

NAME

readlink — read the contents of a symbolic link

SYNOPSIS

```
UX #include <unistd.h>

int readlink(const char *path, char *buf, size_t bufsiz);
```

DESCRIPTION

The *readlink()* function places the contents of the symbolic link referred to by *path* in the buffer *buf* which has size *bufsiz*. If the number of bytes in the symbolic link is less than *bufsiz*, the contents of the remainder of *buf* are unspecified.

RETURN VALUE

Upon successful completion, *readlink()* returns the count of bytes placed in the buffer. Otherwise, it returns a value of -1 , leaves the buffer unchanged, and sets *errno* to indicate the error.

ERRORS

The *readlink()* function will fail if:

- [EACCES] Search permission is denied for a component of the path prefix of *path*.
- [EINVAL] The *path* argument names a file that is not a symbolic link.
- [EIO] An I/O error occurred while reading from the file system.
- [ENOENT] A component of *path* does not name an existing file or *path* is an empty string.
- [ELOOP] Too many symbolic links were encountered in resolving *path*.
- [ENAMETOOLONG] The length of *path* exceeds {PATH_MAX}, or a pathname component is longer than {NAME_MAX}.
- [ENOTDIR] A component of the path prefix is not a directory.

The *readlink()* function may fail if:

- [EACCES] Read permission is denied for the directory.
- [ENAMETOOLONG] Pathname resolution of a symbolic link produced an intermediate result whose length exceeds {PATH_MAX}.

APPLICATION USAGE

Portable applications should not assume that the returned contents of the symbolic link are null-terminated.

SEE ALSO

stat(), *symlink()*, <unistd.h>.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

readv — vectored read from file

SYNOPSIS

```
UX #include <sys/uio.h>
   ssize_t readv(int fd, const struct iovec *iov, int iovcnt);
```

DESCRIPTION

Refer to *read()*.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

realloc — memory reallocator

SYNOPSIS

```
#include <stdlib.h>

void *realloc(void *ptr, size_t size);
```

DESCRIPTION

The `realloc()` function changes the size of the memory object pointed to by `ptr` to the size specified by `size`. The contents of the object will remain unchanged up to the lesser of the new and old sizes. If the new size of the memory object would require movement of the object, the space for the previous instantiation of the object is freed. If the new size is larger, the contents of the newly allocated portion of the object are unspecified. If `size` is 0 and `ptr` is not a null pointer, the object pointed to is freed. If the space cannot be allocated, the object remains unchanged.

If `ptr` is a null pointer, `realloc()` behaves like `malloc()` for the specified size.

If `ptr` does not match a pointer returned earlier by `calloc()`, `malloc()` or `realloc()` or if the space has previously been deallocated by a call to `free()` or `realloc()`, the behaviour is undefined.

The order and contiguity of storage allocated by successive calls to `realloc()` is unspecified. The pointer returned if the allocation succeeds is suitably aligned so that it may be assigned to a pointer to any type of object and then used to access such an object in the space allocated (until the space is explicitly freed or reallocated). Each such allocation will yield a pointer to an object disjoint from any other object. The pointer returned points to the start (lowest byte address) of the allocated space. If the space cannot be allocated, a null pointer is returned.

RETURN VALUE

Upon successful completion with a size not equal to 0, `realloc()` returns a pointer to the (possibly moved) allocated space. If `size` is 0, either a null pointer or a unique pointer that can be successfully passed to `free()` is returned. If there is not enough available memory, `realloc()` returns a null pointer and sets `errno` to `[ENOMEM]`.

EX

ERRORS

The `realloc()` function will fail if:

EX

`[ENOMEM]` Insufficient memory is available.

SEE ALSO

`calloc()`, `free()`, `malloc()`, `<stdlib.h>`.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated for alignment with the ISO C standard:

- The **DESCRIPTION** section is updated to indicate (a) that the order and contiguity of storage allocated by successive calls to this function is unspecified, (b) that each allocation yields a pointer to an object disjoint from any other object, and (c) that the returned pointer points to the lowest byte address of the allocation.
- The **RETURN VALUE** section is updated to indicate what will be returned if `size` is 0.

Other changes are incorporated as follows:

- The setting of *errno* and the [ENOMEM] error are marked as extensions.
- The **APPLICATION USAGE** section is removed.

NAME

realpath — resolve pathname

SYNOPSIS

```
UX #include <stdlib.h>
char *realpath(const char *file_name, char *resolved_name);
```

DESCRIPTION

The *realpath()* function derives, from the pathname pointed to by *file_name*, an absolute pathname that names the same file, whose resolution does not involve ".", "..", or symbolic links. The generated pathname is stored, up to a maximum of {PATH_MAX} bytes, in the buffer pointed to by *resolved_name*.

RETURN VALUE

On successful completion, *realpath()* returns a pointer to the resolved name. Otherwise, *realpath()* returns a null pointer and sets *errno* to indicate the error, and the contents of the buffer pointed to by *resolved_name* are undefined.

ERRORS

The *realpath()* function will fail if:

- [EACCES] Read or search permission was denied for a component of *file_name*.
- [EINVAL] Either the *file_name* or *resolved_name* argument is a null pointer.
- [EIO] An error occurred while reading from the file system.
- [ELOOP] Too many symbolic links were encountered in resolving *path*.
- [ENAMETOOLONG] The *file_name* argument is longer than {PATH_MAX} or a pathname component is longer than {NAME_MAX}.
- [ENOENT] A component of *file_name* does not name an existing file or *file_name* points to an empty string.
- [ENOTDIR] A component of the path prefix is not a directory.

The *realpath()* function may fail if:

- [ENAMETOOLONG] Pathname resolution of a symbolic link produced an intermediate result whose length exceeds {PATH_MAX}.
- [ENOMEM] Insufficient storage space is available.

SEE ALSO

getcwd(), *sysconf()*, <stdlib.h>.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

re_comp, re_exec — compile and execute regular expressions (**TO BE WITHDRAWN**)

SYNOPSIS

```
UX #include <re_comp.h>

char *re_comp(const char *string);

int re_exec(const char *string);
```

DESCRIPTION

The *re_comp()* function converts a regular expression string (RE) into an internal form suitable for pattern matching. The *re_exec()* function compares the string pointed to by the *string* argument with the last regular expression passed to *re_comp()*.

If *re_comp()* is called with a null pointer argument, the current regular expression remains unchanged.

Strings passed to both *re_comp()* and *re_exec()* must be terminated by a null byte, and may include newline characters.

The *re_comp()* and *re_exec()* functions support *simple regular expressions*, which are defined below.

The following one-character REs match a single character:

- 1.1 An ordinary character (not one of those discussed in 1.2 below) is a one-character RE that matches itself.
- 1.2 A backslash (\) followed by any special character is a one-character RE that matches the special character itself. The special characters are:
 - a. ., *, [, and \ (period, asterisk, left square bracket, and backslash, respectively), which are always special, except when they appear within square brackets ([]); see 1.4 below).
 - b. ^ (caret or circumflex), which is special at the beginning of an entire RE (see 3.1 and 3.2 below), or when it immediately follows the left of a pair of square brackets ([]) (see 1.4 below).
 - c. \$ (dollar symbol), which is special at the end of an entire RE (see 3.2 below).
 - d. The character used to bound (delimit) an entire RE, which is special for that RE.
- 1.3 A period (.) is a one-character RE that matches any character except new-line.
- 1.4 A non-empty string of characters enclosed in square brackets ([]) is a one-character RE that matches any one character in that string. If, however, the first character of the string is a circumflex (^), the one-character RE matches any character except new-line and the remaining characters in the string. The ^ has this special meaning only if it occurs first in the string. The minus (-) may be used to indicate a range of consecutive ASCII characters; for example, [0-9] is equivalent to [0123456789]. The - loses this special meaning if it occurs first (after an initial ^, if any) or last in the string. The right square bracket (]) does not terminate such a string when it is the first character within it (after an initial ^, if any); for example, [ja-f] matches either a right square bracket (]) or one of the letters **a** through **f** inclusive. The four characters listed in 1.2.a above stand for themselves within such a string of characters.

The following rules may be used to construct REs from one-character REs:

- 2.1 A one-character RE is a RE that matches whatever the one-character RE matches.
- 2.2 A one-character RE followed by an asterisk (*) is a RE that matches zero or more occurrences of the one-character RE. If there is any choice, the longest leftmost string that permits a match is chosen.
- 2.3 A one-character RE followed by $\{m\}$, $\{m,\}$, or $\{m,n\}$ is a RE that matches a range of occurrences of the one-character RE. The values of m and n must be non-negative integers less than 256; $\{m\}$ matches exactly m occurrences; $\{m,\}$ matches at least m occurrences; $\{m,n\}$ matches any number of occurrences between m and n inclusive. Whenever a choice exists, the RE matches as many occurrences as possible.
- 2.4 The concatenation of REs is a RE that matches the concatenation of the strings matched by each component of the RE.
- 2.5 A RE enclosed between the character sequences $\{($ and $\}$ is a RE that matches whatever the unadorned RE matches.
- 2.6 The expression $\{n$ matches the same string of characters as was matched by an expression enclosed between $\{($ and $\}$ earlier in the same RE. Here n is a digit; the sub-expression specified is that beginning with the n -th occurrence of $\{($ (counting from the left). For example, the expression $\{^{\wedge}(.*)\}1\$$ matches a line consisting of two repeated appearances of the same string.

Finally, an entire RE may be constrained to match only an initial segment or final segment of a line (or both).

- 3.1 A circumflex (^) at the beginning of an entire RE constrains that RE to match an initial segment of a line.
- 3.2 A dollar symbol (\$) at the end of an entire RE constrains that RE to match a final segment of a line. The construction $\{^{\wedge}entire RE\$$ constrains the entire RE to match the entire line.

The null RE (that is, //) is equivalent to the last RE encountered.

The behaviour of `re_comp()` and `re_exec()` in locales other than the POSIX locale is unspecified.

RETURN VALUE

The `re_comp()` function returns a null pointer when the string pointed to by the *string* argument is successfully converted. Otherwise, a pointer to an unspecified error message string is returned.

Upon successful completion, `re_exec()` returns 1 if *string* matches the last compiled regular expression. Otherwise, `re_exec()` returns 0 if *string* fails to match the last compiled regular expression, and -1 if the compiled regular expression is invalid (indicating an internal error).

ERRORS

No errors are defined.

APPLICATION USAGE

For portability to implementations conforming to earlier versions of this document, `regcomp()` and `regexec()` are preferred to these functions.

SEE ALSO

`regcomp()`, `<re_comp.h>`.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

regcmp, regex — compile and execute regular expression (TO BE WITHDRAWN)

SYNOPSIS

```
UX #include <libgen.h>

char *regcmp (const char *string1 , ... /*, (char *)0 */);
char *regex (const char *re, const char *subject , ... );
extern char *__loc1;
```

DESCRIPTION

The *regcmp()* function compiles a regular expression consisting of the concatenated arguments and returns a pointer to the compiled form. The end of arguments is indicated by a null pointer. The *malloc()* function is used to create space for the compiled form. It is the process' responsibility to free unneeded space so allocated. A null pointer returned from *regcmp()* indicates an invalid argument.

The *regex()* function executes a compiled pattern against the *subject* string. Additional arguments of type **char *** must be passed to receive matched subexpressions back. If an insufficient number of arguments is passed to accept all the values that the regular expression returns, the behaviour is undefined. A global character pointer *__loc1* points to the first matched character in the *subject* string. Both *regcmp()* and *regex()* were largely borrowed from the editor, and are defined in *re_comp()*, but the syntax and semantics have been changed slightly. The following are the valid symbols and their associated meanings:

- [] * ^ These symbols retain their meaning as defined in *re_comp()*.
- \$ Matches the end of the string; \n matches a new-line.
- Used within brackets, the hyphen signifies an ASCII character range. For example, [a-z] is equivalent to [abcd ... xyz] . The - can represent itself only if used as the first or last character. For example, the character class expression [] - matches the characters] and - .
- + A regular expression followed by + means one or more times. For example, [0-9]+ is equivalent to [0-9][0-9]* .
- {m} {m,} {m,u} Integer values enclosed in { } indicate the number of times the preceding regular expression can be applied. The value *m* is the minimum number and *u* is a number, less than 256, which is the maximum. If the value of either *m* or *u* is 256 or greater, the behaviour is undefined. The syntax **{m}** indicates the exact number of times the regular expression can be applied. The syntax **{m,}** is analogous to **{m,infinity}**. The plus (+) and asterisk (*) operations are equivalent to **{1,}** and **{0,}** respectively.
- (...)\$n The value of the enclosed regular expression is returned. The value is stored in the (n+1)th argument following the *subject* argument. A maximum of ten enclosed regular expressions are allowed. The *regex()* function makes its assignments unconditionally.
- (...) Parentheses are used for grouping. An operator, such as *, +, or { }, can work on a single character or a regular expression enclosed in parentheses. For example, (a*(cb+*))\$0 .

Since all of the above defined symbols are special characters, they must be escaped to be used as themselves.

The behaviour of *regcmp()* and *regex()* in locales other than the POSIX locale is unspecified.

RETURN VALUE

Upon successful completion, *regcmp()* returns a pointer to the compiled regular expression. Otherwise, a null pointer is returned and *errno* may be set to indicate the error.

Upon successful completion, *regex()* returns a pointer to the next unmatched character in the subject string. Otherwise, a null pointer is returned.

The *regex()* function returns a null pointer on failure, or a pointer to the next unmatched character on success.

ERRORS

The *regcmp()* function may fail if:

[ENOMEM] Insufficient storage space was available.

No errors are defined for *regex()*.

APPLICATION USAGE

For portability to implementations conforming to earlier versions of this document, *regcomp()* is preferred over this function.

User programs that use *regcmp()* may run out of memory if *regcmp()* is called iteratively without freeing compiled regular expression strings that are no longer required.

SEE ALSO

malloc(), *regcomp()*, <libgen.h>.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

regcomp, regexec, regerror, regfree — regular expression matching

SYNOPSIS

```
OH #include <sys/types.h>
#include <regex.h>

int regcomp(regex_t *preg, const char *pattern, int cflags);
int regexec(const regex_t *preg, const char *string,
            size_t nmatch, regmatch_t pmatch[], int eflags);
size_t regerror(int errcode, const regex_t *preg,
               char *errbuf, size_t errbuf_size);
void regfree(regex_t *preg);
```

DESCRIPTION

These functions interpret *basic* and *extended* regular expressions as described in the XBD specification, **Chapter 7, Regular Expressions**.

The structure type **regex_t** contains at least the following member:

Member Type	Member Name	Description
size_t	re_nsub	Number of parenthesised subexpressions.

The structure type **regmatch_t** contains at least the following members:

Member Type	Member Name	Description
regoff_t	rm_so	Byte offset from start of <i>string</i> to start of substring.
regoff_t	rm_eo	Byte offset from start of <i>string</i> of the first character after the end of substring.

The *regcomp()* function will compile the regular expression contained in the string pointed to by the *pattern* argument and place the results in the structure pointed to by *preg*. The *cflags* argument is the bitwise inclusive OR of zero or more of the following flags, which are defined in the header **<regex.h>**:

REG_EXTENDED	Use Extended Regular Expressions.
REG_ICASE	Ignore case in match. (See the XBD specification, Chapter 7, Regular Expressions .)
REG_NOSUB	Report only success/fail in <i>regexec()</i> .
REG_NEWLINE	Change the handling of newline characters, as described in the text.

The default regular expression type for *pattern* is a Basic Regular Expression. The application can specify Extended Regular Expressions using the REG_EXTENDED *cflags* flag.

On successful completion, it returns 0; otherwise it returns non-zero, and the content of *preg* is undefined.

If the REG_NOSUB flag was not set in *cflags*, then *regcomp()* will set *re_nsub* to the number of parenthesised subexpressions (delimited by `\(\)` in basic regular expressions or `()` in extended regular expressions) found in *pattern*.

The `regex()` function compares the null-terminated string specified by *string* with the compiled regular expression *preg* initialised by a previous call to `regcomp()`. If it finds a match, `regex()` returns 0; otherwise it returns non-zero indicating either no match or an error. The *eflags* argument is the bitwise inclusive OR of zero or more of the following flags, which are defined in the header `<regex.h>`:

- REG_NOTBOL The first character of the string pointed to by *string* is not the beginning of the line. Therefore, the circumflex character (^), when taken as a special character, will not match the beginning of *string*.
- REG_NOTEOL The last character of the string pointed to by *string* is not the end of the line. Therefore, the dollar sign (\$), when taken as a special character, will not match the end of *string*.

If *nmatch* is 0 or REG_NOSUB was set in the *cflags* argument to `regcomp()`, then `regex()` will ignore the *pmatch* argument. Otherwise, the *pmatch* argument must point to an array with at least *nmatch* elements, and `regex()` will fill in the elements of that array with offsets of the substrings of *string* that correspond to the parenthesised subexpressions of *pattern*: *pmatch[i].rm_so* will be the byte offset of the beginning and *pmatch[i].rm_eo* will be one greater than the byte offset of the end of substring *i*. (Subexpression *i* begins at the *i*th matched open parenthesis, counting from 1.) Offsets in *pmatch[0]* identify the substring that corresponds to the entire regular expression. Unused elements of *pmatch* up to *pmatch[nmatch-1]* will be filled with -1. If there are more than *nmatch* subexpressions in *pattern* (*pattern* itself counts as a subexpression), then `regex()` will still do the match, but will record only the first *nmatch* substrings.

When matching a basic or extended regular expression, any given parenthesised subexpression of *pattern* might participate in the match of several different substrings of *string*, or it might not match any substring even though the pattern as a whole did match. The following rules are used to determine which substrings to report in *pmatch* when matching regular expressions:

1. If subexpression *i* in a regular expression is not contained within another subexpression, and it participated in the match several times, then the byte offsets in *pmatch[i]* will delimit the last such match.
2. If subexpression *i* is not contained within another subexpression, and it did not participate in an otherwise successful match, the byte offsets in *pmatch[i]* will be -1. A subexpression does not participate in the match when:
 - * or \{ \} appears immediately after the subexpression in a basic regular expression, or
 - *, ?, or { } appears immediately after the subexpression in an extended regular expression, and the subexpression did not match (matched 0 times)or:
 - | is used in an extended regular expression to select this subexpression or another, and the other subexpression matched.
3. If subexpression *i* is contained within another subexpression *j*, and *i* is not contained within any other subexpression that is contained within *j*, and a match of subexpression *j* is reported in *pmatch[j]*, then the match or non-match of subexpression *i* reported in *pmatch[i]* will be as described in 1. and 2. above, but within the substring reported in *pmatch[j]* rather than the whole string.
4. If subexpression *i* is contained in subexpression *j*, and the byte offsets in *pmatch[j]* are -1, then the pointers in *pmatch[i]* also will be -1.

5. If subexpression *i* matched a zero-length string, then both byte offsets in *pmatch[i]* will be the byte offset of the character or null terminator immediately following the zero-length string.

If, when *regexexec()* is called, the locale is different from when the regular expression was compiled, the result is undefined.

If `REG_NEWLINE` is not set in *flags*, then a newline character in *pattern* or *string* will be treated as an ordinary character. If `REG_NEWLINE` is set, then newline will be treated as an ordinary character except as follows:

1. A newline character in *string* will not be matched by a period outside a bracket expression or by any form of a non-matching list (see the **XBD** specification, **Chapter 7, Regular Expressions**).
2. A circumflex (^) in *pattern*, when used to specify expression anchoring (see the **XBD** specification, **Section 7.3.8, BRE Expression Anchoring**), will match the zero-length string immediately after a newline in *string*, regardless of the setting of `REG_NOTBOL`.
3. A dollar-sign (\$) in *pattern*, when used to specify expression anchoring, will match the zero-length string immediately before a newline in *string*, regardless of the setting of `REG_NOTEOL`.

The *regfree()* function frees any memory allocated by *regcomp()* associated with *preg*.

The following constants are defined as error return values:

<code>REG_NOMATCH</code>	<i>regexexec()</i> failed to match.
<code>REG_BADPAT</code>	Invalid regular expression.
<code>REG_ECOLLATE</code>	Invalid collating element referenced.
<code>REG_ECTYPE</code>	Invalid character class type referenced.
<code>REG_EESCAPE</code>	Trailing \ in pattern.
<code>REG_ESUBREG</code>	Number in \ <i>digit</i> invalid or in error.
<code>REG_EBRACK</code>	[] imbalance.
<code>REG_ENOSYS</code>	The function is not supported.
<code>REG_EPAREN</code>	\(\) or () imbalance.
<code>REG_EBRACE</code>	\{ \} imbalance.
<code>REG_BADBR</code>	Content of \{ \} invalid: not a number, number too large, more than two numbers, first larger than second.
<code>REG_ERANGE</code>	Invalid endpoint in range expression.
<code>REG_ESPACE</code>	Out of memory.
<code>REG_BADRPT</code>	?, * or + not preceded by valid regular expression.

The *regerror()* function provides a mapping from error codes returned by *regcomp()* and *regexexec()* to unspecified printable strings. It generates a string corresponding to the value of the *errcode* argument, which must be the last non-zero value returned by *regcomp()* or *regexexec()* with the given value of *preg*. If *errcode* is not such a value, the content of the generated string is unspecified.

If *preg* is a null pointer, but *errcode* is a value returned by a previous call to *regexexec()* or *regcomp()*, the *regerror()* still generates an error string corresponding to the value of *errcode*, but it might not

be as detailed under some implementations.

If the *errbuf_size* argument is not 0, *regerror()* will place the generated string into the buffer of size *errbuf_size* bytes pointed to by *errbuf*. If the string (including the terminating null) cannot fit in the buffer, *regerror()* will truncate the string and null-terminate the result.

If *errbuf_size* is 0, *regerror()* ignores the *errbuf* argument, and returns the size of the buffer needed to hold the generated string.

If the *preg* argument to *regexexec()* or *regfree()* is not a compiled regular expression returned by *regcomp()*, the result is undefined. A *preg* is no longer treated as a compiled regular expression after it is given to *regfree()*.

RETURN VALUE

On successful completion, the *regcomp()* function returns 0. Otherwise, it returns an integer value indicating an error as described in <regex.h>, and the content of *preg* is undefined.

On successful completion, the *regexexec()* function returns 0. Otherwise it returns REG_NOMATCH to indicate no match, or REG_ENOSYS to indicate that the function is not supported.

Upon successful completion, the *regerror()* function returns the number of bytes needed to hold the entire generated string. Otherwise, it returns 0 to indicate that the function is not implemented.

The *regfree()* function returns no value.

ERRORS

No errors are defined.

EXAMPLES

```
#include <regex.h>

/*
 * Match string against the extended regular expression in
 * pattern, treating errors as no match.
 *
 * return 1 for match, 0 for no match
 */

int
match(const char *string, char *pattern)
{
    int    status;
    regex_t re;

    if (regcomp(&re, pattern, REG_EXTENDED | REG_NOSUB) != 0) {
        return(0);        /* report error */
    }
    status = regexexec(&re, string, (size_t) 0, NULL, 0);
    regfree(&re);
    if (status != 0) {
        return(0);        /* report error */
    }
    return(1);
}
```

The following demonstrates how the REG_NOTBOL flag could be used with *regexexec()* to find all substrings in a line that match a pattern supplied by a user. (For simplicity of the example, very little error checking is done.)

```
(void) regcomp (&re, pattern, 0);
/* this call to regexexec() finds the first match on the line */
error = regexexec (&re, &buffer[0], 1, &pm, 0);
while (error == 0) { /* while matches found */
    /* substring found between pm.rm_so and pm.rm_eo */
    /* This call to regexexec() finds the next match */
    error = regexexec (&re, buffer + pm.rm_eo, 1, &pm, REG_NOTBOL);
}
```

APPLICATION USAGE

An application could use:

```
regerror(code, preg, (char *)NULL, (size_t)0)
```

to find out how big a buffer is needed for the generated string, *malloc()* a buffer to hold the string, and then call *regerror()* again to get the string. Alternately, it could allocate a fixed, static buffer that is big enough to hold most strings, and then use *malloc()* to allocate a larger buffer if it finds that this is too small.

To match a pattern as described in the XCU specification, **Section 2.13, Pattern Matching Notation** use the *fnmatch()* function.

SEE ALSO

fnmatch(), *glob()*, <**regex.h**>, <**sys/types.h**>.

CHANGE HISTORY

First released in Issue 4.

Derived from the ISO POSIX-2 standard.

NAME

regex — execute regular expression (**TO BE WITHDRAWN**)

SYNOPSIS

```
UX #include <libgen.h>
char *regex (const char *re, const char *subject , ... );
```

DESCRIPTION

Refer to *regcmp()*.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

advance, compile, step, loc1, loc2, locs — compile and match regular expressions (**TO BE WITHDRAWN**)

SYNOPSIS

```
EX #define INIT declarations
   #define GETC() getc code
   #define PEEK() peek code
   #define UNGETC() ungetc code
   #define RETURN(ptr) return code
   #define ERROR(val) error code

   #include <regexp.h>

   char *compile(char *instring, char *expbuf,
                const char *endbuf, int eof);

   int step(const char *string, const char *expbuf);

   int advance(const char *string, const char *expbuf);

   extern char *loc1, *loc2, *locs;
```

DESCRIPTION

These are general-purpose, regular expression-matching functions to be used in programs that perform regular expression matching, using the Regular Expressions described in **Simple Regular Expressions (Historical Version)** on page 482. These functions are defined by the `<regexp.h>` header.

Implementations may also accept internationalised simple regular expressions as input.

Programs must have the following five macros declared before the `#include <regexp.h>` statement. These macros are used by `compile()`. The macros `GETC()`, `PEEK()` and `UNGETC()` operate on the regular expression given as input to `compile()`.

- GETC() This macro returns the value of the next character (byte) in the regular expression pattern. Successive calls to `GETC()` should return successive characters of the regular expression.
- PEEK() This macro returns the next character (byte) in the regular expression. Immediately successive calls to `PEEK()` should return the same byte, which should also be the next character returned by `GETC()`.
- UNGETC(*c*) This macro causes the argument *c* to be returned by the next call to `GETC()` and `PEEK()`. No more than one character of pushback is ever needed and this character is guaranteed to be the last character read by `GETC()`. The value of the macro `UNGETC(c)` is always ignored.
- RETURN(*ptr*) This macro is used on normal exit of the `compile()` function. The value of the argument *ptr* is a pointer to the character after the last character of the compiled regular expression. This is useful to programs that have memory allocation to manage.
- ERROR(*val*) This macro is the abnormal return from `compile()`. The argument *val* is an error number (see the **ERRORS** section below for meanings). This call should never return.

The `step()` and `advance()` functions do pattern matching given a character string and a compiled regular expression as input.

The `compile()` function takes as input a simple regular expression (see **Simple Regular Expressions (Historical Version)** on page 482) and produces a compiled expression that can be used with `step()` and `advance()`.

The first parameter `instring` is never used explicitly by `compile()` but is useful for programs that pass down different pointers to input characters. It is sometimes used in the INIT declaration (see below). Programs which invoke functions to input characters or have characters in an external array can pass down `(char *) 0` for this parameter.

The next parameter `expbuf` is a character pointer. It points to the place where the compiled regular expression will be placed.

The parameter `endbuf` is one more than the highest address where the compiled regular expression may be placed. If the compiled expression cannot fit in `(endbuf-expbuf)` bytes, a call to `ERROR(50)` is made.

The parameter `eof` is the character which marks the end of the regular expression.

Each program that includes the `<regexp.h>` header must have a `#define` statement for INIT. It is used for dependent declarations and initialisations. Most often it is used to set a register variable to point to the beginning of the regular expression so that this register variable can be used in the declarations for `GETC()`, `PEEKC()` and `UNGETC()`. Otherwise it can be used to declare external variables that might be used by `GETC()`, `PEEKC()` and `UNGETC()`. See the **EXAMPLES** section below.

The first parameter to `step()` is a pointer to a string of characters to be checked for a match. This string should be null-terminated.

The second parameter, `expbuf`, is the compiled regular expression which was obtained by a call to `compile`.

The `step()` function returns non-zero if some substring of `string` matches the regular expression in `expbuf`, and 0, if there is no match. If there is a match, two external character pointers are set as a side effect to the call to `step()`. The variable `loc1` points to the first character that matched the regular expression; the variable `loc2` points to the character after the last character that matches the regular expression. Thus if the regular expression matches the entire input string, `loc1` will point to the first character of `string` and `loc2` will point to the null at the end of `string`.

The `advance()` function returns non-zero if the initial substring of `string` matches the regular expression in `expbuf`. If there is a match an external character pointer, `loc2`, is set as a side effect. The variable `loc2` points to the next character in `string` after the last character that matched.

When `advance()` encounters a `*` or `\{ \}` sequence in the regular expression, it will advance its pointer to the string to be matched as far as possible and will recursively call itself trying to match the rest of the string to the rest of the regular expression. As long as there is no match, `advance()` will back up along the string until it finds a match or reaches the point in the string that initially matched the `*` or `\{ \}`. It is sometimes desirable to stop this backing up before the initial point in the string is reached. If the external character pointer `locs` is equal to the point in the string at some time during the backing up process, `advance()` will break out of the loop that backs up and will return 0.

The external variables `circf`, `sed` and `nbra` are reserved.

Simple Regular Expressions (Historical Version)

A Simple Regular Expression (SRE) specifies a set of character strings. A member of this set of strings is said to be *matched* by the SRE.

A *pattern* is constructed from one or more SREs. An SRE consists of *ordinary characters* or *metacharacters*.

Within a pattern, all alphanumeric characters that are not part of a bracket expression, back-reference or duplication match themselves, that is to say, the SRE pattern *abc*, when applied to a set of strings, will match only those strings containing the character sequence *abc* anywhere in them.

Most other characters also match themselves. However, a small set of characters, known as the *metacharacters*, have special meanings when encountered in patterns. They are described below.

Simple Regular Expression Construction

SREs are constructed as follows:

Expression	Meaning
<i>c</i>	The character <i>c</i> , where <i>c</i> is not a special character.
<i>\c</i>	The character <i>c</i> , where <i>c</i> is any character with special meaning, see below.
<i>^</i>	The beginning of the string being compared.
<i>\$</i>	The end of the string being compared.
<i>.</i>	Any character.
<i>[s]</i>	Any character in the non-empty set <i>s</i> , where <i>s</i> is a sequence of characters. Ranges may be specified as <i>c–c</i> . The character <i>]</i> may be included in the set by placing it first in the set. The character <i>–</i> may be included in the set by placing it first or last in the set. The character <i>^</i> may be included in the set by placing it anywhere other than first in the set, see below. Ranges in Simple Regular Expressions are only valid if the <i>LC_COLLATE</i> category is set to the <i>C</i> locale. Otherwise, the effect of using the range notation is unspecified.
<i>[^s]</i>	Any character not in the set <i>s</i> , where <i>s</i> is defined as above.
<i>r*</i>	Zero or more successive occurrences of the regular expression <i>r</i> . The longest leftmost match is chosen.
<i>rx</i>	The occurrence of regular expression <i>r</i> followed by the occurrence of regular expression <i>x</i> . (Concatenation.)
<i>r\{m,n\}</i>	Any number of <i>m</i> through <i>n</i> successive occurrences of the regular expression <i>r</i> . The regular expression <i>r\{m\}</i> matches exactly <i>m</i> occurrences, <i>r\{m,\}</i> matches at least <i>m</i> occurrences. The maximum number of occurrences is matched.
<i>\(r\)</i>	The regular expression <i>r</i> . The <i>\(</i> (and <i>\)</i> sequences are ignored.
<i>\n</i>	When <i>\n</i> (where <i>n</i> is a number in the range 1 to 9) appears in a concatenated regular expression, it stands for the regular expression <i>x</i> , where <i>x</i> is the <i>n</i> th regular expression enclosed in <i>\(</i> and <i>\)</i> sequences that appeared earlier in the concatenated regular expression. For example, in the pattern <i>\(r\)x\)(y</i> the <i>\2</i> matches the regular expression <i>y</i> , giving <i>rxzy</i> .

Characters that have special meaning except where they appear within square brackets, `[]`, or are preceded by `\` are: `.`, `*`, `[`, `\`. Other special characters, such as `$` have special meaning in more restricted contexts.

The character `^` at the beginning of an expression permits a successful match only immediately after a newline or at the beginning of each of the strings to which the match is applied, and the character `$` at the end of an expression requires a trailing newline.

Two characters have special meaning only when used within square brackets. The character `-` denotes a range, `[c-c]`, unless it is just after the left square bracket or before the right square bracket, `[-c]` or `[c-]`, in which case it has no special meaning. The character `^` has the meaning *complement of* if it immediately follows the left square bracket, `[^c]`. Elsewhere between brackets, `[c^]`, it stands for the ordinary character `^`. The right square bracket (`]`) loses its special meaning and represents itself in a bracket expression if it occurs first in the list after any initial circumflex (`^`) character.

The special meaning of the `\` operator can be escaped *only* by preceding it with another `\`, that is, `\\`.

SRE Operator Precedence

The precedence of the operators is as shown below:

<code>[...]</code>	high precedence
<code>*</code>	.
concatenation	low precedence

Internationalised SREs

Character expressions within square brackets are constructed as follows:

Expression Meaning

<code>c</code>	The single character <code>c</code> where <code>c</code> is not a special character.																						
<code>[[:class:]]</code>	A character class expression. Any character of type <code>class</code> , as defined by category <code>LC_CTYPE</code> in the program's locale (see the XBD specification, Chapter 5, Locale). For <code>class</code> , one of the following should be substituted: <table> <tr> <td><code>alpha</code></td> <td>a letter</td> </tr> <tr> <td><code>upper</code></td> <td>an upper-case letter</td> </tr> <tr> <td><code>lower</code></td> <td>a lower-case letter</td> </tr> <tr> <td><code>digit</code></td> <td>a decimal digit</td> </tr> <tr> <td><code>xdigit</code></td> <td>a hexadecimal digit</td> </tr> <tr> <td><code>alnum</code></td> <td>an alphanumeric (letter or digit)</td> </tr> <tr> <td><code>space</code></td> <td>a character producing white space in displayed text</td> </tr> <tr> <td><code>punct</code></td> <td>a punctuation character</td> </tr> <tr> <td><code>print</code></td> <td>a printing character</td> </tr> <tr> <td><code>graph</code></td> <td>a character with a visible representation</td> </tr> <tr> <td><code>cntrl</code></td> <td>a control character</td> </tr> </table>	<code>alpha</code>	a letter	<code>upper</code>	an upper-case letter	<code>lower</code>	a lower-case letter	<code>digit</code>	a decimal digit	<code>xdigit</code>	a hexadecimal digit	<code>alnum</code>	an alphanumeric (letter or digit)	<code>space</code>	a character producing white space in displayed text	<code>punct</code>	a punctuation character	<code>print</code>	a printing character	<code>graph</code>	a character with a visible representation	<code>cntrl</code>	a control character
<code>alpha</code>	a letter																						
<code>upper</code>	an upper-case letter																						
<code>lower</code>	a lower-case letter																						
<code>digit</code>	a decimal digit																						
<code>xdigit</code>	a hexadecimal digit																						
<code>alnum</code>	an alphanumeric (letter or digit)																						
<code>space</code>	a character producing white space in displayed text																						
<code>punct</code>	a punctuation character																						
<code>print</code>	a printing character																						
<code>graph</code>	a character with a visible representation																						
<code>cntrl</code>	a control character																						
<code>[[=c=]]</code>	An equivalence class. Any collation element defined as having the same relative order in the current collation sequence as <code>c</code> . As an example, if A and a belong to the same equivalence class, then both <code>[[=A=]b]</code> and <code>[[=a=]b]</code> are equivalent to <code>[Aab]</code> .																						

- [[.cc.]] A collating symbol. Multi-character collating elements must be represented as collating symbols to distinguish them from single-character collating elements. As an example, if the string *ch* is a valid collating element, then [[*.ch.*]] will be treated as an element matching the same string of characters, while *ch* will be treated as a simple list of *c* and *h*. If the string is not a valid collating element in the current collating sequence definition, the symbol will be treated as an invalid expression.
- [*c-c*] Any collation element in the character expression range *c-c*, where *c* can identify a collating symbol or an equivalence class. If the character *-* appears immediately after an opening square bracket, for example, [*-c*], or immediately prior to a closing square bracket, for example, [*c-*], it has no special meaning.
- ^ Immediately following an opening square bracket, means the complement of, for example, [*^c*]. Otherwise, it has no special meaning.

Within square brackets, a *.* that is not part of a [[*.cc.*]] sequence, or a *:* that is not part of a [[*:class:*]] sequence, or an *=* that is not part of a [[*=c=*]] sequence, matches itself.

SRE Examples

Below are examples of regular expressions:

Pattern	Meaning
ab.d	ab <i>any character</i> d
ab.*d	ab <i>any sequence of characters (including none)</i> d
ab[xyz]d	ab <i>one of x y or z</i> d
ab[^c]d	ab <i>anything except c</i> d
^abcd\$	<i>a line containing only</i> abcd
[a-d]	<i>any one of</i> a b c or d

RETURN VALUE

The *compile()* function uses the macro RETURN() on success and the macro ERROR() on failure, see above. The *step()* and *advance()* functions return non-zero on a successful match and 0 if there is no match.

ERRORS

- 11 Range endpoint too large.
- 16 Bad number.
- 25 \ *digit* out of range.
- 36 Illegal or missing delimiter.
- 41 No remembered search string.
- 42 \ (\) imbalance.
- 43 Too many \ (.
- 44 More than two numbers given in \ { \ } .
- 45 } expected after \ .
- 46 First number exceeds second in \ { \ } .
- 49 [] imbalance.
- 50 Regular expression overflow.

EXAMPLES

The following is an example of how the regular expression macros and calls might be defined by an application program:

```

#define INIT          char *sp = instring;
#define GETC( )      (*sp++)
#define PEEKC( )     (*sp)
#define UNGETC(c)   (--sp)
#define RETURN(c)   return;
#define ERROR(c)    regerr( )

#include <regex.h>
. . .
    (void) compile(*argv, expbuf, &expbuf[ESIZE], '\0');
. . .
    if (step(linebuf, expbuf) )
        succeed( );

```

APPLICATION USAGE

These functions are kept for historical reasons, but will be withdrawn in a future issue of this document.

New applications should use the new functions *fnmatch()*, *glob()*, *regcomp()* and *regexexec()*, which provide full internationalised regular expression functionality compatible with the ISO POSIX-2 standard, as described in the **XBD** specification, **Chapter 7, Regular Expressions**.

SEE ALSO

fnmatch(), *glob()*, *regcomp()*, *regexexec()*, *setlocale()*, **<regex.h>**, **<regex.h>**, the **XBD** specification, **Chapter 7, Regular Expressions**.

CHANGE HISTORY

First released in Issue 2.

Derived from Issue 2 of the SVID.

Issue 4

The following changes are incorporated in this issue:

- The interface is marked TO BE WITHDRAWN, because improved functionality is now provided by interfaces introduced for alignment with the ISO POSIX-2 standard.
- The type of the arguments *endbuf*, *string* and *expbuf* is changed from **char *** to **const char ***.
- In the **DESCRIPTION** section some of the text is reworded to improve clarity.
- The **APPLICATION USAGE** section is added.
- The example is corrected.
- The **FUTURE DIRECTIONS** section is removed.

NAME

remainder — remainder function

SYNOPSIS

```
UX #include <math.h>
double remainder(double x, double y);
```

DESCRIPTION

The *remainder()* function returns the floating point remainder $r = x - ny$ when y is non-zero. The value n is the integral value nearest the exact value x/y . When $|n - x/y| = 1/2$, the value n is chosen to be even.

The behaviour of *remainder()* is independent of the rounding mode.

RETURN VALUE

The *remainder()* function returns the floating point remainder $r = x - ny$ when y is non-zero.

When y is 0, *remainder()* returns (NaN or equivalent if available) and sets *errno* to [EDOM].

If the value of x is $\pm\text{Inf}$, *remainder()* returns NaN and sets *errno* to [EDOM].

If x or y is NaN, then the function returns NaN and *errno* may be set to [EDOM].

ERRORS

The *remainder()* function will fail if:

[EDOM] The y argument is 0 or the x argument is positive or negative infinity.

The *remainder()* function may fail if:

[EDOM] The x or y argument is NaN.

SEE ALSO

abs(), <math.h>.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

remove — remove files

SYNOPSIS

```
#include <stdio.h>

int remove(const char *path);
```

DESCRIPTION

The `remove()` function causes the file named by the pathname pointed to by `path` to be no longer accessible by that name. A subsequent attempt to open that file using that name will fail, unless it is created anew.

EX If `path` does not name a directory, `remove(path)` is equivalent to `unlink(path)`.

If `path` names a directory, `remove(path)` is equivalent to `rmdir(path)`.

RETURN VALUE

EX Refer to `rmdir()` or `unlink()`.

ERRORS

EX Refer to `rmdir()` or `unlink()`.

SEE ALSO

`rmdir()`, `unlink()`, `<stdio.h>`.

CHANGE HISTORY

First released in Issue 3.

Entry included for alignment with the POSIX.1-1988 standard and the ISO C standard.

Issue 4

The following changes are incorporated for alignment with the ISO C standard:

- The type of argument `path` is changed from `char *` to `const char *`.
- The **DESCRIPTION** section is expanded to describe the operation of `remove()` more completely.

Another change is incorporated as follows:

- All statements containing references to `unlink()` and `rmdir()` in the **DESCRIPTION**, **RETURN VALUE** and **ERRORS** sections are marked as extensions.

NAME

remque — remove an element from a queue

SYNOPSIS

```
UX #include <search.h>
   void remque(void *element);
```

DESCRIPTION

Refer to *insque()*.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

rename — rename a file

SYNOPSIS

```
#include <stdio.h>
```

```
int rename(const char *old, const char *new);
```

DESCRIPTION

The `rename()` function changes the name of a file. The `old` argument points to the pathname of the file to be renamed. The `new` argument points to the new pathname of the file.

If the `old` argument and the `new` argument both refer to, and both link to the same existing file, `rename()` returns successfully and performs no other action.

If the `old` argument points to the pathname of a file that is not a directory, the `new` argument must not point to the pathname of a directory. If the link named by the `new` argument exists, it is removed and `old` renamed to `new`. In this case, a link named `new` will remain visible to other processes throughout the renaming operation and will refer either to the file referred to by `new` or `old` before the operation began. Write access permission is required for both the directory containing `old` and the directory containing `new`.

If the `old` argument points to the pathname of a directory, the `new` argument must not point to the pathname of a file that is not a directory. If the directory named by the `new` argument exists, it will be removed and `old` renamed to `new`. In this case, a link named `new` will exist throughout the renaming operation and will refer either to the file referred to by `new` or `old` before the operation began. Thus, if `new` names an existing directory, it must be an empty directory.

UX If `old` points to a pathname that names a symbolic link, the symbolic link is renamed. If `new` points to a pathname that names a symbolic link, the symbolic link is removed.

The `new` pathname must not contain a path prefix that names `old`. Write access permission is required for the directory containing `old` and the directory containing `new`. If the `old` argument points to the pathname of a directory, write access permission may be required for the directory named by `old`, and, if it exists, the directory named by `new`.

If the link named by the `new` argument exists and the file's link count becomes 0 when it is removed and no process has the file open, the space occupied by the file will be freed and the file will no longer be accessible. If one or more processes have the file open when the last link is removed, the link will be removed before `rename()` returns, but the removal of the file contents will be postponed until all references to the file are closed.

Upon successful completion, `rename()` will mark for update the `st_ctime` and `st_mtime` fields of the parent directory of each file.

RETURN VALUE

Upon successful completion, `rename()` returns 0. Otherwise, `-1` is returned, `errno` is set to indicate the error, and neither the file named by `old` nor the file named by `new` will be changed or created.

ERRORS

The *rename()* function will fail if:

- [EACCES] A component of either path prefix denies search permission; or one of the directories containing *old* or *new* denies write permissions; or, write permission is required and is denied for a directory pointed to by the *old* or *new* arguments.
 - UX [EBUSY] The directory named by *old* or *new* is currently in use by the system or another process, and the implementation considers this an error, or the file named by *old* or *new* is a named STREAM.
 - [EEXIST] or [ENOTEMPTY] The link named by *new* is a directory that is not an empty directory.
 - [EINVAL] The *new* directory pathname contains a path prefix that names the *old* directory.
 - UX [EIO] A physical I/O error has occurred.
 - [EISDIR] The *new* argument points to a directory and the *old* argument points to a file that is not a directory.
 - UX [ELOOP] Too many symbolic links were encountered in resolving either pathname.
 - [EMLINK] The file named by *old* is a directory, and the link count of the parent directory of *new* would exceed {LINK_MAX}.
 - FIPS [ENAMETOOLONG] The length of the *old* or *new* argument exceeds {PATH_MAX} or a pathname component is longer than {NAME_MAX}.
 - [ENOENT] The link named by *old* does not name an existing file, or either *old* or *new* points to an empty string.
 - [ENOSPC] The directory that would contain *new* cannot be extended.
 - [ENOTDIR] A component of either path prefix is not a directory; or the *old* argument names a directory and *new* argument names a non-directory file.
 - UX [EPERM] or [EACCES] The S_ISVTX flag is set on the directory containing the file referred to by *old* and the caller is not the file owner, nor is the caller the directory owner, nor does the caller have appropriate privileges; or *new* refers to an existing file, the S_ISVTX flag is set on the directory containing this file and the caller is not the file owner, nor is the caller the directory owner, nor does the caller have appropriate privileges.
 - [EROFS] The requested operation requires writing in a directory on a read-only file system.
 - [EXDEV] The links named by *new* and *old* are on different file systems and the implementation does not support links between file systems.
- The *rename()* function may fail if:
- UX [ENAMETOOLONG] Pathname resolution of a symbolic link produced an intermediate result whose length exceeds {PATH_MAX}.

EX [ETXTBSY] The file to be renamed is a pure procedure (shared text) file that is being executed.

SEE ALSO

link(), *rmdir()*, *symlink()*, *unlink()*, <stdio.h>.

CHANGE HISTORY

First released in Issue 3.

Entry included for alignment with the POSIX.1-1988 standard.

Issue 4

The following changes are incorporated for alignment with the ISO POSIX-1 standard:

- The type of arguments *old* and *new* are changed from **char *** to **const char ***.
- The **RETURN VALUE** section now states that if an error occurs, neither file will be changed or created.

The following change is incorporated for alignment with the FIPS requirements:

- In the **ERRORS** section, the condition whereby [ENAMETOOLONG] will be returned if a pathname component is larger than {NAME_MAX}, is now defined as mandatory and marked as an extension.

Another change is incorporated as follows:

- The [EMLINK] error is added to the **ERRORS** section.

Issue 4, Version 2

The following changes are made for X/OPEN UNIX conformance:

- The **DESCRIPTION** is updated to indicate the results of naming a symbolic link in either *old* or *new*.
- In the **ERRORS** section, [EIO] is added to indicate that a physical I/O error has occurred, [ELOOP] to indicate that too many symbolic links were encountered during pathname resolution, and [EPERM] or [EACCES] to indicate a permission check failure when operating on directories with S_ISVTX set.
- In the **ERRORS** section, a second [ENAMETOOLONG] condition is defined that may report excessive length of an intermediate result of pathname resolution of a symbolic link.

NAME

rewind — reset file position indicator in a stream

SYNOPSIS

```
#include <stdio.h>

void rewind(FILE *stream);
```

DESCRIPTION

The call:

```
rewind(stream)
```

is equivalent to:

```
(void) fseek(stream, 0L, SEEK_SET)
```

except that *rewind()* also clears the error indicator.

RETURN VALUE

The *rewind()* function returns no value.

ERRORS

Refer to *fseek()* with the exception of EINVAL which does not apply.

APPLICATION USAGE

Because *rewind()* does not return a value, an application wishing to detect errors should clear *errno*, then call *rewind()*, and if *errno* is non-zero, assume an error has occurred.

SEE ALSO

fseek(), <stdio.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

NAME

rewinddir — reset position of directory stream to the beginning of a directory

SYNOPSIS

```
OH #include <sys/types.h>
   #include <dirent.h>

void rewinddir(DIR *dirp);
```

DESCRIPTION

The *rewinddir()* function resets the position of the directory stream to which *dirp* refers to the beginning of the directory. It also causes the directory stream to refer to the current state of the corresponding directory, as a call to *opendir()* would have done. If *dirp* does not refer to a directory stream, the effect is undefined.

EX After a call to the *fork()* function, either the parent or child (but not both) may continue processing the directory stream using *readdir()*, *rewinddir()* or *seekdir()*. If both the parent and child processes use these functions, the result is undefined.

RETURN VALUE

The *rewinddir()* function does not return a value.

ERRORS

No errors are defined.

APPLICATION USAGE

The *rewinddir()* function should be used in conjunction with *opendir()*, *readdir()* and *closedir()* to examine the contents of the directory. This method is recommended for portability.

SEE ALSO

closedir(), *opendir()*, *readdir()*, **<dirent.h>**, **<sys/types.h>**.

CHANGE HISTORY

First released in Issue 2.

Issue 4

The following change is incorporated for alignment with the ISO POSIX-1 standard:

- The last paragraph of the **DESCRIPTION** section, describing a restriction after a *fork()* function is added.

Other changes are incorporated as follows:

- The header **<sys/types.h>** is now marked as optional (OH); this header need not be included on XSI-conformant systems.

NAME

rindex — character string operations

SYNOPSIS

```
UX #include <strings.h>
char *rindex(const char *s, int c);
```

DESCRIPTION

The *rindex()* function is identical to *strchr()*.

RETURN VALUE

See *strchr()*.

ERRORS

See *strchr()*.

APPLICATION USAGE

For portability to implementations conforming to earlier versions of this document, *strchr()* is preferred over these functions.

SEE ALSO

strchr(), <**strings.h**>.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

`rint` — round-to-nearest integral value

SYNOPSIS

```
UX #include <math.h>
double rint(double x);
```

DESCRIPTION

The `rint()` function returns the integral value (represented as a **double**) nearest x in the direction of the current rounding mode. The current rounding mode is implementation dependent.

If the current rounding mode rounds toward negative infinity, then `rint()` is identical to `floor()`. If the current rounding mode rounds toward positive infinity, then `rint()` is identical to `ceil()`.

RETURN VALUE

Upon successful completion, the `rint()` function returns the integer (represented as a double precision number) nearest x in the direction of the current rounding mode.

When x is $\pm\text{Inf}$, `rint()` returns x .

If the value of x is NaN, NaN is returned and `errno` may be set to EDOM.

ERRORS

The `rint()` function may fail if:

[EDOM] The x argument is NaN.

SEE ALSO

`abs()`, `isnan()`, `<math.h>`.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

rmdir — remove a directory

SYNOPSIS

```
#include <unistd.h>

int rmdir(const char *path);
```

DESCRIPTION

The *rmdir()* function removes a directory whose name is given by *path*. The directory is removed only if it is an empty directory.

If the directory is the root directory or the current working directory of any process, it is unspecified whether the function succeeds, or whether it fails and sets *errno* to [EBUSY].

UX If *path* names a symbolic link, then *rmdir()* fails and sets *errno* to [ENOTDIR].

If the directory's link count becomes 0 and no process has the directory open, the space occupied by the directory will be freed and the directory will no longer be accessible. If one or more processes have the directory open when the last link is removed, the dot and dot-dot entries, if present, are removed before *rmdir()* returns and no new entries may be created in the directory, but the directory is not removed until all references to the directory are closed.

Upon successful completion, the *rmdir()* function marks for update the *st_ctime* and *st_mtime* fields of the parent directory.

RETURN VALUE

Upon successful completion, the function *rmdir()* returns 0. Otherwise, -1 is returned, and *errno* is set to indicate the error. If -1 is returned, the named directory is not changed.

ERRORS

The *rmdir()* function will fail if:

[EACCES] Search permission is denied on a component of the path prefix, or write permission is denied on the parent directory of the directory to be removed.

[EBUSY] The directory to be removed is currently in use by the system or another process and the implementation considers this to be an error.

[EEXIST] or [ENOTEMPTY] The *path* argument names a directory that is not an empty directory.

UX [EIO] A physical I/O error has occurred.

UX [ELOOP] Too many symbolic links were encountered in resolving *path*.

[ENAMETOOLONG]

FIPS The length of the *path* argument exceeds {PATH_MAX} or a pathname component is longer than {NAME_MAX}.

[ENOENT] A component of *path* does not name an existing file, or the *path* argument names a non-existent directory or points to an empty string.

[ENOTDIR] A component of the path is not a directory.

[EPERM] or [EACCES]

UX The S_ISVTX flag is set on the parent directory of the directory to be removed and the caller is not the owner of the directory to be removed, nor is the caller the owner of the parent directory, nor does the caller have the appropriate privileges.

[EROFS] The directory entry to be removed resides on a read-only file system.

The `rmdir()` function may fail if:

UX [ENAMETOOLONG] Pathname resolution of a symbolic link produced an intermediate result whose length exceeds {PATH_MAX}.

SEE ALSO

`mkdir()`, `remove()`, `unlink()`, <`unistd.h`>.

CHANGE HISTORY

First released in Issue 3.

Entry included for alignment with the POSIX.1-1988 standard.

Issue 4

The following changes are incorporated for alignment with the ISO POSIX-1 standard:

- The type of argument *path* is changed from `char *` to `const char *`.
- The **DESCRIPTION** section is expanded to indicate that, if the directory is a root directory or a current working directory, it is unspecified whether the function succeeds, or whether it fails and sets *errno* to [EBUSY]. In Issue 3, the behaviour under these circumstances was defined as “implementation-dependent”.
- The **RETURN VALUE** section is expanded to direct that if `-1` is returned, the directory will not be changed.

The following change is incorporated for alignment with the FIPS requirements:

- In the **ERRORS** section, the condition whereby [ENAMETOOLONG] will be returned if a pathname component is larger than {NAME_MAX} is now defined as mandatory and marked as an extension.

Other changes are incorporated as follows:

- The header <`unistd.h`> is added to the **SYNOPSIS** section.
- The [ENAMETOOLONG] description is amended.

Issue 4, Version 2

The following changes are made for X/OPEN UNIX conformance:

- The **DESCRIPTION** is updated to indicate the results of naming a symbolic link in *path*.
- In the **ERRORS** section, [EIO] is added to indicate that a physical I/O error has occurred, [ELOOP] to indicate that too many symbolic links were encountered during pathname resolution, and [EPERM] or [EACCES] to indicate a permission check failure when operating on directories with `S_ISVTX` set.
- In the **ERRORS** section, a second [ENAMETOOLONG] condition is defined that may report excessive length of an intermediate result of pathname resolution of a symbolic link.

NAME

sbrk — change space allocation

SYNOPSIS

```
UX #include <unistd.h>
   void *sbrk(int incr);
```

DESCRIPTION

Refer to *brk()*.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

scalb — load exponent of a radix-independent floating-point number

SYNOPSIS

```
UX #include <math.h>
double scalb(double x, double n);
```

DESCRIPTION

The *scalb()* function computes $x * r^n$, where r is the radix of the machine's floating point arithmetic. When r is 2, *scalb()* is equivalent to *ldexp()*.

RETURN VALUE

Upon successful completion, the *scalb()* function returns $x * r^n$.

If the correct value would overflow, *scalb()* returns \pm HUGE_VAL (according to the sign of x) and sets *errno* to [ERANGE].

If the correct value would underflow, *scalb()* returns 0 and sets *errno* to [ERANGE].

The *scalb()* function returns x when x is \pm Inf.

If x or n is NaN, then *scalb()* returns NaN and may set *errno* to [EDOM].

ERRORS

The *scalb()* function will fail if:

[ERANGE] The correct value would overflow or underflow.

The *scalb()* function may fail if:

[EDOM] The x or n argument is NaN.

APPLICATION USAGE

An application wishing to check for error situations should set *errno* to 0 before calling *scalb()*. If *errno* is non-zero on return, or the return value is NaN, an error has occurred.

SEE ALSO

ldexp(), <math.h>.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

scanf — convert formatted input

SYNOPSIS

```
#include <stdio.h>

int scanf(const char *format, . . . );
```

DESCRIPTION

Refer to *fscanf()*.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated for alignment with the ISO C standard:

- The type of the argument *format* is changed from **char *** to **const char ***.

Other changes are incorporated as follows:

- The description of this function, including its change history, is located under *fscanf()*.

NAME

seed48 — seed uniformly distributed pseudo-random non-negative long integer generator

SYNOPSIS

```
EX #include <stdlib.h>
    unsigned short int *seed48(unsigned short int seed16v[3]);
```

DESCRIPTION

Refer to *drand48()*.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated in this issue:

- The header **<stdlib.h>** is added to the **SYNOPSIS** section.

NAME

seekdir — set position of directory stream

SYNOPSIS

```
EX OH #include <sys/types.h>
```

```
EX #include <dirent.h>
```

```
void seekdir(DIR *dirp, long int loc);
```

DESCRIPTION

The *seekdir()* function sets the position of the next *readdir()* operation on the directory stream specified by *dirp* to the position specified by *loc*. The value of *loc* should have been returned from an earlier call to *telldir()*. The new position reverts to the one associated with the directory stream when *telldir()* was performed.

UX If the value of *loc* was not obtained from an earlier call to *telldir()* or if a call to *rewinddir()* occurred between the call to *telldir()* and the call to *seekdir()*, the results of subsequent calls to *readdir()* are unspecified.

RETURN VALUE

The *seekdir()* function returns no value.

ERRORS

No errors are defined.

SEE ALSO

opendir(), *readdir()*, *telldir()*, **<dirent.h>** **<stdio.h>**, **<sys/types.h>**.

CHANGE HISTORY

First released in Issue 2.

Issue 4

The following changes are incorporated in this issue:

- The header **<sys/types.h>** is now marked as optional (OH); this header need not be included on XSI-conformant systems.
- The type of argument *loc* is expanded to **long int**.

Issue 4, Version 2

The **DESCRIPTION** is updated for X/OPEN UNIX conformance to indicate that a call to *readdir()* may produce unspecified results if either *loc* was not obtained by a previous call to *telldir()*, or if there is an intervening call to *rewinddir()*.

NAME

select — synchronous I/O multiplexing

SYNOPSIS

```
UX #include <sys/time.h>

int select(int nfds, fd_set *readfds, fd_set *writefds,
           fd_set *errorfds, struct timeval *timeout);

void FD_CLR(int fd, fd_set *fdset);

int FD_ISSET(int fd, fd_set *fdset);

void FD_SET(int fd, fd_set *fdset);

void FD_ZERO(fd_set *fdset);
```

DESCRIPTION

The *select()* function indicates which of the specified file descriptors is ready for reading, ready for writing, or has an error condition pending. If the specified condition is false for all of the specified file descriptors, *select()* blocks, up to the specified timeout interval, until the specified condition is true for at least one of the specified file descriptors.

The *select()* function supports regular files, terminal and pseudo-terminal devices, STREAMS-based files, FIFOs and pipes. The behaviour of *select()* on file descriptors that refer to other types of file is unspecified.

The *nfds* argument specifies the range of file descriptors to be tested. The *select()* function tests file descriptors in the range of 0 to *nfds*-1.

If the *readfs* argument is not a null pointer, it points to an object of type **fd_set** that on input specifies the file descriptors to be checked for being ready to read, and on output indicates which file descriptors are ready to read.

If the *writes* argument is not a null pointer, it points to an object of type **fd_set** that on input specifies the file descriptors to be checked for being ready to write, and on output indicates which file descriptors are ready to write.

If the *errorfds* argument is not a null pointer, it points to an object of type **fd_set** that on input specifies the file descriptors to be checked for error conditions pending, and on output indicates which file descriptors have error conditions pending.

On successful completion, the objects pointed to by the *readfs*, *writes*, and *errorfds* arguments are modified to indicate which file descriptors are ready for reading, ready for writing, or have an error condition pending, respectively. For each file descriptor less than *nfds*, the corresponding bit will be set on successful completion if it was set on input and the associated condition is true for that file descriptor.

If the *timeout* argument is not a null pointer, it points to an object of type **struct timeval** that specifies a maximum interval to wait for the selection to complete. If the *timeout* argument points to an object of type **struct timeval** whose members are 0, *select()* does not block. If the *timeout* argument is a null pointer, *select()* blocks until an event causes one of the masks to be returned with a valid (non-zero) value. If the time limit expires before any event occurs that would cause one of the masks to be set to a non-zero value, *select()* completes successfully and returns 0.

Implementations may place limitations on the maximum timeout interval supported. On all implementations, the maximum timeout interval supported will be at least 31 days. If the *timeout* argument specifies a timeout interval greater than the implementation-dependent maximum value, the maximum value will be used as the actual timeout value. Implementations

may also place limitations on the granularity of timeout intervals. If the requested timeout interval requires a finer granularity than the implementation supports, the actual timeout interval will be rounded up to the next supported value.

If the *readfs*, *writefs*, and *errorfds* arguments are all null pointers and the *timeout* argument is not a null pointer, *select()* blocks for the time specified, or until interrupted by a signal. If the *readfs*, *writefs*, and *errorfds* arguments are all null pointers and the *timeout* argument is a null pointer, *select()* blocks until interrupted by a signal.

File descriptors associated with regular files always select true for ready to read, ready to write, and error conditions.

On failure, the objects pointed to by the *readfs*, *writefs*, and *errorfds* arguments are not modified. If the timeout interval expires without the specified condition being true for any of the specified file descriptors, the objects pointed to by the *readfs*, *writefs*, and *errorfds* arguments have all bits set to 0.

File descriptor masks of type **fd_set** can be initialised and tested with `FD_CLR()`, `FD_ISSET()`, `FD_SET()`, and `FD_ZERO()`. It is unspecified whether each of these is a macro or a function. If a macro definition is suppressed in order to access an actual function, or a program defines an external identifier with any of these names, the behaviour is undefined.

`FD_CLR(fd, &fdset)` Clears the bit for the file descriptor *fd* in the file descriptor set *fdset*.

`FD_ISSET(fd, &fdset)` Returns a non-zero value if the bit for the file descriptor *fd* is set in the file descriptor set pointed to by *fdset*, and 0 otherwise.

`FD_SET(fd, &fdset)` Sets the bit for the file descriptor *fd* in the file descriptor set *fdset*.

`FD_ZERO(&fdset)` Initialises the file descriptor set *fdset* to have zero bits for all file descriptors.

The behaviour of these macros is undefined if the *fd* argument is less than 0 or greater than or equal to `FD_SETSIZE`.

RETURN VALUE

`FD_CLR()`, `FD_SET()` and `FD_ZERO()` return no value. `FD_ISSET()` a non-zero value if the bit for the file descriptor *fd* is set in the file descriptor set pointed to by *fdset*, and 0 otherwise.

On successful completion, *select()* returns the total number of bits set in the bit masks. Otherwise, `-1` is returned, and *errno* is set to indicate the error.

ERRORS

Under the following conditions, *select()* fails and sets *errno* to:

[EBADF] One or more of the file descriptor sets specified a file descriptor that is not a valid open file descriptor.

[EINTR] The *select()* function was interrupted before any of the selected events occurred and before the timeout interval expired.

If `SA_RESTART` has been set for the interrupting signal, it is implementation-dependent whether *select()* restarts or returns with [EINTR].

[EINVAL] An invalid timeout interval was specified.

[EINVAL] The *nfds* argument is less than 0, or greater than or equal to `FD_SETSIZE`.

[EINVAL] One of the specified file descriptors refers to a `STREAM` or multiplexer that is linked (directly or indirectly) downstream from a multiplexer.

APPLICATION USAGE

The use of a timeout does not affect any pending timers set up by *alarm()*, *ualarm()* or *settimer()*.

On successful completion, the object pointed to by the *timeout* argument may be modified.

SEE ALSO

fcntl(), *poll()*, *read()*, *write()*, <sys/time.h>.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

semctl — semaphore control operations

SYNOPSIS

```
EX #include <sys/sem.h>

int semctl(int semid, int semnum, int cmd, ...);
```

DESCRIPTION

The *semctl()* function provides a variety of semaphore control operations as specified by *cmd*. The fourth argument is optional and depends upon the operation requested. If required, it is of type **union semun**, which the application program must explicitly declare:

```
union semun {
    int val;
    struct semid_ds *buf;
    unsigned short *array;
} arg;
```

The following semaphore control operations as specified by *cmd* are executed with respect to the semaphore specified by *semid* and *semnum*. The level of permission required for each operation is shown with each command, see Section 2.6 on page 37. The symbolic names for the values of *cmd* are defined by the `<sys/sem.h>` header:

GETVAL	Return the value of <i>semval</i> , see <code><sys/sem.h></code> . Requires read permission.
SETVAL	Set the value of <i>semval</i> to <i>arg.val</i> , where <i>arg</i> is the value of the fourth argument to <i>semctl()</i> . When this command is successfully executed, the <i>semadj</i> value corresponding to the specified semaphore in all processes is cleared. Requires alter permission, see Section 2.6 on page 37.
GETPID	Return the value of <i>sempid</i> . Requires read permission.
GETNCNT	Return the value of <i>semncnt</i> . Requires read permission.
GETZCNT	Return the value of <i>semzcnt</i> . Requires read permission.

The following values of *cmd* operate on each *semval* in the set of semaphores:

GETALL	Return the value of <i>semval</i> for each semaphore in the semaphore set and place into the array pointed to by <i>arg.array</i> , where <i>arg</i> is the fourth argument to <i>semctl()</i> . Requires read permission.
SETALL	Set the value of <i>semval</i> for each semaphore in the semaphore set according to the array pointed to by <i>arg.array</i> , where <i>arg</i> is the fourth argument to <i>semctl()</i> . When this command is successfully executed, the <i>semadj</i> values corresponding to each specified semaphore in all processes are cleared. Requires alter permission.

The following values of *cmd* are also available:

IPC_STAT	Place the current value of each member of the semid_ds data structure associated with <i>semid</i> into the structure pointed to by <i>arg.buf</i> , where <i>arg</i> is the fourth argument to <i>semctl()</i> . The contents of this structure are defined in <code><sys/sem.h></code> . Requires read permission.
----------	---

IPC_SET Set the value of the following members of the **semid_ds** data structure associated with *semid* to the corresponding value found in the structure pointed to by *arg.buf*, where *arg* is the fourth argument to *semctl()*:

```
sem_perm.uid
sem_perm.gid
sem_perm.mode
```

The mode bits specified in Section 2.6.1 on page 37 are copied into the corresponding bits of the **sem_perm.mode** associated with *semid*. The stored values of any other bits are unspecified.

This command can only be executed by a process that has an effective user ID equal to either that of a process with appropriate privileges or to the value of **sem_perm.cuid** or **sem_perm.uid** in the **semid_ds** data structure associated with *semid*.

IPC_RMID Remove the semaphore-identifier specified by *semid* from the system and destroy the set of semaphores and **semid_ds** data structure associated with it. This command can only be executed by a process that has an effective user ID equal to either that of a process with appropriate privileges or to the value of **sem_perm.cuid** or **sem_perm.uid** in the **semid_ds** data structure associated with *semid*.

RETURN VALUE

If successful, the value returned by *semctl()* depends on *cmd* as follows:

GETVAL	The value of <i>semval</i> .
GETPID	The value of <i>sempid</i> .
GETNCNT	The value of <i>semmcnt</i> .
GETZCNT	The value of <i>semzcnt</i> .
All others	0.

Otherwise, *semctl()* returns -1 and *errno* indicates the error.

ERRORS

The *semctl()* function will fail if:

[EACCES]	Operation permission is denied to the calling process, see Section 2.6 on page 37.
[EINVAL]	The value of <i>semid</i> is not a valid semaphore identifier, or the value of <i>semnum</i> is less than 0 or greater than or equal to <i>sem_nsems</i> , or the value of <i>cmd</i> is not a valid command.
[EPERM]	The argument <i>cmd</i> is equal to IPC_RMID or IPC_SET and the effective user ID of the calling process is not equal to that of a process with appropriate privileges and it is not equal to the value of sem_perm.cuid or sem_perm.uid in the data structure associated with <i>semid</i> .
[ERANGE]	The argument <i>cmd</i> is equal to SETVAL or SETALL and the value to which <i>semval</i> is to be set is greater than the system-imposed maximum.

APPLICATION USAGE

The fourth parameter in the **SYNOPSIS** section is now specified as ... in order to avoid a clash with the ISO C standard when referring to the union *semun* (as defined in XPG3) and for

backward compatibility.

FUTURE DIRECTIONS

The IEEE 1003.4 standards committee is developing alternative interfaces for interprocess communication. Application developers who need to use IPC should design their applications so that modules using the routines described in this document can be easily modified to use alternative methods at a later date.

SEE ALSO

semget(), *semop()*, <sys/sem.h>, Section 2.6 on page 37.

CHANGE HISTORY

First released in Issue 2.

Derived from Issue 2 of the SVID.

Issue 4

The following changes are incorporated in this issue:

- The interface is no longer marked as OPTIONAL FUNCTIONALITY.
- Inclusion of the <sys/types.h> and <sys/ipc.h> headers is removed from the **SYNOPSIS** section.
- The last argument is now defined by an ellipsis symbol. In previous issues it was defined as a union of the various types required by settings of *cmd*. These are now defined individually in each description of permitted *cmd* settings. The text of the description of SETALL in the **DESCRIPTION** section now refers to the fourth argument instead of *arg.buf*.
- In the **DESCRIPTION** section the type of the array is specified in the descriptions of GETALL and SETALL.
- The [ENOSYS] error is removed from the **ERRORS** section.
- A **FUTURE DIRECTIONS** section is added warning application developers about migration to IEEE 1003.4 interfaces for interprocess communication.

Issue 4, Version 2

The fourth argument to *semctl()*, formerly specified in **APPLICATION USAGE**, is moved to the **DESCRIPTION**, and references to its elements are made more precise.

NAME

semget — get set of semaphores

SYNOPSIS

```
EX #include <sys/sem.h>

int semget(key_t key, int nsems, int semflg);
```

DESCRIPTION

The *semget()* function returns the semaphore identifier associated with *key*.

A semaphore identifier with its associated **semid_ds** data structure and its associated set of *nsems* semaphores, see `<sys/sem.h>`, are created for *key* if one of the following is true:

- The argument *key* is equal to `IPC_PRIVATE`.
- The argument *key* does not already have a semaphore identifier associated with it and $(semflg \& IPC_CREAT)$ is non-zero.

Upon creation, the **semid_ds** data structure associated with the new semaphore identifier is initialised as follows:

- In the operation permissions structure *sem_perm.cuid*, *sem_perm.uid*, *sem_perm.cgid* and *sem_perm.gid* are set equal to the effective user ID and effective group ID, respectively, of the calling process.
- The low-order 9 bits of *sem_perm.mode* are set equal to the low-order 9 bits of *semflg*.
- The variable *sem_nsems* is set equal to the value of *nsems*.
- The variable *sem_otime* is set equal to 0 and *sem_ctime* is set equal to the current time.
- The data structure associated with each semaphore in the set is not initialised. The *semctl()* function with the command `SETVAL` or `SETALL` can be used to initialise each semaphore.

RETURN VALUE

Upon successful completion, *semget()* returns a non-negative integer, namely a semaphore identifier; otherwise, it returns `-1` and *errno* will be set to indicate the error.

ERRORS

The *semget()* function will fail if:

- | | |
|----------|---|
| [EACCES] | A semaphore identifier exists for <i>key</i> , but operation permission as specified by the low-order 9 bits of <i>semflg</i> would not be granted. See Section 2.6 on page 37. |
| [EEXIST] | A semaphore identifier exists for the argument <i>key</i> but $((semflg \& IPC_CREAT) \&\& (semflg \& IPC_EXCL))$ is non-zero. |
| [EINVAL] | The value of <i>nsems</i> is either less than or equal to 0 or greater than the system-imposed limit, or a semaphore identifier exists for the argument <i>key</i> , but the number of semaphores in the set associated with it is less than <i>nsems</i> and <i>nsems</i> is not equal to 0. |
| [ENOENT] | A semaphore identifier does not exist for the argument <i>key</i> and $(semflg \& IPC_CREAT)$ is equal to 0. |
| [ENOSPC] | A semaphore identifier is to be created but the system-imposed limit on the maximum number of allowed semaphores system-wide would be exceeded. |

FUTURE DIRECTIONS

The IEEE 1003.4 standards committee is developing alternative interfaces for interprocess communication. Application developers who need to use IPC should design their applications so that modules using the routines described in this document can be easily modified to use alternative methods at a later date.

SEE ALSO

semctl(), *semop()*, <sys/sem.h>, Section 2.6 on page 37.

CHANGE HISTORY

First released in Issue 2.

Derived from Issue 2 of the SVID.

Issue 4

The following changes are incorporated in this issue:

- The interface is no longer marked as **OPTIONAL FUNCTIONALITY**.
- Inclusion of the <sys/types.h> and <sys/ipc.h> headers is removed from the **SYNOPSIS** section.
- The [ENOSYS] error is removed from the **ERRORS** section.
- A **FUTURE DIRECTIONS** section is added warning application developers about migration to IEEE 1003.4 interfaces for interprocess communication.

NAME

semop — semaphore operations

SYNOPSIS

```
EX #include <sys/sem.h>

int semop(int semid, struct sembuf *sops, size_t nsops);
```

DESCRIPTION

The *semop()* function is used to perform atomically a user-defined array of semaphore operations on the set of semaphores associated with the semaphore identifier specified by the argument *semid*.

The argument *sops* is a pointer to a user-defined array of semaphore operation structures. The implementation will not modify elements of this array unless the application uses implementation-dependent extensions.

The argument *nsops* is the number of such structures in the array.

Each structure, **sembuf**, includes the following members:

Member Type	Member Name	Description
short	<i>sem_num</i>	semaphore number
short	<i>sem_op</i>	semaphore operation
short	<i>sem_flg</i>	operation flags

Each semaphore operation specified by *sem_op* is performed on the corresponding semaphore specified by *semid* and *sem_num*.

The variable *sem_op* specifies one of three semaphore operations:

1. If *sem_op* is a negative integer and the calling process has alter permission, one of the following will occur:
 - If *semval*, see **<sys/sem.h>**, is greater than or equal to the absolute value of *sem_op*, the absolute value of *sem_op* is subtracted from *semval*. Also, if (*sem_flg* & SEM_UNDO) is non-zero, the absolute value of *sem_op* is added to the calling process' *semadj* value for the specified semaphore.
 - If *semval* is less than the absolute value of *sem_op* and (*sem_flg* & IPC_NOWAIT) is non-zero, *semop()* will return immediately.
 - If *semval* is less than the absolute value of *sem_op* and (*sem_flg* & IPC_NOWAIT) is 0, *semop()* will increment the *semncnt* associated with the specified semaphore and suspend execution of the calling process until one of the following conditions occurs:
 - The value of *semval* becomes greater than or equal to the absolute value of *sem_op*. When this occurs, the value of *semncnt* associated with the specified semaphore is decremented, the absolute value of *sem_op* is subtracted from *semval* and, if (*sem_flg* & SEM_UNDO) is non-zero, the absolute value of *sem_op* is added to the calling process' *semadj* value for the specified semaphore.
 - The *semid* for which the calling process is awaiting action is removed from the system. When this occurs, *errno* is set equal to [EIDRM] and -1 is returned.
 - The calling process receives a signal that is to be caught. When this occurs, the value of *semncnt* associated with the specified semaphore is decremented, and the calling process resumes execution in the manner prescribed in *sigaction()*.

2. If *sem_op* is a positive integer and the calling process has alter permission, the value of *sem_op* is added to *semval* and, if (*sem_flg* & SEM_UNDO) is non-zero, the value of *sem_op* is subtracted from the calling process' *semadj* value for the specified semaphore.
3. If *sem_op* is 0 and the calling process has read permission, one of the following will occur:
 - If *semval* is 0, *semop()* will return immediately.
 - If *semval* is non-zero and (*sem_flg* & IPC_NOWAIT) is non-zero, *semop()* will return immediately.
 - If *semval* is non-zero and (*sem_flg* & IPC_NOWAIT) is 0, *semop()* will increment the *semzcnt* associated with the specified semaphore and suspend execution of the calling process until one of the following occurs:
 - The value of *semval* becomes 0, at which time the value of *semzcnt* associated with the specified semaphore is decremented.
 - The *semid* for which the calling process is awaiting action is removed from the system. When this occurs, *errno* is set equal to [EIDRM] and -1 is returned.
 - The calling process receives a signal that is to be caught. When this occurs, the value of *semzcnt* associated with the specified semaphore is decremented, and the calling process resumes execution in the manner prescribed in *sigaction()*.

Upon successful completion, the value of *sempid* for each semaphore specified in the array pointed to by *sops* is set equal to the process ID of the calling process.

RETURN VALUE

Upon successful completion, *semop()* returns 0. Otherwise, it returns -1 and *errno* will be set to indicate the error.

ERRORS

The *semop()* function will fail if:

[E2BIG]	The value of <i>nsops</i> is greater than the system-imposed maximum.
[EACCES]	Operation permission is denied to the calling process, see Section 2.6 on page 37.
[EAGAIN]	The operation would result in suspension of the calling process but (<i>sem_flg</i> & IPC_NOWAIT) is non-zero.
[EFBIG]	The value of <i>sem_num</i> is less than 0 or greater than or equal to the number of semaphores in the set associated with <i>semid</i> .
[EIDRM]	The semaphore identifier <i>semid</i> is removed from the system.
[EINTR]	The <i>semop()</i> function was interrupted by a signal.
[EINVAL]	The value of <i>semid</i> is not a valid semaphore identifier, or the number of individual semaphores for which the calling process requests a SEM_UNDO would exceed the system-imposed limit.
[ENOSPC]	The limit on the number of individual processes requesting a SEM_UNDO would be exceeded.
[ERANGE]	An operation would cause a <i>semval</i> to overflow the system-imposed limit, or an operation would cause a <i>semadj</i> value to overflow the system-imposed limit.

FUTURE DIRECTIONS

The IEEE 1003.4 Standards Committee is developing alternative interfaces for interprocess communication. Application developers who need to use IPC should design their applications so that modules using the routines described in this document can be easily modified to use alternative methods at a later date.

SEE ALSO

exec, *exit()*, *fork()*, *semctl()*, *semget()*, `<sys/ipc.h>`, `<sys/sem.h>`, `<sys/types.h>`, Section 2.6 on page 37.

CHANGE HISTORY

First released in Issue 2.

Derived from Issue 2 of the SVID.

Issue 4

The following changes are incorporated in this issue:

- The interface is no longer marked as OPTIONAL FUNCTIONALITY.
- Inclusion of the `<sys/types.h>` and `<sys/ipc.h>` headers is removed from the **SYNOPSIS** section.
- The type of *nsops* is changed to **size_t**.
- The **DESCRIPTION** section is updated to indicate that an implementation will not modify the elements of *sops* unless the application uses implementation-dependent extensions.
- The [ENOSYS] error is removed from the **ERRORS** section.
- A **FUTURE DIRECTIONS** section is added warning application developers about migration to IEEE 1003.4 interfaces for interprocess communication.

NAME

setbuf — assign buffering to a stream

SYNOPSIS

```
#include <stdio.h>

void setbuf(FILE *stream, char *buf);
```

DESCRIPTION

Except that it returns no value, the function call:

```
setbuf(stream, buf)
```

is equivalent to:

```
setvbuf(stream, buf, _IOFBF, BUFSIZ)
```

if *buf* is not a null pointer, or to:

```
setvbuf(stream, buf, _IONBF, BUFSIZ)
```

if *buf* is a null pointer.

RETURN VALUE

The *setbuf()* function returns no value.

ERRORS

No errors are defined.

APPLICATION USAGE

A common source of error is allocating buffer space as an “automatic” variable in a code block, and then failing to close the stream in the same block.

With *setbuf()*, allocating a buffer of *size* bytes does not necessarily imply that all of *size* bytes are used for the buffer area.

SEE ALSO

fopen(), *setvbuf()*, <stdio.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

NAME

setcontext — set current user context

SYNOPSIS

```
UX #include <ucontext.h>
   int setcontext(const ucontext_t *ucp);
```

DESCRIPTION

Refer to *getcontext()*.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

setgid — set-group-ID

SYNOPSIS

```
OH #include <sys/types.h>
#include <unistd.h>

int setgid(gid_t gid);
```

DESCRIPTION

FIPS If the process has appropriate privileges, *setgid()* sets the real group ID, effective group ID and the saved set-group-ID to *gid*.

FIPS If the process does not have appropriate privileges, but *gid* is equal to the real group ID or the saved set-group-ID, *setgid()* function sets the effective group ID to *gid*; the real group ID and saved set-group-ID remain unchanged.

Any supplementary group IDs of the calling process remain unchanged.

RETURN VALUE

Upon successful completion, 0 is returned. Otherwise, -1 is returned and *errno* is set to indicate the error.

ERRORS

The *setgid()* function will fail if:

[EINVAL]	The value of the <i>gid</i> argument is invalid and is not supported by the implementation.
FIPS [EPERM]	The process does not have appropriate privileges and <i>gid</i> does not match the real group ID or the saved set-group-ID.

SEE ALSO

exec, *getgid()*, *setuid()*, **<sys/types.h>**, **<unistd.h>**.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated for alignment with the FIPS requirements:

- All references to the saved set-user-ID are marked as extensions. This is because Issue 4 defines this mechanism as mandatory, whereas the ISO POSIX-1 standard defines that it is only supported if {POSIX_SAVED_IDS} is set.

Another change is incorporated as follows:

- The header **<sys/types.h>** is now marked as optional (OH); this header need not be included on XSI-conformant systems.

NAME

setgrent — reset group database to first entry

SYNOPSIS

```
UX #include <grp.h>
   void setgrent(void);
```

DESCRIPTION

Refer to *endgrent()*.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

setitimer — set value of interval timer

SYNOPSIS

```
UX #include <sys/time.h>

int setitimer(int which, const struct itimerval *value,
              struct itimerval *ovalue);
```

DESCRIPTION

Refer to *getitimer()*.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

`_setjmp` — set jump point for a non-local goto

SYNOPSIS

```
UX #include <setjmp.h>
   int _setjmp(jmp_buf env);
```

DESCRIPTION

Refer to `_longjmp()`.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

setjmp — set jump point for a non-local goto

SYNOPSIS

```
#include <setjmp.h>

int setjmp(jmp_buf env);
```

DESCRIPTION

A call to *setjmp()*, saves the calling environment in its *env* argument for later use by *longjmp()*.

It is unspecified whether *setjmp()* is a macro or a function. If a macro definition is suppressed in order to access an actual function, or a program defines an external identifier with the name *setjmp* the behaviour is undefined.

All accessible objects have values as of the time *longjmp()* was called, except that the values of objects of automatic storage duration which are local to the function containing the invocation of the corresponding *setjmp()* which do not have volatile-qualified type and which are changed between the *setjmp()* invocation and *longjmp()* call are indeterminate.

An invocation of *setjmp()* must appear in one of the following contexts only:

- the entire controlling expression of a selection or iteration statement
- one operand of a relational or equality operator with the other operand an integral constant expression, with the resulting expression being the entire controlling expression of a selection or iteration statement
- the operand of a unary "!" operator with the resulting expression being the entire controlling expression of a selection or iteration
- the entire expression of an expression statement (possibly cast to **void**).

RETURN VALUE

If the return is from a direct invocation, *setjmp()* returns 0. If the return is from a call to *longjmp()*, *setjmp()* returns a non-zero value.

ERRORS

No errors are defined.

APPLICATION USAGE

In general, *sigsetjmp()* is more useful in dealing with errors and interrupts encountered in a low-level subroutine of a program.

SEE ALSO

longjmp(), *sigsetjmp()*, <setjmp.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated in this issue:

- This issue states that *setjmp()* is a macro or a function; previous issues stated that it was a macro. Warnings have also been added about the suppression of a *setjmp()* macro definition.
- Text describing the accessibility of objects after a *longjmp()* call is added to the **DESCRIPTION** section. This text is imported from the entry for *longjmp()*.

- Text describing the contexts in which calls to *setjmp()* are valid is moved to the **DESCRIPTION** section from the APPLICATION USAGE section.
- The **APPLICATION USAGE** section is changed to refer to *sigsetjmp()*.

NAME

setkey — set encoding key (**OPTIONAL FUNCTIONALITY**)

SYNOPSIS

```
EX #include <stdlib.h>
void setkey(const char *key);
```

DESCRIPTION

The *setkey()* function provides (rather primitive) access to an implementation-dependent encoding algorithm. The argument of *setkey()* is an array of length 64 bytes containing only the bytes with numerical value of 0 and 1. If this string is divided into groups of 8, the low-order bit in each group is ignored; this gives a 56-bit key which is used by the algorithm. This is the key that will be used with the algorithm to encode a string *block* passed to *encrypt()*.

RETURN VALUE

No values are returned.

ERRORS

The *setkey()* function will fail if:

[ENOSYS] The functionality is not supported on this implementation.

APPLICATION USAGE

In some environments, decoding may not be implemented. This is related to U.S. Government restrictions on encryption and decryption routines: the DES decryption algorithm cannot be exported outside the U.S.A. Historical practice has been to ship a different version of the encryption library without the decryption feature in the routines supplied. Thus the exported version of *encrypt()* does encoding but not decoding.

Because *setkey()* does not return a value, applications wishing to check for errors should set *errno* to 0, call *setkey()*, then test *errno* and, if it is non-zero, assume an error has occurred.

SEE ALSO

crypt(), *encrypt()*, <stdlib.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated in this issue:

- The type of argument *key* is changed from **char *** to **const char ***.
- The description of the array is put in terms of bytes instead of characters.
- The **APPLICATION USAGE** section is added.

NAME

setlocale — set program locale

SYNOPSIS

```
#include <locale.h>
```

```
char *setlocale(int category, const char *locale);
```

DESCRIPTION

The *setlocale()* function selects the appropriate piece of the program's locale, as specified by the *category* and *locale* arguments, and may be used to change or query the program's entire locale or portions thereof. The value `LC_ALL` for *category* names the program's entire locale; other values for *category* name only a part of the program's locale:

	<code>LC_COLLATE</code>	Affects the behaviour of regular expressions and the collation functions.
	<code>LC_CTYPE</code>	Affects the behaviour of regular expressions, character classification, character conversion functions, and wide character functions.
EX	<code>LC_MESSAGES</code>	Affects what strings are expected by commands and utilities as affirmative or negative responses, what strings are given by commands and utilities as affirmative or negative responses, and the content of messages.
	<code>LC_MONETARY</code>	Affects the behaviour of functions that handle monetary values.
	<code>LC_NUMERIC</code>	Affects the radix character for the formatted input/output functions and the string conversion functions.
	<code>LC_TIME</code>	Affects the behaviour of the time conversion functions.

The *locale* argument is a pointer to a character string containing the required setting of *category*. The contents of this string are implementation-dependent. In addition, the following preset values of *locale* are defined for all settings of *category*:

"POSIX"	Specifies the minimal environment for C-language translation called POSIX locale. If <i>setlocale()</i> is not invoked, the POSIX locale is the default.
"C"	Same as POSIX.
""	Specifies an implementation-dependent native environment. For XSI-conformant systems, this corresponds to the value of the associated environment variables, <code>LC_*</code> and <code>LANG</code> ; see the XBD specification, Chapter 5, Locale and the XBD specification, Chapter 6, Environment Variables .

A null pointer

Used to direct *setlocale()* to query the current internationalised environment and return the name of the *locale*).

RETURN VALUE

Upon successful completion, *setlocale()* returns the string associated with the specified category for the new locale. Otherwise, *setlocale()* returns a null pointer and the program's locale is not changed.

A null pointer for *locale* causes *setlocale()* to return a pointer to the string associated with the *category* for the program's current locale. The program's locale is not changed.

The string returned by *setlocale()* is such that a subsequent call with that string and its associated *category* will restore that part of the program's locale. The string returned must not be modified by the program, but may be overwritten by a subsequent call to *setlocale()*.

APPLICATION USAGE

The following code illustrates how a program can initialise the international environment for one language, while selectively modifying the program's locale such that regular expressions and string operations can be applied to text recorded in a different language:

```
setlocale(LC_ALL, "De");
setlocale(LC_COLLATE, "Fr@dict");
```

Internationalised programs must call *setlocale()* to initiate a specific language operation. This can be done by calling *setlocale()* as follows:

```
setlocale(LC_ALL, "");
```

Changing the setting of LC_MESSAGES has no effect on catalogues that are already opened by calls to *catopen()*.

ERRORS

No errors are defined.

SEE ALSO

exec, *isalnum()*, *isalpha()*, *iscntrl()*, *isgraph()*, *islower()*, *isprint()*, *ispunct()*, *isspace()*, *isupper()*, *iswalnum()*, *iswalpha()*, *iswcntrl()*, *iswgraph()*, *iswlower()*, *iswprint()*, *iswpunct()*, *iswspace()*, *iswupper()*, *localeconv()*, *mblen()*, *mbstowcs()*, *mbtowc()*, *nl_langinfo()*, *printf()*, *scanf()*, *setlocale()*, *strcoll()*, *strerror()*, *strfmon()*, *strtod()*, *strxfrm()*, *tolower()*, *toupper()*, *towlower()*, *towupper()*, *wscoll()*, *wctod()*, *wcstombs()*, *wcsxfrm()*, *wctomb()*, <**langinfo.h**>, <**locale.h**>.

CHANGE HISTORY

First released in Issue 3.

Issue 4

The following changes are incorporated for alignment with the ISO C standard and the ISO POSIX-1 standard:

- The type of the argument *locale* is changed from **char *** to **const char ***.
- The name POSIX is added to the list of standard locale names.

The following change is incorporated for alignment with the ISO POSIX-2 standard:

- The LC_MESSAGES value for *category* is added to the **DESCRIPTION** section.

Other changes are incorporated as follows:

- The description of LC_MESSAGES is extended to indicate that this category also determines what strings are produced by commands and utilities for affirmative and negative responses, and that it affects the content of other program messages. This is marked as an extension.
- References to *nl_langinfo()* are removed.
- The description of the implementation-dependent native locale ("") is clarified by stating the related environment variables explicitly.
- The **APPLICATION USAGE** section is expanded.

NAME

setlogmask — set log priority mask

SYNOPSIS

```
UX #include <syslog.h>
   int setlogmask(int maskpri);
```

DESCRIPTION

Refer to *closelog()*.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

setpgid — set process group ID for job control

SYNOPSIS

```
OH #include <sys/types.h>
#include <unistd.h>

int setpgid(pid_t pid, pid_t pgid);
```

DESCRIPTION

The *setpgid()* function is used either to join an existing process group or create a new process group within the session of the calling process. The process group ID of a session leader will not change. Upon successful completion, the process group ID of the process with a process ID that matches *pid* will be set to *pgid*. As a special case, if *pid* is 0, the process ID of the calling process will be used. Also, if *pgid* is 0, the process group ID of the indicated process will be used.

RETURN VALUE

Upon successful completion, *setpgid()* returns 0. Otherwise -1 is returned and *errno* is set to indicate the error.

ERRORS

The *setpgid()* function will fail if:

- | | |
|----------|--|
| [EACCES] | The value of the <i>pid</i> argument matches the process ID of a child process of the calling process and the child process has successfully executed one of the <i>exec</i> functions. |
| [EINVAL] | The value of the <i>pgid</i> argument is less than 0, or is not a value supported by the implementation. |
| [EPERM] | The process indicated by the <i>pid</i> argument is a session leader.

The value of the <i>pid</i> argument matches the process ID of a child process of the calling process and the child process is not in the same session as the calling process.

The value of the <i>pgid</i> argument is valid but does not match the process ID of the process indicated by the <i>pid</i> argument and there is no process with a process group ID that matches the value of the <i>pgid</i> argument in the same session as the calling process. |
| [ESRCH] | The value of the <i>pid</i> argument does not match the process ID of the calling process or of a child process of the calling process. |

SEE ALSO

exec, *getpgrp()*, *setsid()*, *tcsetpgrp()*, **<sys/types.h>**, **<unistd.h>**.

CHANGE HISTORY

First released in Issue 3.

Entry included for alignment with the POSIX.1-1988 standard.

Issue 4

The following changes are incorporated in this issue:

- The interface is no longer marked as OPTIONAL FUNCTIONALITY.
- The header **<sys/types.h>** is now marked as optional (OH); this header need not be included on XSI-conformant systems.

- The header <unistd.h> is added to the **SYNOPSIS** section.
- The **DESCRIPTION** in Issue 3 defined the behaviour of this function for implementations that either supported or did not support job control. As job control is defined as mandatory in Issue 4, only the former of these is now described.
- The [ENOSYS] error is removed from the **ERRORS** section.

NAME

setpgrp — set process group ID

SYNOPSIS

```
UX #include <unistd.h>
   pid_t setpgrp(void);
```

DESCRIPTION

If the calling process is not already a session leader, *setpgrp()* sets the process group ID of the calling process to the process ID of the calling process. If *setpgrp()* creates a new session, then the new session has no controlling terminal.

The *setpgrp()* function has no effect when the calling process is a session leader.

RETURN VALUE

Upon successful completion, *setpgrp()* returns the new process group ID.

ERRORS

No errors are defined.

SEE ALSO

exec, *fork()*, *getpid()*, *getsid()*, *kill()*, *setsid()*, <unistd.h>.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

setpriority — set process scheduling priority

SYNOPSIS

```
UX #include <sys/resource.h>
   int setpriority(int which, id_t who, int priority);
```

DESCRIPTION

Refer to *getpriority()*.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

setregid — set real and effective group IDs

SYNOPSIS

```
UX #include <unistd.h>
int setregid(gid_t rgid, gid_t egid);
```

DESCRIPTION

The *setregid()* function is used to set the real and effective group IDs of the calling process. If *rgid* is *-1*, the real group ID is not changed; if *egid* is *-1*, the effective group ID is not changed. The real and effective group IDs may be set to different values in the same call.

Only a process with appropriate privileges can set the real group ID and the effective group ID to any valid value.

A non-privileged process can set either the real group ID to the saved set-group-ID from *execv()*, or the effective group ID to the saved set-group-ID or the real group ID.

Any supplementary group IDs of the calling process remain unchanged.

RETURN VALUE

Upon successful completion, 0 is returned. Otherwise, *-1* is returned and *errno* is set to indicate the error and neither of the group IDs will be changed.

ERRORS

The *setregid()* function will fail if:

- | | |
|----------|--|
| [EINVAL] | The value of the <i>rgid</i> or <i>egid</i> argument is invalid or out-of-range. |
| [EPERM] | The process does not have appropriate privileges and a change other than changing the real group ID to the saved set-group-ID, or changing the effective group ID to the real group ID or the saved group ID, was requested. |

APPLICATION USAGE

If a set-group-ID process sets its effective group ID to its real group ID, it can still set its effective group ID back to the saved set-group-ID.

SEE ALSO

exec, *getuid()*, *setreuid()*, *setuid()*, <unistd.h>.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

setreuid — set real and effective user IDs

SYNOPSIS

```
UX #include <unistd.h>
int setreuid(uid_t ruid, uid_t euid);
```

DESCRIPTION

The *setreuid()* function sets the real and effective user IDs of the current process to the values specified by the *ruid* and *euid* arguments. If *ruid* or *euid* is -1 , the corresponding effective or real user ID of the current process is left unchanged.

A process with appropriate privileges can set either ID to any value. An unprivileged process can only set the effective user ID if the *euid* argument is equal to either the real, effective, or saved user ID of the process.

It is unspecified whether a process without appropriate privileges is permitted to change the real user ID to match the current real, effective or saved user ID of the process.

RETURN VALUE

Upon successful completion, 0 is returned. Otherwise, -1 is returned and *errno* is set to indicate the error.

ERRORS

The *setreuid()* function will fail if:

- | | |
|----------|--|
| [EINVAL] | The value of the <i>ruid</i> or <i>euid</i> argument is invalid or out-of-range. |
| [EPERM] | The current process does not have appropriate privileges, and either an attempt was made to change the effective user ID to a value other than the real user ID or the saved set-user-ID or an attempt was made to change the real user ID to a value not permitted by the implementation. |

SEE ALSO

getuid(), *setuid()*, <unistd.h>.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

setrlimit — control maximum resource consumption

SYNOPSIS

```
UX #include <sys/resource.h>
   int setrlimit(int resource, const struct rlimit *rlp);
```

DESCRIPTION

Refer to *getrlimit()*.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

setsid — create session and set process group ID

SYNOPSIS

```
OH #include <sys/types.h>
#include <unistd.h>

pid_t setsid(void);
```

DESCRIPTION

The *setsid()* function creates a new session, if the calling process is not a process group leader. Upon return the calling process will be the session leader of this new session, will be the process group leader of a new process group, and will have no controlling terminal. The process group ID of the calling process will be set equal to the process ID of the calling process. The calling process will be the only process in the new process group and the only process in the new session.

RETURN VALUE

Upon successful completion, *setsid()* returns the value of the process group ID of the calling process. Otherwise it returns **(pid_t)-1** and sets *errno* to indicate the error.

ERRORS

The *setsid()* function will fail if:

[EPERM]	The calling process is already a process group leader, or the process group ID of a process other than the calling process matches the process ID of the calling process.
---------	---

SEE ALSO

getsid(), *setpgid()*, *setpgrp()*, **<sys/types.h>**, **<unistd.h>**.

CHANGE HISTORY

First released in Issue 3.

Entry included for alignment with the POSIX.1-1988 standard.

Issue 4

The following changes are incorporated in this issue:

- The header **<sys/types.h>** is now marked as optional (OH); this header need not be included on XSI-conformant systems.
- The header **<unistd.h>** is added to the **SYNOPSIS** section.
- The argument list is explicitly defined as **void**.

NAME

setstate — switch pseudorandom number generator state arrays

SYNOPSIS

```
UX #include <stdlib.h>
char *setstate(const char *state);
```

DESCRIPTION

Refer to *initstate()*.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

setuid — set-user-ID

SYNOPSIS

```
OH #include <sys/types.h>
#include <unistd.h>

int setuid(uid_t uid);
```

DESCRIPTION

FIPS If the process has appropriate privileges, *setuid()* sets the real user ID, effective user ID, and the saved set-user-ID to *uid*.

FIPS If the process does not have appropriate privileges, but *uid* is equal to the real user ID or the saved set-user-ID, *setuid()* sets the effective user ID to *uid*; the real user ID and saved set-user-ID remain unchanged.

RETURN VALUE

Upon successful completion, 0 is returned. Otherwise, -1 is returned and *errno* is set to indicate the error.

ERRORS

The *setuid()* function will fail and return -1 and set *errno* to the corresponding value if one or more of the following are true:

[EINVAL]	The value of the <i>uid</i> argument is invalid and not supported by the implementation.
FIPS [EPERM]	The process does not have appropriate privileges and <i>uid</i> does not match the real user ID or the saved set-user-ID.

SEE ALSO

exec, *geteuid()*, *getuid()*, *setgid()*, <sys/types.h>, <unistd.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated for alignment with the FIPS requirements:

- All references to the saved set-user-ID are marked as extensions. This is because Issue 4 defines this mechanism as mandatory, whereas the ISO POSIX-1 standard defines that it is only supported if {POSIX_SAVED_IDS} is set.

Other changes are incorporated as follows:

- The header <sys/types.h> is now marked as optional (OH); this header need not be included on XSI-conformant systems.
- The header <unistd.h> is added to the **SYNOPSIS** section.

NAME

setutxent — reset user accounting database to first entry

SYNOPSIS

```
UX #include <utmpx.h>
   void setutxent(void);
```

DESCRIPTION

Refer to *endutxent()*.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

setvbuf — assign buffering to a stream

SYNOPSIS

```
#include <stdio.h>

int setvbuf(FILE *stream, char *buf, int type, size_t size);
```

DESCRIPTION

The *setvbuf()* function may be used after the stream pointed to by *stream* is associated with an open file but before any other operation is performed on the stream. The argument *type* determines how *stream* will be buffered, as follows: `_IOFBF` causes input/output to be fully buffered; `_IOLBF` causes input/output to be line buffered; `_IONBF` causes input/output to be unbuffered. If *buf* is not a null pointer, the array it points to may be used instead of a buffer allocated by *setvbuf()*. The argument *size* specifies the size of the array. The contents of the array at any time are indeterminate.

For information about streams, see Section 2.4 on page 32.

RETURN VALUE

Upon successful completion, *setvbuf()* returns 0. Otherwise, it returns a non-zero value if an invalid value is given for *type* or if the request cannot be honoured.

ERRORS

The *setvbuf()* function may fail if:

EX [EBADF] The file descriptor underlying *stream* is not valid.

APPLICATION USAGE

A common source of error is allocating buffer space as an “automatic” variable in a code block, and then failing to close the stream in the same block.

With *setvbuf()*, allocating a buffer of *size* bytes does not necessarily imply that all of *size* bytes are used for the buffer area.

Applications should note that many implementations only provide line buffering on input from terminal devices.

SEE ALSO

fopen(), *setbuf()*, `<stdio.h>`.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated for alignment with the ISO C standard:

- This function is no longer marked as an extension.

Other changes are incorporated as follows:

- The second paragraph of the **DESCRIPTION** section is now in Section 2.4 on page 32.
- The [EBADF] error is marked as an extension.
- The **APPLICATION USAGE** section is expanded.

NAME

shmat — shared memory attach operation

SYNOPSIS

```
EX #include <sys/shm.h>

void *shmat(int shmid, const void *shmaddr, int shmflg);
```

DESCRIPTION

The *shmat()* function attaches the shared memory segment associated with the shared memory identifier specified by *shmid* to the address space of the calling process. The segment is attached at the address specified by one of the following criteria:

- If *shmaddr* is a null pointer, the segment is attached at the first available address as selected by the system.
- If *shmaddr* is not a null pointer and (*shmflg* & SHM_RND) is non-zero, the segment is attached at the address given by (*shmaddr* - ((*ptrdiff_t*)*shmaddr* % SHMLBA)). The character % is the C-language remainder operator.
- If *shmaddr* is not a null pointer and (*shmflg* & SHM_RND) is 0, the segment is attached at the address given by *shmaddr*.
- The segment is attached for reading if (*shmflg* & SHM_RDONLY) is non-zero and the calling process has read permission; otherwise, if it is 0 and the calling process has read and write permission, the segment is attached for reading and writing.

RETURN VALUE

Upon successful completion, *shmat()* increments the value of *shm_nattach* in the data structure associated with the shared memory ID of the attached shared memory segment and returns the segment's start address.

Otherwise, the shared memory segment is not attached, *shmat()* returns -1 and *errno* is set to indicate the error.

ERRORS

The *shmat()* function will fail if:

- | | |
|----------|--|
| [EACCES] | Operation permission is denied to the calling process, see Section 2.6 on page 37. |
| [EINVAL] | The value of <i>shmid</i> is not a valid shared memory identifier; the <i>shmaddr</i> is not a null pointer and the value of (<i>shmaddr</i> - ((<i>ptrdiff_t</i>) <i>shmaddr</i> % SHMLBA)) is an illegal address for attaching shared memory; or the <i>shmaddr</i> is not a null pointer, (<i>shmflg</i> & SHM_RND) is 0 and the value of <i>shmaddr</i> is an illegal address for attaching shared memory. |
| [EMFILE] | The number of shared memory segments attached to the calling process would exceed the system-imposed limit. |
| [ENOMEM] | The available data space is not large enough to accommodate the shared memory segment. |
| [ENOSYS] | The function is not implemented. |

FUTURE DIRECTIONS

The IEEE 1003.4 standards committee is developing alternative interfaces for interprocess communication. Application developers who need to use IPC should design their applications so that modules using the routines described in this document can be easily modified to use alternative methods at a later date.

SEE ALSO

exec, *exit*(), *fork*(), *shmctl*(), *shmdt*(), *shmget*(), <**sys/shm.h**>, Section 2.6 on page 37,

CHANGE HISTORY

First released in Issue 2.

Derived from Issue 2 of the SVID.

Issue 4

The following changes are incorporated in this issue:

- The interface is no longer marked as OPTIONAL FUNCTIONALITY.
- Inclusion of the <**sys/types.h**> and <**sys/ipc.h**> headers is removed from the **SYNOPSIS** section.
- The type of argument *shmaddr* is changed from **char *** to **const void***.
- The [ENOSYS] error is removed from the **ERRORS** section.
- The **DESCRIPTION** section is clarified in several places.
- A **FUTURE DIRECTIONS** section is added warning application developers about migration to IEEE 1003.4 interfaces for interprocess communication.

NAME

shmctl — shared memory control operations

SYNOPSIS

```
EX #include <sys/shm.h>

int shmctl(int shmid, int cmd, struct shm_ds *buf);
```

DESCRIPTION

The *shmctl()* function provides a variety of shared memory control operations as specified by *cmd*. The following values for *cmd* are available:

IPC_STAT Place the current value of each member of the **shm_ds** data structure associated with *shmid* into the structure pointed to by *buf*. The contents of the structure are defined in `<sys/shm.h>`.

IPC_SET Set the value of the following members of the **shm_ds** data structure associated with *shmid* to the corresponding value found in the structure pointed to by *buf*:

```
shm_perm.uid
shm_perm.gid
shm_perm.mode    low-order nine bits
```

IPC_SET can only be executed by a process that has an effective user ID equal to either that of a process with appropriate privileges or to the value of **shm_perm.cuid** or **shm_perm.uid** in the **shm_ds** data structure associated with *shmid*.

IPC_RMID Remove the shared memory identifier specified by *shmid* from the system and destroy the shared memory segment and **shm_ds** data structure associated with it. **IPC_RMID** can only be executed by a process that has an effective user ID equal to either that of a process with appropriate privileges or to the value of *shm_perm.cuid* or *shm_perm.uid* in the **shm_ds** data structure associated with *shmid*.

RETURN VALUE

Upon successful completion, *shmctl()* returns 0. Otherwise, it returns -1 and *errno* will be set to indicate the error.

ERRORS

The *shmctl()* function will fail if:

- [EACCES] The argument *cmd* is equal to **IPC_STAT** and the calling process does not have read permission, see Section 2.6 on page 37.
- [EINVAL] The value of *shmid* is not a valid shared memory identifier, or the value of *cmd* is not a valid command.
- [ENOSYS] The function is not implemented.
- [EPERM] The argument *cmd* is equal to **IPC_RMID** or **IPC_SET** and the effective user ID of the calling process is not equal to that of a process with appropriate privileges and it is not equal to the value of **shm_perm.cuid** or **shm_perm.uid** in the data structure associated with *shmid*.

The *shmctl()* function may fail if:

- UX [EOVERFLOW] The *cmd* argument is **IPC_STAT** and the **gid** or **uid** value is too large to be stored in the structure pointed to by the *buf* argument.

FUTURE DIRECTIONS

The IEEE 1003.4 standards committee is developing alternative interfaces for interprocess communication. Application developers who need to use IPC should design their applications so that modules using the routines described in this document can be easily modified to use alternative methods at a later date.

SEE ALSO

shmat(), *shmdt()*, *shmget()*, `<sys/shm.h>`, Section 2.6 on page 37.

CHANGE HISTORY

First released in Issue 2.

Derived from Issue 2 of the SVID.

Issue 4

The following changes are incorporated in this issue:

- The interface is no longer marked as OPTIONAL FUNCTIONALITY.
- Inclusion of the `<sys/types.h>` and `<sys/ipc.h>` headers is removed from the **SYNOPSIS** section.
- The [ENOSYS] error is removed from the **ERRORS** section.
- A **FUTURE DIRECTIONS** section is added warning application developers about migration to IEEE 1003.4 interfaces for interprocess communication.

Issue 4, Version 2

The **ERRORS** section is updated for X/OPEN UNIX conformance to include [EOVERFLOW] as an optional error.

NAME

shmdt — shared memory detach operation

SYNOPSIS

```
EX #include <sys/shm.h>
int shmdt(const void *shmaddr);
```

DESCRIPTION

The *shmdt()* function detaches from the calling process' address space the shared memory segment located at the address specified by *shmaddr*.

RETURN VALUE

Upon successful completion, *shmdt()* will decrement the value of *shm_nattach* in the data structure associated with the shared memory ID of the attached shared memory segment and return 0.

Otherwise, the shared memory segment will not be detached, *shmdt()* will return -1 and *errno* will be set to indicate the error.

ERRORS

The *shmdt()* function will fail if:

- | | |
|----------|---|
| [EINVAL] | The value of <i>shmaddr</i> is not the data segment start address of a shared memory segment. |
| [ENOSYS] | The function is not implemented. |

FUTURE DIRECTIONS

The IEEE 1003.4 Standards Committee is developing alternative interfaces for interprocess communication. Application developers who need to use IPC should design their Applications so that modules using the routines described in this document can be easily modified to use alternative methods at a later date.

SEE ALSO

exec, *exit()*, *fork()*, *shmat()*, *shmctl()*, *shmget()*, <sys/shm.h>, Section 2.6 on page 37.

CHANGE HISTORY

First released in Issue 2.

Derived from Issue 2 of the SVID.

Issue 4

The following changes are incorporated in this issue:

- The interface is no longer marked as OPTIONAL FUNCTIONALITY.
- Inclusion of the <sys/types.h> and <sys/ipc.h> headers is removed from the **SYNOPSIS** section.
- The type of argument *shmaddr* is changed from **char *** to **const void***.
- The **DESCRIPTION** section is clarified in several places.
- The [ENOSYS] error is removed from the **ERRORS** section.
- A **FUTURE DIRECTIONS** section is added warning application developers about migration to IEEE 1003.4 interfaces for interprocess communication.

NAME

shmget — get shared memory segment

SYNOPSIS

```
EX #include <sys/shm.h>
int shmget(key_t key, size_t size, int shmflg);
```

DESCRIPTION

The *shmget()* function returns the shared memory identifier associated with *key*.

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 argument *key* is equal to `IPC_PRIVATE`.
- The argument *key* does not already have a shared memory identifier associated with it and $(shmflg \& IPC_CREAT)$ is non-zero.

Upon creation, the data structure associated with the new shared memory identifier is initialised as follows:

- The value of `shm_perm.cuid`, `shm_perm.uid`, `shm_perm.cgid` and `shm_perm.gid` are set equal 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 equal to the low-order nine bits of *shmflg*. The value of `shm_segsz` is set equal to the value of *size*.
- The values of `shm_lpid`, `shm_nattch`, `shm_atime` and `shm_dtime` are set equal to 0.
- The value of `shm_ctime` is set equal to the current time.

RETURN VALUE

Upon successful completion, *shmget()* returns a non-negative integer, namely a shared memory identifier; otherwise, it returns `-1` and *errno* will be set to indicate the error.

ERRORS

The *shmget()* function will fail if:

[EACCES]	A shared memory identifier exists for <i>key</i> but operation permission as specified by the low-order nine bits of <i>shmflg</i> would not be granted. See Section 2.6 on page 37.
[EEXIST]	A shared memory identifier exists for the argument <i>key</i> but $(shmflg \& IPC_CREAT) \&\& (shmflg \& IPC_EXCL)$ is non-zero.
[EINVAL]	The value of <i>size</i> is less than the system-imposed minimum or greater than the system-imposed maximum, or a shared memory identifier exists for the argument <i>key</i> but the size of the segment associated with it is less than <i>size</i> and <i>size</i> is not 0.
[ENOENT]	A shared memory identifier does not exist for the argument <i>key</i> and $(shmflg \& IPC_CREAT)$ is 0.
[ENOMEM]	A shared memory identifier and associated shared memory segment are to be created but the amount of available physical memory is not sufficient to fill the request.
[ENOSPC]	A shared memory identifier is to be created but the system-imposed limit on the maximum number of allowed shared memory identifiers system-wide would be exceeded.

[ENOSYS] The function is not implemented.

FUTURE DIRECTIONS

The IEEE 1003.4 standards committee is developing alternative interfaces for interprocess communication. Application developers who need to use IPC should design their applications so that modules using the routines described in this document can be easily modified to use alternative methods at a later date.

SEE ALSO

shmat(), *shmctl()*, *shmdt()*, <sys/shm.h>, Section 2.6 on page 37.

CHANGE HISTORY

First released in Issue 2.

Derived from Issue 2 of the SVID.

Issue 4

The following changes are incorporated in this issue:

- The interface is no longer marked as OPTIONAL FUNCTIONALITY.
- Inclusion of the <sys/types.h> and <sys/ipc.h> headers is removed from the **SYNOPSIS** section.
- The [ENOSYS] error is removed from the **ERRORS** section.
- A **FUTURE DIRECTIONS** section is added warning application developers about migration to IEEE 1003.4 interfaces for interprocess communication.

NAME

sigaction — examine and change signal action

SYNOPSIS

```
#include <signal.h>

int sigaction(int sig, const struct sigaction *act,
              struct sigaction *oact);
```

DESCRIPTION

The *sigaction()* function allows the calling process to examine and/or specify the action to be associated with a specific signal. The argument *sig* specifies the signal; acceptable values are defined in *<signal.h>*.

The structure **sigaction**, used to describe an action to be taken, is defined in the header *<signal.h>* to include at least the following members:

Member Type	Member Name	Description
void(*) (int)	sa_handler	SIG_DFL, SIG_IGN or pointer to a function.
sigset_t	sa_mask	Additional set of signals to be blocked during execution of signal-catching function.
int	sa_flags	Special flags to affect behaviour of signal.
UX void(*) (int, siginfo_t *, void *)	sa_sigaction	Signal-catching function.

If the argument *act* is not a null pointer, it points to a structure specifying the action to be associated with the specified signal. If the argument *oact* is not a null pointer, the action previously associated with the signal is stored in the location pointed to by the argument *oact*. If the argument *act* is a null pointer, signal handling is unchanged; thus, the call can be used to enquire about the current handling of a given signal. The *sa_handler* field of the **sigaction** structure identifies the action to be associated with the specified signal. If the *sa_handler* field specifies a signal-catching function, the *sa_mask* field identifies a set of signals that will be added to the process' signal mask before the signal-catching function is invoked. The SIGKILL and SIGSTOP signals will not be added to the signal mask using this mechanism; this restriction will be enforced by the system without causing an error to be indicated.

The *sa_flags* field can be used to modify the behaviour of the specified signal.

The following flags, defined in the header *<signal.h>*, can be set in *sa_flags*:

SA_NOCLDSTOP	Do not generate SIGCHLD when children stop.
UX SA_ONSTACK	If set and an alternate signal stack has been declared with <i>sigaltstack()</i> or <i>sigstack()</i> , the signal will be delivered to the calling process on that stack. Otherwise, the signal will be delivered on the current stack.
SA_RESETHAND	If set, the disposition of the signal will be reset to SIG_DFL and the SA_SIGINFO flag will be cleared on entry to the signal handler (Note: SIGILL and SIGTRAP cannot be automatically reset when delivered; the system silently enforces this restriction). Otherwise, the disposition of the signal will not be modified on entry to the signal handler.
	In addition, if this flag is set, <i>sigaction()</i> behaves as if the SA_NODEFER flag were also set.
SA_RESTART	This flag affects the behaviour of interruptible functions; that is, those specified to fail with <i>errno</i> set to [EINTR]. If set, and a function specified

	as interruptible is interrupted by this signal, the function will restart and will not fail with [EINTR] unless otherwise specified. If the flag is not set, interruptible functions interrupted by this signal will fail with <i>errno</i> set to [EINTR].
SA_SIGINFO	If cleared and the signal is caught, the signal-catching function will be entered as: <pre>void func(int <i>signo</i>);</pre> <p>where <i>signo</i> is the only argument to the signal catching function. In this case the sa_handler member must be used to describe the signal catching function and the application must not modify the sa_sigaction member.</p> <p>If SA_SIGINFO is set and the signal is caught, the signal-catching function will be entered as: <pre>void func(int <i>signo</i>, siginfo_t *<i>info</i>, void *<i>context</i>);</pre> <p>where two additional arguments are passed to the signal catching function. If the second argument is not a null pointer, it will point to an object of type siginfo_t explaining the reason why the signal was generated; the third argument can be cast to a pointer to an object of type ucontext_t to refer to the receiving process' context that was interrupted when the signal was delivered. In this case the sa_sigaction member must be used to describe the signal catching function and the application must not modify the sa_handler member.</p> <p>The si_signo member contains the system-generated signal number.</p> <p>The si_errno member may contain implementation-dependent additional error information; if non-zero, it contains an error number identifying the condition that caused the signal to be generated.</p> <p>The si_code member contains a code identifying the cause of the signal. If the value of si_code is less than or equal to 0, then the signal was generated by a process and si_pid and si_uid respectively indicate the process ID and the real user ID of the sender. The values of si_pid and si_uid are otherwise meaningless.</p> </p>
SA_NOCLDWAIT	If set, and <i>sig</i> equals SIGCHLD, child processes of the calling processes will not be transformed into zombie processes when they terminate. If the calling process subsequently waits for its children, and the process has no unwaited for children that were transformed into zombie processes, it will block until all of its children terminate, and <i>wait()</i> , <i>wait3()</i> , <i>waitid()</i> and <i>waitpid()</i> will fail and set <i>errno</i> to [ECHILD]. Otherwise, terminating child processes will be transformed into zombie processes, unless SIGCHLD is set to SIG_IGN.
SA_NODEFER	If set and <i>sig</i> is caught, <i>sig</i> will not be added to the process' signal mask on entry to the signal handler unless it is included in sa_mask . Otherwise, <i>sig</i> will always be added to the process' signal mask on entry to the signal handler.

If *sig* is SIGCHLD and the SA_NOCLDSTOP flag is not set in *sa_flags*, and the implementation supports the SIGCHLD signal, then a SIGCHLD signal will be generated for the calling process whenever any of its child processes stop. If *sig* is SIGCHLD and the SA_NOCLDSTOP flag is set in *sa_flags*, then the implementation will not generate a SIGCHLD signal in this way.

UX When a signal is caught by a signal-catching function installed by *sigaction()*, a new signal mask is calculated and installed for the duration of the signal-catching function (or until a call to either *sigprocmask()* or *sigsuspend()* is made). This mask is formed by taking the union of the current signal mask and the value of the *sa_mask* for the signal being delivered unless SA_NODEFER or SA_RESETHAND is set, and then including the signal being delivered. If and when the user's signal handler returns normally, the original signal mask is restored.

UX Once an action is installed for a specific signal, it remains installed until another action is explicitly requested (by another call to *sigaction()*), until the SA_RESETHAND flag causes resetting of the handler, or until one of the *exec* functions is called.

If the previous action for *sig* had been established by *signal()*, the values of the fields returned in the structure pointed to by *oact* are unspecified, and in particular *oact->sa_handler* is not necessarily the same value passed to *signal()*. However, if a pointer to the same structure or a copy thereof is passed to a subsequent call to *sigaction()* via the *act* argument, handling of the signal will be as if the original call to *signal()* were repeated.

If *sigaction()* fails, no new signal handler is installed.

It is unspecified whether an attempt to set the action for a signal that cannot be caught or ignored to SIG_DFL is ignored or causes an error to be returned with *errno* set to [EINVAL].

A signal is said to be *generated* for (or sent to) a process when the event that causes the signal first occurs. Examples of such events include detection of hardware faults, timer expiration and terminal activity, as well as the invocation of *kill()*. In some circumstances, the same event generates signals for multiple processes.

Each process has an action to be taken in response to each signal defined by the system (see **Signal Actions** on page 548). A signal is said to be *delivered* to a process when the appropriate action for the process and signal is taken.

During the time between the generation of a signal and its delivery, the signal is said to be *pending*. Ordinarily, this interval cannot be detected by an application. However, a signal can be *blocked* from delivery to a process. If the action associated with a blocked signal is anything other than to ignore the signal, and if that signal is generated for the process, the signal will remain pending until either it is unblocked or the action associated with it is set to ignore the signal. If the action associated with a blocked signal is to ignore the signal and if that signal is generated for the process, it is unspecified whether the signal is discarded immediately upon generation or remains pending.

Each process has a *signal mask* that defines the set of signals currently blocked from delivery to it. The signal mask for a process is initialised from that of its parent. The *sigaction()*, *sigprocmask()* and *sigsuspend()* functions control the manipulation of the signal mask.

The determination of which action is taken in response to a signal is made at the time the signal is delivered, allowing for any changes since the time of generation. This determination is independent of the means by which the signal was originally generated. If a subsequent occurrence of a pending signal is generated, it is implementation-dependent as to whether the signal is delivered more than once. The order in which multiple, simultaneously pending signals are delivered to a process is unspecified.

When any stop signal (SIGSTOP, SIGTSTP, SIGTTIN, SIGTTOU) is generated for a process, any pending SIGCONT signals for that process will be discarded. Conversely, when SIGCONT is

generated for a process, all pending stop signals for that process will be discarded. When SIGCONT is generated for a process that is stopped, the process will be continued, even if the SIGCONT signal is blocked or ignored. If SIGCONT is blocked and not ignored, it will remain pending until it is either unblocked or a stop signal is generated for the process.

An implementation will document any condition not specified by this document under which the implementation generates signals.

Signal Actions

There are three types of action that can be associated with a signal: SIG_DFL, SIG_IGN or a *pointer to a function*. Initially, all signals will be set to SIG_DFL or SIG_IGN prior to entry of the *main()* routine (see the *exec* functions). The actions prescribed by these values are as follows:

SIG_DFL — signal-specific default action

- The default actions for the signals defined in this document are specified under `<signal.h>`.
- If the default action is to stop the process, the execution of that process is temporarily suspended. When a process stops, a SIGCHLD signal will be generated for its parent process, unless the parent process has set the SA_NOCLDSTOP flag. While a process is stopped, any additional signals that are sent to the process will not be delivered until the process is continued, except SIGKILL which always terminates the receiving process. A process that is a member of an orphaned process group will not be allowed to stop in response to the SIGTSTP, SIGTTIN or SIGTTOU signals. In cases where delivery of one of these signals would stop such a process, the signal will be discarded.
- Setting a signal action to SIG_DFL for a signal that is pending, and whose default action is to ignore the signal (for example, SIGCHLD), will cause the pending signal to be discarded, whether or not it is blocked.

SIG_IGN — ignore signal

- Delivery of the signal will have no effect on the process. The behaviour of a process is undefined after it ignores a SIGFPE, SIGILL or SIGSEGV signal that was not generated by *kill()* or *raise()*.
- The system will not allow the action for the signals SIGKILL or SIGSTOP to be set to SIG_IGN.
- Setting a signal action to SIG_IGN for a signal that is pending will cause the pending signal to be discarded, whether or not it is blocked.
- If a process sets the action for the SIGCHLD signal to SIG_IGN, the behaviour is unspecified, except as specified below.

UX

If the action for the SIGCHLD signal is set to SIG_IGN, child processes of the calling processes will not be transformed into zombie processes when they terminate. If the calling process subsequently waits for its children, and the process has no unwaited for children that were transformed into zombie processes, it will block until all of its children terminate, and *wait()*, *wait3()*, *waitid()* and *waitpid()* will fail and set *errno* to [ECHILD].

pointer to a function — catch signal

- On delivery of the signal, the receiving process is to execute the signal-catching function at the specified address. After returning from the signal-catching function, the receiving process will resume execution at the point at which it was interrupted.

- UX • If SA_SIGINFO is cleared, the signal-catching function will be entered as:

```
void func(int signo);
```

where *func* is the specified signal-catching function and *signo* is the signal number of the signal being delivered.

- UX • If SA_SIGINFO is set, the signal-catching function will be entered as:

```
void func(int signo, siginfo_t *siginfo, void *ucontextptr);
```

where *func* is the specified signal-catching function, *signo* is the signal number of the signal being delivered, *siginfo* points to an object of type **siginfo_t** associated with the signal being delivered, and *ucontextptr* points to a **ucontext_t**.

- UX • The behaviour of a process is undefined after it returns normally from a signal-catching function for a SIGBUS, SIGFPE, SIGILL or SIGSEGV signal that was not generated by *kill()* or *raise()*.
- The system will not allow a process to catch the signals SIGKILL and SIGSTOP.
- If a process establishes a signal-catching function for the SIGCHLD signal while it has a terminated child process for which it has not waited, it is unspecified whether a SIGCHLD signal is generated to indicate that child process.
- When signal-catching functions are invoked asynchronously with process execution, the behaviour of some of the functions defined by this document is unspecified if they are called from a signal-catching function.

The following table defines a set of functions that are either reentrant or not interruptible by signals. Therefore applications may invoke them, without restriction, from signal-catching functions:

<i>access()</i>	<i>fstat()</i>	<i>read()</i>	<i>sysconf()</i>
<i>alarm()</i>	<i>getegid()</i>	<i>rename()</i>	<i>tcdrain()</i>
<i>cfgetospeed()</i>	<i>geteuid()</i>	<i>rmdir()</i>	<i>tcflow()</i>
<i>cfgetospeed()</i>	<i>getgid()</i>	<i>setgid()</i>	<i>tcflush()</i>
<i>cfsetospeed()</i>	<i>getgroups()</i>	<i>setpgid()</i>	<i>tcgetattr()</i>
<i>cfsetospeed()</i>	<i>getpgrp()</i>	<i>setsid()</i>	<i>tcgetpgrp()</i>
<i>chdir()</i>	<i>getpid()</i>	<i>setuid()</i>	<i>tcsendbreak()</i>
<i>chmod()</i>	<i>getppid()</i>	<i>sigaction()</i>	<i>tcsetattr()</i>
<i>chown()</i>	<i>getuid()</i>	<i>sigaddset()</i>	<i>tcsetpgrp()</i>
<i>close()</i>	<i>kill()</i>	<i>sigdelset()</i>	<i>time()</i>
<i>creat()</i>	<i>link()</i>	<i>sigemptyset()</i>	<i>times()</i>
<i>dup2()</i>	<i>lseek()</i>	<i>sigfillset()</i>	<i>umask()</i>
<i>dup()</i>	<i>mkdir()</i>	<i>sigismember()</i>	<i>uname()</i>
<i>execle()</i>	<i>mkfifo()</i>	<i>signal()</i>	<i>unlink()</i>
<i>execve()</i>	<i>open()</i>	<i>sigpending()</i>	<i>utime()</i>
<i>_exit()</i>	<i>pathconf()</i>	<i>sigprocmask()</i>	<i>wait()</i>
<i>fcntl()</i>	<i>pause()</i>	<i>sigsuspend()</i>	<i>waitpid()</i>
<i>fork()</i>	<i>pipe()</i>	<i>sleep()</i>	<i>write()</i>
EX <i>fpathconf()</i>	<i>raise()</i>	<i>stat()</i>	

All functions not in the above table are considered to be unsafe with respect to signals. In the presence of signals, all functions defined by this document will behave as defined when called from or interrupted by a signal-catching function, with a single exception: when a signal interrupts an unsafe function and the signal-catching function calls an

unsafe function, the behaviour is undefined.

Signal Effects on Other Functions

Signals affect the behaviour of certain functions defined by this document if delivered to a process while it is executing such a function. If the action of the signal is to terminate the process, the process will be terminated and the function will not return. If the action of the signal is to stop the process, the process will stop until continued or terminated. Generation of a SIGCONT signal for the process causes the process to be continued, and the original function will continue at the point the process was stopped. If the action of the signal is to invoke a signal-catching function, the signal-catching function will be invoked; in this case the original function is said to be *interrupted* by the signal. If the signal-catching function executes a **return** statement, the behaviour of the interrupted function will be as described individually for that function. Signals that are ignored will not affect the behaviour of any function; signals that are blocked will not affect the behaviour of any function until they are unblocked and then delivered.

RETURN VALUE

Upon successful completion, *sigaction()* returns 0. Otherwise -1 is returned, *errno* is set to indicate the error and no new signal-catching function will be installed.

ERRORS

The *sigaction()* function will fail if:

[EINVAL] The *sig* argument is not a valid signal number or an attempt is made to catch a signal that cannot be caught or ignore a signal that cannot be ignored.

The *sigaction()* function may fail if:

[EINVAL] An attempt was made to set the action to SIG_DFL for a signal that cannot be caught or ignored (or both).

APPLICATION USAGE

The *sigaction()* function supersedes the *signal()* interface, and should be used in preference. In particular, *sigaction()* and *signal()* should not be used in the same process to control the same signal. The behaviour of reentrant functions, as defined in the description, is as specified by this document, regardless of invocation from a signal-catching function. This is the only intended meaning of the statement that reentrant functions may be used in signal-catching functions without restrictions. Applications must still consider all effects of such functions on such things as data structures, files and process state. In particular, application writers need to consider the restrictions on interactions when interrupting *sleep()* and interactions among multiple handles for a file description. The fact that any specific function is listed as reentrant does not necessarily mean that invocation of that function from a signal-catching function is recommended.

In order to prevent errors arising from interrupting non-reentrant function calls, applications should protect calls to these functions either by blocking the appropriate signals or through the use of some programmatic semaphore. This document does not address the more general problem of synchronising access to shared data structures. Note in particular that even the “safe” functions may modify the global variable *errno*; the signal-catching function may want to save and restore its value. Naturally, the same principles apply to the reentrancy of application routines and asynchronous data access. Note that *longjmp()* and *siglongjmp()* are not in the list of reentrant functions. This is because the code executing after *longjmp()* and *siglongjmp()* can call any unsafe functions with the same danger as calling those unsafe functions directly from the signal handler. Applications that use *longjmp()* and *siglongjmp()* from within signal handlers require rigorous protection in order to be portable. Many of the other functions that are excluded from the list are traditionally implemented using either *malloc()* or *free()* functions or

the standard I/O library, both of which traditionally use data structures in a non-reentrant manner. Because any combination of different functions using a common data structure can cause reentrancy problems, this document does not define the behaviour when any unsafe function is called in a signal handler that interrupts an unsafe function.

If the signal occurs other than as the result of calling *abort()*, *kill()* or *raise()*, the behaviour is undefined if the signal handler calls any function in the standard library other than one of the functions listed in the table above or refers to any object with static storage duration other than by assigning a value to a static storage duration variable of type **volatile sig_atomic_t**. Furthermore, if such a call fails, the value of *errno* is indeterminate.

UX Usually, the signal is executed on the stack that was in effect before the signal was delivered. An alternate stack may be specified to receive a subset of the signals being caught.

When the signal handler returns, the receiving process will resume execution at the point it was interrupted unless the signal handler makes other arrangements. If *longjmp()* or *_longjmp()* is used to leave the signal handler, then the signal mask must be explicitly restored by the process.

POSIX.4-1993 defines the third argument of a signal handling function when SA_SIGINFO is set as a **void *** instead of a **ucontext_t ***, but without requiring type checking. New applications should explicitly cast the third argument of the signal handling function to **ucontext_t ***.

The BSD optional four argument signal handling function is not supported by this specification. The BSD declaration would be

```
void handler(int sig, int code, struct sigcontext *scp,
             char *addr);
```

where *sig* is the signal number, *code* is additional information on certain signals, *scp* is a pointer to the sigcontext structure, and *addr* is additional address information. Much the same information is available in the objects pointed to by the second argument of the signal handler specified when SA_SIGINFO is set.

FUTURE DIRECTIONS

The *fpathconf()* function is marked as an extension in the list of safe functions because it is not included in the corresponding list in the ISO POSIX-1 standard, but it is expected to be added in a future revision of that standard.

SEE ALSO

bsd_signal(), *kill()*, *_longjmp()*, *longjmp()*, *raise()*, *sigaddset()*, *sigaltstack()*, *sigdelset()*, *sigemptyset()*, *sigfillset()*, *sigismember()*, *signal()*, *sigprocmask()*, *sigsuspend()*, *wait()*, *wait3()*, *waitid()*, *waitpid()*, <signal.h>, <ucontext.h>.

CHANGE HISTORY

First released in Issue 3.

Entry included for alignment with the POSIX.1-1988 standard.

Issue 4

The following changes are incorporated for alignment with the ISO POSIX-1 standard:

- The type of argument *act* is changed from **struct sigaction *** to **const struct sigaction ***.
- A statement is added to the **DESCRIPTION** section indicating that the consequence of attempting to set SIG_DFL for a signal that cannot be caught or ignored is unspecified. The [EINVAL] error, describing one possible reaction to this condition, is added to the **ERRORS** section.

Other changes are incorporated as follows:

- The `raise()` and `signal()` functions are added to the list of functions that are either reentrant or not interruptible by signals; `fpathconf()` is also added to this list and marked as an extension; `ustat()` is removed from the list, as this function is withdrawn from the interface definition. It is no longer specified whether `abort()`, `chroot()`, `exit()` and `longjmp()` also fall into this category of functions.
- The **APPLICATION USAGE** section is added. Most of this text is moved from the **DESCRIPTION SECTION** in Issue 3.
- The **FUTURE DIRECTIONS** section is added.

Issue 4, Version 2

The following changes are incorporated for X/OPEN UNIX conformance:

- The **DESCRIPTION** describes `sa_sigaction`, the member of the `sigaction` structure that is the signal-catching function.
- The **DESCRIPTION** describes the `SA_ONSTACK`, `SA_RESETHAND`, `SA_RESTART`, `SA_SIGINFO`, `SA_NOCLDWAIT` and `SA_NODEFER` settings of `sa_flags`. The text describes the implications of the use of `SA_SIGINFO` for the number of arguments passed to the signal-catching function. The text also describes the effects of the `SA_NODEFER` and `SA_RESETHAND` flags on the delivery of a signal and on the permanence of an installed action.
- The **DESCRIPTION** specifies the effect if the action for the `SIGCHLD` signal is set to `SIG_IGN`.
- In the **DESCRIPTION**, additional text describes the effect if the action is a pointer to a function. A new bullet covers the case where `SA_SIGINFO` is set. `SIGBUS` is given as an additional signal for which the behaviour of a process is undefined following a normal return from the signal-catching function.
- The **APPLICATION USAGE** section is updated to describe use of an alternate signal stack; resumption of the process receiving the signal; coding for compatibility with POSIX.4-1993; and implementation of signal-handling functions in BSD.

NAME

sigaddset — add a signal to a signal set

SYNOPSIS

```
#include <signal.h>

int sigaddset(sigset_t *set, int signo);
```

DESCRIPTION

The *sigaddset()* function adds the individual signal specified by the *signo* to the signal set pointed to by *set*.

RETURN VALUE

Upon successful completion, *sigaddset()* returns 0. Otherwise, it returns -1 and sets *errno* to indicate the error.

ERRORS

The *sigaddset()* function may fail if:

[EINVAL] The value of the *signo* argument is an invalid or unsupported signal number.

APPLICATION USAGE

Applications should call either *sigemptyset()* or *sigfillset()* at least once for each object of type **sigset_t** prior to any other use of that object. If such an object is not initialised in this way, but is nonetheless supplied as an argument to any of *sigaction()*, *sigaddset()*, *sigdelset()*, *sigismember()*, *sigpending()* or *sigprocmask()*, the results are undefined.

SEE ALSO

sigaction(), *sigdelset()*, *sigemptyset()*, *sigfillset()*, *sigismember()*, *sigpending()*, *sigprocmask()*, *sigsuspend()*, <signal.h>.

CHANGE HISTORY

First released in Issue 3.

Entry included for alignment with the POSIX.1-1988 standard.

Issue 4

The following change is incorporated in this issue:

- The word “will” is replaced by the word “may” in the **ERRORS** section.

NAME

sigaltstack - set and/or get signal alternate stack context.

SYNOPSIS

```
UX #include <signal.h>

int sigaltstack(const stack_t *ss, stack_t *oss);
```

DESCRIPTION

The *sigaltstack()* function allows a process to define and examine the state of an alternate stack for signal handlers. Signals that have been explicitly declared to execute on the alternate stack will be delivered on the alternate stack.

If *ss* is not a null pointer, it points to a **stack_t** structure that specifies the alternate signal stack that will take effect upon return from *sigaltstack()*. The **ss_flags** member specifies the new stack state. If it is set to **SS_DISABLE**, the stack is disabled and **ss_sp** and **ss_size** are ignored. Otherwise the stack will be enabled, and the **ss_sp** and **ss_size** members specify the new address and size of the stack.

The range of addresses starting at **ss_sp**, up to but not including **ss_sp + ss_size**, is available to the implementation for use as the stack. This interface makes no assumptions regarding which end is the stack base and in which direction the stack grows as items are pushed.

If *oss* is not a null pointer, on successful completion it will point to a **stack_t** structure that specifies the alternate signal stack that was in effect prior to the call to *sigaltstack()*. The **ss_sp** and **ss_size** members specify the address and size of that stack. The **ss_flags** member specifies the stack's state, and may contain one of the following values:

- SS_ONSTACK** The process is currently executing on the alternate signal stack. Attempts to modify the alternate signal stack while the process is executing on it fails. This flag must not be modified by processes.
- SS_DISABLE** The alternate signal stack is currently disabled.

The value **SIGSTKSZ** is a system default specifying the number of bytes that would be used to cover the usual case when manually allocating an alternate stack area. The value **MINSIGSTKSZ** is defined to be the minimum stack size for a signal handler. In computing an alternate stack size, a program should add that amount to its stack requirements to allow for the system implementation overhead. The constants **SS_ONSTACK**, **SS_DISABLE**, **SIGSTKSZ**, and **MINSIGSTKSZ** are defined in **<signal.h>**.

After a successful call to one of the *exec* functions, there are no alternate signal stacks in the new process image.

RETURN VALUE

Upon successful completion, *sigaltstack()* returns 0. Otherwise, it returns -1 and sets *errno* to indicate the error.

ERRORS

The *sigaltstack()* function will fail if:

- [EINVAL] The *ss* argument is not a null pointer, and the **ss_flags** member pointed to by *ss* contains flags other than **SS_DISABLE**.
- [ENOMEM] The size of the alternate stack area is less than **MINSIGSTKSZ**.
- [EPERM] An attempt was made to modify an active stack.

APPLICATION USAGE

The following code fragment illustrates a method for allocating memory for an alternate stack:

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

In some implementations, a signal (whether or not indicated to execute on the alternate stack) will always execute on the alternate stack if it is delivered while another signal is being caught using the alternate stack.

On some implementations, stack space is automatically extended as needed. On those implementations, automatic extension is typically not available for an alternate stack. If the stack overflows, the behaviour is undefined.

SEE ALSO

sigaction(), *sigsetjmp()*, <signal.h>.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

sigdelset — delete a signal from a signal set

SYNOPSIS

```
#include <signal.h>

int sigdelset(sigset_t *set, int signo);
```

DESCRIPTION

The *sigdelset()* function deletes the individual signal specified by *signo* from the signal set pointed to by *set*.

RETURN VALUE

Upon successful completion, *sigdelset()* returns 0. Otherwise, it returns -1 and sets *errno* to indicate the error.

ERRORS

The *sigdelset()* function may fail if:

[EINVAL] The *signo* argument is not a valid signal number, or is an unsupported signal number.

APPLICATION USAGE

Applications should call either *sigemptyset()* or *sigfillset()* at least once for each object of type **sigset_t** prior to any other use of that object. If such an object is not initialised in this way, but is nonetheless supplied as an argument to any of *sigaction()*, *sigaddset()*, *sigdelset()*, *sigismember()*, *sigpending()* or *sigprocmask()*, the results are undefined.

SEE ALSO

sigaction(), *sigaddset()*, *sigemptyset()*, *sigfillset()*, *sigismember()*, *sigpending()*, *sigprocmask()*, *sigsuspend()*, <signal.h>.

CHANGE HISTORY

First released in Issue 3.

Entry included for alignment with the POSIX.1-1988 standard.

Issue 4

The following change is incorporated in this issue:

- The word “will” is replaced by the word “may” in the **ERRORS** section.

NAME

sigemptyset — initialise and empty a signal set

SYNOPSIS

```
#include <signal.h>

int sigemptyset(sigset_t *set);
```

DESCRIPTION

The *sigemptyset()* function initialises the signal set pointed to by *set*, such that all signals defined in this document are excluded.

RETURN VALUE

Upon successful completion, *sigemptyset()* returns 0. Otherwise, it returns -1 and sets *errno* to indicate the error.

ERRORS

No errors are defined.

APPLICATION USAGE

Applications should call *sigemptyset()* or *sigfillset()* at least once for each object of type **sigset_t** before any other use of that object.

SEE ALSO

sigaction(), *sigaddset()*, *sigdelset()*, *sigfillset()*, *sigismember()*, *sigpending()*, *sigprocmask()*, *sigsuspend()*, <**signal.h**>.

CHANGE HISTORY

First released in Issue 3.

Entry included for alignment with the POSIX.1-1988 standard.

NAME

sigfillset — initialise and fill a signal set

SYNOPSIS

```
#include <signal.h>

int sigfillset(sigset_t *set);
```

DESCRIPTION

The *sigfillset()* function initialises the signal set pointed to by *set*, such that all signals defined in this document are included.

RETURN VALUE

Upon successful completion, *sigfillset()* returns 0. Otherwise, it returns -1 and sets *errno* to indicate the error.

ERRORS

No errors are defined.

APPLICATION USAGE

Applications should call *sigemptyset()* or *sigfillset()* at least once for each object of type **sigset_t** before any other use of that object.

SEE ALSO

sigaction(), *sigaddset()*, *sigdelset()*, *sigemptyset()*, *sigismember()*, *sigpending()*, *sigprocmask()*, *sigsuspend()*, <**signal.h**>.

CHANGE HISTORY

First released in Issue 3.

Entry included for alignment with the POSIX.1-1988 standard.

NAME

sighold, sigignore — add a signal to the signal mask or set a signal disposition to be ignored

SYNOPSIS

```
#include <signal.h>

int sighold(int sig);

int sigignore(int sig);
```

DESCRIPTION

Refer to *signal()*.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

siginterrupt — allow signals to interrupt functions

SYNOPSIS

```
UX #include <signal.h>
   int siginterrupt(int sig, int flag);
```

DESCRIPTION

The *siginterrupt()* function is used to change the restart behaviour when a function is interrupted by the specified signal. The function *siginterrupt(sig, flag)* has an effect as if implemented as:

```
siginterrupt(int sig, int flag) {
    int ret;
    struct sigaction act;

    (void) sigaction(sig, NULL, &act);
    if (flag)
        act.sa_flags &= ~SA_RESTART;
    else
        act.sa_flags |= SA_RESTART;
    ret = sigaction(sig, &act, NULL);
    return ret;
}
```

RETURN VALUE

Upon successful completion, *siginterrupt()* returns 0. Otherwise -1 is returned and *errno* is set to indicate the error.

ERRORS

The *siginterrupt()* function will fail if:

[EINVAL] The *sig* argument is not a valid signal number.

APPLICATION USAGE

The *siginterrupt()* function supports programs written to historical system interfaces. A portable application, when being written or rewritten, should use *sigaction()* with the SA_RESTART flag instead of *siginterrupt()*.

SEE ALSO

sigaction(), <signal.h>.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

sigismember — test for a signal in a signal set

SYNOPSIS

```
#include <signal.h>

int sigismember(const sigset_t *set, int signo);
```

DESCRIPTION

The *sigismember()* function tests whether the signal specified by *signo* is a member of the set pointed to by *set*.

RETURN VALUE

Upon successful completion, *sigismember()* returns 1 if the specified signal is a member of the specified set, or 0 if it is not. Otherwise, it returns -1 and sets *errno* to indicate the error.

ERRORS

The *sigismember()* function may fail if:

[EINVAL] The *signo* argument is not a valid signal number, or is an unsupported signal number.

APPLICATION USAGE

Applications should call either *sigemptyset()* or *sigfillset()* at least once for each object of type **sigset_t** prior to any other use of that object. If such an object is not initialised in this way, but is nonetheless supplied as an argument to any of *sigaction()*, *sigaddset()*, *sigdelset()*, *sigismember()*, *sigpending()* or *sigprocmask()*, the results are undefined.

SEE ALSO

sigaction(), *sigaddset()*, *sigdelset()*, *sigfillset()*, *sigemptyset()*, *sigpending()*, *sigprocmask()*, *sigsuspend()*, <**signal.h**>.

CHANGE HISTORY

First released in Issue 3.

Entry included for alignment with the POSIX.1-1988 standard.

Issue 4

The following changes are incorporated for alignment with the ISO C standard:

- The type of the argument *set* is changed from **sigset_t*** to type **const sigset_t***.
- The word “will” is replaced by the word “may” in the **ERRORS** section.

NAME

siglongjmp — non-local goto with signal handling

SYNOPSIS

```
#include <setjmp.h>

void siglongjmp(sigjmp_buf env, int val);
```

DESCRIPTION

The *siglongjmp()* function restores the environment saved by the most recent invocation of *sigsetjmp()* in the same process, with the corresponding *sigjmp_buf* argument. If there is no such invocation, or if the function containing the invocation of *sigsetjmp()* has terminated execution in the interim, the behaviour is undefined.

All accessible objects have values as of the time *siglongjmp()* was called, except that the values of objects of automatic storage duration which are local to the function containing the invocation of the corresponding *sigsetjmp()* which do not have volatile-qualified type and which are changed between the *sigsetjmp()* invocation and *siglongjmp()* call are indeterminate.

As it bypasses the usual function call and return mechanisms, *siglongjmp()* will execute correctly in contexts of interrupts, signals and any of their associated functions. However, if *siglongjmp()* is invoked from a nested signal handler (that is, from a function invoked as a result of a signal raised during the handling of another signal), the behaviour is undefined.

The *siglongjmp()* function will restore the saved signal mask if and only if the *env* argument was initialised by a call to *sigsetjmp()* with a non-zero *savemask* argument.

RETURN VALUE

After *siglongjmp()* is completed, program execution continues as if the corresponding invocation of *sigsetjmp()* had just returned the value specified by *val*. The *siglongjmp()* function cannot cause *sigsetjmp()* to return 0; if *val* is 0, *sigsetjmp()* returns the value 1.

ERRORS

No errors are defined.

APPLICATION USAGE

The distinction between *setjmp()* or *longjmp()* and *sigsetjmp()* or *siglongjmp()* is only significant for programs which use *sigaction()*, *sigprocmask()* or *sigsuspend()*.

SEE ALSO

longjmp(), *setjmp()*, *sigprocmask()*, *sigsetjmp()*, *sigsuspend()*, <setjmp.h>.

CHANGE HISTORY

First released in Issue 3.

Entry included for alignment with the ISO POSIX-1 standard.

Issue 4

The following changes are incorporated in this issue:

- The **APPLICATION USAGE** section is amended.
- An **ERRORS** section is added.

NAME

signal, sigset, sighold, sigrelse, sigignore, sigpause — signal management

SYNOPSIS

```
#include <signal.h>

void (*signal(int sig, void (*func)(int)))(int);
```

UX

```
int sighold(int sig);
int sigignore(int sig);
int sigpause(int sig);
int sigrelse(int sig);
void (*sigset(int sig, void (*disp)(int)))(int);
```

DESCRIPTION

The *signal()* function chooses one of three ways in which receipt of the signal number *sig* is to be subsequently handled. If the value of *func* is SIG_DFL, default handling for that signal will occur. If the value of *func* is SIG_IGN, the signal will be ignored. Otherwise, *func* must point to a function to be called when that signal occurs. Such a function is called a *signal handler*.

When a signal occurs, if *func* points to a function, first the equivalent of a:

```
signal(sig, SIG_DFL);
```

is executed or an implementation-dependent blocking of the signal is performed. (If the value of *sig* is SIGILL, whether the reset to SIG_DFL occurs is implementation-dependent.) Next the equivalent of:

```
(*func)(sig);
```

is executed. The *func* function may terminate by executing a **return** statement or by calling *abort()*, *exit()*, or *longjmp()*. If *func()* executes a **return** statement and the value of *sig* was SIGFPE or any other implementation-dependent value corresponding to a computational exception, the behaviour is undefined. Otherwise, the program will resume execution at the point it was interrupted.

If the signal occurs other than as the result of calling *abort()*, *kill()* or *raise()*, the behaviour is undefined if the signal handler calls any function in the standard library other than one of the functions listed on the *sigaction()* page or refers to any object with static storage duration other than by assigning a value to a static storage duration variable of type **volatile sig_atomic_t**. Furthermore, if such a call fails, the value of *errno* is indeterminate.

At program startup, the equivalent of:

```
signal(sig, SIG_IGN);
```

is executed for some signals, and the equivalent of:

```
signal(sig, SIG_DFL);
```

is executed for all other signals (see *exec*).

UX

The *sigset()*, *sighold()*, *sigignore()*, *sigpause()* and *sigrelse()* functions provide simplified signal management.

The *sigset()* function is used to modify signal dispositions. The *sig* argument specifies the signal, which may be any signal except SIGKILL and SIGSTOP. The *disp* argument specifies the signal's disposition, which may be SIG_DFL, SIG_IGN or the address of a signal handler. If *sigset()* is used, and *disp* is the address of a signal handler, the system will add *sig* to the calling process'

signal mask before executing the signal handler; when the signal handler returns, the system will restore the calling process' signal mask to its state prior the delivery of the signal. In addition, if *sigset()* is used, and *disp* is equal to SIG_HOLD, *sig* will be added to the calling process' signal mask and *sig*'s disposition will remain unchanged. If *sigset()* is used, and *disp* is not equal to SIG_HOLD, *sig* will be removed from the calling process' signal mask.

The *sighold()* function adds *sig* to the calling process' signal mask.

The *sigrelse()* function removes *sig* from the calling process' signal mask.

The *sigignore()* function sets the disposition of *sig* to SIG_IGN.

The *sigpause()* function removes *sig* from the calling process' signal mask and suspends the calling process until a signal is received.

If the action for the SIGCHLD signal is set to SIG_IGN, child processes of the calling processes will not be transformed into zombie processes when they terminate. If the calling process subsequently waits for its children, and the process has no unwaited for children that were transformed into zombie processes, it will block until all of its children terminate, and *wait()*, *wait3()*, *waitid()* and *waitpid()* will fail and set *errno* to [ECHILD].

RETURN VALUE

If the request can be honoured, *signal()* returns the value of *func()* for the most recent call to *signal()* for the specified signal *sig*. Otherwise, SIG_ERR is returned and a positive value is stored in *errno*.

UX Upon successful completion, *sigset()* returns SIG_HOLD if the signal had been blocked and the signal's previous disposition if it had not been blocked. Otherwise, SIG_ERR is returned and *errno* is set to indicate the error.

For all other functions, upon successful completion, 0 is returned. Otherwise, -1 is returned and *errno* is set to indicate the error.

ERRORS

The *signal()* function will fail if:

[EINVAL] The *sig* argument is not a valid signal number or an attempt is made to catch a signal that cannot be caught or ignore a signal that cannot be ignored.

The *signal()* function may fail if:

[EINVAL] An attempt was made to set the action to SIG_DFL for a signal that cannot be caught or ignored (or both).

UX The *sigset()*, *sighold()*, *sigrelse()*, *sigignore()* and *sigpause()* functions will fail if:

[EINVAL] The *sig* argument is an illegal signal number.

The *sigset()*, and *sigignore()* functions will fail if:

[EINVAL] An attempt is made to catch a signal that cannot be caught, or to ignore a signal that cannot be ignored.

APPLICATION USAGE

The *sigaction()* function provides a more comprehensive and reliable mechanism for controlling signals; new applications should use *sigaction()* rather than *signal()*.

UX The *sighold()* function, in conjunction with *sigrelse()* or *sigpause()*, may be used to establish critical regions of code that require the delivery of a signal to be temporarily deferred.

The *sigsuspend()* function should be used in preference to *sigpause()* for broader portability.

SEE ALSO

exec, *pause()*, *sigaction()*, *waitid()*, **<signal.h>**.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated for alignment with the ISO C standard:

- The function is no longer marked as an extension.
- The argument **int** is added to the definition of *func()* in the **SYNOPSIS** section.
- In Issue 3, this interface cross-referred to *sigaction()*. This issue provides a complete description of the function as defined in ISO C standard.

Another change is incorporated as follows:

- The **APPLICATION USAGE** section is added.

Issue 4, Version 2

The following changes are incorporated for X/OPEN UNIX conformance:

- The *sighold()*, *sigignore()*, *sigpause()*, *sigrelse()* and *sigset()* functions are added to the **SYNOPSIS**.
- The **DESCRIPTION** is updated to describe semantics of the above interfaces.
- Additional text is added to the **RETURN VALUE** section to describe possible returns from the *sigset()* function specifically, and all of the above functions in general.
- The **ERRORS** section is restructured to describe possible error returns from each of the above functions individually.
- The **APPLICATION USAGE** section is updated to describe certain programming considerations associated with the X/OPEN UNIX functions.

NAME

signgam — storage for sign of *lgamma()*

SYNOPSIS

```
EX #include <math.h>
extern int signgam;
```

DESCRIPTION

Refer to *lgamma()*.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated in this issue:

- The header `<math.h>` is added to the **SYNOPSIS** section.

NAME

sigpause — remove a signal from the signal mask and suspend the process

SYNOPSIS

```
#include <signal.h>

int sigpause(int sig);
```

DESCRIPTION

Refer to *signal()*.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

sigpending — examine pending signals

SYNOPSIS

```
#include <signal.h>

int sigpending(sigset_t *set);
```

DESCRIPTION

The *sigpending()* function stores the set of signals that are blocked from delivery and pending to the calling process, in the object pointed to by *set*.

RETURN VALUE

Upon successful completion, *sigpending()* returns 0. Otherwise -1 is returned and *errno* is set to indicate the error.

ERRORS

No errors are defined.

SEE ALSO

sigaddset(), *sigdelset()*, *sigemptyset()*, *sigfillset()*, *sigismember()*, *sigprocmask()*, <**signal.h**>.

CHANGE HISTORY

First released in Issue 3.

NAME

sigprocmask — examine and change blocked signals

SYNOPSIS

```
#include <signal.h>

int sigprocmask(int how, const sigset_t *set, sigset_t *oset);
```

DESCRIPTION

The *sigprocmask()* function allows the calling process to examine and/or change its signal mask.

If the argument *set* is not a null pointer, it points to a set of signals to be used to change the currently blocked set.

The argument *how* indicates the way in which the set is changed, and consists of one of the following values:

- SIG_BLOCK** The resulting set will be the union of the current set and the signal set pointed to by *set*.
- SIG_SETMASK** The resulting set will be the signal set pointed to by *set*.
- SIG_UNBLOCK** The resulting set will be the intersection of the current set and the complement of the signal set pointed to by *set*. The resulting set will be the signal set pointed to by *set*.

If the argument *oset* is not a null pointer, the previous mask is stored in the location pointed to by *oset*. If *set* is a null pointer, the value of the argument *how* is not significant and the process' signal mask is unchanged; thus the call can be used to enquire about currently blocked signals.

If there are any pending unblocked signals after the call to *sigprocmask()*, at least one of those signals will be delivered before the call to *sigprocmask()* returns.

It is not possible to block those signals which cannot be ignored. This is enforced by the system without causing an error to be indicated.

If any of the SIGFPE, SIGILL or SIGSEGV signals are generated while they are blocked, the result is undefined, unless the signal was generated by a call to *kill()* or *raise()*.

If *sigprocmask()* fails, the process' signal mask is not changed.

RETURN VALUE

Upon successful completion, *sigprocmask()* returns 0. Otherwise -1 is returned, *errno* is set to indicate the error and the process' signal mask will be unchanged.

ERRORS

The *sigprocmask()* function will fail if:

- [EINVAL] The value of the *how* argument is not equal to one of the defined values.

SEE ALSO

sigaction(), *sigaddset()*, *sigdelset()*, *sigemptyset()*, *sigfillset()*, *sigismember()*, *sigpending()*, *sigsuspend()*, <signal.h>.

CHANGE HISTORY

First released in Issue 3.

Entry included for alignment with the POSIX.1-1988 standard.

Issue 4

The following change is incorporated for alignment with the ISO POSIX-1 standard:

- The type of the arguments *set* and *oset* are changed from **sigset_t*** to **const sigset_t***.

Another change is incorporated as follows:

- The **DESCRIPTION** section is changed to indicate that signals can also be generated by *raise()*.

NAME

sigrelse, sigset — remove a signal from signal mask or modify signal disposition

SYNOPSIS

```
#include <signal.h>

int sigrelse(int sig);

void (*sigset(int sig, void (*disp)(int)))(int);
```

DESCRIPTION

Refer to *signal()*.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

sigsetjmp — set jump point for a non-local goto

SYNOPSIS

```
#include <setjmp.h>

int sigsetjmp(sigjmp_buf env, int savemask);
```

DESCRIPTION

A call to *sigsetjmp()* saves the calling environment in its *env* argument for later use by *siglongjmp()*. It is unspecified whether *sigsetjmp()* is a macro or a function. If a macro definition is suppressed in order to access an actual function, or a program defines an external identifier with the name *sigsetjmp* the behaviour is undefined.

If the value of the *savemask* argument is not 0, *sigsetjmp()* will also save the process' current signal mask as part of the calling environment.

All accessible objects have values as of the time *siglongjmp()* was called, except that the values of objects of automatic storage duration which are local to the function containing the invocation of the corresponding *sigsetjmp()* which do not have volatile-qualified type and which are changed between the *sigsetjmp()* invocation and *siglongjmp()* call are indeterminate.

An invocation of *sigsetjmp()* must appear in one of the following contexts only:

- the entire controlling expression of a selection or iteration statement
- one operand of a relational or equality operator with the other operand an integral constant expression, with the resulting expression being the entire controlling expression of a selection or iteration statement
- the operand of a unary (!) operator with the resulting expression being the entire controlling expression of a selection or iteration
- the entire expression of an expression statement (possibly cast to **void**).

RETURN VALUE

If the return is from a successful direct invocation, *sigsetjmp()* returns 0. If the return is from a call to *siglongjmp()*, *sigsetjmp()* returns a non-zero value.

ERRORS

No errors are defined.

APPLICATION USAGE

The distinction between *setjmp()/longjmp()* and *sigsetjmp()/siglongjmp()* is only significant for programs which use *sigaction()*, *sigprocmask()* or *sigsuspend()*.

SEE ALSO

siglongjmp(), *signal()*, *sigprocmask()*, *sigsuspend()*, <setjmp.h>.

CHANGE HISTORY

First released in Issue 3.

Entry included for alignment with the POSIX.1-1988 standard.

Issue 4

The following changes are incorporated in this issue:

- The **DESCRIPTION SECTION** states that *sigsetjmp()* is a macro or a function. Issue 3 states that it is a macro. Warnings are also added about the suppression of a *sigsetjmp()* macro definition.

- A statement is added to the **DESCRIPTION** section about the accessibility of objects after a *siglongjmp()* call.
- Text is added to the **DESCRIPTION** section describing the contexts in which calls to *sigsetjmp()* are valid.

NAME

sigstack — set and/or get alternate signal stack context (**TO BE WITHDRAWN**)

SYNOPSIS

```
UX #include <signal.h>

int sigstack(struct sigstack *ss, struct sigstack *oss);
```

DESCRIPTION

The *sigstack()* function allows the calling process to indicate to the system an area of its address space to be used for processing signals received by the process.

If the *ss* argument is not a null pointer, it must point to a **sigstack** structure. The length of the application-supplied stack must be at least SIGSTKSZ bytes. If the alternate signal stack overflows, the resulting behaviour is undefined. (See **APPLICATION USAGE** below.)

- The value of the **ss_onstack** member indicates whether the process wants the system to use an alternate signal stack when delivering signals.
- The value of the **ss_sp** member indicates the desired location of the alternate signal stack area in the process' address space.
- If the *ss* argument is a null pointer, the current alternate signal stack context is not changed.

If the *oss* argument is not a null pointer, it points to a **sigstack** structure in which the current alternate signal stack context is placed. The value stored in the **ss_onstack** member of *oss* will be non-zero if the process is currently executing on the alternate signal stack. If the *oss* argument is a null pointer, the current alternate signal stack context is not returned.

When a signal's action indicates its handler should execute on the alternate signal stack (specified by calling *sigaction()*), the implementation checks to see if the process is currently executing on that stack. If the process is not currently executing on the alternate signal stack, the system arranges a switch to the alternate signal stack for the duration of the signal handler's execution.

After a successful call to one of the *exec* functions, there are no alternate signal stacks in the new process image.

RETURN VALUE

Upon successful completion, *sigstack()* returns 0. Otherwise, it returns -1 and sets *errno* to indicate the error.

ERRORS

The *sigstack()* function will fail if:

[EPERM] An attempt was made to modify an active stack.

APPLICATION USAGE

A portable application, when being written or rewritten, should use *sigaltstack()* instead of *sigstack()*.

On some implementations, stack space is automatically extended as needed. On those implementations, automatic extension is typically not available for an alternate stack. If a signal stack overflows, the resulting behaviour of the process is undefined.

The direction of stack growth is not indicated in the historical definition of **struct sigstack**. The only way to portably establish a stack pointer is for the application to determine stack growth direction, or to allocate a block of storage and set the stack pointer to the middle. The implementation may assume that the size of the signal stack is SIGSTKSZ as found in **<signal.h>**. An implementation that would like to specify a signal stack size other than

SIGSTKSZ should use *sigaltstack()*.

Programs should not use *longjmp()* to leave a signal handler that is running on a stack established with *sigstack()*. Doing so may disable future use of the signal stack. For abnormal exit from a signal handler, *siglongjmp()*, *setcontext()*, or *swapcontext()* may be used. These functions fully support switching from one stack to another.

The *sigstack()* function requires the application to have knowledge of the underlying system's stack architecture. For this reason, *sigaltstack()* is recommended over this function.

SEE ALSO

exec, *fork()*, *_longjmp()*, *longjmp()*, *setjmp()*, *sigaltstack()*, *siglongjmp()*, *sigsetjmp()*, <signal.h>.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

sigsuspend — wait for a signal

SYNOPSIS

```
#include <signal.h>

int sigsuspend(const sigset_t *sigmask);
```

DESCRIPTION

The *sigsuspend()* function replaces the process' current signal mask with the set of signals pointed to by *sigmask* and then suspends the process until delivery of a signal whose action is either to execute a signal-catching function or to terminate the process.

If the action is to terminate the process then *sigsuspend()* will never return. If the action is to execute a signal-catching function, then *sigsuspend()* will return after the signal-catching function returns, with the signal mask restored to the set that existed prior to the *sigsuspend()* call.

It is not possible to block signals that cannot be ignored. This is enforced by the system without causing an error to be indicated.

RETURN VALUE

Since *sigsuspend()* suspends process execution indefinitely, there is no successful completion return value. If a return occurs, -1 is returned and *errno* is set to indicate the error.

ERRORS

The *sigsuspend()* function will fail if:

[EINTR] A signal is caught by the calling process and control is returned from the signal-catching function.

SEE ALSO

pause(), *sigaction()*, *sigaddset()*, *sigdelset()*, *sigemptyset()*, *sigfillset()*, <signal.h>.

CHANGE HISTORY

First released in Issue 3.

Entry included for alignment with the POSIX.1-1988 standard.

Issue 4

The following change is incorporated for alignment with the ISO POSIX-1 standard:

- The type of the argument *sigmask* is changed from **sigset_t*** to type **const sigset_t***.

Another change is incorporated as follows:

- The term “signal handler” is changed to “signal-catching function”.

NAME

sin — sine function

SYNOPSIS

```
#include <math.h>

double sin(double x);
```

DESCRIPTION

The *sin()* function computes the sine of its argument *x*, measured in radians.

RETURN VALUE

Upon successful completion, *sin()* returns the sine of *x*.

EX If *x* is NaN, NaN is returned and *errno* may be set to [EDOM].

EX If *x* is $\pm\text{Inf}$, either 0.0 is returned and *errno* is set to [EDOM], or NaN is returned and *errno* may be set to [EDOM].

If the correct result would cause underflow, 0.0 is returned and *errno* may be set to [ERANGE].

ERRORS

The *sin()* function may fail if:

EX [EDOM] The value of *x* is NaN, or *x* is $\pm\text{Inf}$.

[ERANGE] The result underflows.

EX No other errors will occur.

APPLICATION USAGE

An application wishing to check for error situations should set *errno* to 0 before calling *sin()*. If *errno* is non-zero on return, or the return value is NaN, an error has occurred.

The *sin()* function may lose accuracy when its argument is far from 0.0 .

SEE ALSO

asin(), *isnan()*, <math.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated in this issue:

- Removed references to *matherr()*.
- The **RETURN VALUE** and **ERRORS** sections are substantially rewritten for alignment with the ISO C standard and to rationalise error handling in the mathematics functions.
- The return value specified for [EDOM] is marked as an extension.

NAME

sinh — hyperbolic sine function

SYNOPSIS

```
#include <math.h>

double sinh(double x);
```

DESCRIPTION

The *sinh()* function computes the hyperbolic sine of *x*.

RETURN VALUE

Upon successful completion, *sinh()* returns the hyperbolic sine of *x*.

If the result would cause an overflow, \pm HUGE_VAL is returned and *errno* is set to [ERANGE].

If the result would cause underflow, 0.0 is returned and *errno* may be set to [ERANGE].

EX If *x* is NaN, NaN is returned and *errno* may be set to [EDOM].

ERRORS

The *sinh()* function will fail if:

[ERANGE] The result would cause overflow.

The *sinh()* function may fail if:

EX [EDOM] The value of *x* is NaN.

[ERANGE] The result would cause underflow.

EX No other errors will occur.

APPLICATION USAGE

An application wishing to check for error situations should set *errno* to 0 before calling *sinh()*. If *errno* is non-zero on return, or the return value is NaN, an error has occurred.

SEE ALSO

asinh(), *cosh()*, *isnan()*, *tanh()*, <math.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated in this issue:

- Removed references to *matherr()*.
- The **RETURN VALUE** and **ERRORS** sections are substantially rewritten for alignment with the ISO C standard and to rationalise error handling in the mathematics functions.
- The return value specified for [EDOM] is marked as an extension.

NAME

sleep — suspend execution for an interval of time

SYNOPSIS

```
#include <unistd.h>

unsigned int sleep(unsigned int seconds);
```

DESCRIPTION

The *sleep()* function will cause the current process to be suspended from execution until either the number of real-time seconds specified by the argument *seconds* has elapsed or a signal is delivered to the calling process and its action is to invoke a signal-catching function or to terminate the process. The suspension time may be longer than requested due to the scheduling of other activity by the system.

If a SIGALRM signal is generated for the calling process during execution of *sleep()* and if the SIGALRM signal is being ignored or blocked from delivery, it is unspecified whether *sleep()* returns when the SIGALRM signal is scheduled. If the signal is being blocked, it is also unspecified whether it remains pending after *sleep()* returns or it is discarded.

If a SIGALRM signal is generated for the calling process during execution of *sleep()*, except as a result of a prior call to *alarm()*, and if the SIGALRM signal is not being ignored or blocked from delivery, it is unspecified whether that signal has any effect other than causing *sleep()* to return.

If a signal-catching function interrupts *sleep()* and examines or changes either the time a SIGALRM is scheduled to be generated, the action associated with the SIGALRM signal, or whether the SIGALRM signal is blocked from delivery, the results are unspecified.

If a signal-catching function interrupts *sleep()* and calls *siglongjmp()* or *longjmp()* to restore an environment saved prior to the *sleep()* call, the action associated with the SIGALRM signal and the time at which a SIGALRM signal is scheduled to be generated are unspecified. It is also unspecified whether the SIGALRM signal is blocked, unless the process' signal mask is restored as part of the environment.

UX Interactions between *sleep()* and any of *setitimer()*, *ualarm()* or *usleep()* are unspecified.

RETURN VALUE

If *sleep()* returns because the requested time has elapsed, the value returned will be 0. If *sleep()* returns because of premature arousal due to delivery of a signal, the return value will be the “unslept” amount (the requested time minus the time actually slept) in seconds.

ERRORS

No errors are defined.

SEE ALSO

alarm(), *getitimer()*, *pause()*, *sigaction()*, *sigsetjmp()*, *ualarm()*, *usleep()*, <unistd.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated in this issue:

- The header <unistd.h> is added to the **SYNOPSIS** section.

Issue 4, Version 2

The **DESCRIPTION** is updated to indicate possible interactions with the *setitimer()*, *ualarm()* and *usleep()* functions.

NAME

sprintf — print formatted output

SYNOPSIS

```
#include <stdio.h>
```

```
int sprintf(char *s, const char *format, ...);
```

DESCRIPTION

Refer to *fprintf()*.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated for alignment with the ISO C standard:

- The type of argument *format* is changed from **char *** to **const char ***.

Another change is incorporated as follows:

- The detail for this function is now in *fprintf()* instead of *printf()*.

NAME

sqrt — square root function

SYNOPSIS

```
#include <math.h>

double sqrt(double x);
```

DESCRIPTION

The *sqrt()* function computes the square root of *x*, \sqrt{x} .

RETURN VALUE

Upon successful completion, *sqrt()* returns the square root of *x*.

EX If *x* is NaN, NaN is returned and *errno* may be set to [EDOM].

EX If *x* is negative, 0.0 or NaN is returned and *errno* is set to [EDOM].

ERRORS

The *sqrt()* function will fail if:

[EDOM] The value of *x* is negative.

The *sqrt()* function may fail if:

EX [EDOM] The value of *x* is NaN.

EX No other errors will occur.

APPLICATION USAGE

An application wishing to check for error situations should set *errno* to 0 before calling *sqrt()*. If *errno* is non-zero on return, or the return value is NaN, an error has occurred.

SEE ALSO

isnan(), <math.h>, <stdio.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated in this issue:

- Removed references to *matherr()*.
- The **RETURN VALUE** and **ERRORS** sections are substantially rewritten for alignment with the ISO C standard and to rationalise error handling in the mathematics functions.
- The return value specified for [EDOM] is marked as an extension.

NAME

srand — seed simple pseudo-random number generator

SYNOPSIS

```
#include <stdlib.h>

void srand(unsigned int seed);
```

DESCRIPTION

Refer to *rand()*.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated for alignment with the ISO C standard:

- The argument *seed* is explicitly defined as **unsigned int**.

NAME

srand48 — seed uniformly distributed double-precision pseudo-random number generator

SYNOPSIS

```
EX #include <stdlib.h>
    void srand48(long int seedval);
```

DESCRIPTION

Refer to *drand48()*.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated in this issue:

- The header **<stdlib.h>** is added to the **SYNOPSIS** section.

NAME

srandom — seed pseudorandom number generator

SYNOPSIS

```
UX #include <stdlib.h>
   void srandom(unsigned int seed);
```

DESCRIPTION

Refer to *initstate()*.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

sscanf — convert formatted input

SYNOPSIS

```
#include <stdio.h>
```

```
int sscanf(const char *s, const char *format, ...);
```

DESCRIPTION

Refer to *fscanf()*.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated for alignment with the ISO C standard:

- The type of arguments *s* and *format* is changed from **char *** to **const char ***.

Another change is incorporated as follows:

- The detail for this function is now in *fscanf()* instead of *scanf()*.

NAME

stat — get file status

SYNOPSIS

```
OH #include <sys/types.h>
#include <sys/stat.h>

int stat(const char *path, struct stat *buf);
```

DESCRIPTION

The `stat()` function obtains information about the named file and writes it to the area pointed to by the `buf` argument. The `path` argument points to a pathname naming a file. Read, write or execute permission of the named file is not required, but all directories listed in the pathname leading to the file must be searchable. An implementation that provides additional or alternate file access control mechanisms may, under implementation-dependent conditions, cause `stat()` to fail. In particular, the system may deny the existence of the file specified by `path`.

The `buf` argument is a pointer to a `stat` structure, as defined in the header `<sys/stat.h>`, into which information is placed concerning the file.

The `stat()` function updates any time-related fields (as described in the definition of **File Times Update** in the **XBD** specification), before writing into the `stat` structure.

The structure members `st_mode`, `st_ino`, `st_dev`, `st_uid`, `st_gid`, `st_atime`, `st_ctime` and `st_mtime` will have meaningful values for all file types defined in this document. The value of the member `st_nlink` will be set to the number of links to the file.

RETURN VALUE

Upon successful completion, 0 is returned. Otherwise, -1 is returned and `errno` is set to indicate the error.

ERRORS

The `stat()` function will fail if:

- | | | |
|------|---|---|
| | [EACCES] | Search permission is denied for a component of the path prefix. |
| UX | [EIO] | An error occurred while reading from the file system. |
| UX | [ELOOP] | Too many symbolic links were encountered in resolving <code>path</code> . |
| | [ENAMETOOLONG] | |
| FIPS | | The length of the <code>path</code> argument exceeds <code>{PATH_MAX}</code> or a pathname component is longer than <code>{NAME_MAX}</code> . |
| | [ENOENT] | A component of <code>path</code> does not name an existing file or <code>path</code> is an empty string. |
| | [ENOTDIR] | A component of the path prefix is not a directory. |
| UX | The <code>stat()</code> function may fail if: | |
| UX | [ENAMETOOLONG] | Pathname resolution of a symbolic link produced an intermediate result whose length exceeds <code>{PATH_MAX}</code> . |
| | [EOVERFLOW] | A value to be stored would overflow one of the members of the <code>stat</code> structure. |

SEE ALSO

`lstat()`, `lstat()`, `<sys/stat.h>`, `<sys/types.h>`.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated for alignment with the ISO POSIX-1 standard:

- The type of argument *path* is changed from **char *** to **const char ***.
- In the **DESCRIPTION** section, (a) statements indicating the purpose of this interface and a paragraph defining the contents of **stat** structure members are added, and (b) the words “extended security controls” are replaced by “additional or alternate file access control mechanisms”.

The following change is incorporated for alignment with the FIPS requirements:

- In the **ERRORS** section, the condition whereby [ENAMETOOLONG] will be returned if a pathname component is larger than {NAME_MAX} is now defined as mandatory and marked as an extension.

Another change is incorporated as follows:

- The header **<sys/types.h>** is now marked as optional (OH); this header need not be included on XSI-conformant systems.

Issue 4, Version 2

The **ERRORS** section is updated for X/OPEN UNIX conformance as follows:

- In the mandatory section, [EIO] is added to indicate that a physical I/O error has occurred, and [ELOOP] to indicate that too many symbolic links were encountered during pathname resolution.
- In the optional section, a second [ENAMETOOLONG] condition is defined that may report excessive length of an intermediate result of pathname resolution of a symbolic link.
- In the optional section, [E_OVERFLOW] is added to indicate that a value to be stored in a member of the **stat** structure would cause overflow.

NAME

statvfs — get file system information

SYNOPSIS

```
UX #include <sys/statvfs.h>
   int statvfs(const char *path, struct statvfs *buf);
```

DESCRIPTION

Refer to *fstatvfs()*.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

stderr, stdin, stdout — standard I/O streams

SYNOPSIS

```
#include <stdio.h>

extern FILE *stderr, *stdin, *stdout;
```

DESCRIPTION

A file with associated buffering is called a *stream* and is declared to be a pointer to a defined type **FILE**. The *fopen()* function creates certain descriptive data for a stream and returns a pointer to designate the stream in all further transactions. Normally, there are three open streams with constant pointers declared in the **<stdio.h>** header and associated with the standard open files.

At program startup, three streams are predefined and need not be opened explicitly: *standard input* (for reading conventional input), *standard output* (for writing conventional output) and *standard error* (for writing diagnostic output). When opened, the standard error stream is not fully buffered; the standard input and standard output streams are fully buffered if and only if the stream can be determined not to refer to an interactive device.

The following symbolic values in **<unistd.h>** define the file descriptors that will be associated with the C-language *stdin*, *stdout* and *stderr* when the application is started:

STDIN_FILENO	Standard input value, <i>stdin</i> . Its value is 0.
STDOUT_FILENO	Standard output value, <i>stdout</i> . Its value is 1.
STDERR_FILENO	Standard error value, <i>stderr</i> . Its value is 2.

SEE ALSO

fclose(), *feof()*, *ferror()*, *fileno()*, *fopen()*, *fread()*, *fseek()*, *getc()*, *gets()*, *popen()*, *printf()*, *putc()*, *puts()*, *read()*, *scanf()*, *setbuf()*, *setvbuf()*, *tmpfile()*, *ungetc()*, *vprintf()*, **<stdio.h>**, **<unistd.h>**.

CHANGE HISTORY

First released in Issue 1.

NAME

step — pattern match with regular expressions (TO BE WITHDRAWN)

SYNOPSIS

```
EX #include <regex.h>
    int step(const char *string, const char *expbuf);
```

DESCRIPTION

Refer to *regex()*.

CHANGE HISTORY

First released in Issue 2.

Derived from Issue 2 of the SVID.

Issue 4

The following changes are incorporated in this issue:

- The header **<regex.h>** is added to the **SYNOPSIS** section.
- The type of arguments *string* and *expbuf* are changed from **char *** to **const char ***.
- The interface is marked TO BE WITHDRAWN, because improved functionality is now provided by interfaces introduced for alignment with the ISO POSIX-2 standard.

NAME

strcasecmp, strncasecmp — case-insensitive string comparisons

SYNOPSIS

```
UX #include <strings.h>

int strcasecmp(const char *s1, const char *s2);

int strncasecmp(const char *s1, const char *s2, size_t n);
```

DESCRIPTION

The *strcasecmp()* function compares, while ignoring differences in case, the string pointed to by *s1* to the string pointed to by *s2*. The *strncasecmp()* function compares, while ignoring differences in case, not more than *n* bytes from the string pointed to by *s1* to the string pointed to by *s2*.

These functions assume the ASCII character set when equating lower and upper case characters. In the POSIX locale, *strcasecmp()* and *strncasecmp()* do upper to lower conversions, then a byte comparison. The results are unspecified in other locales.

RETURN VALUE

Upon completion, *strcasecmp()* returns an integer greater than, equal to or less than 0, if the string pointed to by *s1* is, ignoring case, greater than, equal to or less than the string pointed to by *s2* respectively.

Upon successful completion, *strncasecmp()* returns an integer greater than, equal to or less than 0, if the possibly null-terminated array pointed to by *s1* is, ignoring case, greater than, equal to or less than the possibly null-terminated array pointed to by *s2* respectively.

ERRORS

No errors are defined.

SEE ALSO

<strings.h>.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

strcat — concatenate two strings

SYNOPSIS

```
#include <string.h>

char *strcat(char *s1, const char *s2);
```

DESCRIPTION

The *strcat()* function appends a copy of the string pointed to by *s2* (including the terminating null byte) to the end of the string pointed to by *s1*. The initial byte of *s2* overwrites the null byte at the end of *s1*. If copying takes place between objects that overlap, the behaviour is undefined.

RETURN VALUE

The *strcat()* function returns *s1*; no return value is reserved to indicate an error.

ERRORS

No errors are defined.

APPLICATION USAGE

This issue is aligned with the ANSI C standard; this does not affect compatibility with XPG3 applications. Reliable error detection by this function was never guaranteed.

SEE ALSO

strncat(), <**string.h**>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated for alignment with the ISO C standard:

- The type of argument *s2* is changed from **char *** to **const char ***.

Other changes are incorporated as follows:

- The **DESCRIPTION** section is changed to make it clear that the function manipulates bytes rather than (possibly multi-byte) characters.

NAME

strchr — string scanning operation

SYNOPSIS

```
#include <string.h>
```

```
char *strchr(const char *s, int c);
```

DESCRIPTION

The *strchr()* function locates the first occurrence of *c* (converted to an **unsigned char**) in the string pointed to by *s*. The terminating null byte is considered to be part of the string.

RETURN VALUE

Upon completion, *strchr()* returns a pointer to the byte, or a null pointer if the byte was not found.

ERRORS

No errors are defined.

SEE ALSO

strrchr(), <**string.h**>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated for alignment with the ISO C standard:

- The type of argument *s* is changed from **char *** to **const char ***.

Other changes are incorporated as follows:

- The **DESCRIPTION** and **RETURN VALUE** sections are changed to make it clear that the function manipulates bytes rather than (possibly multi-byte) characters.
- The **APPLICATION USAGE** section is removed.

NAME

strcmp — compare two strings

SYNOPSIS

```
#include <string.h>

int strcmp(const char *s1, const char *s2);
```

DESCRIPTION

The *strcmp()* function compares the string pointed to by *s1* to the string pointed to by *s2*.

The sign of a non-zero return value is determined by the sign of the difference between the values of the first pair of bytes (both interpreted as type **unsigned char**) that differ in the strings being compared.

RETURN VALUE

Upon completion, *strcmp()* returns an integer greater than, equal to or less than 0, if the string pointed to by *s1* is greater than, equal to or less than the string pointed to by *s2* respectively.

ERRORS

No errors are defined.

SEE ALSO

strncmp(), <**string.h**>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated for alignment with the ISO C standard:

- The type of arguments *s1* and *s2* is changed from **char *** to **const char ***.

Another change is incorporated as follows:

- The **DESCRIPTION** section is changed to make it clear that *strcmp()* compares bytes rather than (possibly multi-byte) characters.

NAME

strcoll — string comparison using collating information

SYNOPSIS

```
#include <string.h>

int strcoll(const char *s1, const char *s2);
```

DESCRIPTION

The *strcoll()* function compares the string pointed to by *s1* to the string pointed to by *s2*, both interpreted as appropriate to the LC_COLLATE category of the current locale.

RETURN VALUE

Upon successful completion, *strcoll()* returns an integer greater than, equal to or less than 0, according to whether the string pointed to by *s1* is greater than, equal to or less than the string pointed to by *s2* when both are interpreted as appropriate to the current locale. On error, *strcoll()* may set *errno*, but no return value is reserved to indicate an error.

ERRORS

The *strcoll()* function may fail if:

EX	[EINVAL]	The <i>s1</i> or <i>s2</i> arguments contain characters outside the domain of the collating sequence.
----	----------	---

APPLICATION USAGE

Because no return value is reserved to indicate an error, an application wishing to check for error situations should set *errno* to 0, then call *strcoll()*, then check *errno* and if it is non-zero, assume an error has occurred.

This issue is aligned with the ANSI C standard; this does not affect compatibility with XPG3 applications. Reliable error detection by this function was never guaranteed.

The *strxfrm()* and *strcmp()* functions should be used for sorting large lists.

SEE ALSO

strcmp(), *strxfrm()*, <string.h>.

CHANGE HISTORY

First released in Issue 3.

Issue 4

The following changes are incorporated for alignment with the ISO C standard:

- The function is no longer marked as an extension.
- The type of arguments *s1* and *s2* are changed from **char *** to **const char ***.

Other changes are incorporated as follows:

- A paragraph describing how the sign of the return value should be determined is removed from the **DESCRIPTION** section.
- The [EINVAL] error is marked as an extension.

NAME

strcpy — copy a string

SYNOPSIS

```
#include <string.h>

char *strcpy(char *s1, const char *s2);
```

DESCRIPTION

The *strcpy()* function copies the string pointed to by *s2* (including the terminating null byte) into the array pointed to by *s1*. If copying takes place between objects that overlap, the behaviour is undefined.

RETURN VALUE

The *strcpy()* function returns *s1*; no return value is reserved to indicate an error.

ERRORS

No errors are defined.

APPLICATION USAGE

Character movement is performed differently in different implementations. Thus overlapping moves may yield surprises.

This issue is aligned with the ANSI C standard; this does not affect compatibility with XPG3 applications. Reliable error detection by this function was never guaranteed.

SEE ALSO

strncpy(), <string.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated for alignment with the ISO C standard:

- The type of argument *s2* is changed from **char *** to **const char ***.

Other changes are incorporated as follows:

- The **DESCRIPTION** is changed to make it clear that the function manipulates bytes rather than (possibly multi-byte) characters.

NAME

strcspn — get length of complementary substring

SYNOPSIS

```
#include <string.h>
```

```
size_t strcspn(const char *s1, const char *s2);
```

DESCRIPTION

The *strcspn()* function computes the length of the maximum initial segment of the string pointed to by *s1* which consists entirely of bytes *not* from the string pointed to by *s2*.

RETURN VALUE

The *strcspn()* function returns *s1*; no return value is reserved to indicate an error.

ERRORS

No errors are defined.

SEE ALSO

strspn(), <**string.h**>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated for alignment with the ISO C standard:

- The type of arguments *s1* and *s2* is changed from **char *** to **const char ***.

Another change is incorporated as follows:

- The **DESCRIPTION** is changed to make it clear that the function manipulates bytes rather than (possibly multi-byte) characters.

NAME

strdup — duplicate a string

SYNOPSIS

```
UX #include <string.h>
char *strdup(const char *s1);
```

DESCRIPTION

The *strdup()* function returns a pointer to a new string, which is a duplicate of the string pointed to by *s1*. The returned pointer can be passed to *free()*. A null pointer is returned if the new string cannot be created.

RETURN VALUE

The *strdup()* function returns a pointer to a new string on success. Otherwise it returns a null pointer and sets *errno* to indicate the error.

ERRORS

The *strdup()* function may fail if:

[ENOMEM] Storage space available is insufficient.

SEE ALSO

malloc(), *free()*, <**string.h**>.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

strerror — get error message string

SYNOPSIS

```
#include <string.h>

char *strerror(int errnum);
```

DESCRIPTION

The *strerror()* function maps the error number in *errnum* to a locale-dependent error message string and returns a pointer thereto. The string pointed to must not be modified by the program, but may be overwritten by a subsequent call to *strerror()* or *popen()*.

EX The contents of the error message strings returned by *strerror()* should be determined by the setting of the LC_MESSAGES category in the current locale.

The implementation will behave as if no function defined in this document calls *strerror()*.

RETURN VALUE

EX Upon successful completion, *strerror()* returns a pointer to the generated message string. On error *errno* may be set, but no return value is reserved to indicate an error.

ERRORS

The *strerror()* function may fail if:

EX [EINVAL] The value of *errnum* is not a valid error message number.

APPLICATION USAGE

Because no return value is reserved to indicate an error, an application wishing to check for error situations should set *errno* to 0, then call *strerror()*, then check *errno* and if it is non-zero, assume an error has occurred.

SEE ALSO

<string.h>.

CHANGE HISTORY

First released in Issue 3.

Issue 4

The following change is incorporated for alignment with the ISO C standard:

- The function is no longer marked as an extension.

Other changes are incorporated as follows:

- In the **DESCRIPTION** section, (a) the term “language-dependent” is replaced by “locale-dependent”, and (b) a statement about the use of the LC_MESSAGES category for determining the language of error messages is added and marked as an extension.
- The fact that *strerror()* can return a null pointer on failure and set *errno* is marked as an extension.
- The [EINVAL] error is marked as an extension.
- The **FUTURE DIRECTIONS** section is removed.

NAME

strfmon — convert monetary value to string

SYNOPSIS

```
EI EX #include <monetary.h>

      ssize_t strfmon(char *s, size_t maxsize, const char *format, ...);
```

DESCRIPTION

The *strfmon()* function places characters into the array pointed to by *s* as controlled by the string pointed to by *format*. No more than *maxsize* bytes are placed into the array.

The format is a character string that contains two types of objects: plain characters, which are simply copied to the output stream, and conversion specifications, each of which results in the fetching of zero or more arguments which are converted and formatted. The results are undefined if there are insufficient arguments for the format. If the format is exhausted while arguments remain, the excess arguments are simply ignored.

A conversion specification consists of the following sequence:

- a % character
- optional flags
- optional field width
- optional left precision
- optional right precision
- a required conversion character that determines the conversion to be performed.

Flags

One or more of the following optional flags can be specified to control the conversion:

- =f* An = followed by a single character *f* which is used as the numeric fill character. The fill character must be representable in a single byte in order to work with precision and width counts. The default numeric fill character is the space character. This flag does not affect field width filling which always uses the space character. This flag is ignored unless a left precision (see below) is specified.
- ^* Do not format the currency amount with grouping characters. The default is to insert the grouping characters if defined for the current locale.
- + or (* Specify the style of representing positive and negative currency amounts. Only one of + or (may be specified. If + is specified, the locale's equivalent of + and – are used (for example, in the U.S.A.: the empty string if positive and – if negative). If (is specified, negative amounts are enclosed within parentheses. If neither flag is specified, the + style is used.
- !* Suppress the currency symbol from the output conversion.
- Specify the alignment. If this flag is present all fields are left-justified (padded to the right) rather than right-justified.

Field Width

w A decimal digit string *w* specifying a minimum field width in bytes in which the result of the conversion is right-justified (or left-justified if the flag `-` is specified). The default is 0.

Left Precision

#n A `#` followed by a decimal digit string *n* specifying a maximum number of digits expected to be formatted to the left of the radix character. This option can be used to keep the formatted output from multiple calls to the *strfmon()* aligned in the same columns. It can also be used to fill unused positions with a special character as in `$$$123.45`. This option causes an amount to be formatted as if it has the number of digits specified by *n*. If more than *n* digit positions are required, this conversion specification is ignored. Digit positions in excess of those actually required are filled with the numeric fill character (see the `=f` flag above).

If grouping has not been suppressed with the `^` flag, and it is defined for the current locale, grouping separators are inserted before the fill characters (if any) are added. Grouping separators are not applied to fill characters even if the fill character is a digit.

To ensure alignment, any characters appearing before or after the number in the formatted output such as currency or sign symbols are padded as necessary with space characters to make their positive and negative formats an equal length.

Right Precision

.p A period followed by a decimal digit string *p* specifying the number of digits after the radix character. If the value of the right precision *p* is 0, no radix character appears. If a right precision is not included, a default specified by the current locale is used. The amount being formatted is rounded to the specified number of digits prior to formatting.

Conversion Characters

The conversion characters and their meanings are:

- i* The **double** argument is formatted according to the locale's international currency format (for example, in the U.S.A.: `USD 1,234.56`).
- n* The **double** argument is formatted according to the locale's national currency format (for example, in the U.S.A.: `$1,234.56`).
- %* Convert to a `%`; no argument is converted. The entire conversion specification must be `%%`.

Locale Information

The `LC_MONETARY` category of the program's locale affects the behaviour of this function including the monetary radix character (which may be different from the numeric radix character affected by the `LC_NUMERIC` category), the grouping separator, the currency symbols and formats. The international currency symbol should be conformant with the ISO 4217:1987 standard.

RETURN VALUE

If the total number of resulting bytes including the terminating null byte is not more than *maxsize*, *strfmon()* returns the number of bytes placed into the array pointed to by *s*, not including the terminating null byte. Otherwise, *-1* is returned, the contents of the array are indeterminate, and *errno* is set to indicate the error.

ERRORS

The *strfmon()* function will fail if:

- [ENOSYS] The function is not supported.
[E2BIG] Conversion stopped due to lack of space in the buffer.

EXAMPLES

Given a locale for the U.S.A. and the values 123.45, *-123.45* and 3456.781:

Conversion Specification	Output	Comments
%n	\$123.45 -\$123.45 \$3,456.78	default formatting
%11n	\$123.45 -\$123.45 \$3,456.78	right align within an 11 character field
##5n	\$ 123.45 -\$ 123.45 \$ 3,456.78	aligned columns for values up to 99,999
=%#5n	\$***123.45 -\$***123.45 \$*3,456.78	specify a fill character
=0#5n	\$000123.45 -\$000123.45 \$03,456.78	fill characters do not use grouping even if the fill character is a digit
^#5n	\$ 123.45 -\$ 123.45 \$ 3456.78	disable the grouping separator
^#5.0n	\$ 123 -\$ 123 \$ 3457	round off to whole units
^#5.4n	\$ 123.4500 -\$ 123.4500 \$ 3456.7810	increase the precision
(#5n	123.45 (\$ 123.45) \$ 3,456.78	use an alternative pos/neg style
!(#5n	123.45 (123.45) 3,456.78	disable the currency symbol

FUTURE DIRECTIONS

This interface is expected to be mandatory in a future issue of this document.

Lower-case conversion characters are reserved for future use and upper-case for implementation-dependent use.

SEE ALSO

localeconv(), <**monetary.h**>.

CHANGE HISTORY

First released in Issue 4.

NAME

strptime — convert date and time to string

SYNOPSIS

```
#include <time.h>

size_t strptime(char *s, size_t maxsize, const char *format,
                const struct tm *timptr);
```

DESCRIPTION

The *strptime()* function places bytes into the array pointed to by *s* as controlled by the string pointed to by *format*. The *format* string consists of zero or more conversion specifications and ordinary characters. A conversion specification consists of a % character and a terminating conversion character that determines the conversion specification's behaviour. All ordinary characters (including the terminating null byte) are copied unchanged into the array. If copying takes place between objects that overlap, the behaviour is undefined. No more than *maxsize* bytes are placed into the array. Each conversion specification is replaced by appropriate characters as described in the following list. The appropriate characters are determined by the program's locale and by the values contained in the structure pointed to by *timptr*.

Local timezone information is used as though *strptime()* called *tzset()*.

	%a	is replaced by the locale's abbreviated weekday name.
	%A	is replaced by the locale's full weekday name.
	%b	is replaced by the locale's abbreviated month name.
	%B	is replaced by the locale's full month name.
	%c	is replaced by the locale's appropriate date and time representation.
EX	%C	is replaced by the century number (the year divided by 100 and truncated to an integer) as a decimal number [00-99].
	%d	is replaced by the day of the month as a decimal number [01,31].
EX	%D	same as %m/%d/%y.
	%e	is replaced by the day of the month as a decimal number [1,31]; a single digit is preceded by a space.
	%h	same as %b.
	%H	is replaced by the hour (24-hour clock) as a decimal number [00,23].
	%I	is replaced by the hour (12-hour clock) as a decimal number [01,12].
	%j	is replaced by the day of the year as a decimal number [001,366].
	%m	is replaced by the month as a decimal number [01,12].
	%M	is replaced by the minute as a decimal number [00,59].
EX	%n	is replaced by a newline character.
	%p	is replaced by the locale's equivalent of either a.m. or p.m.
EX	%r	is replaced by the time in a.m. and p.m. notation; in the POSIX locale this is equivalent to %I:%M:%S %p.
EX	%R	is replaced by the time in 24 hour notation (%H:%M).
	%S	is replaced by the second as a decimal number [00,61].
EX	%t	is replaced by a tab character.
	%T	is replaced by the time (%H:%M:%S).
	%u	is replaced by the weekday as a decimal number [1,7], with 1 representing Monday.
	%U	is replaced by the week number of the year (Sunday as the first day of the week) as a decimal number [00,53].
	%V	is replaced by the week number of the year (Monday as the first day of the week) as a decimal number [01,53]. If the week containing 1 January has four or more days in the new year, then it is considered week 1. Otherwise, it is week 53 of the previous year, and the next week is week 1.
	%w	is replaced by the weekday as a decimal number [0,6], with 0 representing Sunday.

%W	is replaced by the week number of the year (Monday as the first day of the week) as a decimal number [00,53]. All days in a new year preceding the first Monday are considered to be in week 0.
%x	is replaced by the locale's appropriate date representation.
%X	is replaced by the locale's appropriate time representation.
%y	is replaced by the year without century as a decimal number [00,99].
%Y	is replaced by the year with century as a decimal number.
%Z	is replaced by the timezone name or abbreviation, or by no bytes if no timezone information exists.
%%	is replaced by %.

If a conversion specification does not correspond to any of the above, the behaviour is undefined.

Modified Conversion Specifiers

EX Some conversion specifiers can be modified by the E or O modifier characters to indicate that an alternative format or specification should be used rather than the one normally used by the unmodified conversion specifier. If the alternative format or specification does not exist for the current locale, (see ERA in the **XBD** specification, **Section 5.3.5**) the behaviour will be as if the unmodified conversion specification were used.

%Ec	is replaced by the locale's alternative appropriate date and time representation.
%EC	is replaced by the name of the base year (period) in the locale's alternative representation.
%Ex	is replaced by the locale's alternative date representation.
%EX	is replaced by the locale's alternative time representation.
%Ey	is replaced by the offset from %EC (year only) in the locale's alternative representation.
%EY	is replaced by the full alternative year representation.
%Od	is replaced by the day of the month, using the locale's alternative numeric symbols, filled as needed with leading zeros if there is any alternative symbol for zero, otherwise with leading spaces.
%Oe	is replaced by the day of month, using the locale's alternative numeric symbols, filled as needed with leading spaces.
%OH	is replaced by the hour (24-hour clock) using the locale's alternative numeric symbols.
%OI	is replaced by the hour (12-hour clock) using the locale's alternative numeric symbols.
%Om	is replaced by the month using the locale's alternative numeric symbols.
%OM	is replaced by the minutes using the locale's alternative numeric symbols.
%OS	is replaced by the seconds using the locale's alternative numeric symbols.
%Ou	is replaced by the weekday as a number in the locale's alternative representation (Monday=1).
%OU	is replaced by the week number of the year (Sunday as the first day of the week, rules corresponding to %U) using the locale's alternative numeric symbols.
%OV	is replaced by the week number of the year (Sunday as the first day of the week, rules corresponding to %V) using the locale's alternative numeric symbols.
%Ow	is replaced by the number of the weekday (Sunday=0) using the locale's alternative numeric symbols.
%OW	is replaced by the week number of the year (Monday as the first day of the week) using the locale's alternative numeric symbols.
%Oy	is replaced by the year (offset from %C) in the locale's alternative representation and using the locale's alternative symbols.

RETURN VALUE

If the total number of resulting bytes including the terminating null byte is not more than *maxsize*, *strptime()* returns the number of bytes placed into the array pointed to by *s*, not including the terminating null byte. Otherwise, 0 is returned and the contents of the array are indeterminate.

ERRORS

No errors are defined.

APPLICATION USAGE

The range of values for %S is [00,61] rather than [00,59] to allow for the occasional leap second and even more occasional double leap second.

Some of the conversion specifications marked EX are duplicates of others. They are included for compatibility with *nl_cxtime()* and *nl_ascxtime()*, which were published in Issue 2.

SEE ALSO

asctime(), *clock()*, *ctime()*, *difftime()*, *gmtime()*, *localtime()*, *mktime()*, *strptime()*, *time()*, *utime()*, <time.h>.

CHANGE HISTORY

First released in Issue 3.

Issue 4

The following changes are incorporated for alignment with the ISO C standard:

- The type of argument *format* is changed from **char *** to **const char ***, and the type of argument *tm_ptr* is changed from **struct tm*** to **const struct tm***.
- In the description of the %Z conversion specification, the words “or abbreviation” are added to indicate that *strptime()* does not necessarily return a full timezone name.

Other changes are incorporated as follows:

- The **DESCRIPTION** is expanded to describe modified conversion specifiers.
- %C, %e, %R, %u and %V are added to the list of valid conversion specifications.
- The **DESCRIPTION** and **RETURN VALUE** sections are changed to make it clear when the function uses byte values rather than (possibly multi-byte) character values.

NAME

strlen — get string length

SYNOPSIS

```
#include <string.h>

size_t strlen(const char *s);
```

DESCRIPTION

The *strlen()* function computes the number of bytes in the string to which *s* points, not including the terminating null byte.

RETURN VALUE

The *strlen()* function returns *s*; no return value is reserved to indicate an error.

ERRORS

No errors are defined.

SEE ALSO

<string.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated for alignment with the ISO C standard:

- The type of argument *s* is changed from **char *** to **const char ***.

Another change is incorporated as follows:

- The **DESCRIPTION** section is changed to make it clear that the function works in units of bytes rather than (possibly multi-byte) characters.

NAME

strncasecmp — case-insensitive string comparison

SYNOPSIS

```
UX #include <strings.h>
   int strncasecmp(const char *s1, const char *s2, size_t n);
```

DESCRIPTION

Refer to *strcasecmp()*.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

strncat — concatenate part of two strings

SYNOPSIS

```
#include <string.h>
```

```
char *strncat(char *s1, const char *s2, size_t n);
```

DESCRIPTION

The *strncat()* function appends not more than *n* bytes (a null byte and bytes that follow it are not appended) from the array pointed to by *s2* to the end of the string pointed to by *s1*. The initial byte of *s2* overwrites the null byte at the end of *s1*. A terminating null byte is always appended to the result. If copying takes place between objects that overlap, the behaviour is undefined.

RETURN VALUE

The *strncat()* function returns *s1*; no return value is reserved to indicate an error.

ERRORS

No errors are defined.

SEE ALSO

strcat(), <string.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated for alignment with the ISO C standard:

- The type of argument *s2* is changed from **char *** to **const char ***.

Another change is incorporated as follows:

- The **DESCRIPTION** section is changed to make it clear that the function manipulates bytes rather than (possibly multi-byte) characters.

NAME

strncmp — compare part of two strings

SYNOPSIS

```
#include <string.h>
```

```
int strncmp(const char *s1, const char *s2, size_t n);
```

DESCRIPTION

The *strncmp()* function compares not more than *n* bytes (bytes that follow a null byte are not compared) from the array pointed to by *s1* to the array pointed to by *s2*.

The sign of a non-zero return value is determined by the sign of the difference between the values of the first pair of bytes (both interpreted as type **unsigned char**) that differ in the strings being compared.

RETURN VALUE

Upon successful completion, *strncmp()* returns an integer greater than, equal to or less than 0, if the possibly null-terminated array pointed to by *s1* is greater than, equal to or less than the possibly null-terminated array pointed to by *s2* respectively.

ERRORS

No errors are defined.

SEE ALSO

strcmp(), <**string.h**>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated for alignment with the ISO C standard:

- The type of arguments *s1* and *s2* are changed from **char *** to **const char ***.

Another change is incorporated as follows:

- The **DESCRIPTION** section is changed to make it clear that the function manipulates bytes rather than (possibly multi-byte) characters.

NAME

strncpy — copy part of a string

SYNOPSIS

```
#include <string.h>
```

```
char *strncpy(char *s1, const char *s2, size_t n);
```

DESCRIPTION

The *strncpy()* function copies not more than *n* bytes (bytes that follow a null byte are not copied) from the array pointed to by *s2* to the array pointed to by *s1*. If copying takes place between objects that overlap, the behaviour is undefined.

If the array pointed to by *s2* is a string that is shorter than *n* bytes, null bytes are appended to the copy in the array pointed to by *s1*, until *n* bytes in all are written.

RETURN VALUE

The *strncpy()* function returns *s1*; no return value is reserved to indicate an error.

ERRORS

No errors are defined.

APPLICATION USAGE

Character movement is performed differently in different implementations. Thus overlapping moves may yield surprises.

If there is no null byte in the first *n* bytes of the array pointed to by *s2*, the result will not be null-terminated.

SEE ALSO

strcpy(), <string.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated for alignment with the ISO C standard:

- The type of argument *s2* is changed from **char *** to **const char ***.

Another change is incorporated as follows:

- The **DESCRIPTION** section is changed to make it clear that the function manipulates bytes rather than (possibly multi-byte) characters.

NAME

strpbrk — scan string for byte

SYNOPSIS

```
#include <string.h>
```

```
char *strpbrk(const char *s1, const char *s2);
```

DESCRIPTION

The *strpbrk()* function locates the first occurrence in the string pointed to by *s1* of any byte from the string pointed to by *s2*.

RETURN VALUE

Upon successful completion, *strpbrk()* returns a pointer to the byte or a null pointer if no byte from *s2* occurs in *s1*.

ERRORS

No errors are defined.

SEE ALSO

strchr(), *strrchr()*, <**string.h**>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated for alignment with the ISO C standard:

- The type of arguments *s1* and *s2* is changed from **char *** to **const char ***.

Another change is incorporated as follows:

- The **DESCRIPTION** and **RETURN VALUE** sections are changed to make it clear that the function works in units of bytes rather than (possibly multi-byte) characters.

NAME

strptime — date and time conversion

SYNOPSIS

```
EI EX #include <time.h>

char *strptime(const char *buf, const char *format, struct tm *tm);
```

DESCRIPTION

The *strptime()* function converts the character string pointed to by *buf* to values which are stored in the **tm** structure pointed to by *tm*, using the format specified by *format*.

The *format* is composed of zero or more directives. Each directive is composed of one of the following: one or more white-space characters (as specified by *isspace()*); an ordinary character (neither % nor a white-space character); or a conversion specification. Each conversion specification is composed of a % character followed by a conversion character which specifies the replacement required. There must be white-space or other non-alphanumeric characters between any two conversion specifications. The following conversion specifications are supported:

%a	is the day of week, using the locale's weekday names; either the abbreviated or full name may be specified.
%A	is the same as %a.
%b	is the month, using the locale's month names; either the abbreviated or full name may be specified.
%B	is the same as %b.
%c	is replaced by the locale's appropriate date and time representation.
%C	is the century number [0,99]; leading zeros are permitted but not required.
%d	is the day of month [1,31]; leading zeros are permitted but not required.
%D	is the date as %m/%d/%y.
%e	is the same as %d.
%h	is the same as %b.
%H	is the hour (24-hour clock) [0,23]; leading zeros are permitted but not required.
%I	is the hour (12-hour clock) [1,12]; leading zeros are permitted but not required.
%j	is the day number of the year [1,366]; leading zeros are permitted but not required.
%m	is the month number [1,12]; leading zeros are permitted but not required.
%M	is the minute [0-59]; leading zeros are permitted but not required.
%n	is any white space.
%p	is the locale's equivalent of a.m or p.m.
%r	is the time as %I:%M:%S %p.
%R	is the time as %H:%M.
%S	is the seconds [0,61]; leading zeros are permitted but not required.
%t	is any white space.
%T	is the time as %H:%M:%S.
%U	is the week number of the year (Sunday as the first day of the week) as a decimal number [00,53]; leading zeros are permitted but not required.
%w	is the weekday as a decimal number [0,6], with 0 representing Sunday; leading zeros are permitted but not required.
%W	is the the week number of the year (Monday as the first day of the week) as a decimal number [00,53]; leading zeros are permitted but not required.
%x	is the date, using the locale's date format.
%X	is the time, using the locale's time format.

%y is the year within the century [0,99]; leading zeros are permitted but not required
 %Y is the year, including the century (for example, 1988).
 %% is replaced by %.

Modified Directives

Some directives can be modified by the E and O modifier characters to indicate that an alternative format or specification should be used rather than the one normally used by the unmodified directive. If the alternative format or specification does not exist in the current locale, the behaviour will be as if the unmodified directive were used.

%Ec is the locale's alternative appropriate date and time representation.
 %EC is the name of the base year (period) in the locale's alternative representation.
 %Ex is the locale's alternative date representation.
 %EX is the locale's alternative time representation.
 %Ey is the offset from %EC (year only) in the locale's alternative representation.
 %EY is the full alternative year representation.
 %Od is the day of the month using the locale's alternative numeric symbols; leading zeros are permitted but not required.
 %Oe is the same as %Od.
 %OH is the hour (24-hour clock) using the locale's alternative numeric symbols.
 %OI is the hour (12-hour clock) using the locale's alternative numeric symbols.
 %Om is the month using the locale's alternative numeric symbols.
 %OM is the minutes using the locale's alternative numeric symbols.
 %OS is the seconds using the locale's alternative numeric symbols.
 %OU is the week number of the year (Sunday as the first day of the week) using the locale's alternative numeric symbols.
 %Ow is the number of the weekday (Sunday=0) using the locale's alternative numeric symbols.
 %OW is the week number of the year (Monday as the first day of the week) using the locale's alternative numeric symbols.
 %Oy is the year (offset from %C) in the locale's alternative representation and using the locale's alternative numeric symbols.

A directive composed of white-space characters is executed by scanning input up to the first character that is not white space (which remains unscanned), or until no more characters can be scanned.

A directive that is an ordinary character is executed by scanning the next character from the buffer. If the character scanned from the buffer differs from the one comprising the directive, the directive fails, and the differing and subsequent characters remain unscanned.

A series of directives composed of %n, %t, white-space characters or any combination is executed by scanning up to the first character that is not white space (which remains unscanned), or until no more characters can be scanned.

Any other conversion specification is executed by scanning characters until a character matching the next directive is scanned, or until no more characters can be scanned. These characters, except the one matching the next directive, are then compared to the locale values associated with the conversion specifier. If a match is found, values for the appropriate **tm** structure members are set to values corresponding to the locale information. Case is ignored when matching items in *buf* such as month or weekday names. If no match is found, *strptime()* fails and no more characters are scanned.

RETURN VALUE

Upon successful completion, *strptime()* returns a pointer to the character following the last character parsed. Otherwise, a null pointer is returned.

ERRORS

The *strptime()* function will fail if:

[ENOSYS] The functionality is not supported on this implementation.

APPLICATION USAGE

Several “same as” formats, and the special processing of white-space characters are provided in order to ease the use of identical *format* strings for *strftime()* and *strptime()*.

FUTURE DIRECTIONS

This function is expected to be mandatory in the next issue of this document.

SEE ALSO

scanf(), *strftime()*, *time()*, <**time.h**>.

CHANGE HISTORY

First released in Issue 4.

NAME

strrchr — string scanning operation

SYNOPSIS

```
#include <string.h>
```

```
char *strrchr(const char *s, int c);
```

DESCRIPTION

The *strrchr()* function locates the last occurrence of *c* (converted to a **char**) in the string pointed to by *s*. The terminating null byte is considered to be part of the string.

RETURN VALUE

Upon successful completion, *strrchr()* returns a pointer to the byte or a null pointer if *c* does not occur in the string.

ERRORS

No errors are defined.

SEE ALSO

strchr(), <**string.h**>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated for alignment with the ISO C standard:

- The type of argument *s* is changed from **char *** to **const char ***.

Another change is incorporated as follows:

- The **DESCRIPTION** and **RETURN VALUE** sections are changed to make it clear that the function works in units of bytes rather than (possibly multi-byte) characters.

NAME

strspn — get length of substring

SYNOPSIS

```
#include <string.h>
```

```
size_t strspn(const char *s1, const char *s2);
```

DESCRIPTION

The *strspn()* function computes the length of the maximum initial segment of the string pointed to by *s1* which consists entirely of bytes from the string pointed to by *s2*.

RETURN VALUE

The *strspn()* function returns *s1*; no return value is reserved to indicate an error.

ERRORS

No errors are defined.

SEE ALSO

strcspn(), <string.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated for alignment with the ISO C standard:

- The type of arguments *s1* and *s2* are changed from **char *** to **const char ***.

Another change is incorporated as follows:

- The **DESCRIPTION** section is changed to make it clear that the function works in units of bytes rather than (possibly multi-byte) characters.

NAME

strstr — find substring

SYNOPSIS

```
#include <string.h>
```

```
char *strstr(const char *s1, const char *s2);
```

DESCRIPTION

The *strstr()* function locates the first occurrence in the string pointed to by *s1* of the sequence of bytes (excluding the terminating null byte) in the string pointed to by *s2*.

RETURN VALUE

Upon successful completion, *strstr()* returns a pointer to the located string or a null pointer if the string is not found.

If *s2* points to a string with zero length, the function returns *s1*.

ERRORS

No errors are defined.

SEE ALSO

strchr(), <string.h>.

CHANGE HISTORY

First released in Issue 3.

Entry included for alignment with the ANSI C standard.

Issue 4

The following change is incorporated for alignment with the ISO C standard:

- The type of arguments *s1* and *s2* are changed from **char *** to **const char ***.

Another change is incorporated as follows:

- The **DESCRIPTION** section is changed to make it clear that the function works in units of bytes rather than (possibly multi-byte) characters.

NAME

strtod — convert string to double-precision number

SYNOPSIS

```
#include <stdlib.h>
```

```
double strtod(const char *str, char **endptr);
```

DESCRIPTION

The *strtod()* function converts the initial portion of the string pointed to by *str* to type **double** representation. First it decomposes the input string into three parts: an initial, possibly empty, sequence of white-space characters (as specified by *isspace()*); a subject sequence interpreted as a floating-point constant; and a final string of one or more unrecognised characters, including the terminating null byte of the input string. Then it attempts to convert the subject sequence to a floating-point number, and returns the result.

The expected form of the subject sequence is an optional + or – sign, then a non-empty sequence of digits optionally containing a radix character, then an optional exponent part. An exponent part consists of e or E, followed by an optional sign, followed by one or more decimal digits. The subject sequence is defined as the longest initial subsequence of the input string, starting with the first non-white-space character, that is of the expected form. The subject sequence is empty if the input string is empty or consists entirely of white-space characters, or if the first character that is not white space is other than a sign, a digit or a radix character.

If the subject sequence has the expected form, the sequence starting with the first digit or the radix character (whichever occurs first) is interpreted as a floating constant of the C language, except that the radix character is used in place of a period, and that if neither an exponent part nor a radix character appears, a radix character is assumed to follow the last digit in the string. If the subject sequence begins with a minus sign, the value resulting from the conversion is negated. A pointer to the final string is stored in the object pointed to by *endptr*, provided that *endptr* is not a null pointer.

The radix character is defined in the program's locale (category LC_NUMERIC). In the POSIX locale, or in a locale where the radix character is not defined, the radix character defaults to a period (.).

In other than the POSIX locale, other implementation-dependent subject sequence forms may be accepted.

If the subject sequence is empty or does not have the expected form, no conversion is performed; the value of *str* is stored in the object pointed to by *endptr*, provided that *endptr* is not a null pointer.

RETURN VALUE

EX Upon successful completion, *strtod()* returns the converted value. If no conversion could be performed, 0 is returned, and *errno* may be set to [EINVAL].

If the correct value is outside the range of representable values, ±HUGE_VAL is returned (according to the sign of the value), and *errno* is set to [ERANGE].

If the correct value would cause an underflow, 0 is returned and *errno* is set to [ERANGE].

ERRORS

The *strtod()* function will fail if:

[ERANGE] The value to be returned would cause overflow or underflow.

The *strtod()* function may fail if:

EX [EINVAL] No conversion could be performed.

APPLICATION USAGE

Because 0 is returned on error and is also a valid return on success, an application wishing to check for error situations should set *errno* to 0, then call *strtod()*, then check *errno* and if it is non-zero, assume an error has occurred.

SEE ALSO

isspace(), *localeconv()*, *scanf()*, *setlocale()*, *strtol()*, `<stdlib.h>`, the XBD specification, **Chapter 5, Locale**.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated for alignment with the ISO C standard:

- The function is no longer marked as an extension.
- The type of argument *str* is changed from **char *** to **const char ***.
- The name of the second argument is changed from *ptr* to *endptr*.
- The precise conditions under which the [ERANGE] error can be set have been defined in the **RETURN VALUE** section.

Other changes are incorporated as follows:

- The **DESCRIPTION** section is changed to make it clear when the function manipulates bytes and when it manipulates characters.
- The [EINVAL] error is added to the **ERRORS** section and marked as an extension.

NAME

strtok — split string into tokens

SYNOPSIS

```
#include <string.h>

char *strtok(char *s1, const char *s2);
```

DESCRIPTION

A sequence of calls to *strtok()* breaks the string pointed to by *s1* into a sequence of tokens, each of which is delimited by a byte from the string pointed to by *s2*. The first call in the sequence has *s1* as its first argument, and is followed by calls with a null pointer as their first argument. The separator string pointed to by *s2* may be different from call to call.

The first call in the sequence searches the string pointed to by *s1* for the first byte that is *not* contained in the current separator string pointed to by *s2*. If no such byte is found, then there are no tokens in the string pointed to by *s1* and *strtok()* returns a null pointer. If such a byte is found, it is the start of the first token.

The *strtok()* function then searches from there for a byte that *is* contained in the current separator string. If no such byte is found, the current token extends to the end of the string pointed to by *s1*, and subsequent searches for a token will return a null pointer. If such a byte is found, it is overwritten by a null byte, which terminates the current token. The *strtok()* function saves a pointer to the following byte, from which the next search for a token will start.

Each subsequent call, with a null pointer as the value of the first argument, starts searching from the saved pointer and behaves as described above.

The implementation will behave as if no function defined in this document calls *strtok()*.

RETURN VALUE

Upon successful completion, *strtok()* returns a pointer to the first byte of a token. Otherwise, if there is no token, *strtok()* returns a null pointer.

ERRORS

No errors are defined.

SEE ALSO

<string.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated for alignment with the ISO C standard:

- The function is no longer marked as an extension.
- The type of argument *s2* is changed from **char *** to **const char ***.

Another change is incorporated as follows:

- The **DESCRIPTION** section is changed to make it clear that the function manipulates bytes rather than (possibly multi-byte) characters.

NAME

strtol — convert string to long integer

SYNOPSIS

```
#include <stdlib.h>
```

```
long int strtol(const char *str, char **endptr, int base);
```

DESCRIPTION

The *strtol()* function converts the initial portion of the string pointed to by *str* to a type **long int** representation. First it decomposes the input string into three parts: an initial, possibly empty, sequence of white-space characters (as specified by *isspace()*); a subject sequence interpreted as an integer represented in some radix determined by the value of *base*; and a final string of one or more unrecognised characters, including the terminating null byte of the input string. Then it attempts to convert the subject sequence to an integer, and returns the result.

If the value of *base* is 0, the expected form of the subject sequence is that of a decimal constant, octal constant or hexadecimal constant, any of which may be preceded by a + or – sign. A decimal constant begins with a non-zero digit, and consists of a sequence of decimal digits. An octal constant consists of the prefix 0 optionally followed by a sequence of the digits 0 to 7 only. A hexadecimal constant consists of the prefix 0x or 0X followed by a sequence of the decimal digits and letters a (or A) to f (or F) with values 10 to 15 respectively.

If the value of *base* is between 2 and 36, the expected form of the subject sequence is a sequence of letters and digits representing an integer with the radix specified by *base*, optionally preceded by a + or – sign. The letters from a (or A) to z (or Z) inclusive are ascribed the values 10 to 35; only letters whose ascribed values are less than that of *base* are permitted. If the value of *base* is 16, the characters 0x or 0X may optionally precede the sequence of letters and digits, following the sign if present.

The subject sequence is defined as the longest initial subsequence of the input string, starting with the first non-white-space character, that is of the expected form. The subject sequence contains no characters if the input string is empty or consists entirely of white-space characters, or if the first non-white-space character is other than a sign or a permissible letter or digit.

If the subject sequence has the expected form and the value of *base* is 0, the sequence of characters starting with the first digit is interpreted as an integer constant. If the subject sequence has the expected form and the value of *base* is between 2 and 36, it is used as the base for conversion, ascribing to each letter its value as given above. If the subject sequence begins with a minus sign, the value resulting from the conversion is negated. A pointer to the final string is stored in the object pointed to by *endptr*, provided that *endptr* is not a null pointer.

In other than the POSIX locale, additional implementation-dependent subject sequence forms may be accepted.

If the subject sequence is empty or does not have the expected form, no conversion is performed; the value of *str* is stored in the object pointed to by *endptr*, provided that *endptr* is not a null pointer.

RETURN VALUE

Upon successful completion *strtol()* returns the converted value, if any. If no conversion could be performed, 0 is returned and *errno* may be set to [EINVAL].

If the correct value is outside the range of representable values, LONG_MAX or LONG_MIN is returned (according to the sign of the value), and *errno* is set to [ERANGE].

ERRORS

The *strtol()* function will fail if:

[ERANGE] The value to be returned is not representable.

The *strtol()* function may fail if:

EX [EINVAL] The value of *base* is not supported.

APPLICATION USAGE

Because 0, LONG_MIN and LONG_MAX are returned on error and are also valid returns on success, an application wishing to check for error situations should set *errno* to 0, then call *strtol()*, then check *errno* and if it is non-zero, assume an error has occurred.

SEE ALSO

isalpha(), *scanf()*, *strtod()*, <stdlib.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated for alignment with the ISO C standard:

- The function is no longer marked as an extension.
- The type of argument *str* is changed from **char *** to **const char ***.
- The name of the second argument is changed from *ptr* to *endptr*.
- The **DESCRIPTION** section is changed to indicate permitted forms of the subject sequence when *base* is 0.
- The **RETURN VALUE** section is changed to indicate that LONG_MAX or LONG_MIN will be returned if the converted value is too large or too small.

Other changes are incorporated as follows:

- The **DESCRIPTION** section is changed to make it clear when the function manipulates bytes and when it manipulates characters.
- In the **RETURN VALUE** section, text indicating that *errno* will be set when 0 is returned is marked as an extension.
- The **ERRORS** section is updated in line with the **RETURN VALUE** section.

NAME

strtoul — convert string to unsigned long

SYNOPSIS

```
#include <stdlib.h>
```

```
unsigned long int strtoul(const char *str, char **endptr, int base);
```

DESCRIPTION

The *strtoul()* function converts the initial portion of the string pointed to by *str* to a type **unsigned long int** representation. First it decomposes the input string into three parts: an initial, possibly empty, sequence of white-space characters (as specified by *isspace()*); a subject sequence interpreted as an integer represented in some radix determined by the value of *base*; and a final string of one or more unrecognised characters, including the terminating null byte of the input string. Then it attempts to convert the subject sequence to an unsigned integer, and returns the result.

If the value of *base* is 0, the expected form of the subject sequence is that of a decimal constant, octal constant or hexadecimal constant, any of which may be preceded by a + or – sign. A decimal constant begins with a non-zero digit, and consists of a sequence of decimal digits. An octal constant consists of the prefix 0 optionally followed by a sequence of the digits 0 to 7 only. A hexadecimal constant consists of the prefix 0x or 0X followed by a sequence of the decimal digits and letters a (or A) to f (or F) with values 10 to 15 respectively.

If the value of *base* is between 2 and 36, the expected form of the subject sequence is a sequence of letters and digits representing an integer with the radix specified by *base*, optionally preceded by a + or – sign. The letters from a (or A) to z (or Z) inclusive are ascribed the values 10 to 35; only letters whose ascribed values are less than that of *base* are permitted. If the value of *base* is 16, the characters 0x or 0X may optionally precede the sequence of letters and digits, following the sign if present.

The subject sequence is defined as the longest initial subsequence of the input string, starting with the first non-white-space character, that is of the expected form. The subject sequence contains no characters if the input string is empty or consists entirely of white-space characters, or if the first non-white-space character is other than a sign or a permissible letter or digit.

If the subject sequence has the expected form and the value of *base* is 0, the sequence of characters starting with the first digit is interpreted as an integer constant. If the subject sequence has the expected form and the value of *base* is between 2 and 36, it is used as the base for conversion, ascribing to each letter its value as given above. If the subject sequence begins with a minus sign, the value resulting from the conversion is negated. A pointer to the final string is stored in the object pointed to by *endptr*, provided that *endptr* is not a null pointer.

In other than the POSIX locale, additional implementation-dependent subject sequence forms may be accepted.

If the subject sequence is empty or does not have the expected form, no conversion is performed; the value of *str* is stored in the object pointed to by *endptr*, provided that *endptr* is not a null pointer.

RETURN VALUE

Upon successful completion *strtoul()* returns the converted value, if any. If no conversion could be performed, 0 is returned and *errno* may be set to [EINVAL]. If the correct value is outside the range of representable values, {ULONG_MAX} is returned and *errno* is set to [ERANGE].

ERRORS

The *strtol()* function will fail if:

- EX [EINVAL] The value of *base* is not supported.
[ERANGE] The value to be returned is not representable.

The *strtol()* function may fail if:

- EX [EINVAL] No conversion could be performed.

APPLICATION USAGE

Because 0 and {ULONG_MAX} are returned on error and are also valid returns on success, an application wishing to check for error situations should set *errno* to 0, then call *strtol()*, then check *errno* and if it is non-zero, assume an error has occurred.

Unlike *strtod()* and *strtol()*, *strtol()* must always return a non-negative number; so, using the return value of *strtol()* for out-of-range numbers with *strtol()* could cause more severe problems than just loss of precision if those numbers can ever be negative.

SEE ALSO

isalpha(), *scanf()*, *strtod()*, *strtol()*, <stdlib.h>.

CHANGE HISTORY

First released in Issue 4.

Derived from the ANSI C standard.

NAME

strxfrm — string transformation

SYNOPSIS

```
#include <string.h>
```

```
size_t strxfrm(char *s1, const char *s2, size_t n);
```

DESCRIPTION

The *strxfrm()* function transforms the string pointed to by *s2* and places the resulting string into the array pointed to by *s1*. The transformation is such that if *strcmp()* is applied to two transformed strings, it returns a value greater than, equal to or less than 0, corresponding to the result of *strcoll()* applied to the same two original strings. No more than *n* bytes are placed into the resulting array pointed to by *s1*, including the terminating null byte. If *n* is 0, *s1* is permitted to be a null pointer. If copying takes place between objects that overlap, the behaviour is undefined.

RETURN VALUE

Upon successful completion, *strxfrm()* returns the length of the transformed string (not including the terminating null byte). If the value returned is *n* or more, the contents of the array pointed to by *s1* are indeterminate.

EX On error *strxfrm()* may set *errno* but no return value is reserved to indicate an error.

ERRORS

The *strxfrm()* function may fail if:

EX [EINVAL] The string pointed to by the *s2* argument contains characters outside the domain of the collating sequence.

APPLICATION USAGE

The transformation function is such that two transformed strings can be ordered by *strcmp()* as appropriate to collating sequence information in the program's locale (category LC_COLLATE).

The fact that when *n* is 0, *s1* is permitted to be a null pointer, is useful to determine the size of the *s1* array prior to making the transformation.

Because no return value is reserved to indicate an error, an application wishing to check for error situations should set *errno* to 0, then call *strcoll()*, then check *errno* and if it is non-zero, assume an error has occurred.

This issue is aligned with the ANSI C standard; this does not affect compatibility with XPG3 applications. Reliable error detection by this function was never guaranteed.

SEE ALSO

strcmp(), *strcoll()*, <string.h>.

CHANGE HISTORY

First released in Issue 3.

Entry included for alignment with the ISO C standard.

Issue 4

The following changes are incorporated for alignment with the ISO C standard:

- The function is no longer marked as an extension.
- The type of argument *s2* is changed from **char *** to **const char ***.

Other changes are incorporated as follows:

- The **DESCRIPTION** section is changed to make it clear when the function manipulates byte values and when it manipulates characters.
- The sentence describing error returns in the **RETURN VALUE** section is marked as an extension, as is the [EINVAL] error.
- The **APPLICATION USAGE** section is expanded.

NAME

swab — swap bytes

SYNOPSIS

```
EX #include <unistd.h>

void swab(const void *src, void *dest, ssize_t nbytes);
```

DESCRIPTION

The *swab()* function copies *nbytes* bytes, which are pointed to by *src*, to the object pointed to by *dest*, exchanging adjacent bytes. The *nbytes* argument should be even. If *nbytes* is odd *swab()* copies and exchanges *nbytes*–1 bytes and the disposition of the last byte is unspecified. If copying takes place between objects that overlap, the behaviour is undefined. If *nbytes* is negative, *swab()* does nothing.

ERRORS

No errors are defined.

SEE ALSO

<unistd.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated in this issue:

- The header <unistd.h> is added to the **SYNOPSIS** section.
- The type of argument *src* is changed from **char *** to **const void***, *dest* is changed from **char *** to **void***, and *nbytes* is changed from **int** to **ssize_t**.
- The **DESCRIPTION** section now states explicitly that copying between overlapping objects results in undefined behaviour. is changed to take account of the type change to *nbyte*; that is, previously it was defined as **int** and could be positive or negative, whereas now it is defined as an **unsigned** type. Also a statement about overlapping objects is added to the **DESCRIPTION** section.
- The **APPLICATION USAGE** section is removed.

NAME

swapcontext — swap user context

SYNOPSIS

```
UX #include <ucontext.h>
   int swapcontext(ucontext_t *oucp, const ucontext_t *ucp);
```

DESCRIPTION

Refer to *makecontext()*.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

symlink — make symbolic link to a file

SYNOPSIS

```
UX #include <unistd.h>
int symlink(const char *path1, const char *path2);
```

DESCRIPTION

The *symlink()* function creates a symbolic link. Its name is the pathname pointed to by *path2*, which must be a pathname that does not name an existing file or symbolic link. The contents of the symbolic link are the string pointed to by *path1*.

RETURN VALUE

Upon successful completion, *symlink()* returns 0. Otherwise, it returns -1 and sets *errno* to indicate the error.

ERRORS

The *symlink()* function will fail if:

- [EACCES] Write permission is denied in the directory where the symbolic link is being created, or search permission is denied for a component of the path prefix of *path2*.
- [EEXIST] The *path2* argument names an existing file or symbolic link.
- [EIO] An I/O error occurs while reading from or writing to the file system.
- [ELOOP] Too many symbolic links were encountered in resolving *path2*.
- [ENAMETOOLONG] The length of the *path2* argument exceeds {PATH_MAX}, or a pathname component is longer than {NAME_MAX}.
- [ENOENT] A component of *path2* does not name an existing file or *path2* is an empty string.
- [ENOSPC] The directory in which the entry for the new symbolic link is being placed cannot be extended because no space is left on the file system containing the directory, or the new symbolic link cannot be created because no space is left on the file system which will contain the link, or the file system is out of file-allocation resources.
- [ENOTDIR] A component of the path prefix of *path2* is not a directory.
- [EROFS] The new symbolic link would reside on a read-only file system.

The *symlink()* function may fail if:

- [ENAMETOOLONG] Pathname resolution of a symbolic link produced an intermediate result whose length exceeds {PATH_MAX}.

APPLICATION USAGE

Like a hard link, a symbolic link allows a file to have multiple logical names. The presence of a hard link guarantees the existence of a file, even after the original name has been removed. A symbolic link provides no such assurance; in fact, the file named by the *path1* argument need not exist when the link is created. A symbolic link can cross file system boundaries.

Normal permission checks are made on each component of the symbolic link pathname during its resolution.

SEE ALSO

lchown(), *link()*, *lstat()*, *open()*, *readlink()*, <**unistd.h**>.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

sync — schedule filesystem updates

SYNOPSIS

```
UX      #include <unistd.h>
        void sync(void);
```

DESCRIPTION

The *sync()* function causes all information in memory that updates file systems to be scheduled for writing out to all file systems.

The writing, although scheduled, is not necessarily complete upon return from *sync()*.

RETURN VALUE

The *sync()* function returns no value.

ERRORS

No errors are defined.

SEE ALSO

fsync(), <unistd.h>.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

sysconf — get configurable system variables

SYNOPSIS

```
#include <unistd.h>

long int sysconf(int name);
```

DESCRIPTION

The *sysconf()* function provides a method for the application to determine the current value of a configurable system limit or option (*variable*).

The *name* argument represents the system variable to be queried. The following table lists the minimal set of system variables from `<limits.h>`, `<unistd.h>` or `<time.h>` (for `CLK_TCK`) that can be returned by *sysconf()*, and the symbolic constants, defined in `<unistd.h>` that are the corresponding values used for *name*:

EX

Variable	Value of name
ARG_MAX	_SC_ARG_MAX
BC_BASE_MAX	_SC_BC_BASE_MAX
BC_DIM_MAX	_SC_BC_DIM_MAX
BC_SCALE_MAX	_SC_BC_SCALE_MAX
BC_STRING_MAX	_SC_BC_STRING_MAX
CHILD_MAX	_SC_CHILD_MAX
CLK_TCK	_SC_CLK_TCK
COLL_WEIGHTS_MAX	_SC_COLL_WEIGHTS_MAX
EXPR_NEST_MAX	_SC_EXPR_NEST_MAX
LINE_MAX	_SC_LINE_MAX
NGROUPS_MAX	_SC_NGROUPS_MAX
OPEN_MAX	_SC_OPEN_MAX
PASS_MAX	_SC_PASS_MAX (TO BE WITHDRAWN)
_POSIX2_C_BIND	_SC_2_C_BIND
_POSIX2_C_DEV	_SC_2_C_DEV
_POSIX2_C_VERSION	_SC_2_C_VERSION
_POSIX2_CHAR_TERM	_SC_2_CHAR_TERM
_POSIX2_FORT_DEV	_SC_2_FORT_DEV
_POSIX2_FORT_RUN	_SC_2_FORT_RUN
_POSIX2_LOCALEDEF	_SC_2_LOCALEDEF
_POSIX2_SW_DEV	_SC_2_SW_DEV
_POSIX2_UPE	_SC_2_UPE
_POSIX2_VERSION	_SC_2_VERSION
_POSIX_JOB_CONTROL	_SC_JOB_CONTROL
_POSIX_SAVED_IDS	_SC_SAVED_IDS
_POSIX_VERSION	_SC_VERSION
RE_DUP_MAX	_SC_RE_DUP_MAX
STREAM_MAX	_SC_STREAM_MAX
TZNAME_MAX	_SC_TZNAME_MAX

	Variable	Value of name
EX	<code>_XOPEN_CRYPT</code>	<code>_SC_XOPEN_CRYPT</code>
	<code>_XOPEN_ENH_I18N</code>	<code>_SC_XOPEN_ENH_I18N</code>
	<code>_XOPEN_SHM</code>	<code>_SC_XOPEN_SHM</code>
	<code>_XOPEN_VERSION</code>	<code>_SC_XOPEN_VERSION</code>
	<code>_XOPEN_XCU_VERSION</code>	<code>_SC_XOPEN_XCU_VERSION</code>
UX	<code>ATEXIT_MAX</code>	<code>_SC_ATEXIT_MAX</code>
	<code>IOV_MAX</code>	<code>_SC_IOV_MAX</code>
	<code>PAGESIZE</code>	<code>_SC_PAGESIZE</code>
	<code>PAGESIZE</code>	<code>_SC_PAGE_SIZE</code>
	<code>_XOPEN_UNIX</code>	<code>_SC_XOPEN_UNIX</code>

RETURN VALUE

If *name* is an invalid value, `sysconf()` returns `-1` and sets *errno* to indicate the error. If the variable corresponding to *name* is associated with functionality that is not supported by the system, `sysconf()` returns `-1` without changing the value of *errno*.

Otherwise, `sysconf()` returns the current variable value on the system. The value returned will not be more restrictive than the corresponding value described to the application when it was compiled with the implementation's `<limits.h>`, `<unistd.h>` or `<time.h>`. The value will not change during the lifetime of the calling process.

ERRORS

The `sysconf()` function will fail if:

[EINVAL] The value of the *name* argument is invalid.

APPLICATION USAGE

As `-1` is a permissible return value in a successful situation, an application wishing to check for error situations should set *errno* to 0, then call `sysconf()`, and, if it returns `-1`, check to see if *errno* is non-zero.

If the value of:

```
sysconf(_SC_2_VERSION)
```

is not equal to the value of the `{_POSIX2_VERSION}` symbolic constant, the utilities available via `system()` or `popen()` might not behave as described in the XCU specification. This would mean that the application is not running in an environment that conforms to the XCU specification. Some applications might be able to deal with this, others might not. However, the interfaces defined in this document will continue to operate as specified, even if:

```
sysconf(_SC_2_VERSION)
```

reports that the utilities no longer perform as specified.

SEE ALSO

`pathconf()`, `<limits.h>`, `<time.h>`, `<unistd.h>`.

CHANGE HISTORY

First released in Issue 3.

Entry included for alignment with the POSIX.1-1988 standard.

Issue 4

The following change is incorporated for alignment with the ISO POSIX-1 standard:

- The variables {STREAM_MAX} and {TZNAME_MAX} are added to the table of variables in the **DESCRIPTION** section.

The following change is incorporated for alignment with the ISO POSIX-2 standard:

- The following variables are added to the table of configurable system limits in the **DESCRIPTION** section:

BC_BASE_MAX	_POSIX2_C_BIND	_POSIX2_SW_DEV
BC_DIM_MAX	_POSIX2_C_DEV	_POSIX2_VERSION
BC_SCALE_MAX	_POSIX2_C_VERSION	RE_DUP_MAX
BC_STRING_MAX	_POSIX2_CHAR_TERM	
COLL_WEIGHTS_MAX	_POSIX2_FORT_DEV	
EXPR_NEST_MAX	_POSIX2_FORT_RUN	
LINE_MAX	_POSIX2_LOCALEDEF	

Other changes are incorporated as follows:

- The type of the function return value is expanded to **long int**.
- `_XOPEN_VERSION` is added to the table of configurable system limits; this should have been included in Issue 3.
- The following variables are added to the table of configurable system limits in the **DESCRIPTION** section and marked as extensions:

<code>_XOPEN_CRYPT</code>	<code>_XOPEN_ENH_I18N</code>	<code>_XOPEN_SHM</code>
<code>_XOPEN_UNIX</code>		

- In the **RETURN VALUE** section the header `<time.h>` is given as an alternative to `<limits.h>` and `<unistd.h>`.
- The second paragraph is added to the **APPLICATION USAGE** section.

Issue 4, Version 2

For X/OPEN UNIX conformance, the `ATEXIT_MAX`, `IOV_MAX`, `PAGESIZE`, `PAGE_SIZE` and `_XOPEN_UNIX` variables are added to the list of configurable system values that can be determined by calling `sysconf()`.

NAME

syslog — log a message

SYNOPSIS

```
UX #include <syslog.h>
void syslog(int priority, const char *message, ... /* argument */);
```

DESCRIPTION

Refer to *closelog()*.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

system — issue a command

SYNOPSIS

```
#include <stdlib.h>

int system(const char *command);
```

DESCRIPTION

The *system()* function passes the string pointed to by *command* to the host environment to be executed by a command processor in an implementation-dependent manner. If the implementation supports the **XCU** specification commands, the environment of the executed command will be as if a child process were created using *fork()*, and the child process invoked the *sh* utility (see *sh* in the **XCU** specification) using *execl()* as follows:

```
execl(<shell path>, "sh", "-c", command, (char *)0);
```

where *<shell path>* is an unspecified pathname for the *sh* utility.

The *system()* function ignores the SIGINT and SIGQUIT signals, and blocks the SIGCHLD signal, while waiting for the command to terminate. If this might cause the application to miss a signal that would have killed it, then the application should examine the return value from *system()* and take whatever action is appropriate to the application if the command terminated due to receipt of a signal.

The *system()* function will not affect the termination status of any child of the calling processes other than the process or processes it itself creates.

The *system()* function will not return until the child process has terminated.

RETURN VALUE

If *command* is a null pointer, *system()* returns non-zero only if a command processor is available.

If *command* is not a null pointer, *system()* returns the termination status of the command language interpreter in the format specified by *waitpid()*. The termination status of the command language interpreter is as specified for the *sh* utility, except that if some error prevents the command language interpreter from executing after the child process is created, the return value from *system()* will be as if the command language interpreter had terminated using *exit(127)* or *_exit(127)*. If a child process cannot be created, or if the termination status for the command language interpreter cannot be obtained, *system()* returns -1 and sets *errno* to indicate the error.

ERRORS

The *system()* function may set *errno* values as described by *fork()*.

In addition, *system()* may fail if:

[ECHILD] The status of the child process created by *system()* is no longer available.

APPLICATION USAGE

If the return value of *system()* is not -1 , its value can be decoded through the use of the macros described in *<sys/wait.h>*. For convenience, these macros are also provided in *<stdlib.h>*.

To determine whether or not the **XCU** specification's environment is present, use:

```
sysconf(_SC_2_VERSION)
```

The *sh* may not be available after a call to *chroot()*.

Note that, while `system()` must ignore `SIGINT` and `SIGQUIT` and block `SIGCHLD` while waiting for the child to terminate, the handling of signals in the executed command is as specified by `fork()` and `exec`. For example, if `SIGINT` is being caught or is set to `SIG_DFL` when `system()` is called, then the child will be started with `SIGINT` handling set to `SIG_DFL`.

Ignoring `SIGINT` and `SIGQUIT` in the parent process prevents coordination problems (two processes reading from the same terminal, for example) when the executed command ignores or catches one of the signals. It is also usually the correct action when the user has given a command to the application to be executed synchronously (as in the `!` command in many interactive applications). In either case, the signal should be delivered only to the child process, not to the application itself. There is one situation where ignoring the signals might have less than the desired effect. This is when the application uses `system()` to perform some task invisible to the user. If the user typed the interrupt character (`^C`, for example) while `system()` is being used in this way, one would expect the application to be killed, but only the executed command will be killed. Applications that use `system()` in this way should carefully check the return status from `system()` to see if the executed command was successful, and should take appropriate action when the command fails.

Blocking `SIGCHLD` while waiting for the child to terminate prevents the application from catching the signal and obtaining status from `system()`'s child process before `system()` can get the status itself.

The context in which the utility is ultimately executed may differ from that in which `system()` was called. For example, file descriptors that have the `FD_CLOEXEC` flag set will be closed, and the process ID and parent process ID will be different. Also, if the executed utility changes its environment variables or its current working directory, that change will not be reflected in the caller's context.

There is no defined way for an application to find the specific path for the shell. However, `confstr()` can provide a value for `PATH` that is guaranteed to find the `sh` utility.

SEE ALSO

`exec`, `pipe()`, `waitpid()`, `<limits.h>`, `<signal.h>`, `<stdlib.h>`, the XCU specification.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated for alignment with the ISO POSIX-2 standard:

- The function is no longer marked as an extension.
- The name of the argument is changed from *string* to *command*, and its type is changed from `char *` to `const char *`.
- The **DESCRIPTION** and **RETURN VALUE** sections are completely replaced to bring them in line with ISO POSIX-2 standard. They still describe essentially the same functionality, albeit that the definition is more complete.
- The **ERRORS** section is changed to indicate that `system()` may return error values described for `fork()`.
- The **APPLICATION USAGE** section is added.

NAME

tan — tangent function

SYNOPSIS

```
#include <math.h>

double tan(double x);
```

DESCRIPTION

The *tan()* function computes the tangent of its argument *x*, measured in radians.

RETURN VALUE

Upon successful completion, *tan()* returns the tangent of *x*.

EX If *x* is NaN, NaN is returned and *errno* may be set to [EDOM].

EX If *x* is $\pm\text{Inf}$, either 0.0 is returned and *errno* is set to [EDOM], or NaN is returned and *errno* may be set to [EDOM].

If the correct value would cause overflow, $\pm\text{HUGE_VAL}$ is returned and *errno* is set to [ERANGE].

If the correct value would cause underflow, 0.0 is returned and *errno* may be set to [ERANGE].

ERRORS

The *tan()* function will fail if:

[ERANGE] The value to be returned would cause overflow.

The *tan()* function may fail if:

EX [EDOM] The value *x* is NaN or $\pm\text{Inf}$.

[ERANGE] The value to be returned would cause underflow.

EX No other errors will occur.

APPLICATION USAGE

An application wishing to check for error situations should set *errno* to 0 before calling *tan()*. If *errno* is non-zero on return, or the return value is NaN, an error has occurred.

The *tan()* function may lose accuracy when its argument is far from 0.0 .

SEE ALSO

atan(), *isnan()*, <math.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated in this issue:

- Removed references to *matherr()*.
- The **RETURN VALUE** and **ERRORS** sections are substantially rewritten for alignment with the ISO C standard and to rationalise error handling in the mathematics functions.
- The return value specified for [EDOM] is marked as an extension.

NAME

tanh — hyperbolic tangent function

SYNOPSIS

```
#include <math.h>

double tanh(double x);
```

DESCRIPTION

The *tanh()* function computes the hyperbolic tangent of *x*.

RETURN VALUE

Upon successful completion, *tanh()* returns the hyperbolic tangent of *x*.

EX

If *x* is NaN, NaN is returned and *errno* may be set to [EDOM].

If the correct value would cause underflow, 0.0 is returned and *errno* may be set to [ERANGE].

ERRORS

The *tanh()* function may fail if:

EX

[EDOM] The value of *x* is NaN.

[ERANGE] The correct result would cause underflow.

EX

No other errors will occur.

APPLICATION USAGE

An application wishing to check for error situations should set *errno* to 0 before calling *tanh()*. If *errno* is non-zero on return, or the return value is NaN, an error has occurred.

SEE ALSO

atanh(), *isnan()*, *tan()*, <math.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated in this issue:

- Removed references to *matherr()*.
- The **RETURN VALUE** and **ERRORS** sections are substantially rewritten for alignment with the ISO C standard and to rationalise error handling in the mathematics functions.
- The return value specified for [EDOM] is marked as an extension.

NAME

tcdrain — wait for transmission of output

SYNOPSIS

```
#include <termios.h>

int tcdrain(int fildev);
```

DESCRIPTION

The *tcdrain()* function waits until all output written to the object referred to by *fildev* is transmitted. The *fildev* argument is an open file descriptor associated with a terminal.

Any attempts to use *tcdrain()* from a process which is a member of a background process group on a *fildev* associated with its controlling terminal, will cause the process group to be sent a SIGTTOU signal. If the calling process is blocking or ignoring SIGTTOU signals, the process is allowed to perform the operation, and no signal is sent.

RETURN VALUE

Upon successful completion, 0 is returned. Otherwise, -1 is returned and *errno* is set to indicate the error.

ERRORS

The *tcdrain()* function will fail if:

- [EBADF] The *fildev* argument is not a valid file descriptor.
- [EINTR] A signal interrupted *tcdrain()*.
- [ENOTTY] The file associated with *fildev* is not a terminal.

The *tcdrain()* function may fail if:

- [EIO] The process group of the writing process is orphaned, and the writing process is not ignoring or blocking SIGTTOU.

FUTURE DIRECTIONS

In the ISO POSIX-1 standard, the possibility of an [EIO] error occurring is described in Section 7.1.1.4, Terminal Access Control, but it is not mentioned in the *tcdrain()* interface definition. It has become clear that this omission was unintended, so it is likely that the [EIO] error will be reclassified as a “will fail” when the POSIX standard is next updated.

SEE ALSO

tflush(), <termios.h>, <unistd.h>, the XBD specification, **Chapter 9, General Terminal Interface**.

CHANGE HISTORY

First released in Issue 3.

Entry included for alignment with the POSIX.1-1988 standard.

Issue 4

The following change is incorporated for alignment with the FIPS requirements:

- The words “If _POSIX_JOB_CONTROL is defined” are removed from the start of the second paragraph in the **DESCRIPTION** section. This is because job control is defined as mandatory for Issue 4 conforming implementations.

Other changes are incorporated as follows:

- The [EIO] error is added to the **ERRORS** section.
- The **FUTURE DIRECTIONS** section is added.

NAME

tcfLOW — suspend or restart the transmission or reception of data

SYNOPSIS

```
#include <termios.h>

int tcfLOW(int filDES, int action);
```

DESCRIPTION

The *tcfLOW()* function suspends transmission or reception of data on the object referred to by *filDES*, depending on the value of *action*. The *filDES* argument is an open file descriptor associated with a terminal.

- If *action* is TCOFF, output is suspended.
- If *action* is TCOON, suspended output is restarted.
- If *action* is TCIOFF, the system transmits a STOP character, which is intended to cause the terminal device to stop transmitting data to the system.
- If *action* is TCION, the system transmits a START character, which is intended to cause the terminal device to start transmitting data to the system.

The default on the opening of a terminal file is that neither its input nor its output are suspended.

Attempts to use *tcfLOW()* from a process which is a member of a background process group on a *filDES* associated with its controlling terminal, will cause the process group to be sent a SIGTTOU signal. If the calling process is blocking or ignoring SIGTTOU signals, the process is allowed to perform the operation, and no signal is sent.

RETURN VALUE

Upon successful completion, 0 is returned. Otherwise, -1 is returned and *errno* is set to indicate the error.

ERRORS

The *tcfLOW()* function will fail if:

- | | |
|----------|--|
| [EBADF] | The <i>filDES</i> argument is not a valid file descriptor. |
| [EINVAL] | The <i>action</i> argument is not a supported value. |
| [ENOTTY] | The file associated with <i>filDES</i> is not a terminal. |

The *tcfLOW()* function may fail if:

- | | |
|-------|--|
| [EIO] | The process group of the writing process is orphaned, and the writing process is not ignoring or blocking SIGTTOU. |
|-------|--|

FUTURE DIRECTIONS

In the ISO POSIX-1 standard, the possibility of an [EIO] error occurring is described in Section 7.1.1.4, Terminal Access Control, but it is not mentioned in the *tcfLOW()* interface definition. It has become clear that this omission was unintended, so it is likely that the [EIO] error will be reclassified as a “will fail” when the POSIX standard is next updated.

SEE ALSO

tcsendbreak(), <termios.h>, <unistd.h>, the XBD specification, **Chapter 9, General Terminal Interface**.

CHANGE HISTORY

First released in Issue 3.

Entry included for alignment with the POSIX.1-1988 standard.

Issue 4

The following change is incorporated for alignment with the FIPS requirements:

- The words “If `_POSIX_JOB_CONTROL` is defined” are removed from the start of the second paragraph in the **DESCRIPTION** section. This is because job control is defined as mandatory for Issue 4 conforming implementations.

Other changes are incorporated as follows:

- The descriptions of `TCIOFF` and `TCION` are reworded, indicating the intended consequences of transmitting stop and start characters. Issue 3 implied that these consequences were guaranteed.
- The `[EIO]` error is added to the **ERRORS** section.
- The **FUTURE DIRECTIONS** section is added.

NAME

tcflush — flush non-transmitted output data, non-read input data or both

SYNOPSIS

```
#include <termios.h>

int tcflush(int fildev, int queue_selector);
```

DESCRIPTION

Upon successful completion, *tcflush()* discards data written to the object referred to by *fildev* (an open file descriptor associated with a terminal) but not transmitted, or data received but not read, depending on the value of *queue_selector*:

- If *queue_selector* is TCIFLUSH it flushes data received but not read.
- If *queue_selector* is TCOFLUSH it flushes data written but not transmitted.
- If *queue_selector* is TCIOFLUSH it flushes both data received but not read and data written but not transmitted.

FIPS

Attempts to use *tcflush()* from a process which is a member of a background process group on a *fildev* associated with its controlling terminal, will cause the process group to be sent a SIGTTOU signal. If the calling process is blocking or ignoring SIGTTOU signals, the process is allowed to perform the operation, and no signal is sent.

RETURN VALUE

Upon successful completion, 0 is returned. Otherwise, -1 is returned and *errno* is set to indicate the error.

ERRORS

The *tcflush()* function will fail if:

- | | |
|----------|--|
| [EBADF] | The <i>fildev</i> argument is not a valid file descriptor. |
| [EINVAL] | The <i>queue_selector</i> argument is not a supported value. |
| [ENOTTY] | The file associated with <i>fildev</i> is not a terminal. |

The *tcfow()* function may fail if:

- | | |
|-------|--|
| [EIO] | The process group of the writing process is orphaned, and the writing process is not ignoring or blocking SIGTTOU. |
|-------|--|

FUTURE DIRECTIONS

In the ISO POSIX-1 standard, the possibility of an [EIO] error occurring is described in Section 7.1.1.4, Terminal Access Control, but it is not mentioned in the *tcfow()* interface definition. It has become clear that this omission was unintended, so it is likely that the [EIO] error will be reclassified as a “will fail” when the POSIX standard is next updated.

SEE ALSO

tcdrain(), *<termios.h>*, *<unistd.h>*, the XBD specification, **Chapter 9, General Terminal Interface**.

CHANGE HISTORY

First released in Issue 3.

Entry included for alignment with the POSIX.1-1988 standard.

Issue 4

The following change is incorporated for alignment with the FIPS requirements:

- The words “If `_POSIX_JOB_CONTROL` is defined” are removed from the start of the second paragraph in the **DESCRIPTION** section. This is because job control is defined as mandatory for Issue 4 conforming implementations.

Other changes are incorporated as follows:

- The **DESCRIPTION** section is modified to indicate that the flush operation will only result if the call to `tcflush()` is successful.
- The [EIO] error is added to the **ERRORS** section.
- The **FUTURE DIRECTIONS** section is added.

NAME

tcgetattr — get the parameters associated with the terminal

SYNOPSIS

```
#include <termios.h>

int tcgetattr(int fildev, struct termios *termios_p);
```

DESCRIPTION

The `tcgetattr()` function gets the parameters associated with the terminal referred to by *fildev* and stores them in the **termios** structure referenced by *termios_p*. The *fildev* argument is an open file descriptor associated with a terminal.

The *termios_p* argument is a pointer to a **termios** structure.

The `tcgetattr()` operation is allowed from any process.

If the terminal device supports different input and output baud rates, the baud rates stored in the **termios** structure returned by `tcgetattr()` reflect the actual baud rates, even if they are equal. If differing baud rates are not supported, the rate returned as the output baud rate is the actual baud rate. **If the terminal device does not support split baud rates, the input baud rate stored in the **termios** structure will be 0.**

EX

RETURN VALUE

Upon successful completion, 0 is returned. Otherwise, -1 is returned and *errno* is set to indicate the error.

ERRORS

The `tcgetattr()` function will fail if:

[EBADF] The *fildev* argument is not a valid file descriptor.

[ENOTTY] The file associated with *fildev* is not a terminal.

FUTURE DIRECTIONS

In a future issue of this document, implementations which do not support differing baud rates will be prohibited from returning 0 as the input baud rate.

SEE ALSO

`tcsetattr()`, `<termios.h>`, the XBD specification, **Chapter 9, General Terminal Interface**.

CHANGE HISTORY

First released in Issue 3.

Entry included for alignment with the POSIX.1-1988 standard.

Issue 4

The following change is incorporated in this issue:

- The **FUTURE DIRECTIONS** section is added to allow for alignment with the ISO POSIX-1 standard.

NAME

tcgetpgrp — get foreground process group ID

SYNOPSIS

```
OH #include <sys/types.h>
   #include <unistd.h>

   pid_t tcgetpgrp(int fildev);
```

DESCRIPTION

FIPS The *tcgetpgrp()* function will return the value of the process group ID of the foreground process group associated with the terminal.

If there is no foreground process group, *tcgetpgrp()* returns a value greater than 1 that does not match the process group ID of any existing process group.

The *tcgetpgrp()* function is allowed from a process that is a member of a background process group; however, the information may be subsequently changed by a process that is a member of a foreground process group.

RETURN VALUE

Upon successful completion, *tcgetpgrp()* returns the value of the process group ID of the foreground process associated with the terminal. Otherwise, `-1` is returned and *errno* is set to indicate the error.

ERRORS

The *tcgetpgrp()* function will fail if:

- | | |
|----------|--|
| [EBADF] | The <i>fildev</i> argument is not a valid file descriptor. |
| [ENOTTY] | The calling process does not have a controlling terminal, or the file is not the controlling terminal. |

SEE ALSO

setsid(), *setpgid()*, *tcsetpgrp()*, `<sys/types.h>`, `<unistd.h>`.

CHANGE HISTORY

First released in Issue 3.

Entry included for alignment with the POSIX.1-1988 standard.

Issue 4

The following change is incorporated for alignment with the FIPS requirements:

- The **DESCRIPTION** section is clarified and the phrase “If `_POSIX_JOB_CONTROL` is defined” is removed because job control is now mandatory on all XSI-conformant systems.

Other changes are incorporated as follows:

- The header `<sys/types.h>` is now marked as optional (OH); this header need not be included on XSI-conformant systems.
- The header `<unistd.h>` is added to the **SYNOPSIS** section.

NAME

tcgetsid — get process group ID for session leader for controlling terminal

SYNOPSIS

```
UX #include <termios.h>
   pid_t tcgetsid(int fildes);
```

DESCRIPTION

The *tcgetsid()* function obtains the process group ID of the session for which the terminal specified by *fildes* is the controlling terminal.

RETURN VALUE

Upon successful completion, *tcgetsid()* returns the process group ID associated with the terminal. Otherwise, a value of **(pid_t)-1** is returned and *errno* is set to indicate the error.

ERRORS

The *tcgetsid()* function will fail if:

- | | |
|----------|---|
| [EACCES] | The <i>fildes</i> argument is not associated with a controlling terminal. |
| [EBADF] | The <i>fildes</i> argument is not a valid file descriptor. |
| [ENOTTY] | The file associated with <i>fildes</i> is not a terminal. |

SEE ALSO

<termios.h>.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

tcsendbreak — send a “break” for a specific duration

SYNOPSIS

```
#include <termios.h>

int tcsendbreak(int fildev, int duration);
```

DESCRIPTION

The *fildev* argument is an open file descriptor associated with a terminal.

If the terminal is using asynchronous serial data transmission, *tcsendbreak()* will cause transmission of a continuous stream of zero-valued bits for a specific duration. If *duration* is 0, it will cause transmission of zero-valued bits for at least 0.25 seconds, and not more than 0.5 seconds. If *duration* is not 0, it will send zero-valued bits for an implementation-dependent period of time.

If the terminal is not using asynchronous serial data transmission, it is implementation-dependent whether *tcsendbreak()* sends data to generate a break condition or returns without taking any action.

FIPS

Attempts to use *tcsendbreak()* from a process which is a member of a background process group on a *fildev* associated with its controlling terminal, will cause the process group to be sent a SIGTTOU signal. If the calling process is blocking or ignoring SIGTTOU signals, the process is allowed to perform the operation, and no signal is sent.

RETURN VALUE

Upon successful completion, 0 is returned. Otherwise, -1 is returned and *errno* is set to indicate the error.

ERRORS

The *tcsendbreak()* function will fail if:

[EBADF] The *fildev* argument is not a valid file descriptor.

[ENOTTY] The file associated with *fildev* is not a terminal.

The *tcsendbreak()* function may fail if:

[EIO] The process group of the writing process is orphaned, and the writing process is not ignoring or blocking SIGTTOU.

FUTURE DIRECTIONS

In the ISO POSIX-1 standard, the possibility of an [EIO] error occurring is described in Section 7.1.1.4, Terminal Access Control, but it is not mentioned in the *tcsendbreak()* interface definition. It has become clear that this omission was unintended, so it is likely that the [EIO] error will be reclassified as a “will fail” when the POSIX standard is next updated.

SEE ALSO

<termios.h>, <unistd.h>, the XBD specification, **Chapter 9, General Terminal Interface**.

CHANGE HISTORY

First released in Issue 3.

Entry included for alignment with the POSIX.1-1988 standard.

Issue 4

The following change is incorporated for alignment with the FIPS requirements:

- In the **DESCRIPTION** section the phrase “If `_POSIX_JOB_CONTROL` is defined” is removed because job control is now mandatory on all XSI-conformant systems.

Another change is incorporated as follows:

- The [EIO] error is added to the **ERRORS** section.

NAME

tcsetattr — set the parameters associated with the terminal

SYNOPSIS

```
#include <termios.h>

int tcsetattr(int fildev, int optional_actions,
              const struct termios *termios_p);
```

DESCRIPTION

The `tcsetattr()` function sets the parameters associated with the terminal referred to by the open file descriptor *fildev* (an open file descriptor associated with a terminal) from the **termios** structure referenced by *termios_p* as follows:

- If *optional_actions* is TCSANOW, the change will occur immediately.
- If *optional_actions* is TCSADRAIN, the change will occur after all output written to *fildev* is transmitted. This function should be used when changing parameters that affect output.
- If *optional_actions* is TCSAFLUSH, the change will occur after all output written to *fildev* is transmitted, and all input so far received but not read will be discarded before the change is made.

If the output baud rate stored in the **termios** structure pointed to by *termios_p* is the zero baud rate, B0, the modem control lines will no longer be asserted. Normally, this will disconnect the line.

If the input baud rate stored in the **termios** structure pointed to by *termios_p* is 0, the input baud rate given to the hardware will be the same as the output baud rate stored in the **termios** structure.

The `tcsetattr()` function will return successfully if it was able to perform any of the requested actions, even if some of the requested actions could not be performed. It will set all the attributes that implementation supports as requested and leave all the attributes not supported by the implementation unchanged. If no part of the request can be honoured, it will return `-1` and set *errno* to [EINVAL]. If the input and output baud rates differ and are a combination that is not supported, neither baud rate is changed. A subsequent call to `tcgetattr()` will return the actual state of the terminal device (reflecting both the changes made and not made in the previous `tcsetattr()` call). The `tcsetattr()` function will not change the values in the **termios** structure whether or not it actually accepts them.

The effect of `tcsetattr()` is undefined if the value of the **termios** structure pointed to by *termios_p* was not derived from the result of a call to `tcgetattr()` on *fildev*; an application should modify only fields and flags defined by this document between the call to `tcgetattr()` and `tcsetattr()`, leaving all other fields and flags unmodified.

No actions defined by this document, other than a call to `tcsetattr()` or a close of the last file descriptor in the system associated with this terminal device, will cause any of the terminal attributes defined by this document to change.

FIPS

Attempts to use `tcsetattr()` from a process which is a member of a background process group on a *fildev* associated with its controlling terminal, will cause the process group to be sent a SIGTTOU signal. If the calling process is blocking or ignoring SIGTTOU signals, the process is allowed to perform the operation, and no signal is sent.

RETURN VALUE

Upon successful completion, 0 is returned. Otherwise, `-1` is returned and *errno* is set to indicate the error.

ERRORS

The *tcsetattr()* function will fail if:

- [EBADF] The *fildev* argument is not a valid file descriptor.
- [EINTR] A signal interrupted *tcsetattr()*.
- [EINVAL] The *optional_actions* argument is not a supported value, or an attempt was made to change an attribute represented in the **termios** structure to an unsupported value.
- [ENOTTY] The file associated with *fildev* is not a terminal.

The *tcsetattr()* function may fail if:

- [EIO] The process group of the writing process is orphaned, and the writing process is not ignoring or blocking SIGTTOU.

APPLICATION USAGE

If trying to change baud rates, applications should call *tcsetattr()* then call *tcgetattr()* in order to determine what baud rates were actually selected.

FUTURE DIRECTIONS

Using an input baud rate of 0 to set the input rate equal to the output rate may not be supported in a future issue of this document.

In the ISO POSIX-1 standard, the possibility of an [EIO] error occurring is described in Section 7.1.1.4, Terminal Access Control, but it is not mentioned in the *tcsetattr()* interface definition. It has become clear that this omission was unintended, so it is likely that the [EIO] error will be reclassified as a “will fail” when the POSIX standard is next updated.

SEE ALSO

cfgetispeed(), *tcgetattr()*, `<termios.h>`, `<unistd.h>`, the XBD specification, **Chapter 9, General Terminal Interface**.

CHANGE HISTORY

First released in Issue 3.

Entry included for alignment with the POSIX.1-1988 standard.

Issue 4

The following change is incorporated for alignment with the ISO POSIX-1 standard:

- The argument *termios_p* is changed from type **struct termios *** to **const struct termios ***.

The following change is incorporated for alignment with the FIPS requirements:

- In the **DESCRIPTION** section the phrase “If `_POSIX_JOB_CONTROL` is defined” is removed because job control is now mandatory on all XSI-conformant systems.

Other changes are incorporated as follows:

- The words “and stores them in” are changed to “from” in the first paragraph of the **DESCRIPTION** section.
- The [EINTR] and [EIO] errors are added to the **ERRORS** section.
- The **FUTURE DIRECTIONS** section is added to allow for alignment with the ISO POSIX-1 standard.

NAME

tcsetpgrp — set foreground process group ID

SYNOPSIS

```
OH #include <sys/types.h>
#include <unistd.h>

int tcsetpgrp(int fildev, pid_t pgid_id);
```

DESCRIPTION

If the process has a controlling terminal, *tcsetpgrp()* will set the foreground process group ID associated with the terminal to *pgid_id*. The file associated with *fildev* must be the controlling terminal of the calling process and the controlling terminal must be currently associated with the session of the calling process. The value of *pgid_id* must match a process group ID of a process in the same session as the calling process.

RETURN VALUE

Upon successful completion, 0 is returned. Otherwise, -1 is returned and *errno* is set to indicate the error.

ERRORS

The *tcsetpgrp()* function will fail if:

[EBADF]	The <i>fildev</i> argument is not a valid file descriptor.
[EINVAL]	This implementation does not support the value in the <i>pgid_id</i> argument.
[ENOTTY]	The calling process does not have a controlling terminal, or the file is not the controlling terminal, or the controlling terminal is no longer associated with the session of the calling process.
FIPS [EPERM]	The value of <i>pgid_id</i> does not match the process group ID of a process in the same session as the calling process.

SEE ALSO

tcgetpgrp(), *<sys/types.h>*, *<unistd.h>*.

CHANGE HISTORY

First released in Issue 3.

Entry included for alignment with the POSIX.1-1988 standard.

Issue 4

The following change is incorporated for alignment with the FIPS requirements:

- In the **DESCRIPTION** section the phrase “If *_POSIX_JOB_CONTROL* is defined” is removed because job control is now mandatory on all XSI-conformant systems.

Other changes are incorporated as follows:

- The header *<sys/types.h>* is now marked as optional (OH); this header need not be included on XSI-conformant systems.
- The header *<unistd.h>* is added to the **SYNOPSIS** section.
- The [ENOSYS] error is removed from the **ERRORS** section.

NAME

tdelete — delete node from binary search tree

SYNOPSIS

```
EX #include <search.h>

void *tdelete(const void *key, void **rootp,
              int (*compar)(const void *, const void *));
```

DESCRIPTION

Refer to *tsearch()*.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated in this issue:

- The function return value is changed from *char ** to **void***, the type of argument *key* is changed from **char *** to **const void***, *rootp* is changed from **char **** to **void****, and arguments to *compar()* are formally defined.

NAME

telfdir — current location of a named directory stream

SYNOPSIS

```
EX #include <dirent.h>

long int telfdir(DIR *dirp);
```

DESCRIPTION

The *telfdir()* function obtains the current location associated with the directory stream specified by *dirp*.

UX If the most recent operation on the directory stream was a *seekdir()*, the directory position returned from the *telfdir()* is the same as that supplied as a *loc* argument for *seekdir()*.

RETURN VALUE

Upon successful completion, *telfdir()* returns the current location of the specified directory stream.

ERRORS

No errors are defined.

SEE ALSO

opendir(), *readdir()*, *seekdir()*, <dirent.h>.

CHANGE HISTORY

First released in Issue 2.

Issue 4

The following changes are incorporated in this issue:

- The header <sys/types.h> is removed from the **SYNOPSIS** section.
- The function return value is expanded to **long int**.

Issue 4, Version 2

The **DESCRIPTION** is updated for X/OPEN UNIX conformance to indicate that a call to *telfdir()* immediately following a call to *seekdir()*, returns the *loc* value passed to the *seekdir()* call.

NAME

tempnam — create a name for a temporary file

SYNOPSIS

```
EX #include <stdio.h>

char *tempnam(const char *dir, const char *pfx);
```

DESCRIPTION

The *tempnam()* function generates a pathname that may be used for a temporary file.

The *tempnam()* function allows the user to control the choice of a directory. The *dir* argument points to the name of the directory in which the file is to be created. If *dir* is a null pointer or points to a string which is not a name for an appropriate directory, the path prefix defined as {P_tmpdir} in the <stdio.h> header is used. If that directory is not accessible, an implementation-dependent directory may be used.

Many applications prefer their temporary files to have certain initial letter sequences in their names. The *pfx* argument should be used for this. This argument may be a null pointer or point to a string of up to five bytes to be used as the beginning of the filename.

RETURN VALUE

Upon successful completion, *tempnam()* allocates space for a string, puts the generated pathname in that space and returns a pointer to it. The pointer is suitable for use in a subsequent call to *free()*. Otherwise it returns a null pointer and sets *errno* to indicate the error.

ERRORS

The *tempnam()* function will fail if:

[ENOMEM] Insufficient storage space is available.

APPLICATION USAGE

This function only creates pathnames. It is the application's responsibility to create and remove the files. Between the time a pathname is created and the file is opened, it is possible for some other process to create a file with the same name. Applications may find *tmpfile()* more useful.

Some implementations of *tempnam()* may use *tmpnam()* internally. On such implementations, if called more than {TMP_MAX} times in a single process, the behaviour is implementation-dependent.

SEE ALSO

fopen(), *free()*, *open()*, *tmpfile()*, *tmpnam()*, *unlink()*, <stdio.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated in this issue:

- The type of arguments *dir* and *pfx* is changed from **char *** to **const char ***.
- The **DESCRIPTION** section is changed to indicate that *pfx* is treated as a string of bytes and not as a string of (possibly multi-byte) characters.
- The second paragraph of the **APPLICATION USAGE** section is expanded.

NAME

tfind — search binary search tree

SYNOPSIS

```
EX #include <search.h>

void *tfind(const void *key, void *const *rootp,
            int (*compar)(const void *, const void *));
```

DESCRIPTION

Refer to *tsearch()*.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated in this issue:

- The function return value is changed from **char *** to **void***.
- The type of argument *key* is changed from **char *** to **const void***; the type of argument *rootp* is changed from **char **** to **void* const***.
- Arguments to *compar()* are formally defined.

NAME

time — get time

SYNOPSIS

```
#include <time.h>

time_t time(time_t *tloc);
```

DESCRIPTION

The *time()* function returns the value of time in seconds since the Epoch.

The *tloc* argument points to an area where the return value is also stored. If *tloc* is a null pointer, no value is stored.

RETURN VALUE

Upon successful completion, *time()* returns the value of time. Otherwise, **(time_t)-1** is returned.

ERRORS

No errors are defined.

SEE ALSO

asctime(), *clock()*, *ctime()*, *difftime()*, *gmtime()*, *localtime()*, *mktime()*, *strptime()*, *utime()*, **<time.h>**.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated for alignment with the ISO POSIX-1 standard:

- The **RETURN VALUE** section is updated to indicate that **(time_t)-1** will be returned on error.

NAME

times — get process and waited-for child process times

SYNOPSIS

```
#include <sys/times.h>

clock_t times(struct tms *buffer);
```

DESCRIPTION

The *times()* function fills the **tms** structure pointed to by *buffer* with time-accounting information. The structure **tms** is defined in *<sys/times.h>*.

All times are measured in terms of the number of clock ticks used.

The times of a terminated child process are included in the **tms_cutime** and **tms_cstime** elements of the parent when *wait()* or *waitpid()* returns the process ID of this terminated child. If a child process has not waited for its children, their times will not be included in its times.

- The **tms_utime** structure member is the CPU time charged for the execution of user instructions of the calling process.
- The **tms_stime** structure member is the CPU time charged for execution by the system on behalf of the calling process.
- The **tms_cutime** structure member is the sum of the **tms_utime** and **tms_cutime** times of the child processes.
- The **tms_cstime** structure member is the sum of the **tms_stime** and **tms_cstime** times of the child processes.

RETURN VALUE

Upon successful completion, *times()* returns the elapsed real time, in clock ticks, since an arbitrary point in the past (for example, system start-up time). This point does not change from one invocation of *times()* within the process to another. The return value may overflow the possible range of type **clock_t**. If *times()* fails, **(clock_t)-1** is returned and *errno* is set to indicate the error.

ERRORS

No errors are defined.

APPLICATION USAGE

Applications should use *sysconf(_SC_CLK_TCK)* to determine the number of clock ticks per second as it may vary from system to system.

SEE ALSO

exec, *fork()*, *sysconf()*, *time()*, *wait()*, *<sys/times.h>*.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated for alignment with the ISO POSIX-1 standard:

- All references to the constant {CLK_TCK} are removed.
- The **RETURN VALUE** section is updated to indicate that **(clock_t)-1** will be returned on error.

NAME

timezone — difference from UTC and local standard time

SYNOPSIS

```
EX #include <time.h>
extern long int timezone;
```

DESCRIPTION

Refer to *tzset()*.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated in this issue:

- In the NAME section, “GMT” is changed to “UTC”.
- The interface is marked as an extension.
- The type of *timezone* is expanded to **extern long int**.

NAME

tmpfile — create a temporary file

SYNOPSIS

```
#include <stdio.h>

FILE *tmpfile(void);
```

DESCRIPTION

The *tmpfile()* function creates a temporary file and opens a corresponding stream. The file will automatically be deleted when all references to the file are closed. The file is opened as in *fopen()* for update (w+).

RETURN VALUE

Upon successful completion, *tmpfile()* returns a pointer to the stream of the file that is created. Otherwise, it returns a null pointer and sets *errno* to indicate the error.

ERRORS

The *tmpfile()* function will fail if:

- | | |
|----------|---|
| [EINTR] | A signal was caught during <i>tmpfile()</i> . |
| [EMFILE] | {OPEN_MAX} file descriptors are currently open in the calling process. |
| [ENFILE] | The maximum allowable number of files is currently open in the system. |
| [ENOSPC] | The directory or file system which would contain the new file cannot be expanded. |

The *tmpfile()* function may fail if:

- | | | |
|----|----------|--|
| EX | [EMFILE] | {FOPEN_MAX} streams are currently open in the calling process. |
| | [ENOMEM] | Insufficient storage space is available. |

APPLICATION USAGE

The stream refers to a file which is unlinked. If the process is killed in the period between file creation and unlinking, a permanent file may be left behind.

On some implementations, an error message may be printed if the stream cannot be opened.

SEE ALSO

fopen(), *tmpnam()*, *unlink()*, <stdio.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated in this issue:

- The argument list is explicitly defined as **void**.
- The [EINTR] error is moved to the “will fail” part of the ERRORS section; [EMFILE], [ENFILE] and [ENOSPC] are no longer marked as extensions; [EACCES], [ENOTDIR] and [EROFS] are removed; and the [EMFILE] error in the “may fail” part is marked as an extension.

NAME

tmpnam — create a name for a temporary file

SYNOPSIS

```
#include <stdio.h>

char *tmpnam(char *s);
```

DESCRIPTION

The *tmpnam()* function generates a string that is a valid filename and that is not the same as the name of an existing file.

The *tmpnam()* function generates a different string each time it is called from the same process, up to {TMP_MAX} times. If it is called more than {TMP_MAX} times, the behaviour is implementation-dependent.

The implementation will behave as if no function defined in this document calls *tmpnam()*.

RETURN VALUE

Upon successful completion, *tmpnam()* returns a pointer to a string.

If the argument *s* is a null pointer, *tmpnam()* leaves its result in an internal static object and returns a pointer to that object. Subsequent calls to *tmpnam()* may modify the same object. If the argument *s* is not a null pointer, it is presumed to point to an array of at least {L_tmpnam} **chars**; *tmpnam()* writes its result in that array and returns the argument as its value.

ERRORS

No errors are defined.

APPLICATION USAGE

This function only creates filenames. It is the application's responsibility to create and remove the files.

Between the time a pathname is created and the file is opened, it is possible for some other process to create a file with the same name. Applications may find *tmpfile()* more useful.

SEE ALSO

fopen(), *open()*, *tmpnam()*, *tmpfile()*, *unlink()*, <stdio.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

NAME

toascii — translate integer to a 7-bit ASCII character

SYNOPSIS

```
EX #include <ctype.h>
    int toascii(int c);
```

DESCRIPTION

The *toascii()* function converts its argument into a 7-bit ASCII character.

RETURN VALUE

The *toascii()* function returns the value $(c \& 0x7f)$.

ERRORS

No errors are returned.

SEE ALSO

isascii(), *<ctype.h>*.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

NAME

`_tolower` — transliterate upper-case characters to lower-case

SYNOPSIS

```
EX #include <ctype.h>
    int _tolower(int c);
```

DESCRIPTION

The `_tolower()` macro is equivalent to `tolower(c)` except that the argument `c` must be an upper-case letter.

RETURN VALUE

On successful completion, `_tolower()` returns the lower-case letter corresponding to the argument passed.

ERRORS

No errors are defined.

SEE ALSO

`tolower()`, `isupper()`, `<ctype.h>`, the XBD specification, **Chapter 5, Locale**.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated in this issue:

- The **RETURN VALUE** section is expanded.

NAME

tolower — transliterate upper-case characters to lower-case

SYNOPSIS

```
#include <ctype.h>

int tolower(int c);
```

DESCRIPTION

The *tolower()* function has as a domain a type **int**, the value of which is representable as an **unsigned char** or the value of EOF. If the argument has any other value, the behaviour is undefined. If the argument of *tolower()* represents an upper-case letter, and there exists a corresponding lower-case letter (as defined by character type information in the program locale category LC_CTYPE), the result is the corresponding lower-case letter. All other arguments in the domain are returned unchanged.

RETURN VALUE

On successful completion, *tolower()* returns the lower-case letter corresponding to the argument passed; otherwise it returns the argument unchanged.

ERRORS

No errors are defined.

SEE ALSO

setlocale(), *<ctype.h>*, the XBD specification, **Chapter 5, Locale**.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated in this issue:

- Reference to “shift information” is replaced by “character type information”.
- The **RETURN VALUE** section is added.

NAME

`_toupper` — transliterate lower-case characters to upper-case

SYNOPSIS

```
EX #include <ctype.h>
    int _toupper(int c);
```

DESCRIPTION

The `_toupper()` macro is equivalent to `toupper()` except that the argument `c` must be a lower-case letter.

RETURN VALUE

On successful completion, `_toupper()` returns the upper-case letter corresponding to the argument passed.

ERRORS

No errors are defined.

SEE ALSO

`islower()`, `toupper()`, `<ctype.h>`, the XBD specification, **Chapter 5, Locale**.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated in this issue:

- The **RETURN VALUE** section is expanded.

NAME

toupper — transliterate lower-case characters to upper-case

SYNOPSIS

```
#include <ctype.h>

int toupper(int c);
```

DESCRIPTION

The *toupper()* function has as a domain a type **int**, the value of which is representable as an **unsigned char** or the value of EOF. If the argument has any other value, the behaviour is undefined. If the argument of *toupper()* represents a lower-case letter, and there exists a corresponding upper-case letter (as defined by character type information in the program locale category LC_CTYPE), the result is the corresponding upper-case letter. All other arguments in the domain are returned unchanged.

RETURN VALUE

On successful completion, *toupper()* returns the upper-case letter corresponding to the argument passed.

ERRORS

No errors are defined.

SEE ALSO

setlocale(), *<ctype.h>*, the XBD specification, **Chapter 5, Locale**.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated in this issue:

- Reference to “shift information” is replaced by “character type information”.
- The **RETURN VALUE** section is added.

NAME

towlower — transliterate upper-case wide-character code to lower-case

SYNOPSIS

```
WP #include <wchar.h>
wint_t towlower(wint_t wc);
```

DESCRIPTION

The *towlower()* function has as a domain a type **wint_t**, the value of which must be a character representable as a **wchar_t**, and must be a wide-character code corresponding to a valid character in the current locale or the value of WEOF. If the argument has any other value, the behaviour is undefined. If the argument of *towlower()* represents an upper-case wide-character code, and there exists a corresponding lower-case wide-character code (as defined by character type information in the program locale category LC_CTYPE), the result is the corresponding lower-case wide-character code. All other arguments in the domain are returned unchanged.

RETURN VALUE

On successful completion, *towlower()* returns the lower-case letter corresponding to the argument passed; otherwise it returns the argument unchanged.

ERRORS

No errors are defined.

SEE ALSO

setlocale(), **<wchar.h>**, the XBD specification, **Chapter 5, Locale**.

CHANGE HISTORY

First released in Issue 4.

Derived from the MSE working draft.

NAME

towupper — transliterate lower-case wide-character code to upper-case

SYNOPSIS

```
WP #include <wchar.h>
   wint_t towupper(wint_t wc);
```

DESCRIPTION

The *towupper()* function has as a domain a type **wint_t**, the value of which must be a character representable as a **wchar_t**, and must be a wide-character code corresponding to a valid character in the current locale or the value of WEOF. If the argument has any other value, the behaviour is undefined. If the argument of *towupper()* represents a lower-case wide-character code, and there exists a corresponding upper-case wide-character code (as defined by character type information in the program locale category LC_CTYPE), the result is the corresponding upper-case wide-character code. All other arguments in the domain are returned unchanged.

RETURN VALUE

Upon successful completion, *towupper()* returns the upper-case letter corresponding to the argument passed. Otherwise it returns the argument unchanged.

ERRORS

No errors are defined.

SEE ALSO

setlocale(), **<wchar.h>**, the XBD specification, **Chapter 5, Locale**.

CHANGE HISTORY

First released in Issue 4.

Derived from the MSE working draft.

NAME

truncate — truncate a file to a specified length

SYNOPSIS

```
UX #include <unistd.h>
   int truncate(const char *path, off_t length);
```

DESCRIPTION

Refer to *ftruncate()*.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

tdelete, tfind, tsearch, twalk — manage binary search tree

SYNOPSIS

```
EX #include <search.h>

void *tsearch(const void *key, void **rootp,
              int (*compar)(const void *, const void *));

void *tfind(const void *key, void *const *rootp,
            int (*compar)(const void *, const void *));

void *tdelete(const void *key, void **rootp,
              int (*compar)(const void *, const void *));

void twalk(const void *root,
           void (*action)(const void *, VISIT, int));
```

DESCRIPTION

The *tsearch()*, *tfind()*, *tdelete()* and *twalk()* functions manipulate binary search trees. Comparisons are made with a user-supplied routine, the address of which is passed as the *compar* argument. This routine is called with two arguments, the pointers to the elements being compared. The user-supplied routine must return an integer less than, equal to or greater than 0, according to whether the first argument is to be considered less than, equal to or greater than the second argument. The comparison function need not compare every byte, so arbitrary data may be contained in the elements in addition to the values being compared.

The *tsearch()* function is used to build and access the tree. The *key* argument is a pointer to an element to be accessed or stored. If there is a node in the tree whose element is equal to the value pointed to by *key*, a pointer to this found node is returned. Otherwise, the value pointed to by *key* is inserted (that is, a new node is created and the value of *key* is copied to this node), and a pointer to this node returned. Only pointers are copied, so the calling routine must store the data. The *rootp* argument points to a variable that points to the root node of the tree. A null pointer value for the variable pointed to by *rootp* denotes an empty tree; in this case, the variable will be set to point to the node which will be at the root of the new tree.

Like *tsearch()*, *tfind()* will search for a node in the tree, returning a pointer to it if found. However, if it is not found, *tfind()* will return a null pointer. The arguments for *tfind()* are the same as for *tsearch()*.

The *tdelete()* function deletes a node from a binary search tree. The arguments are the same as for *tsearch()*. The variable pointed to by *rootp* will be changed if the deleted node was the root of the tree. The *tdelete()* function returns a pointer to the parent of the deleted node, or a null pointer if the node is not found.

The *twalk()* function traverses a binary search tree. The *root* argument is a pointer to the root node of the tree to be traversed. (Any node in a tree may be used as the root for a walk below that node.) The argument *action* is the name of a routine to be invoked at each node. This routine is, in turn, called with three arguments. The first argument is the address of the node being visited. The structure pointed to by this argument is unspecified and must not be modified by the application, but it is guaranteed that a pointer-to-node can be converted to pointer-to-pointer-to-element to access the element stored in the node. The second argument is a value from an enumeration data type:

```
typedef enum { preorder, postorder, endorder, leaf } VISIT;
```

(defined in `<search.h>`), depending on whether this is the first, second or third time that the node is visited (during a depth-first, left-to-right traversal of the tree), or whether the node is a

leaf. The third argument is the level of the node in the tree, with the root being level 0.

RETURN VALUE

If the node is found, both *tsearch()* and *tfind()* return a pointer to it. If not, *tfind()* returns a null pointer, and *tsearch()* returns a pointer to the inserted item.

A null pointer is returned by *tsearch()* if there is not enough space available to create a new node.

A null pointer is returned by *tsearch()*, *tfind()* and *tdelete()* if *rootp* is a null pointer on entry.

The *tdelete()* function returns a pointer to the parent of the deleted node, or a null pointer if the node is not found.

The *twalk()* function returns no value.

ERRORS

No errors are defined.

EXAMPLES

The following code reads in strings and stores structures containing a pointer to each string and a count of its length. It then walks the tree, printing out the stored strings and their lengths in alphabetical order.

```
#include <search.h>
#include <string.h>
#include <stdio.h>

#define STRSZ      10000
#define NODSZ 500

struct node {          /* pointers to these are stored in the tree */
    char   *string;
    int    length;
};

char   string_space[STRSZ]; /* space to store strings */
struct node nodes[NODSZ]; /* nodes to store */
void *root = NULL;        /* this points to the root */

int main(int argc, char *argv[])
{
    char           *strptr = string_space;
    struct node   *nodeptr = nodes;
    void          print_node(const void *, VISIT, int);
    int           i = 0, node_compare(const void *, const void *);

    while (gets(strptr) != NULL && i++ < NODSZ) {
        /* set node */
        nodeptr->string = strptr;
        nodeptr->length = strlen(strptr);
        /* put node into the tree */
        (void) tsearch((void *)nodeptr, (void **)&root,
                      node_compare);
        /* adjust pointers, so we do not overwrite tree */
        strptr += nodeptr->length + 1;
        nodeptr++;
    }
    twalk(root, print_node);
    return 0;
}
```

```

}
/*
 * This routine compares two nodes, based on an
 * alphabetical ordering of the string field.
 */
int
node_compare(const void *node1, const void *node2)
{
    return strcmp(((const struct node *) node1)->string,
                 ((const struct node *) node2)->string);
}
/*
 * This routine prints out a node, the second time
 * twalk encounters it or if it is a leaf.
 */
void
print_node(const void *ptr, VISIT order, int level)
{
    const struct node *p = *(const struct node **) ptr;

    if (order == postorder || order == leaf) {
        (void) printf("string = %s, length = %d\n",
                     p->string, p->length);
    }
}

```

APPLICATION USAGE

The *root* argument to *twalk()* is one level of indirection less than the *rootp* arguments to *tsearch()* and *tdelete()*.

There are two nomenclatures used to refer to the order in which tree nodes are visited. The *tsearch()* function uses **preorder**, **postorder** and **endorder** to refer respectively to visiting a node before any of its children, after its left child and before its right, and after both its children. The alternative nomenclature uses **preorder**, **inorder** and **postorder** to refer to the same visits, which could result in some confusion over the meaning of **postorder**.

If the calling function alters the pointer to the root, the result is undefined.

SEE ALSO

bsearch(), *hsearch()*, *lsearch()*, <**search.h**>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated in this issue:

- The type of argument *key* in the definition of *tsearch()* is changed from **void*** to **const void***. The definitions of other functions are changed as indicated on their respective entries.
- Various minor wording changes are made in the **DESCRIPTION** section to improve clarity and accuracy. In particular, additional notes are added about constraints on the first argument to *twalk()*.

- The sample code in the **EXAMPLES** section is updated to use ISO C syntax. Also the definition of the *root* and *argv* items is changed.
- The paragraph in the **APPLICATION USAGE** section about casts is removed.

NAME

ttyname — find pathname of a terminal

SYNOPSIS

```
#include <unistd.h>

char *ttyname(int fd);
```

DESCRIPTION

The `ttyname()` function returns a pointer to a string containing a null-terminated pathname of the terminal associated with file descriptor *fd*. The return value may point to static data whose content is overwritten by each call.

RETURN VALUE

Upon successful completion, `ttyname()` returns a pointer to a string. Otherwise, a null pointer is

EX returned and *errno* is set to indicate the error.

ERRORS

The `ttyname()` function may fail if:

EX [EBADF] The *fd* argument is not a valid file descriptor.

EX [ENOTTY] The *fd* argument does not refer to a terminal device.

SEE ALSO

<unistd.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated in this issue:

- The header <unistd.h> is added to the **SYNOPSIS**.
- The statement indicating that *errno* will be set on error in the **RETURN VALUE** section, and the errors [EBADF] and [ENOTTY], are marked as extensions.

NAME

ttyslot — find the slot of the current user in the user accounting database

SYNOPSIS

```
UX #include <stdlib.h>
   int ttyslot(void); (TO BE WITHDRAWN)
```

DESCRIPTION

The *ttyslot()* function returns the index of the current user's entry in the user accounting database. The current user's entry is an entry for which the **utline** member matches the name of a terminal device associated with any of the process' file descriptors 0, 1 or 2. The index is an ordinal number representing the record number in the database of the current user's entry. The first entry in the database is represented by the return value 0.

RETURN VALUE

Upon successful completion, *ttyslot()* returns the index of the current user's entry in the user accounting database. The *ttyslot()* function returns -1 if an error was encountered while searching the database or if none of file descriptors 0, 1, or 2 is associated with a terminal device.

ERRORS

No errors are defined.

SEE ALSO

endutxent(), *ttyname()*, <stdlib.h>.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

twalk — traverse binary search tree

SYNOPSIS

```
EX #include <search.h>

void twalk(const void *root,
           void (*action)(const void *, VISIT, int ));
```

DESCRIPTION

Refer to *tsearch()*.

CHANGE HISTORY

First released in Issue 3.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated in this issue:

- The type of argument *root* is changed from **char*** to **const void***, and the argument list to *action()* is formally defined.

NAME

tzname — timezone strings

SYNOPSIS

```
#include <time.h>

extern char *tzname[ ];
```

DESCRIPTION

Refer to *tzset()*.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated in this issue:

- The header **<time.h>** is added to the **SYNOPSIS** section.

NAME

tzset — set time zone conversion information

SYNOPSIS

```
#include <time.h>

void tzset (void);

extern char *tzname[ ];
```

EX

```
extern long int timezone;
extern int daylight;
```

DESCRIPTION

The *tzset()* function uses the value of the environment variable *TZ* to set time conversion information used by *localtime()*, *ctime()*, *strftime()* and *mktime()*. If *TZ* is absent from the environment, implementation-dependent default time zone information is used.

The *tzset()* function sets the external variable *tzname* as follows:

```
tzname[0] = "std";
tzname[1] = "dst";
```

where *std* and *dst* are as described in the XBD specification, **Chapter 6, Environment Variables**.

EX

The *tzset()* function also sets the external variable *daylight* to 0 if Daylight Savings Time conversions should never be applied for the time zone in use; otherwise non-zero. The external variable *timezone* is set to the difference, in seconds, between Coordinated Universal Time (UTC) and local standard time, for example:

	TZ	timezone
	EST	5*60*60
	GMT	0*60*60
	JST	-9*60*60
	MET	-1*60*60
	MST	7*60*60
	PST	8*60*60

RETURN VALUE

The *tzset()* function returns no value.

ERRORS

No errors are defined.

SEE ALSO

ctime(), *localtime()*, *mktime()*, *strftime()*, <**time.h**>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated for alignment with the ISO POSIX-1 standard:

- The argument list is explicitly defined as **void**.

Another change is incorporated as follows:

- The reference to *timezone* in the **SYNOPSIS** section is marked as an extension.

NAME

ualarm — set the interval timer

SYNOPSIS

```
UX #include <unistd.h>

useconds_t ualarm(useconds_t useconds, useconds_t interval);
```

DESCRIPTION

The *ualarm()* function causes the SIGALRM signal to be generated for the calling process after the number of real-time microseconds specified by the *useconds* argument has elapsed. When the *interval* argument is non-zero, repeated timeout notification occurs with a period in microseconds specified by the *interval* argument. If the notification signal, SIGALRM, is not caught or ignored, the calling process is terminated.

Implementations may place limitations on the granularity of timer values. For each interval timer, if the requested timer value requires a finer granularity than the implementation supports, the actual timer value will be rounded up to the next supported value.

Interactions between *ualarm()* and either *alarm()* or *sleep()* are unspecified.

RETURN VALUE

The *ualarm()* function returns the number of microseconds remaining from the previous *ualarm()* call. If no timeouts are pending or if *ualarm()* has not previously been called, *ualarm()* returns 0.

ERRORS

No errors are defined.

APPLICATION USAGE

The *ualarm()* function is a simplified interface to *setitimer()*, and uses the ITIMER_REAL interval timer.

SEE ALSO

alarm(), *setitimer()*, *sleep()*, <unistd.h>.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

ulimit — get and set process limits

SYNOPSIS

```
EX #include <ulimit.h>
long int ulimit(int cmd, ...);
```

DESCRIPTION

The *ulimit()* function provides for control over process limits. The *cmd* values, defined in *<ulimit.h>* include:

UX	UL_GETFSIZE	Return the soft file size limit of the process. The limit is in units of 512-byte blocks and is inherited by child processes. Files of any size can be read. The return value is the integer part of the soft file size limit divided by 512. If the result cannot be represented as a long int , the result is unspecified.
UX	UL_SETFSIZE	Set the hard and soft file size limits for output operations of the process to the value of the second argument, taken as a long int . Any process may decrease its own hard limit, but only a process with appropriate privileges may increase the limit. The new file size limit is returned. The hard and soft file size limits are set to the specified value multiplied by 512. If the result would overflow an rlimit_t , the actual value set is unspecified.

RETURN VALUE

Upon successful completion, *ulimit()* returns the value of the requested limit. Otherwise -1 is returned and *errno* is set to indicate the error.

ERRORS

The *ulimit()* function will fail and the limit will be unchanged if:

[EINVAL]	The <i>cmd</i> argument is not valid.
[EPERM]	A process not having appropriate privileges attempts to increase its file size limit.

APPLICATION USAGE

As all return values are permissible in a successful situation, an application wishing to check for error situations should set *errno* to 0, then call *ulimit()*, and, if it returns -1 , check to see if *errno* is non-zero.

SEE ALSO

getrlimit(), *setrlimit()*, *write()*, *<ulimit.h>*.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated in this issue:

- The use of **long** is replaced by **long int** in the **SYNOPSIS** and the **DESCRIPTION** sections.

Issue 4, Version 2

In the **DESCRIPTION**, the discussion of **UL_GETFSIZE** and **UL_SETFSIZE** is revised generally to distinguish between the soft and the hard file size limit of the process. For **UL_GETFSIZE**, the return value is defined more precisely. For **UL_SETFSIZE**, the effect on both file size limits is specified, as is the effect if the result would overflow an **rlimit_t**.

NAME

umask — set and get file mode creation mask

SYNOPSIS

```
OH #include <sys/types.h>
#include <sys/stat.h>

mode_t umask(mode_t cmask);
```

DESCRIPTION

The *umask()* function sets the process' file mode creation mask to *cmask* and returns the previous value of the mask. Only the file permission bits of *cmask* (see **<sys/stat.h>**) are used; the meaning of the other bits is implementation-dependent.

The process' file mode creation mask is used during *open()*, *creat()*, *mkdir()* and *mkfifo()* to turn off permission bits in the *mode* argument supplied. Bit positions that are set in *cmask* are cleared in the mode of the created file.

RETURN VALUE

The file permission bits in the value returned by *umask()* will be the previous value of the file mode creation mask. The state of any other bits in that value is unspecified, except that a subsequent call to *umask()* with the returned value as *cmask* will leave the state of the mask the same as its state before the first call, including any unspecified use of those bits.

ERRORS

No errors are defined.

SEE ALSO

creat(), *mkdir()*, *mkfifo()*, *open()*, **<sys/stat.h>**, **<sys/types.h>**.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated in this issue:

- The header **<sys/types.h>** is now marked as optional (OH); this header need not be included on XSI-conformant systems.
- The **RETURN VALUE** section is expanded, in line with the ISO POSIX-1 standard, to describe the situation with regard to additional bits in the file mode creation mask.

NAME

uname — get name of current system

SYNOPSIS

```
#include <sys/utsname.h>

int uname(struct utsname *name);
```

DESCRIPTION

The *uname()* function stores information identifying the current system in the structure pointed to by *name*.

The *uname()* function uses the *utsname* structure defined in `<sys/utsname.h>`.

The *uname()* function returns a string naming the current system in the character array *sysname*. Similarly, *nodename* contains the name that the system is known by on a communications network. The arrays *release* and *version* further identify the operating system. The array *machine* contains a name that identifies the hardware that the system is running on.

The format of each member is implementation-dependent.

RETURN VALUE

Upon successful completion, a non-negative value is returned. Otherwise, `-1` is returned and *errno* is set to indicate the error.

ERRORS

No errors are defined.

APPLICATION USAGE

The inclusion of the *nodename* member in this structure does not imply that it is sufficient information for interfacing to communications networks.

SEE ALSO

`<sys/utsname.h>`.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated for alignment with the ISO POSIX-1 standard:

- The **DESCRIPTION** section is changed to indicate that the format of members in the **utsname** structure is implementation-dependent.
- The **RETURN VALUE** section is updated to indicate that `-1` will be returned and *errno* set to indicate an error.

NAME

ungetc — push byte back into input stream

SYNOPSIS

```
#include <stdio.h>

int ungetc(int c, FILE *stream);
```

DESCRIPTION

The *ungetc()* function pushes the byte specified by *c* (converted to an **unsigned char**) back onto the input stream pointed to by *stream*. The pushed-back bytes will be returned by subsequent reads on that stream in the reverse order of their pushing. A successful intervening call (with the stream pointed to by *stream*) to a file-positioning function (*fseek()*, *fsetpos()* or *rewind()*) discards any pushed-back bytes for the stream. The external storage corresponding to the stream is unchanged.

One byte of push-back is guaranteed. If *ungetc()* is called too many times on the same stream without an intervening read or file-positioning operation on that stream, the operation may fail.

If the value of *c* equals that of the macro EOF, the operation fails and the input stream is unchanged.

A successful call to *ungetc()* clears the end-of-file indicator for the stream. The value of the file-position indicator for the stream after reading or discarding all pushed-back bytes will be the same as it was before the bytes were pushed back. The file-position indicator is decremented by each successful call to *ungetc()*; if its value was 0 before a call, its value is indeterminate after the call.

RETURN VALUE

Upon successful completion, *ungetc()* returns the byte pushed back after conversion. Otherwise it returns EOF.

ERRORS

No errors are defined.

SEE ALSO

fseek(), *getc()*, *fsetpos()*, *read()*, *rewind()*, *setbuf()*, <stdio.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated for alignment with the ISO C standard:

- The *fsetpos()* function is added to the list of file-positioning functions in the **DESCRIPTION** section.
- Also this issue states that the file-position indicator is decremented by each successful call to *ungetc()*, although note that XSI-conformant systems do not distinguish between text and binary streams. Previous issues state that the disposition of this indicator is unspecified.

Other changes are incorporated as follows:

- The **DESCRIPTION** is changed to make it clear that *ungetc()* manipulates bytes rather than (possibly multi-byte) characters.
- The **APPLICATION USAGE** section is removed.

NAME

ungetwc — push wide-character code back into input stream

SYNOPSIS

```
OH #include <stdio.h>
```

```
WP #include <wchar.h>
```

```
wint_t ungetwc(wint_t wc, FILE *stream);
```

DESCRIPTION

The *ungetwc()* function pushes the character corresponding to the wide character code specified by *wc* back onto the input stream pointed to by *stream*. The pushed-back characters will be returned by subsequent reads on that stream in the reverse order of their pushing. A successful intervening call (with the stream pointed to by *stream*) to a file-positioning function (*fseek()*, *fsetpos()* or *rewind()*) discards any pushed-back characters for the stream. The external storage corresponding to the stream is unchanged.

One character of push-back is guaranteed. If *ungetwc()* is called too many times on the same stream without an intervening read or file-positioning operation on that stream, the operation may fail.

If the value of *wc* equals that of the macro *WEOF*, the operation fails and the input stream is unchanged.

A successful call to *ungetwc()* clears the end-of-file indicator for the stream. The value of the file-position indicator for the stream after reading or discarding all pushed-back characters will be the same as it was before the characters were pushed back. The file-position indicator is decremented (by one or more) by each successful call to *ungetwc()*; if its value was 0 before a call, its value is indeterminate after the call.

RETURN VALUE

Upon successful completion, *ungetwc()* returns the wide-character code corresponding to the pushed-back character. Otherwise it returns *WEOF*.

ERRORS

The *ungetwc()* function may fail if:

[EILSEQ] An invalid character sequence is detected, or a wide-character code does not correspond to a valid character.

SEE ALSO

fseek(), *fsetpos()*, *read()*, *rewind()*, *setbuf()*, **<stdio.h>**, **<wchar.h>**.

CHANGE HISTORY

First released in Issue 4.

Derived from the MSE working draft.

NAME

unlink — remove directory entry

SYNOPSIS

```
#include <unistd.h>

int unlink(const char *path);
```

DESCRIPTION

UX The *unlink()* function removes a link to a file. If *path* names a symbolic link, *unlink()* removes the symbolic link named by *path* and does not affect any file or directory named by the contents of the symbolic link. Otherwise, *unlink()* removes the link named by the pathname pointed to by *path* and decrements the link count of the file referenced by the link.

When the file's link count becomes 0 and no process has the file open, the space occupied by the file will be freed and the file will no longer be accessible. If one or more processes have the file open when the last link is removed, the link will be removed before *unlink()* returns, but the removal of the file contents will be postponed until all references to the file are closed.

The *path* argument must not name a directory unless the process has appropriate privileges and the implementation supports using *unlink()* on directories.

Upon successful completion, *unlink()* will mark for update the *st_ctime* and *st_mtime* fields of the parent directory. Also, if the file's link count is not 0, the *st_ctime* field of the file will be marked for update.

RETURN VALUE

Upon successful completion, 0 is returned. Otherwise, -1 is returned and *errno* is set to indicate the error. If -1 is returned, the named file will not be changed.

ERRORS

The *unlink()* function will fail and not unlink the file if:

	[EACCES]	Search permission is denied for a component of the path prefix, or write permission is denied on the directory containing the directory entry to be removed.
UX	[EBUSY]	The file named by the <i>path</i> argument cannot be unlinked because it is being used by the system or another process and the implementation considers this an error, or the file named by <i>path</i> is a named STREAM.
	[ELOOP]	Too many symbolic links were encountered in resolving <i>path</i> .
FIPS	[ENAMETOOLONG]	The length of the <i>path</i> argument exceeds {PATH_MAX} or a pathname component is longer than {NAME_MAX}.
	[ENOENT]	A component of <i>path</i> does not name an existing file or <i>path</i> is an empty string.
	[ENOTDIR]	A component of the path prefix is not a directory.
	[EPERM]	The file named by <i>path</i> is a directory, and either the calling process does not have appropriate privileges, or the implementation prohibits using <i>unlink()</i> on directories.
UX	[EPERM] or [EACCES]	The S_ISVTX flag is set on the directory containing the file referred to by the <i>path</i> argument and the caller is not the file owner, nor is the caller the directory owner, nor does the caller have appropriate privileges.

[EROFS] The directory entry to be unlinked is part of a read-only file system.

The *unlink()* function may fail and not unlink the file if:

UX	[ENAMETOOLONG]	Pathname resolution of a symbolic link produced an intermediate result whose length exceeds {PATH_MAX}.
EX	[ETXTBSY]	The entry to be unlinked is the last directory entry to a pure procedure (shared text) file that is being executed.

APPLICATION USAGE

Applications should use *rmdir()* to remove a directory.

SEE ALSO

close(), *link()*, *remove()*, *rmdir()*, <**unistd.h**>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated for alignment with the ISO POSIX-1 standard:

- The type of argument *path* is changed from **char *** to **const char ***.

The following change is incorporated for alignment with the FIPS requirements:

- In the **ERRORS** section, the condition whereby [ENAMETOOLONG] will be returned if a pathname component is larger than {NAME_MAX} is now defined as mandatory and marked as an extension.

Other changes are incorporated as follows:

- The header <**unistd.h**> is added to the **SYNOPSIS** section.
- The error [ETXTBSY] is marked as an extension.

Issue 4, Version 2

The entry is updated for X/OPEN UNIX conformance as follows:

- In the **DESCRIPTION**, the effect is specified if *path* specifies a symbolic link.
- In the **ERRORS** section, [ELOOP] is added to indicate that too many symbolic links were encountered during pathname resolution
- In the **ERRORS** section, [EPERM] or [EACCES] are added to indicate a permission check failure when operating on directories with S_ISVTX set.
- In the **ERRORS** section, a second [ENAMETOOLONG] condition is defined that may report excessive length of an intermediate result of pathname resolution of a symbolic link.

NAME

unlockpt — unlock a pseudo-terminal master/slave pair

SYNOPSIS

```
UX #include <stdlib.h>
   int unlockpt(int fildev);
```

DESCRIPTION

The *unlockpt()* function unlocks the slave pseudo-terminal device associated with the master to which *fildev* refers.

Portable applications must call *unlockpt()* before opening the slave side of a pseudo-terminal device.

RETURN VALUE

Upon successful completion, *unlockpt()* returns 0. Otherwise, it returns -1 and sets *errno* to indicate the error.

ERRORS

The *unlockpt()* function may fail if:

- [EBADF] The *fildev* argument is not a file descriptor open for writing.
- [EINVAL] The *fildev* argument is not associated with a master pseudo-terminal device.

SEE ALSO

grantpt(), *open()*, *ptsname()*, <stdlib.h>.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

usleep — suspend execution for an interval

SYNOPSIS

```
UX #include <unistd.h>
   int usleep(useconds_t useconds);
```

DESCRIPTION

The *usleep()* function suspends the current process from execution for the number of microseconds specified by the *useconds* argument. Because of other activity, or because of the time spent in processing the call, the actual suspension time may be longer than the amount of time specified.

The *useconds* argument must be less than 1,000,000. If the value of *useconds* is 0, then the call has no effect.

The *usleep()* function uses the process' real-time interval timer to indicate to the system when the process should be woken up.

There is one real-time interval timer for each process. The *usleep()* function will not interfere with a previous setting of this timer. If the process has set this timer prior to calling *usleep()*, and if the time specified by *useconds* equals or exceeds the interval timer's prior setting, the process will be woken up shortly before the timer was set to expire.

Implementations may place limitations on the granularity of timer values. For each interval timer, if the requested timer value requires a finer granularity than the implementation supports, the actual timer value will be rounded up to the next supported value.

Interactions between *usleep()* and either *alarm()* or *sleep()* are unspecified.

RETURN VALUE

On successful completion, *usleep()* returns 0. Otherwise, it returns -1 and sets *errno* to indicate the error.

ERRORS

The *usleep()* function may fail if:

[EINVAL] The time interval specified 1,000,000 or more microseconds.

APPLICATION USAGE

The *usleep()* function is included for its historical usage. The *setitimer()* function is preferred over this function.

SEE ALSO

alarm(), *getitimer()*, *sigaction()*, *sleep()*, <unistd.h>.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

utime — set file access and modification times

SYNOPSIS

```
OH #include <sys/types.h>
#include <utime.h>

int utime(const char *path, const struct utimbuf *times);
```

DESCRIPTION

The *utime()* function sets the access and modification times of the file named by the *path* argument.

If *times* is a null pointer, the access and modification times of the file are set to the current time. The effective user ID of the process must match the owner of the file, or the process must have write permission to the file or have appropriate privileges, to use *utime()* in this manner.

If *times* is not a null pointer, *times* is interpreted as a pointer to a **utimbuf** structure and the access and modification times are set to the values contained in the designated structure. Only a process with effective user ID equal to the user ID of the file or a process with appropriate privileges may use *utime()* this way.

The **utimbuf** structure is defined by the header **<utime.h>**. The times in the structure **utimbuf** are measured in seconds since the Epoch.

Upon successful completion, *utime()* will mark the time of the last file status change, **st_ctime**, to be updated, see **<sys/stat.h>**.

RETURN VALUE

Upon successful completion, 0 is returned. Otherwise, -1 is returned and *errno* is set to indicate the error, and the file times will not be affected.

ERRORS

The *utime()* function will fail if:

- | | | |
|------|----------------|--|
| | [EACCES] | Search permission is denied by a component of the path prefix; or the <i>times</i> argument is a null pointer and the effective user ID of the process does not match the owner of the file and write access is denied. |
| UX | [ELOOP] | Too many symbolic links were encountered in resolving <i>path</i> . |
| | [ENAMETOOLONG] | |
| FIPS | | The length of the <i>path</i> argument exceeds {PATH_MAX} or a pathname component is longer than {NAME_MAX}. |
| | [ENOENT] | A component of <i>path</i> does not name an existing file or <i>path</i> is an empty string. |
| | [ENOTDIR] | A component of the path prefix is not a directory. |
| | [EPERM] | The <i>times</i> argument is not a null pointer and the calling process' effective user ID has write access to the file but does not match the owner of the file and the calling process does not have the appropriate privileges. |
| | [EROFS] | The file system containing the file is read-only. |
- The *utime()* function may fail if:
- | | | |
|----|----------------|---|
| UX | [ENAMETOOLONG] | Pathname resolution of a symbolic link produced an intermediate result whose length exceeds {PATH_MAX}. |
|----|----------------|---|

SEE ALSO

<sys/types.h>, <utime.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated for alignment with the ISO POSIX-1 standard:

- The type of argument *path* is changed from **char *** to **const char ***, and *times* is changed from **struct utimbuf*** to **const struct utimbuf***.

The following change is incorporated for alignment with the FIPS requirements:

- In the **ERRORS** section, the condition whereby [ENAMETOOLONG] will be returned if a pathname component is larger than {NAME_MAX} is now defined as mandatory and marked as an extension.

Another change is incorporated as follows:

- The header <sys/types.h> is now marked as optional (OH); this header need not be included on XSI-conformant systems.

Issue 4, Version 2

The **ERRORS** section is updated for X/OPEN UNIX conformance as follows:

- It states that [ELOOP] will be returned if too many symbolic links are encountered during pathname resolution.
- A second [ENAMETOOLONG] condition is defined that may report excessive length of an intermediate result of pathname resolution of a symbolic link.

NAME

utimes — set file access and modification times

SYNOPSIS

```
UX #include <sys/time.h>
int utimes(const char *path, const struct timeval times[2]);
```

DESCRIPTION

The *utimes()* function sets the access and modification times of the file pointed to by the *path* argument to the value of the *times* argument. The *utimes()* function allows time specifications accurate to the microsecond.

For *utimes()*, the *times* argument is an array of **timeval** structures. The first array member represents the date and time of last access, and the second member represents the date and time of last modification. The times in the **timeval** structure are measured in seconds and microseconds since the Epoch, although rounding toward the nearest second may occur.

If the *times* argument is a null pointer, the access and modification times of the file are set to the current time. The effective user ID of the process must be the same as the owner of the file, or must have write access to the file or appropriate privileges to use this call in this manner. Upon completion, *utimes()* will mark the time of the last file status change, *st_ctime*, for update.

RETURN VALUE

Upon successful completion, 0 is returned. Otherwise, -1 is returned and *errno* is set to indicate the error, and the file times will not be affected.

ERRORS

The *utimes()* function will fail if:

- | | |
|----------------|--|
| [EACCES] | Search permission is denied by a component of the path prefix; or the <i>times</i> argument is a null pointer and the effective user ID of the process does not match the owner of the file and write access is denied. |
| [ELOOP] | Too many symbolic links were encountered in resolving <i>path</i> . |
| [ENAMETOOLONG] | The length of the <i>path</i> argument exceeds {PATH_MAX} or a pathname component is longer than {NAME_MAX}. |
| [ENOENT] | A component of <i>path</i> does not name an existing file or <i>path</i> is an empty string. |
| [ENOTDIR] | A component of the path prefix is not a directory. |
| [EPERM] | The <i>times</i> argument is not a null pointer and the calling process' effective user ID has write access to the file but does not match the owner of the file and the calling process does not have the appropriate privileges. |
| [EROFS] | The file system containing the file is read-only. |

The *utimes()* function may fail if:

- | | |
|----------------|---|
| [ENAMETOOLONG] | Pathname resolution of a symbolic link produced an intermediate result whose length exceeds {PATH_MAX}. |
|----------------|---|

SEE ALSO

<sys/time.h>.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

valloc — page-aligned memory allocator (**TO BE WITHDRAWN**)

SYNOPSIS

```
UX #include <stdlib.h>
   void *valloc(size_t size);
```

DESCRIPTION

The *valloc()* function has the same effect as *malloc()*, except that the allocated memory will be aligned to a multiple of the value returned by *sysconf(_SC_PAGESIZE)*.

RETURN VALUE

Upon successful completion, *valloc()* returns a pointer to the allocated memory. Otherwise, *valloc()* returns a null pointer and sets *errno* to indicate the error.

If *size* is 0, the behaviour is implementation-dependent; the value returned will be either a null pointer or a unique pointer. When *size* is 0 and *valloc()* returns a null pointer, *errno* is not modified.

ERRORS

The *valloc()* function will fail if:

[ENOMEM] Storage space available is insufficient.

APPLICATION USAGE

Applications should avoid using *valloc()* but should use *malloc()* or *mmap()* instead. On systems with a large page size, the number of successful *valloc()* operations may be zero.

SEE ALSO

malloc(), *sysconf()*, <stdlib.h>.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

vfork — create new process; share virtual memory

SYNOPSIS

```
UX #include <unistd.h>
   pid_t vfork(void);
```

DESCRIPTION

The *vfork()* function has the same effect as *fork()*, except that the behaviour is undefined if the process created by *vfork()* either modifies any data other than a variable of type **pid_t** used to store the return value from *vfork()*, or returns from the function in which *vfork()* was called, or calls any other function before successfully calling *_exit()* or one of the *exec* family of functions.

RETURN VALUE

Upon successful completion, *vfork()* returns 0 to the child process and returns the process ID of the child process to the parent process. Otherwise, *-1* is returned to the parent, no child process is created, and *errno* is set to indicate the error.

ERRORS

The *vfork()* function will fail if:

- [EAGAIN] The system-wide limit on the total number of processes under execution would be exceeded, or the system-imposed limit on the total number of processes under execution by a single user would be exceeded.
- [ENOMEM] There is insufficient swap space for the new process.

APPLICATION USAGE

On some systems, *vfork()* is the same as *fork()*.

The *vfork()* function differs from *fork()* only in that the child process can share code and data with the calling process (parent process). This speeds cloning activity significantly at a risk to the integrity of the parent process if *vfork()* is misused.

The use of *vfork()* for any purpose except as a prelude to an immediate call to a function from the *exec* family, or to *_exit()*, is not advised.

The *vfork()* function can be used to create new processes without fully copying the address space of the old process. If a forked process is simply going to call *exec*, the data space copied from the parent to the child by *fork()* is not used. This is particularly inefficient in a paged environment, making *vfork()* particularly useful. Depending upon the size of the parent's data space, *vfork()* can give a significant performance improvement over *fork()*.

The *vfork()* function can normally be used just like *fork()*. It does not work, however, to return while running in the child's context from the caller of *vfork()* since the eventual return from *vfork()* would then return to a no longer existent stack frame. Be careful, also, to call *_exit()* rather than *exit()* if you cannot *exec*, since *exit()* flushes and closes standard I/O channels, thereby damaging the parent process' standard I/O data structures. (Even with *fork()*, it is wrong to call *exit()*, since buffered data would then be flushed twice.)

If signal handlers are invoked in the child process after *vfork()*, they must follow the same rules as other code in the child process.

The [*vfork*, *exec*] window begins at the *vfork()* call and ends when the child completes its *exec* call.

SEE ALSO

exec, exit(), fork(), wait(), <unistd.h>.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

vfprintf, vprintf, vsprintf — format output of a stdarg argument list

SYNOPSIS

```
#include <stdarg.h>
#include <stdio.h>

int vprintf(const char *format, va_list ap);
int vfprintf(FILE *stream, const char *format, va_list ap);
int vsprintf(char *s, const char *format, va_list ap);
```

DESCRIPTION

The *vprintf()*, *vfprintf()* and *vsprintf()* functions are the same as *printf()*, *fprintf()* and *sprintf()* respectively, except that instead of being called with a variable number of arguments, they are called with an argument list as defined by **<stdarg.h>**.

These functions do not invoke the *va_end* macro. As these functions invoke the *va_arg* macro, the value of *ap* after the return is indeterminate.

APPLICATION USAGE

Applications using these functions should call *va_end(ap)* afterwards to clean up.

RETURN VALUE

Refer to *printf()*.

ERRORS

Refer to *printf()*.

SEE ALSO

printf(), **<stdarg.h>**, **<stdio.h>**.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated for alignment with the ISO C standard:

- These functions are no longer marked as extensions.
- The type of argument *format* is changed from **char *** to **const char ***.
- Reference to the **<varargs.h>** header in the **DESCRIPTION** section is replaced by **<stdarg.h>**. The last paragraph has also been added to indicate interactions with the *va_arg* and *va_end* macros.

Other changes are incorporated as follows:

- The **APPLICATION USAGE** section is added.
- The **FUTURE DIRECTIONS** section is removed.

NAME

wait, waitpid — wait for child process to stop or terminate

SYNOPSIS

```
OH #include <sys/types.h>
#include <sys/wait.h>

pid_t wait(int *stat_loc);

pid_t waitpid(pid_t pid, int *stat_loc, int options);
```

DESCRIPTION

The *wait()* and *waitpid()* functions allow the calling process to obtain status information pertaining to one of its child processes. Various options permit status information to be obtained for child processes that have terminated or stopped. If status information is available for two or more child processes, the order in which their status is reported is unspecified.

The *wait()* function will suspend execution of the calling process until status information for one of its terminated child processes is available, or until delivery of a signal whose action is either to execute a signal-catching function or to terminate the process. If status information is available prior to the call to *wait()*, return will be immediate.

The *waitpid()* function will behave identically to *wait()*, if the *pid* argument is **(pid_t)-1** and the *options* argument is 0. Otherwise, its behaviour will be modified by the values of the *pid* and *options* arguments.

The *pid* argument specifies a set of child processes for which status is requested. The *waitpid()* function will only return the status of a child process from this set:

- If *pid* is equal to **(pid_t)-1**, status is requested for any child process. In this respect, *waitpid()* is then equivalent to *wait()*.
- If *pid* is greater than 0, it specifies the process ID of a single child process for which status is requested.
- If *pid* is 0, status is requested for any child process whose process group ID is equal to that of the calling process.
- If *pid* is less than **(pid_t)-1**, status is requested for any child process whose process group ID is equal to the absolute value of *pid*.

The *options* argument is constructed from the bitwise-inclusive OR of zero or more of the following flags, defined in the header **<sys/wait.h>**.

- | | |
|----|--|
| UX | WCONTINUED The <i>waitpid()</i> function will report the status of any continued child process specified by <i>pid</i> whose status has not been reported since it continued from a job control stop. |
| | WNOHANG The <i>waitpid()</i> function will not suspend execution of the calling process if status is not immediately available for one of the child processes specified by <i>pid</i> . |
| | WUNTRACED The status of any child processes specified by <i>pid</i> that are stopped, and whose status has not yet been reported since they stopped, will also be reported to the requesting process. |
| UX | If the calling process has SA_NOCLDWAIT set or has SIGCHLD set to SIG_IGN, and the process has no unwaited for children that were transformed into zombie processes, it will block until all of its children terminate, and <i>wait()</i> and <i>waitpid()</i> will fail and set <i>errno</i> to [ECHILD]. |

If `wait()` or `waitpid()` return because the status of a child process is available, these functions will return a value equal to the process ID of the child process. In this case, if the value of the argument `stat_loc` is not a null pointer, information will be stored in the location pointed to by `stat_loc`. If and only if the status returned is from a terminated child process that returned 0 from `main()` or passed 0 as the `status` argument to `_exit()` or `exit()`, the value stored at the location pointed to by `stat_loc` will be 0. Regardless of its value, this information may be interpreted using the following macros, which are defined in `<sys/wait.h>` and evaluate to integral expressions; the `stat_val` argument is the integer value pointed to by `stat_loc`.

`WIFEXITED(stat_val)` Evaluates to a non-zero value if status was returned for a child process that terminated normally.

`WEXITSTATUS(stat_val)` If the value of `WIFEXITED(stat_val)` is non-zero, this macro evaluates to the low-order 8 bits of the `status` argument that the child process passed to `_exit()` or `exit()`, or the value the child process returned from `main()`.

`WIFSIGNALED(stat_val)` Evaluates to non-zero value if status was returned for a child process that terminated due to the receipt of a signal that was not caught (see `<signal.h>`).

`WTERMSIG(stat_val)` If the value of `WIFSIGNALED(stat_val)` is non-zero, this macro evaluates to the number of the signal that caused the termination of the child process.

`WIFSTOPPED(stat_val)` Evaluates to a non-zero value if status was returned for a child process that is currently stopped.

`WSTOPSIG(stat_val)` If the value of `WIFSTOPPED(stat_val)` is non-zero, this macro evaluates to the number of the signal that caused the child process to stop.

UX `WIFCONTINUED(stat_val)` Evaluates to a non-zero value if status was returned for a child process that has continued from a job control stop.

UX If the information pointed to by `stat_loc` was stored by a call to `waitpid()` that specified the `WUNTRACED` flag and did not specify the `WCONTINUED` flag, exactly one of the macros `WIFEXITED(*stat_loc)`, `WIFSIGNALED(*stat_loc)`, and `WIFSTOPPED(*stat_loc)`, will evaluate to a non-zero value.

UX If the information pointed to by `stat_loc` was stored by a call to `waitpid()` that specified the `WUNTRACED` and `WCONTINUED` flags, exactly one of the macros `WIFEXITED(*stat_loc)`,
UX `WIFSIGNALED(*stat_loc)`, `WIFSTOPPED(*stat_loc)`, and `WIFCONTINUED(*stat_loc)`, will evaluate to a non-zero value.

UX If the information pointed to by `stat_loc` was stored by a call to `waitpid()` that did not specify the `WUNTRACED` or `WCONTINUED` flags, or by a call to the `wait()` function, exactly one of the macros `WIFEXITED(*stat_loc)` and `WIFSIGNALED(*stat_loc)` will evaluate to a non-zero value.

UX If the information pointed to by `stat_loc` was stored by a call to `waitpid()` that did not specify the `WUNTRACED` flag and specified the `WCONTINUED` flag, or by a call to the `wait()` function,
UX exactly one of the macros `WIFEXITED(*stat_loc)`, `WIFSIGNALED(*stat_loc)`, and `WIFCONTINUED(*stat_loc)`, will evaluate to a non-zero value.

There may be additional implementation-dependent circumstances under which `wait()` or `waitpid()` report status. This will not occur unless the calling process or one of its child processes explicitly makes use of a non-standard extension. In these cases the interpretation of the

reported status is implementation-dependent.

If a parent process terminates without waiting for all of its child processes to terminate, the remaining child processes will be assigned a new parent process ID corresponding to an implementation-dependent system process.

RETURN VALUE

If *wait()* or *waitpid()* returns because the status of a child process is available, these functions will return a value equal to the process ID of the child process for which status is reported. If *wait()* or *waitpid()* returns due to the delivery of a signal to the calling process, -1 will be returned and *errno* will be set to [EINTR]. If *waitpid()* was invoked with WNOHANG set in *options*, it has at least one child process specified by *pid* for which status is not available, and status is not available for any process specified by *pid*, 0 will be returned. Otherwise, $(pid_t)-1$ will be returned, and *errno* will be set to indicate the error.

ERRORS

The *wait()* function will fail if:

- | | |
|----------|---|
| [ECHILD] | The calling process has no existing unwaited-for child processes. |
| [EINTR] | The function was interrupted by a signal. The value of the location pointed to by <i>stat_loc</i> is undefined. |

The *waitpid()* function will fail if:

- | | |
|----------|---|
| [ECHILD] | The process or process group specified by <i>pid</i> does not exist or is not a child of the calling process. |
| [EINTR] | The function was interrupted by a signal. The value of the location pointed to by <i>stat_loc</i> is undefined. |
| [EINVAL] | The <i>options</i> argument is not valid. |

SEE ALSO

exec, *exit()*, *fork()*, *wait3()*, *waitid()*, <sys/types.h>, <sys/wait.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated for alignment with the ISO POSIX-1 standard:

- Text describing conditions under which 0 will be returned when WNOHUNG is set in *options* is added to the **RETURN VALUE** section.

Other changes are incorporated as follows:

- The header <sys/types.h> is now marked as optional (OH); this header need not be included on XSI-conformant systems.
- Error return values throughout the **DESCRIPTION** and **RETURN VALUE** sections are changed to show the proper casting (that is, $(pid_t)-1$).
- The words “If the implementation supports job control” are removed from the description of WUNTRACED. This is because job control is defined as mandatory for Issue 4 conforming implementations.

Issue 4, Version 2

The following changes are incorporated in the *DESCRIPTION* for X/OPEN UNIX conformance:

- The `WCONTINUED` *options* flag and the `WIFCONTINUED(stat_val)` macro are added.
- Text following the list of *options* flags explains the implications of setting the `SA_NOCLDWAIT` signal flag, or setting `SIGCHILD` to `SIG_IGN`.
- Text following the list of macros, which explains what macros return non-zero values in certain cases, is expanded and the value of the `WCONTINUED` flag on the previous call to `waitpid()` is taken into account.

NAME

wait3 — wait for child process to change state

SYNOPSIS

```
UX #include <sys/wait.h>

pid_t wait3 (int *stat_loc, int options, struct rusage *resource_usage);
```

DESCRIPTION

The *wait3()* function allows the calling process to obtain status information for specified child processes.

The following call:

```
wait3(stat_loc, options, resource_usage);
```

is equivalent to the call:

```
waitpid((pid_t)-1, stat_loc, options);
```

except that on successful completion, if the *resource_usage* argument to *wait3()* is not a null pointer, the *rusage* structure that the third argument points to is filled in for the child process identified by the return value.

RETURN VALUE

See *waitpid()*.

ERRORS

In addition to the error conditions specified on *waitpid()*, under the following conditions, *wait3()* may fail and set *errno* to:

[ECHILD] The calling process has no existing unwaited-for child processes, or if the set of processes specified by the argument *pid* can never be in the states specified by the argument *options*.

SEE ALSO

exec, *exit()*, *fork()*, *pause()*, <sys/wait.h>.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

waitid — wait for child process to change state

SYNOPSIS

```
UX #include <sys/wait.h>

int waitid(idtype_t idtype, id_t id, siginfo_t *infop, int options);
```

DESCRIPTION

The *waitid()* function suspends the calling process until one of its children changes state. It records the current state of a child in the structure pointed to by *infop*. If a child process changed state prior to the call to *waitid()*, *waitid()* returns immediately.

The *idtype* and *id* arguments are used to specify which children *waitid()* will wait for.

If *idtype* is P_PID, *waitid()* will wait for the child with a process ID equal to (**pid_t**)*pid*.

If *idtype* is P_PGID, *waitid()* will wait for any child with a process group ID equal to (**pid_t**)*pid*.

If *idtype* is P_ALL, *waitid()* will wait for any children and *id* is ignored.

The *options* argument is used to specify which state changes *waitid()* will wait for. It is formed by OR-ing together one or more of the following flags:

WEXITED	Wait for processes that have exited.
WSTOPPED	Status will be returned for any child that has stopped upon receipt of a signal.
WCONTINUED	Status will be returned for any child that was stopped and has been continued.
WNOHANG	Return immediately if there are no children to wait for.
WNOWAIT	Keep the process whose status is returned in <i>infop</i> in a waitable state. This will not affect the state of the process; the process may be waited for again after this call completes.

The *infop* argument must point to a **siginfo_t** structure. If *waitid()* returns because a child process was found that satisfied the conditions indicated by the arguments *idtype* and *options*, then the structure pointed to by *infop* will be filled in by the system with the status of the process. The **si_signo** member will always be equal to SIGCHLD.

RETURN VALUE

If *waitid()* returns due to the change of state of one of its children, 0 is returned. Otherwise, -1 is returned and *errno* is set to indicate the error.

ERRORS

The *waitid()* function will fail if:

[ECHILD]	The calling process has no existing unwaited-for child processes.
[EINTR]	The <i>waitid()</i> function was interrupted due to the receipt of a signal by the calling process.
[EINVAL]	An invalid value was specified for <i>options</i> , or <i>idtype</i> and <i>id</i> specify an invalid set of processes.

SEE ALSO

exec, *exit()*, *wait()*, `<sys/wait.h>`.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

waitpid — wait for child process to stop or terminate

SYNOPSIS

```
OH #include <sys/types.h>
    #include <sys/wait.h>

    pid_t waitpid(pid_t pid, int *stat_loc, int options);
```

DESCRIPTION

Refer to *wait()*.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

wscat — concatenate two wide character strings

SYNOPSIS

```
WP #include <wchar.h>
    wchar_t *wscat(wchar_t *ws1, const wchar_t *ws2);
```

DESCRIPTION

The `wscat()` function appends a copy of the wide character string pointed to by `ws2` (including the terminating null wide-character code) to the end of the wide character string pointed to by `ws1`. The initial wide-character code of `ws2` overwrites the null wide-character code at the end of `ws1`. If copying takes place between objects that overlap, the behaviour is undefined.

RETURN VALUE

The `wscat()` function returns `s1`; no return value is reserved to indicate an error.

ERRORS

No errors are defined.

SEE ALSO

`wcsncat()`, `<wchar.h>`.

CHANGE HISTORY

First released in Issue 4.

Derived from the MSE working draft.

NAME

wcschr — wide character string scanning operation

SYNOPSIS

```
WP #include <wchar.h>
```

```
wchar_t *wcschr(const wchar_t *ws, wchar_t wc);
```

DESCRIPTION

The *wcschr()* function locates the first occurrence of *wc* in the wide character string pointed to by *ws*. The value of *wc* must be a character representable as a type **wchar_t** and must be a wide-character code corresponding to a valid character in the current locale. The terminating null wide-character code is considered to be part of the wide character string.

RETURN VALUE

Upon completion, *wcschr()* returns a pointer to the wide-character code, or a null pointer if the wide-character code is not found.

ERRORS

No errors are defined.

SEE ALSO

wcsrchr(), **<wchar.h>**.

CHANGE HISTORY

First released in Issue 4.

Derived from the MSE working draft.

NAME

wscmp — compare two wide character strings

SYNOPSIS

```
WP #include <wchar.h>
   int wscmp(const wchar_t *ws1, const wchar_t *ws2);
```

DESCRIPTION

The *wscmp()* function compares the wide character string pointed to by *ws1* to the wide character string pointed to by *ws2*.

The sign of a non-zero return value is determined by the sign of the difference between the values of the first pair of wide-character codes that differ in the objects being compared.

RETURN VALUE

Upon completion, *wscmp()* returns an integer greater than, equal to or less than 0, if the wide character string pointed to by *ws1* is greater than, equal to or less than the wide character string pointed to by *ws2* respectively.

ERRORS

No errors are defined.

SEE ALSO

wcsncmp(), <wchar.h>.

CHANGE HISTORY

First released in Issue 4.

Derived from the MSE working draft.

NAME

wscoll — wide character string comparison using collating information

SYNOPSIS

```
EI WP #include <wchar.h>
      int wscoll(const wchar_t *ws1, const wchar_t *ws2);
```

DESCRIPTION

The *wscoll()* function compares the wide character string pointed to by *ws1* to the wide character string pointed to by *ws2*, both interpreted as appropriate to the LC_COLLATE category of the current locale.

RETURN VALUE

Upon successful completion, *wscoll()* returns an integer greater than, equal to or less than 0, according to whether the wide character string pointed to by *ws1* is greater than, equal to or less than the wide character string pointed to by *ws2*, when both are interpreted as appropriate to the current locale. On error, *wscoll()* may set *errno*, but no return value is reserved to indicate an error.

ERRORS

The *wscoll()* function may fail if:

- [EINVAL] The *ws1* or *ws2* arguments contain wide character codes outside the domain of the collating sequence.
- [ENOSYS] The function is not supported.

APPLICATION USAGE

Because no return value is reserved to indicate an error, an application wishing to check for error situations should set *errno* to 0, then call *wscoll()*, then check *errno* and if it is non-zero, assume an error has occurred.

The *wcsxfrm()* and *wscmp()* functions should be used for sorting large lists.

SEE ALSO

wscmp(), *wcsxfrm()*, <wchar.h>.

CHANGE HISTORY

First released in Issue 4.

Derived from the MSE working draft.

NAME

wscspy — copy a wide character string

SYNOPSIS

```
WP #include <wchar.h>
   wchar_t *wscspy(wchar_t *ws1, const wchar_t *ws2);
```

DESCRIPTION

The *wscspy()* function copies the wide character string pointed to by *ws2* (including the terminating null wide-character code) into the array pointed to by *ws1*. If copying takes place between objects that overlap, the behaviour is undefined.

RETURN VALUE

The *wscspy()* function returns *ws1*; no return value is reserved to indicate an error.

ERRORS

No errors are defined.

APPLICATION USAGE

Wide character code movement is performed differently in different implementations. Thus overlapping moves may yield surprises.

SEE ALSO

wscncpy(), *<wchar.h>*.

CHANGE HISTORY

First released in Issue 4.

Derived from the MSE working draft.

NAME

wscspn — get length of complementary wide substring

SYNOPSIS

```
WP #include <wchar.h>
```

```
size_t wscspn(const wchar_t *ws1, const wchar_t *ws2);
```

DESCRIPTION

The `wscspn()` function computes the length of the maximum initial segment of the wide character string pointed to by `ws1` which consists entirely of wide-character codes *not* from the wide character string pointed to by `ws2`.

RETURN VALUE

The `wscspn()` function returns `ws1`; no return value is reserved to indicate an error.

ERRORS

No errors are defined.

SEE ALSO

`wcspn()`, `<wchar.h>`.

CHANGE HISTORY

First released in Issue 4.

Derived from the MSE working draft.

NAME

wcsftime — convert date and time to wide character string

SYNOPSIS

```
EI WP #include <wchar.h>
```

```
size_t wcsftime(wchar_t *wcs, size_t maxsize, const char *format,  
                const struct tm *timptr);
```

DESCRIPTION

The *wcsftime()* function places wide-character codes into the array pointed to by *wcs* as controlled by the string pointed to by *format*.

This function behaves as if the character string generated by *strftime()* is passed to *mbstowcs()* as the character string argument, and *mbstowcs()* places the result in the wide character string argument of *wcsftime()* up to a limit of *maxsize* wide-character codes.

If copying takes place between objects that overlap, the behaviour is undefined.

RETURN VALUE

If the total number of resulting wide character codes including the terminating null wide-character code is no more than *maxsize*, *wcsftime()* returns the number of wide-character codes placed into the array pointed to by *wcs*, not including the terminating null wide-character code. Otherwise 0 is returned and the contents of the array are indeterminate. If the function is not implemented, *errno* will be set to indicate the error.

ERRORS

The *wcsftime()* function will fail if:

[ENOSYS] The function is not implemented.

SEE ALSO

strftime(), *mbstowcs()*, <wchar.h>.

CHANGE HISTORY

First released in Issue 4.

Derived from the ISO SC22/WG14/N104 draft.

NAME

wcslen — get wide character string length

SYNOPSIS

```
WP #include <wchar.h>
size_t wcslen(const wchar_t *ws);
```

DESCRIPTION

The *wcslen()* function computes the number of wide-character codes in the wide character string to which *ws* points, not including the terminating null wide-character code.

RETURN VALUE

The *wcslen()* function returns *ws*; no return value is reserved to indicate an error.

ERRORS

No errors are defined.

SEE ALSO

<wchar.h>.

CHANGE HISTORY

First released in Issue 4.

Derived from the MSE working draft.

NAME

wcsncat — concatenate part of two wide character strings

SYNOPSIS

```
WP #include <wchar.h>
   wchar_t *wcsncat(wchar_t *ws1, const wchar_t *ws2, size_t n);
```

DESCRIPTION

The `wcsncat()` function appends not more than *n* wide-character codes (a null wide-character code and wide character codes that follow it are not appended) from the array pointed to by *ws2* to the end of the wide character string pointed to by *ws1*. The initial wide-character code of *ws2* overwrites the null wide-character code at the end of *ws1*. A terminating null wide-character code is always appended to the result. If copying takes place between objects that overlap, the behaviour is undefined.

RETURN VALUE

The `wcsncat()` function returns *ws1*; no return value is reserved to indicate an error.

ERRORS

No errors are defined.

SEE ALSO

`wscat()`, <**wchar.h**>.

CHANGE HISTORY

First released in Issue 4.

Derived from the MSE working draft.

NAME

wcsncmp — compare part of two wide character strings

SYNOPSIS

```
WP #include <wchar.h>
int wcsncmp(const wchar_t *ws1, const wchar_t *ws2, size_t n);
```

DESCRIPTION

The *wcsncmp()* function compares not more than *n* wide-character codes (wide-character codes that follow a null wide character code are not compared) from the array pointed to by *ws1* to the array pointed to by *ws2*.

The sign of a non-zero return value is determined by the sign of the difference between the values of the first pair of wide-character codes that differ in the objects being compared.

RETURN VALUE

Upon successful completion, *wcsncmp()* returns an integer greater than, equal to or less than 0, if the possibly null-terminated array pointed to by *ws1* is greater than, equal to or less than the possibly null-terminated array pointed to by *ws2* respectively.

ERRORS

No errors are defined.

SEE ALSO

wscmp(), <wchar.h>.

CHANGE HISTORY

First released in Issue 4.

Derived from the MSE working draft.

NAME

wcsncpy — copy part of a wide character string

SYNOPSIS

```
WP #include <wchar.h>
   wchar_t *wcsncpy(wchar_t *ws1, const wchar_t *ws2, size_t n);
```

DESCRIPTION

The *wcsncpy()* function copies not more than *n* wide-character codes (wide-character codes that follow a null wide character code are not copied) from the array pointed to by *ws2* to the array pointed to by *ws1*. If copying takes place between objects that overlap, the behaviour is undefined.

If the array pointed to by *ws2* is a wide character string that is shorter than *n* wide-character codes, null wide-character codes are appended to the copy in the array pointed to by *ws1*, until *n* wide-character codes in all are written.

RETURN VALUE

The *wcsncpy()* function returns *ws1*; no return value is reserved to indicate an error.

ERRORS

No errors are defined.

APPLICATION USAGE

Wide character code movement is performed differently in different implementations. Thus overlapping moves may yield surprises.

If there is no null wide-character code in the first *n* wide-character codes of the array pointed to by *ws2*, the result will not be null-terminated.

SEE ALSO

wscopy(), <wchar.h>.

CHANGE HISTORY

First released in Issue 4.

Derived from the MSE working draft.

NAME

wvspbrk — scan wide character string for wide-character code

SYNOPSIS

```
WP #include <wchar.h>
    wchar_t *wvspbrk(const wchar_t *ws1, const wchar_t *ws2);
```

DESCRIPTION

The *wvspbrk()* function locates the first occurrence in the wide character string pointed to by *ws1* of any wide-character code from the wide character string pointed to by *ws2*.

RETURN VALUE

Upon successful completion, *wvspbrk()* returns a pointer to the wide-character code or a null pointer if no wide-character code from *ws2* occurs in *ws1*.

ERRORS

No errors are defined.

SEE ALSO

wvschr(), *wvsrchr()*, <wchar.h>.

CHANGE HISTORY

First released in Issue 4.

Derived from the MSE working draft.

NAME

wcsrchr — wide character string scanning operation

SYNOPSIS

```
WP #include <wchar.h>
   wchar_t *wcsrchr(const wchar_t *ws, wchar_t wc);
```

DESCRIPTION

The *wcsrchr()* function locates the last occurrence of *wc* in the wide character string pointed to by *ws*. The value of *wc* must be a character representable as a type **wchar_t** and must be a wide-character code corresponding to a valid character in the current locale. The terminating null wide-character code is considered to be part of the wide character string.

RETURN VALUE

Upon successful completion, *wcsrchr()* returns a pointer to the wide-character code or a null pointer if *wc* does not occur in the wide character string.

ERRORS

No errors are defined.

SEE ALSO

wchr(), **<wchar.h>**.

CHANGE HISTORY

First released in Issue 4.

Derived from the MSE working draft.

NAME

wcsspn — get length of wide substring

SYNOPSIS

```
WP #include <wchar.h>
size_t wcsspn(const wchar_t *ws1, const wchar_t *ws2);
```

DESCRIPTION

The `wcsspn()` function computes the length of the maximum initial segment of the wide character string pointed to by `ws1` which consists entirely of wide-character codes from the wide string pointed to by `ws2`.

RETURN VALUE

The `wcsspn()` function returns `ws1`; no return value is reserved to indicate an error.

ERRORS

No errors are defined.

SEE ALSO

`wscspn()`, `<wchar.h>`.

CHANGE HISTORY

First released in Issue 4.

Derived from the MSE working draft.

NAME

wcstod — convert wide character string to double-precision number

SYNOPSIS

```
WP #include <wchar.h>

double wcstod(const wchar_t *nptr, wchar_t **endptr);
```

DESCRIPTION

The `wcstod()` function converts the initial portion of the wide character string pointed to by `nptr` to **double** representation. First it decomposes the input wide character string into three parts: an initial, possibly empty, sequence of white-space wide character codes (as specified by `iswspace()`); a subject sequence interpreted as a floating-point constant; and a final wide-character string of one or more unrecognised wide-character codes, including the terminating null wide character code of the input wide character string. Then it attempts to convert the subject sequence to a floating-point number, and returns the result.

The expected form of the subject sequence is an optional + or – sign, then a non-empty sequence of digits optionally containing a radix, then an optional exponent part. An exponent part consists of e or E, followed by an optional sign, followed by one or more decimal digits. The subject sequence is defined as the longest initial subsequence of the input wide character string, starting with the first non-white-space wide-character code, that is of the expected form. The subject sequence contains no wide-character codes if the input wide character string is empty or consists entirely of white-space wide-character codes, or if the first wide-character code that is not white space other than a sign, a digit or a radix.

If the subject sequence has the expected form, the sequence of wide-character codes starting with the first digit or the radix (whichever occurs first) is interpreted as a floating constant as defined in the C language, except that the radix is used in place of a period, and that if neither an exponent part nor a radix appears, a radix is assumed to follow the last digit in the wide character string. If the subject sequence begins with a minus sign, the value resulting from the conversion is negated. A pointer to the final wide character string is stored in the object pointed to by `endptr`, provided that `endptr` is not a null pointer.

The radix is defined in the program's locale (category LC_NUMERIC). In the POSIX locale, or in a locale where the radix is not defined, the radix defaults to a period (.).

In other than the POSIX locale, other implementation-dependent subject sequence forms may be accepted.

If the subject sequence is empty or does not have the expected form, no conversion is performed; the value of `nptr` is stored in the object pointed to by `endptr`, provided that `endptr` is not a null pointer.

RETURN VALUE

The `wcstod()` function returns the converted value, if any. If no conversion could be performed, 0 is returned and `errno` may be set to [EINVAL].

If the correct value is outside the range of representable values, `±HUGE_VAL` is returned (according to the sign of the value), and `errno` is set to [ERANGE].

If the correct value would cause underflow, 0 is returned and `errno` is set to [ERANGE].

ERRORS

The `wcstod()` function will fail if:

[ERANGE] The value to be returned would cause overflow or underflow.

The *wcstod()* function may fail if:

EX [EINVAL] No conversion could be performed.

APPLICATION USAGE

Because 0 is returned on error and is also a valid return on success, an application wishing to check for error situations should set *errno* to 0, then call *wcstod()*, then check *errno* and if it is non-zero, assume an error has occurred.

SEE ALSO

iswspace(), *localeconv()*, *scanf()*, *setlocale()*, *wcstol()*, `<wchar.h>`, the XBD specification, **Chapter 5, Locale**.

CHANGE HISTORY

First released in Issue 4.

Derived from the MSE working draft.

NAME

wcstok — split wide character string into tokens

SYNOPSIS

```
WP #include <wchar.h>

wchar_t *wcstok(wchar_t *ws1, const wchar_t *ws2);
```

DESCRIPTION

A sequence of calls to *wcstok()* breaks the wide character string pointed to by *ws1* into a sequence of tokens, each of which is delimited by a wide-character code from the wide character string pointed to by *ws2*. The first call in the sequence has *ws1* as its first argument, and is followed by calls with a null pointer as their first argument. The separator string pointed to by *ws2* may be different from call to call.

The first call in the sequence searches the wide character string pointed to by *ws1* for the first wide-character code that is *not* contained in the current separator string pointed to by *ws2*. If no such wide-character code is found, then there are no tokens in the wide character string pointed to by *ws1* and *wcstok()* returns a null pointer. If such a wide-character code is found, it is the start of the first token.

The *wcstok()* function then searches from there for a wide-character code that *is* contained in the current separator string. If no such wide-character code is found, the current token extends to the end of the wide character string pointed to by *ws1*, and subsequent searches for a token will return a null pointer. If such a wide-character code is found, it is overwritten by a null wide character, which terminates the current token. The *wcstok()* function saves a pointer to the following wide-character code, from which the next search for a token will start.

Each subsequent call, with a null pointer as the value of the first argument, starts searching from the saved pointer and behaves as described above.

The implementation will behave as if no function calls *wcstok()*.

RETURN VALUE

Upon successful completion, the *wcstok()* function returns a pointer to the first wide-character code of a token. Otherwise, if there is no token, *wcstok()* returns a null pointer.

ERRORS

No errors are defined.

SEE ALSO

<wchar.h>.

CHANGE HISTORY

First released in Issue 4.

Derived from the MSE working draft.

NAME

wcstol — convert wide character string to long integer

SYNOPSIS

```
WP #include <wchar.h>
```

```
long int wcstol(const wchar_t *nptr, wchar_t **endptr, int base);
```

DESCRIPTION

The *wcstol()* function converts the initial portion of the wide character string pointed to by *nptr* to **long int** representation. First it decomposes the input wide character string into three parts: an initial, possibly empty, sequence of white-space wide-character codes (as specified by *iswspace()*), a subject sequence interpreted as an integer represented in some radix determined by the value of *base*; and a final wide character string of one or more unrecognised wide character codes, including the terminating null wide-character code of the input wide character string. Then it attempts to convert the subject sequence to an integer, and returns the result.

If *base* is 0, the expected form of the subject sequence is that of a decimal constant, octal constant or hexadecimal constant, any of which may be preceded by a + or – sign. A decimal constant begins with a non-zero digit, and consists of a sequence of decimal digits. An octal constant consists of the prefix 0 optionally followed by a sequence of the digits 0 to 7 only. A hexadecimal constant consists of the prefix 0x or 0X followed by a sequence of the decimal digits and letters a (or A) to f (or F) with values 10 to 15 respectively.

If the value of *base* is between 2 and 36, the expected form of the subject sequence is a sequence of letters and digits representing an integer with the radix specified by *base*, optionally preceded by a + or – sign, but not including an integer suffix. The letters from a (or A) to z (or Z) inclusive are ascribed the values 10 to 35; only letters whose ascribed values are less than that of *base* are permitted. If the value of *base* is 16, the wide-character code representations of 0x or 0X may optionally precede the sequence of letters and digits, following the sign if present.

The subject sequence is defined as the longest initial subsequence of the input wide character string, starting with the first non-white-space wide-character code, that is of the expected form. The subject sequence contains no wide-character codes if the input wide character string is empty or consists entirely of white-space wide-character code, or if the first non-white-space wide-character code is other than a sign or a permissible letter or digit.

If the subject sequence has the expected form and *base* is 0, the sequence of wide-character codes starting with the first digit is interpreted as an integer constant. If the subject sequence has the expected form and the value of *base* is between 2 and 36, it is used as the base for conversion, ascribing to each letter its value as given above. If the subject sequence begins with a minus sign, the value resulting from the conversion is negated. A pointer to the final wide character string is stored in the object pointed to by *endptr*, provided that *endptr* is not a null pointer.

In other than the POSIX locale, additional implementation-dependent subject sequence forms may be accepted.

If the subject sequence is empty or does not have the expected form, no conversion is performed; the value of *nptr* is stored in the object pointed to by *endptr*, provided that *endptr* is not a null pointer.

RETURN VALUE

Upon successful completion, *wcstol()* returns the converted value, if any. If no conversion could be performed, 0 is returned and *errno* may be set to indicate the error. If the correct value is outside the range of representable values, {LONG_MAX} or {LONG_MIN} is returned (according to the sign of the value), and *errno* is set to [ERANGE].

ERRORS

The *wcstol()* function will fail if:

[EINVAL] The value of *base* is not supported.

[ERANGE] The value to be returned is not representable.

The *wcstol()* function may fail if:

[EINVAL] No conversion could be performed.

APPLICATION USAGE

Because 0, {LONG_MIN} and {LONG_MAX} are returned on error and are also valid returns on success, an application wishing to check for error situations should set *errno* to 0, then call *wcstol()*, then check *errno* and if it is 0, assume an error has occurred.

SEE ALSO

iswalpha(), *scanf()*, *wcstod()*, <**wchar.h**>.

CHANGE HISTORY

First released in Issue 4.

Derived from the MSE working draft.

NAME

wcstombs — convert a wide character string to a character string

SYNOPSIS

```
#include <stdlib.h>
```

```
size_t wcstombs(char *s, const wchar_t *pwcs, size_t n);
```

DESCRIPTION

The *wcstombs()* function converts the sequence of wide-character codes that are in the array pointed to by *pwcs* into a sequence of characters that begins in the initial shift state and stores these characters into the array pointed to by *s*, stopping if a character would exceed the limit of *n* total bytes or if a null byte is stored. Each wide-character code is converted as if by a call to *wctomb()*, except that the shift state of *wctomb()* is not affected.

The behaviour of this function is affected by the LC_CTYPE category of the current locale.

EX No more than *n* bytes will be modified in the array pointed to by *s*. If copying takes place between objects that overlap, the behaviour is undefined. If *s* is a null pointer, *wcstombs()* returns the length required to convert the entire array regardless of the value of *n*, but no values are stored. function returns the number of bytes required for the character array.

RETURN VALUE

If a wide-character code is encountered that does not correspond to a valid character (of one or more bytes each), *wcstombs()* returns **(size_t)-1**. Otherwise, *wcstombs()* returns the number of bytes stored in the character array, not including any terminating null byte. The array will not be null-terminated if the value returned is *n*.

ERRORS

The *wcstombs()* function may fail if:

EX [EILSEQ] A wide-character code does not correspond to a valid character.

SEE ALSO

mblen(), *mbtowc()*, *mbstowcs()*, *wctomb()*, **<stdlib.h>**.

CHANGE HISTORY

First released in Issue 4.

Derived from the ISO C standard.

NAME

wcstoul — convert wide character string to unsigned long

SYNOPSIS

```
WP #include <wchar.h>
```

```
unsigned long int wcstoul(const wchar_t *nptr, wchar_t **endptr,  
                          int base);
```

DESCRIPTION

The *wcstoul()* function converts the initial portion of the wide character string pointed to by *nptr* to **unsigned long int** representation. First it decomposes the input wide-character string into three parts: an initial, possibly empty, sequence of white-space wide-character codes (as specified by *iswspace()*); a subject sequence interpreted as an integer represented in some radix determined by the value of *base*; and a final wide-character string of one or more unrecognised wide character codes, including the terminating null wide-character code of the input wide character string. Then it attempts to convert the subject sequence to an unsigned integer, and returns the result.

If *base* is 0, the expected form of the subject sequence is that of a decimal constant, octal constant or hexadecimal constant, any of which may be preceded by a + or – sign. A decimal constant begins with a non-zero digit, and consists of a sequence of decimal digits. An octal constant consists of the prefix 0 optionally followed by a sequence of the digits 0 to 7 only. A hexadecimal constant consists of the prefix 0x or 0X followed by a sequence of the decimal digits and letters a (or A) to f (or F) with values 10 to 15 respectively.

If the value of *base* is between 2 and 36, the expected form of the subject sequence is a sequence of letters and digits representing an integer with the radix specified by *base*, optionally preceded by a + or – sign, but not including an integer suffix. The letters from a (or A) to z (or Z) inclusive are ascribed the values 10 to 35; only letters whose ascribed values are less than that of *base* are permitted. If the value of *base* is 16, the wide-character codes 0x or 0X may optionally precede the sequence of letters and digits, following the sign if present.

The subject sequence is defined as the longest initial subsequence of the input wide-character string, starting with the first wide-character code that is not white space and is of the expected form. The subject sequence contains no wide-character codes if the input wide-character string is empty or consists entirely of white-space wide-character codes, or if the first wide-character code that is not white space is other than a sign or a permissible letter or digit.

If the subject sequence has the expected form and *base* is 0, the sequence of wide-character codes starting with the first digit is interpreted as an integer constant. If the subject sequence has the expected form and the value of *base* is between 2 and 36, it is used as the base for conversion, ascribing to each letter its value as given above. If the subject sequence begins with a minus sign, the value resulting from the conversion is negated. A pointer to the final wide character string is stored in the object pointed to by *endptr*, provided that *endptr* is not a null pointer.

In other than the POSIX locale, additional implementation-dependent subject sequence forms may be accepted.

If the subject sequence is empty or does not have the expected form, no conversion is performed; the value of *nptr* is stored in the object pointed to by *endptr*, provided that *endptr* is not a null pointer.

RETURN VALUE

Upon successful completion, *wcstoul()* returns the converted value, if any. If no conversion could be performed, 0 is returned and *errno* may be set to indicate the error. If the correct value is outside the range of representable values, {ULONG_MAX} is returned and *errno* is set to [ERANGE].

ERRORS

The *wcstoul()* function will fail if:

- [EINVAL] The value of *base* is not supported.
- [ERANGE] The value to be returned is not representable.

The *wcstoul()* function may fail if:

- [EINVAL] No conversion could be performed.

APPLICATION USAGE

Because 0 and {ULONG_MAX} are returned on error and 0 is also a valid return on success, an application wishing to check for error situations should set *errno* to 0, then call *wcstoul()*, then check *errno* and if it is non-zero, assume an error has occurred.

Unlike *wcstod()* and *wcstol()*, *wcstoul()* must always return a non-negative number; so, using the return value of *wcstoul()* for out-of-range numbers with *wcstoul()* could cause more severe problems than just loss of precision if those numbers can ever be negative.

SEE ALSO

iswalph(), *scanf()*, *wcstod()*, *wcstol()*, <wchar.h>.

CHANGE HISTORY

First released in Issue 4.

Derived from the MSE working draft.

NAME

wcswcs — find wide substring

SYNOPSIS

```
WP #include <wchar.h>
```

```
wchar_t *wcswcs(const wchar_t *ws1, const wchar_t *ws2);
```

DESCRIPTION

The `wcswcs()` function locates the first occurrence in the wide character string pointed to by `ws1` of the sequence of wide-character codes (excluding the terminating null wide-character code) in the wide character string pointed to by `ws2`.

RETURN VALUE

Upon successful completion, `wcswcs()` returns a pointer to the located wide character string or a null pointer if the wide character string is not found.

If `ws2` points to a wide character string with zero length, the function returns `ws1`.

ERRORS

No errors are defined.

SEE ALSO

`wcschr()`, <**wchar.h**>.

CHANGE HISTORY

First released in Issue 4.

Derived from the MSE working draft.

NAME

wcswidth — number of column positions of a wide character string

SYNOPSIS

```
WP #include <wchar.h>
int wcswidth(const wchar_t *pwcs, size_t n);
```

DESCRIPTION

The *wcswidth()* function determines the number of column positions required for *n* wide-character codes (or fewer than *n* wide-character codes if a null wide-character code is encountered before *n* wide-character codes are exhausted) in the string pointed to by *pwcs*.

RETURN VALUE

The *wcswidth()* function either returns 0 (if *pwcs* points to a null wide-character code), or returns the number of column positions to be occupied by the wide character string pointed to by *pwcs*, or returns -1 (if any of the first *n* wide-character codes in the wide character string pointed to by *pwcs* is not a printing wide-character code).

ERRORS

No errors are defined.

SEE ALSO

wcwidth(), *<wchar.h>*, the definition of **Column Position** in the XBD specification, **Chapter 2, Glossary**.

CHANGE HISTORY

First released in Issue 4.

Derived from the MSE working draft.

NAME

wcsxfrm — wide character string transformation

SYNOPSIS

```
EI WP #include <wchar.h>
      size_t wcsxfrm(wchar_t *ws1, const wchar_t *ws2, size_t n);
```

DESCRIPTION

The *wcsxfrm()* function transforms the wide character string pointed to by *ws2* and places the resulting wide character string into the array pointed to by *ws1*. The transformation is such that if *wscmp()* is applied to two transformed wide strings, it returns a value greater than, equal to or less than 0, corresponding to the result of *wscoll()* applied to the same two original wide character strings. No more than *n* wide-character codes are placed into the resulting array pointed to by *ws1*, including the terminating null wide-character code. If *n* is 0, *ws1* is permitted to be a null pointer. If copying takes place between objects that overlap, the behaviour is undefined.

RETURN VALUE

The *wcsxfrm()* function returns the length of the transformed wide character string (not including the terminating null wide-character code). If the value returned is *n* or more, the contents of the array pointed to by *ws1* are indeterminate.

On error, the *wcsxfrm()* function returns **(size_t)-1**, and sets *errno* to indicate the error.

ERRORS

The *wcsxfrm()* function may fail if:

- | | |
|----------|--|
| [EINVAL] | The wide character string pointed to by <i>ws2</i> contains wide-character codes outside the domain of the collating sequence. |
| [ENOSYS] | The function is not supported. |

APPLICATION USAGE

The transformation function is such that two transformed wide character strings can be ordered by *wscmp()* as appropriate to collating sequence information in the program's locale (category LC_COLLATE).

The fact that when *n* is 0, *ws1* is permitted to be a null pointer, is useful to determine the size of the *ws1* array prior to making the transformation.

Because no return value is reserved to indicate an error, an application wishing to check for error situations should set *errno* to 0, then call *wscoll()*, then check *errno* and if it is non-zero, assume an error has occurred.

SEE ALSO

wscmp(), *wscoll()*, **<wchar.h>**.

CHANGE HISTORY

First released in Issue 4.

Derived from the MSE working draft.

NAME

wctomb — convert a wide-character code to a character

SYNOPSIS

```
#include <stdlib.h>

int wctomb(char *s, wchar_t wchar);
```

DESCRIPTION

The *wctomb()* function determines the number of bytes needed to represent the character corresponding to the wide-character code whose value is *wchar* (including any change in the shift state). It stores the character representation (possibly multiple bytes and any special bytes to change shift state) in the array object pointed to by *s* (if *s* is not a null pointer). At most {MB_CUR_MAX} bytes are stored. If *wchar* is 0, *wctomb()* is left in the initial shift state.

The behaviour of this function is affected by the LC_CTYPE category of the current locale. For a state-dependent encoding, this function is placed into its initial state by a call for which its character pointer argument, *s*, is a null pointer. Subsequent calls with *s* as other than a null pointer cause the internal state of the function to be altered as necessary. A call with *s* as a null pointer causes this function to return a non-zero value if encodings have state dependency, and 0 otherwise. Changing the LC_CTYPE category causes the shift state of this function to be indeterminate.

The implementation will behave as if no function defined in this document calls *wctomb()*.

RETURN VALUE

If *s* is a null pointer, *wctomb()* returns a non-zero or 0 value, if character encodings, respectively, do or do not have state-dependent encodings. If *s* is not a null pointer, *wctomb()* returns -1 if the value of *wchar* does not correspond to a valid character, or returns the number of bytes that constitute the character corresponding to the value of *wchar*.

In no case will the value returned be greater than the value of the MB_CUR_MAX macro.

ERRORS

No errors are defined.

SEE ALSO

mblen(), *mbtowc()*, *mbstowcs()*, *wcstombs()*, <stdlib.h>.

CHANGE HISTORY

First released in Issue 4.

Derived from the ANSI C standard.

NAME

wctype - define character class

SYNOPSIS

```
WP #include <wchar.h>
wctype_t wctype(const char *charclass);
```

DESCRIPTION

The *wctype()* function is defined for valid character class names as defined in the current locale. The *charclass* is a string identifying a generic character class for which codeset-specific type information is required. The following character class names are defined in all locales — "alnum", "alpha", "blank", "cntrl", "digit", "graph", "lower", "print", "punct", "space", "upper" and "xdigit".

Additional character class names defined in the locale definition file (category LC_CTYPE) can also be specified.

The function returns a value of type **wctype_t**, which can be used as the second argument to subsequent calls of *iswctype()*. The *wctype()* function determines values of **wctype_t** according to the rules of the coded character set defined by character type information in the program's locale (category LC_CTYPE). The values returned by *wctype()* are valid until a call to *setlocale()* that modifies the category LC_CTYPE.

RETURN VALUE

The *wctype()* function returns 0 if the given character class name is not valid for the current locale (category LC_CTYPE), otherwise it returns an object of type **wctype_t** that can be used in calls to *iswctype()*.

ERRORS

No errors are defined.

SEE ALSO

iswctype(), <wchar.h>.

CHANGE HISTORY

First released in Issue 4.

Derived from the MSE working draft.

NAME

wcwidth — number of column positions of a wide-character code

SYNOPSIS

```
WP #include <wchar.h>
   int wcwidth(wchar_t wc);
```

DESCRIPTION

The *wcwidth()* function determines the number of column positions required for the wide character *wc*. The value of *wc* must be a character representable as a **wchar_t**, and must be a wide-character code corresponding to a valid character in the current locale.

RETURN VALUE

The *wcwidth()* function either returns 0 (if *wc* is a null wide-character code), or returns the number of column positions to be occupied by the wide-character code *wc*, or returns -1 (if *wc* does not correspond to a printing wide-character code).

ERRORS

No errors are defined.

SEE ALSO

wcswidth(), <**wchar.h**>.

CHANGE HISTORY

First released as a World-wide Portability Interface in Issue 4.

Derived from MSE working draft.

NAME

wordexp, wordfree — perform word expansions

SYNOPSIS

```
#include <wordexp.h>

int wordexp(const char *words, wordexp_t *pwordexp, int flags);

void wordfree(wordexp_t *pwordexp);
```

DESCRIPTION

The *wordexp()* function performs word expansions as described in the XCU specification, **Section 2.6, Word Expansions**, subject to quoting as in the XCU specification, **Section 2.2, Quoting**, and places the list of expanded words into the structure pointed to by *pwordexp*.

The *words* argument is a pointer to a string containing one or more words to be expanded. The expansions will be the same as would be performed by the shell if *words* were the part of a command line representing the arguments to a utility. Therefore, *words* must not contain an unquoted newline or any of the unquoted shell special characters:

```
| & ; < >
```

except in the context of command substitution as specified in the XCU specification, **Section 2.6.3, Command Substitution**. It also must not contain unquoted parentheses or braces, except in the context of command or variable substitution. If the argument *words* contains an unquoted comment character (number sign) that is the beginning of a token, *wordexp()* may treat the comment character as a regular character, or may interpret it as a comment indicator and ignore the remainder of *words*.

The structure type **wordexp_t** is defined in the header **<wordexp.h>** and includes at least the following members:

Member Type	Member Name	Description
size_t	we_wordc	Count of words matched by <i>words</i> .
char **	we_wordv	Pointer to list of expanded words.
size_t	we_offs	Slots to reserve at the beginning of <i>pwordexp->we_wordv</i> .

The *wordexp()* function stores the number of generated words into *pwordexp->we_wordc* and a pointer to a list of pointers to words in *pwordexp->we_wordv*. Each individual field created during field splitting (see the XCU specification, **Section 2.6.5, Field Splitting**) or pathname expansion (see the XCU specification, **Section 2.6.6, Pathname Expansion**) is a separate word in the *pwordexp->we_wordv* list. The words are in order as described in the XCU specification, **Section 2.6, Word Expansions**. The first pointer after the last word pointer will be a null pointer. The expansion of special parameters described in the XCU specification, **Section 2.5.2, Special Parameters** is unspecified.

It is the caller's responsibility to allocate the storage pointed to by *pwordexp*. The *wordexp()* function allocates other space as needed, including memory pointed to by *pwordexp->we_wordv*. The *wordfree()* function frees any memory associated with *pwordexp* from a previous call to *wordexp()*.

The *flags* argument is used to control the behaviour of *wordexp()*. The value of *flags* is the bitwise inclusive OR of zero or more of the following constants, which are defined in **<wordexp.h>**:

WRDE_APPEND	Append words generated to the ones from a previous call to <i>wordexp()</i> .
WRDE_DOOFFS	Make use of <i>pwordexp->we_offs</i> . If this flag is set, <i>pwordexp->we_offs</i> is used to specify how many null pointers to add to the beginning of

pwordexp→**we_wordv**. In other words, *pwordexp*→**we_wordv** will point to *pwordexp*→**we_offs** null pointers, followed by *pwordexp*→**we_wordc** word pointers, followed by a null pointer.

WRDE_NOCMD	Fail if command substitution, as specified in the XCU specification, Section 2.6.3, Command Substitution , is requested.
WRDE_REUSE	The <i>pwordexp</i> argument was passed to a previous successful call to <i>wordexp()</i> , and has not been passed to <i>wordfree()</i> . The result will be the same as if the application had called <i>wordfree()</i> and then called <i>wordexp()</i> without WRDE_REUSE.
WRDE_SHOWERR	Do not redirect <i>stderr</i> to /dev/null .
WRDE_UNDEF	Report error on an attempt to expand an undefined shell variable.

The WRDE_APPEND flag can be used to append a new set of words to those generated by a previous call to *wordexp()*. The following rules apply when two or more calls to *wordexp()* are made with the same value of *pwordexp* and without intervening calls to *wordfree()*:

1. The first such call must not set WRDE_APPEND. All subsequent calls must set it.
2. All of the calls must set WRDE_DOOFFS, or all must not set it.
3. After the second and each subsequent call, *pwordexp*→**we_wordv** will point to a list containing the following:
 - a. zero or more null pointers, as specified by WRDE_DOOFFS and *pwordexp*→**we_offs**
 - b. pointers to the words that were in the *pwordexp*→**we_wordv** list before the call, in the same order as before
 - c. pointers to the new words generated by the latest call, in the specified order
4. The count returned in *pwordexp*→**we_wordc** will be the total number of words from all of the calls.
5. The application can change any of the fields after a call to *wordexp()*, but if it does it must reset them to the original value before a subsequent call, using the same *pwordexp* value, to *wordfree()* or *wordexp()* with the WRDE_APPEND or WRDE_REUSE flag.

If *words* contains an unquoted:

```
<newline> | & ; < > ( ) { }
```

in an inappropriate context, *wordexp()* will fail, and the number of expanded words will be 0.

Unless WRDE_SHOWERR is set in *flags*, *wordexp()* will redirect *stderr* to **/dev/null** for any utilities executed as a result of command substitution while expanding *words*. If WRDE_SHOWERR is set, *wordexp()* may write messages to *stderr* if syntax errors are detected while expanding *words*.

If WRDE_DOOFFS is set, then *pwordexp*→**we_offs** must have the same value for each *wordexp()* call and *wordfree()* call using a given *pwordexp*.

The following constants are defined as error return values:

WRDE_BADCHAR One of the unquoted characters:

```
<newline> | & ; < > ( ) { }
```

appears in *words* in an inappropriate context.

WRDE_BADVAL	Reference to undefined shell variable when WRDE_UNDEF is set in <i>flags</i> .
WRDE_CMDSUB	Command substitution requested when WRDE_NOCMD was set in <i>flags</i> .
WRDE_NOSPACE	Attempt to allocate memory failed.
WRDE_SYNTAX	Shell syntax error, such as unbalanced parentheses or unterminated string.

RETURN VALUE

On successful completion, *wordexp()* returns 0.

Otherwise, a non-zero value as described in **<wordexp.h>** is returned to indicate an error. If *wordexp()* returns the value WRDE_NOSPACE, then *pwordexp->we_wordc* and *pwordexp->we_wordv* will be updated to reflect any words that were successfully expanded. In other cases, they will not be modified.

The *wordfree()* function returns no value.

ERRORS

No errors are defined.

APPLICATION USAGE

This function is intended to be used by an application that wants to do all of the shell's expansions on a word or words obtained from a user. For example, if the application prompts for a filename (or list of filenames) and then uses *wordexp()* to process the input, the user could respond with anything that would be valid as input to the shell.

The WRDE_NOCMD flag is provided for applications that, for security or other reasons, want to prevent a user from executing shell commands. Disallowing unquoted shell special characters also prevents unwanted side effects such as executing a command or writing a file.

SEE ALSO

fnmatch(), *glob()*, **<wordexp.h>**, the XCU specification.

CHANGE HISTORY

First released in Issue 4.

Derived from the ISO POSIX-2 standard.

NAME

write, writev — write on a file

SYNOPSIS

```
#include <unistd.h>
```

```
ssize_t write(int fildev, const void *buf, size_t nbyte);
```

UX

```
#include <sys/uio.h>
```

```
ssize_t writev(int fildev, const struct iovec *iov, int iovcnt);
```

DESCRIPTION

The `write()` function attempts to write *nbyte* bytes from the buffer pointed to by *buf* to the file associated with the open file descriptor, *fildev*.

If *nbyte* is 0, `write()` will return 0 and have no other results if the file is a regular file; otherwise, the results are unspecified.

On a regular file or other file capable of seeking, the actual writing of data proceeds from the position in the file indicated by the file offset associated with *fildev*. Before successful return from `write()`, the file offset is incremented by the number of bytes actually written. On a regular file, if this incremented file offset is greater than the length of the file, the length of the file will be set to this file offset.

EX

If the `O_SYNC` flag of the file status flags is set and *fildev* refers to a regular file, a successful `write()` does not return until the data is delivered to the underlying hardware.

On a file not capable of seeking, writing always takes place starting at the current position. The value of a file offset associated with such a device is undefined.

If the `O_APPEND` flag of the file status flags is set, the file offset will be set to the end of the file prior to each write and no intervening file modification operation will occur between changing the file offset and the write operation.

EX

If a `write()` requests that more bytes be written than there is room for (for example, the `ulimit` or the physical end of a medium), only as many bytes as there is room for will be written. For example, suppose there is space for 20 bytes more in a file before reaching a limit. A write of 512 bytes will return 20. The next write of a non-zero number of bytes will give a failure return (except as noted below) and the implementation will generate a `SIGXFSZ` signal for the process.

UX

If `write()` is interrupted by a signal before it writes any data, it will return `-1` with `errno` set to `[EINTR]`.

FIPS

If `write()` is interrupted by a signal after it successfully writes some data, it will return the number of bytes written.

If the value of *nbyte* is greater than `{SSIZE_MAX}`, the result is implementation-dependent.

After a `write()` to a regular file has successfully returned:

- Any successful `read()` from each byte position in the file that was modified by that write will return the data specified by the `write()` for that position until such byte positions are again modified.
- Any subsequent successful `write()` to the same byte position in the file will overwrite that file data.

Write requests to a pipe or FIFO will be handled the same as a regular file with the following exceptions:

- There is no file offset associated with a pipe, hence each write request will append to the end of the pipe.
- Write requests of {PIPE_BUF} bytes or less will not be interleaved with data from other processes doing writes on the same pipe. Writes of greater than {PIPE_BUF} bytes may have data interleaved, on arbitrary boundaries, with writes by other processes, whether or not the O_NONBLOCK flag of the file status flags is set.
- If the O_NONBLOCK flag is clear, a write request may cause the process to block, but on normal completion it will return *nbyte*.
- If the O_NONBLOCK flag is set, *write()* requests will be handled differently, in the following ways:
 - The *write()* function will not block the process.
 - A write request for {PIPE_BUF} or fewer bytes will have the following effect: If there is sufficient space available in the pipe, *write()* will transfer all the data and return the number of bytes requested. Otherwise, *write()* will transfer no data and return -1 with *errno* set to [EAGAIN].
 - A write request for more than {PIPE_BUF} bytes will case one of the following:
 - a. When at least one byte can be written, transfer what it can and return the number of bytes written. When all data previously written to the pipe is read, it will transfer at least {PIPE_BUF} bytes.
 - b. When no data can be written, transfer no data and return -1 with *errno* set to [EAGAIN].

When attempting to write to a file descriptor (other than a pipe or FIFO) that supports non-blocking writes and cannot accept the data immediately:

- If the O_NONBLOCK flag is clear, *write()* will block until the data can be accepted.
- If the O_NONBLOCK flag is set, *write()* will not block the process. If some data can be written without blocking the process, *write()* will write what it can and return the number of bytes written. Otherwise, it will return -1 and *errno* will be set to [EAGAIN].

Upon successful completion, where *nbyte* is greater than 0, *write()* will mark for update the *st_ctime* and *st_mtime* fields of the file, and if the file is a regular file, the S_ISUID and S_ISGID bits of the file mode may be cleared.

UX

If *files* refers to a STREAM, the operation of *write()* is determined by the values of the minimum and maximum *nbyte* range ("packet size") accepted by the STREAM. These values are determined by the topmost STREAM module. If *nbyte* falls within the packet size range, *nbyte* bytes will be written. If *nbyte* does not fall within the range and the minimum packet size value is 0, *write()* will break the buffer into maximum packet size segments prior to sending the data downstream (the last segment may contain less than the maximum packet size). If *nbyte* does not fall within the range and the minimum value is non-zero, *write()* will fail with *errno* set to [ERANGE]. Writing a zero-length buffer (*nbyte* is 0) to a STREAMS device sends 0 bytes with 0 returned. However, writing a zero-length buffer to a STREAMS-based pipe or FIFO sends no message and 0 is returned. The process may issue `L_SWROPT ioctl()` to enable zero-length messages to be sent across the pipe or FIFO.

When writing to a STREAM, data messages are created with a priority band of 0. When writing to a STREAM that is not a pipe or FIFO:

- If O_NONBLOCK is clear, and the STREAM cannot accept data (the STREAM write queue is full due to internal flow control conditions), *write()* will block until data can be accepted.

- If `O_NONBLOCK` is set and the `STREAM` cannot accept data, `write()` will return `-1` and set `errno` to `[EAGAIN]`.
- If `O_NONBLOCK` is set and part of the buffer has been written while a condition in which the `STREAM` cannot accept additional data occurs, `write()` will terminate and return the number of bytes written.

In addition, `write()` and `writew()` will fail if the `STREAM` had processed an asynchronous error before the call. In this case, the value of `errno` does not reflect the result of `write()` or `writew()` but reflects the prior error.

The `writew()` function is equivalent to `write()`, but gathers the output data from the `iovcnt` buffers specified by the members of the `iov` array: `iov[0]`, `iov[1]`, ..., `iov[iovcnt - 1]`. `iovcnt` is valid if greater than 0 and less than or equal to `{IOV_MAX}`, defined in `<limits.h>`.

Each `iovec` entry specifies the base address and length of an area in memory from which data should be written. The `writew()` function will always write a complete area before proceeding to the next.

If `fildev` refers to a regular file and all of the `iov_len` members in the array pointed to by `iov` are 0, `writew()` will return 0 and have no other effect. For other file types, the behaviour is unspecified.

If the sum of the `iov_len` values is greater than `SSIZE_MAX`, the operation fails and no data is transferred.

RETURN VALUE

Upon successful completion, `write()` will return the number of bytes actually written to the file associated with `fildev`. This number will never be greater than `nbyte`. Otherwise, `-1` is returned and `errno` is set to indicate the error.

UX Upon successful completion, `writew()` returns the number of bytes actually written. Otherwise, it returns a value of `-1`, the file-pointer remains unchanged, and `errno` is set to indicate an error.

ERRORS

UX The `write()` and `writew()` functions will fail if:

	<code>[EAGAIN]</code>	The <code>O_NONBLOCK</code> flag is set for the file descriptor and the process would be delayed in the <code>write()</code> operation.
	<code>[EBADF]</code>	The <code>fildev</code> argument is not a valid file descriptor open for writing.
EX	<code>[EFBIG]</code>	An attempt was made to write a file that exceeds the implementation-dependent maximum file size or the process' file size limit.
	<code>[EINTR]</code>	The write operation was terminated due to the receipt of a signal, and no data was transferred.
UX	<code>[EIO]</code>	A physical I/O error has occurred.
	<code>[EIO]</code>	The process is a member of a background process group attempting to write to its controlling terminal, <code>TOSTOP</code> is set, the process is neither ignoring nor blocking <code>SIGTTOU</code> and the process group of the process is orphaned. This error may also be returned under implementation-dependent conditions.
	<code>[ENOSPC]</code>	There was no free space remaining on the device containing the file.
UX	<code>[EPIPE]</code>	An attempt is made to write to a pipe or FIFO that is not open for reading by any process, or that only has one end open. A <code>SIGPIPE</code> signal will also be sent to the process.

UX	[ERANGE]	The transfer request size was outside the range supported by the STREAMS file associated with <i>fildev</i> .
The <i>writev()</i> function will fail if:		
	[EINVAL]	The sum of the <i>iov_len</i> values in the <i>iov</i> array would overflow an <i>ssize_t</i> .
UX	The <i>write()</i> and <i>writev()</i> functions may fail if:	
UX	[EINVAL]	The STREAM or multiplexer referenced by <i>fildev</i> is linked (directly or indirectly) downstream from a multiplexer.
EX	[ENXIO]	A request was made of a non-existent device, or the request was outside the capabilities of the device.
UX	[ENXIO]	A hangup occurred on the STREAM being written to.
UX	A write to a STREAMS file may fail if an error message has been received at the STREAM head. In this case, <i>errno</i> is set to the value included in the error message.	
The <i>writev()</i> function may fail and set <i>errno</i> to:		
	[EINVAL]	The <i>iovcnt</i> argument was less than or equal to 0, or greater than {IOV_MAX}.

SEE ALSO

chmod(), *creat()*, *dup()*, *fcntl()*, *getrlimit()*, *lseek()*, *open()*, *pipe()*, *ulimit()*, `<limits.h>`, `<stropts.h>`, `<sys/uio.h>`, `<unistd.h>`.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated for alignment with the ISO POSIX-1 standard:

- The type of the argument *buf* is changed from `char *` to `const void*`, and the type of the argument *nbyte* is changed from `unsigned` to `size_t`.
- The **DESCRIPTION** section is changed:
 - to indicate that writing at end-of-file is atomic
 - to identify that {SSIZE_MAX} is now used to determine the maximum value of *nbyte*
 - to indicate the consequences of activities after a call to the *write()* function
 - To improve clarity, the text describing operations on pipes or FIFOs when `O_NONBLOCK` is set is restructured.

Other changes are incorporated as follows:

- The header `<unistd.h>` is added to the **SYNOPSIS** section.
- Reference to *ulimit* in the **DESCRIPTION** section is marked as an extension.
- Reference to the process' file size limit and the *ulimit()* function are marked as extensions in the description of the [EFBIG] error.
- The [ENXIO] error is marked as an extension.
- The **APPLICATION USAGE** section is removed.
- The description of [EINTR] is amended.

Issue 4, Version 2

The following changes are incorporated for X/OPEN UNIX conformance:

- The `writew()` function is added to the **SYNOPSIS**.
- The **DESCRIPTION** is updated to describe the reading of data from STREAMS files, an operational description of the `writew()` function is included, and a statement is added indicating that SIGXFSZ will be generated if an attempted write operation would cause the maximum file size to be exceeded.
- The **RETURN VALUE** section is updated to describe values returned by the `writew()` function.
- The **ERRORS** section has been restructured to describe errors that apply to both `write()` and `writew()` apart from those that apply to `writew()` specifically. The [EIO], [ERANGE] and [EINVAL] errors are also added.

NAME

y0, y1, yn — Bessel functions of the second kind

SYNOPSIS

```
EX #include <math.h>

double y0(double x);

double y1 (double x);

double yn (int n, double x);
```

DESCRIPTION

The *y0()*, *y1()* and *yn()* functions compute Bessel functions of *x* of the second kind of orders 0, 1 and *n* respectively. The value of *x* must be positive.

RETURN VALUE

Upon successful completion, *y0()*, *y1()* and *yn()* will return the relevant Bessel value of *x* of the second kind.

If *x* is NaN, NaN is returned and *errno* may be set to [EDOM].

If the *x* argument to *y0()*, *y1()* or *yn()* is negative, `-HUGE_VAL` or NaN is returned, and *errno* may be set to [EDOM].

If *x* is 0.0, `-HUGE_VAL` is returned and *errno* may be set to [ERANGE] or [EDOM].

If the correct result would cause underflow, 0.0 is returned and *errno* may be set to [ERANGE].

If the correct result would cause overflow, `-HUGE_VAL` or 0.0 is returned and *errno* may be set to [ERANGE].

ERRORS

The *y0()*, *y1()* and *yn()* functions may fail if:

[EDOM]	The value of <i>x</i> is negative or NaN.
[ERANGE]	The value of <i>x</i> is too large in magnitude, or <i>x</i> is 0.0, or the correct result would cause overflow or underflow.

No other errors will occur.

APPLICATION USAGE

An application wishing to check for error situations should set *errno* to 0 before calling *y0()*, *y1()* or *yn()*. If *errno* is non-zero on return, or the return value is NaN, an error has occurred.

SEE ALSO

isnan(), *j0()*, `<math.h>`.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated in this issue:

- Removed references to *matherr()*.
- The **RETURN VALUE** and **ERRORS** sections are substantially rewritten to rationalise error handling in the mathematics functions.

Chapter 4

Headers

This chapter describes the contents of headers used by the X/Open functions, macros and external variables.

Headers contain the definition of symbolic constants, common structures, preprocessor macros and defined types. Each function in Chapter 3 specifies the headers that an application must include in order to use that function. In most cases only one header is required. These headers are present on an application development system; they do not have to be present on the target execution system.

NAME

assert.h — verify program assertion

SYNOPSIS

```
#include <assert.h>
```

DESCRIPTION

The **<assert.h>** header defines the *assert()* macro. It refers to the macro *NDEBUG* which is not defined in the header. If *NDEBUG* is defined as a macro name before the inclusion of this header, the *assert()* macro is defined simply as:

```
#define assert(ignore)((void) 0)
```

otherwise the macro behaves as described in *assert()*.

The *assert()* macro is implemented as a macro, not as a function. If the macro definition is suppressed in order to access an actual function, the behaviour is undefined.

SEE ALSO

assert().

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

NAME

cpio.h — cpio archive values

SYNOPSIS

EX #include <cpio.h>

DESCRIPTION

Values needed by the *c_mode* field of the *cpio* archive format are described by:

Name	Description	Value (octal)
C_IRUSR	read by owner	0000400
C_IWUSR	write by owner	0000200
C_IXUSR	execute by owner	0000100
C_IRGRP	read by group	0000040
C_IWGRP	write by group	0000020
C_IXGRP	execute by group	0000010
C_IROTH	read by others	0000004
C_IWOTH	write by others	0000002
C_IXOTH	execute by others	0000001
C_ISUID	set user ID	0004000
C_ISGID	set group ID	0002000
C_ISVTX	on directories, restricted deletion flag	0001000
C_ISDIR	directory	0040000
C_ISFIFO	FIFO	0010000
C_ISREG	regular file	0100000
C_ISBLK	block special	0060000
C_ISCHR	character special	0020000
C_ISCTG	reserved	0110000
C_ISLNK	symbolic link	0120000
C_ISSOCK	socket	0140000

UX

The header defines the symbolic constant:

```
MAGIC "070707"
```

SEE ALSO

cpio, the XCU specification.

CHANGE HISTORY

First released in Issue 3 of the referenced **Headers** specification.

Derived from the POSIX.1-1988 standard.

Issue 4, Version 2

Descriptions for C_ISLNK and C_ISSOCK are provided; formerly, these were listed as “Reserved”.

NAME

ctype.h — character types

SYNOPSIS

#include <ctype.h>

DESCRIPTIONThe **<ctype.h>** header declares the following as functions and may also define them as macros:

```

int  isalnum(int c);
int  isalpha(int c);
EX  int  isascii(int c);
int  iscntrl(int c);
int  isdigit(int c);
int  isgraph(int c);
int  islower(int c);
int  isprint(int c);
int  ispunct(int c);
int  isspace(int c);
int  isupper(int c);
int  isxdigit(int c);
EX  int  toascii(int c);
int  tolower(int c);
int  toupper(int c);

```

The following are defined as macros:

```

EX  int  _toupper(int c);
int  _tolower(int c);

```

SEE ALSO

isalnum(), *isalpha()*, *isascii()*, *iscntrl()*, *isdigit()*, *isgraph()*, *islower()*, *isprint()*, *ispunct()*, *isspace()*, *isupper()*, *isxdigit()*, *mblen()*, *mbstowcs()*, *mbtowc()*, *setlocale()*, *toascii()*, *tolower()*, *_tolower()*, *toupper()*, *_toupper()*, *wcstombs()*, *wctomb()*, **<locale.h>**.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated for alignment with the ISO POSIX-1 standard:

- The function declarations in this header are expanded to full ISO C prototypes.

NAME

dirent.h — format of directory entries

SYNOPSIS

```
#include <dirent.h>
```

DESCRIPTION

The internal format of directories is unspecified.

The <dirent.h> header defines the following data type through **typedef**:

DIR A type representing a directory stream.

It also defines the structure **dirent** which includes the following members:

```
EX     ino_t    d_ino       file serial number
       char    d_name[ ]   name of entry
```

EX The type **ino_t** is defined as described in <sys/types.h>.

The character array **d_name** is of unspecified size, but the number of bytes preceding the terminating null byte will not exceed {NAME_MAX}.

The following are declared as functions and may also be defined as macros:

```
int            closedir(DIR *dirp);
DIR            *opendir(const char *dirname);
struct dirent  *readdir(DIR *dirp);
void           rewinddir(DIR *dirp);
EX     void     seekdir(DIR *dirp, long int loc);
       long int telldir(DIR *dirp);
```

SEE ALSO

closedir(), *opendir()*, *readdir()*, *rewinddir()*, *seekdir()*, *telldir()*, <sys/types.h>.

CHANGE HISTORY

First released in Issue 2.

Issue 4

The following changes are incorporated for alignment with the ISO POSIX-1 standard:

- The function declarations in this header are expanded to full ISO C prototypes.
- A statement is added to the **DESCRIPTION** section indicating that the internal format of directories is unspecified. Also in the description of the *d_name* field, the text is changed to indicate “bytes” rather than (possibly multi-byte) “characters”.

Another change is incorporated as follows:

- Reference to type **ino_t** is marked as an extension, as are references to the *seekdir()* and *telldir()* functions.

NAME

errno.h — system error numbers

SYNOPSIS

#include <errno.h>

DESCRIPTION

The **<errno.h>** header provides a declaration for *errno* and gives non-zero values for the following symbolic constants. Their values are unique **except as noted below:**

	E2BIG	Argument list too long.
	EACCES	Permission denied.
UX	EADDRINUSE	Address in use.
	EADDRNOTAVAIL	Address not available.
	EAFNOSUPPORT	Address family not supported.
	EAGAIN	Resource unavailable, try again (may be the same value as EWOULDBLOCK).
UX	EALREADY	Connection already in progress.
	EBADF	Bad file descriptor.
UX	EBADMSG	Bad message.
	EBUSY	Device or resource busy.
	ECHILD	No child processes.
UX	ECONNABORTED	Connection aborted.
	ECONNREFUSED	Connection refused.
	ECONNRESET	Connection reset.
	EDEADLK	Resource deadlock would occur.
UX	EDESTADDRREQ	Destination address required.
	EDOM	Mathematics argument out of domain of function.
UX	EDQUOT	Reserved.
	EEXIST	File exists.
	EFAULT	Bad address.
	EFBIG	File too large.
UX	EHOSTUNREACH	Host is unreachable.
EX	EIDRM	Identifier removed.
EX	EILSEQ	Illegal byte sequence.
UX	EINPROGRESS	Connection in progress.
	EINTR	Interrupted function.
	EINVAL	Invalid argument.
	EIO	I/O error.
UX	EISCONN	Socket is connected.
	EISDIR	Is a directory.
UX	ELOOP	Too many levels of symbolic links.
	EMFILE	Too many open files.
	EMLINK	Too many links.
UX	EMSGSIZE	Message too large.
	EMULTIHOP	Reserved.
	ENAMETOOLONG	Filename too long.
UX	ENETDOWN	Network is down.
	ENETUNREACH	Network unreachable.
	ENFILE	Too many files open in system.
UX	ENOBUFS	No buffer space available.
	ENODATA	No message is available on the STREAM head read queue.
	ENODEV	No such device.
	ENOENT	No such file or directory.

	ENOEXEC	Executable file format error.
	ENOLCK	No locks available.
UX	ENOLINK	Reserved.
	ENOMEM	Not enough space.
EX	ENOMSG	No message of the desired type.
UX	ENOPROTOOPT	Protocol not available.
	ENOSPC	No space left on device.
UX	ENOSR	No STREAM resources.
	ENOSTR	Not a STREAM.
	ENOSYS	Function not supported.
UX	ENOTCONN	The socket is not connected.
	ENOTDIR	Not a directory.
	ENOTEMPTY	Directory not empty.
UX	ENOTSOCK	Not a socket.
	ENOTTY	Inappropriate I/O control operation.
	ENXIO	No such device or address.
UX	EOPNOTSUPP	Operation not supported on socket.
	E_OVERFLOW	Value too large to be stored in data type.
FIPS	EPERM	Operation not permitted.
	EPIPE	Broken pipe.
UX	EPROTO	Protocol error.
	EPROTONOSUPPORT	Protocol not supported.
	EPROTOTYPE	Socket type not supported.
	ERANGE	Result too large.
	EROFS	Read-only file system.
	ESPIPE	Invalid seek.
	ESRCH	No such process.
UX	ESTALE	Reserved.
	ETIME	Stream <i>ioctl()</i> timeout.
	ETIMEDOUT	Connection timed out.
EX	ETXTBSY	Text file busy.
UX	EWOULDBLOCK	Operation would block (may be the same value as EAGAIN).
	EXDEV	Cross-device link.

APPLICATION USAGE

Additional error numbers may be defined on XSI-conformant systems. See Section 2.3.1 on page 31.

SEE ALSO

Section 2.3 on page 25.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated in this issue:

- The [EILSEQ] error is added and marked as an EX interface.
- The [ENOTBLK] error is withdrawn.

Issue 4, Version 2

The EADDRINUSE, EADDRNOTAVAIL, EAFNOSUPPORT, EALREADY, EBADMSG, ECONNABORTED, ECONNREFUSED, ECONNRESET, EDESTADDRREQ, EDQUOT,

EHOSTUNREACH, EINPROGRESS, EISCONN, ELOOP, EMSGSIZE, EMULTIHOP, ENETDOWN, ENETUNREACH, ENOBUFS, ENODATA, ENOLINK, ENOPROTOPT, ENOSR, ENOSTR, ENOTCONN, ENOTSOCK, EOPNOTSUPP, EOVERFLOW, EPROTO, EPROTONOSUPPORT, EPROTOTYPE, ESTALE, ETIME, ETIMEDOUT and EWOULDBLOCK errors are added in the UX context.

NAME

fcntl.h — file control options

SYNOPSIS

```
#include <fcntl.h>
```

DESCRIPTION

The <fcntl.h> header defines the following requests and arguments for use by the functions *fcntl()* and *open()*.

Values for *cmd* used by *fcntl()* (the following values are unique):

F_DUPFD	Duplicate file descriptor.
F_GETFD	Get file descriptor flags.
F_SETFD	Set file descriptor flags.
F_GETFL	Get file status flags and file access modes.
F_SETFL	Set file status flags.
F_GETLK	Get record locking information.
F_SETLK	Set record locking information.
F_SETLKW	Set record locking information; wait if blocked.

File descriptor flags used for *fcntl()*:

FD_CLOEXEC Close the file descriptor upon execution of an *exec* family function.

Values for *l_type* used for record locking with *fcntl()* (the following values are unique):

F_RDLCK	Shared or read lock.
F_UNLCK	Unlock.
F_WRLCK	Exclusive or write lock.

EX The values used for *l_whence*, *SEEK_SET*, *SEEK_CUR* and *SEEK_END* are defined as described in <unistd.h>.

The following four sets of values for *oflag* used by *open()* are bitwise distinct:

O_CREAT	Create file if it does not exist.
O_EXCL	Exclusive use flag.
O_NOCTTY	Do not assign controlling terminal.
O_TRUNC	Truncate flag.

File status flags used for *open()* and *fcntl()*:

O_APPEND	Set append mode.
O_NONBLOCK	Non-blocking mode.
O_SYNC	Synchronous writes.

EX

Mask for use with file access modes:

O_ACCMODE Mask for file access modes.

File access modes used for *open()* and *fcntl()*:

O_RDONLY	Open for reading only.
O_RDWR	Open for reading and writing.
O_WRONLY	Open for writing only.

EX The symbolic names for file modes for use as values of *mode_t* are defined as described in <sys/types.h>.

The structure **lock** describes a file lock. It includes the following members:

```
short  l_type      type of lock; F_RDLCK, F_WRLCK, F_UNLCK
short  l_whence    flag for starting offset
off_t  l_start     relative offset in bytes
off_t  l_len       size; if 0 then until EOF
pid_t  l_pid       process ID of the process holding the lock; returned with F_GETLK
```

EX The **mode_t**, **off_t** and **pid_t** types are defined as described in **<sys/types.h>**.

The following are declared as functions and may also be defined as macros:

```
int  creat(const char *path, mode_t mode);
int  fcntl(int fildes, int cmd, ...);
int  open(const char *path, int oflag, ...);
```

EX Inclusion of the **<fcntl.h>** header may also make visible all symbols from **<sys/stat.h>** and **<unistd.h>**.

SEE ALSO

creat(), *exec*, *fcntl()*, *open()*, **<sys/stat.h>**, **<sys/types.h>**, **<unistd.h>**.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated for alignment with the ISO POSIX-1 standard:

- The function declarations in this header are expanded to full ISO C prototypes.

Other changes are incorporated as follows:

- A reference to **<unistd.h>** is added for the definition of *l_whence*, **SEEK_SET**, **SEEK_CUR** and **SEEK_END**, and marked as an extension.
- A reference to **<sys/stat.h>** is added for the symbolic names of file modes used as values of **mode_t**, and marked as an extension.
- A reference to **<sys/types.h>** is added for the definition of **mode_t**, **off_t** and **pid_t**, and marked as an extension.
- A warning is added indicating that inclusion of **<fcntl.h>** may also make visible all symbols from **<sys/stat.h>** and **<unistd.h>**. This is marked as an extension.

NAME

float.h — floating types

SYNOPSIS

#include <float.h>

DESCRIPTION

The characteristics of floating types are defined in terms of a model that describes a representation of floating-point numbers and values that provide information about an implementation's floating-point arithmetic.

The following parameters are used to define the model for each floating-point type:

- s* sign (± 1)
- b* base or radix of exponent representation (an integer > 1)
- e* exponent (an integer between a minimum e_{\min} and a maximum e_{\max})
- p* precision (the number of base-*b* digits in the significand)
- f_k* non-negative integers less than *b* (the significand digits)

A normalised floating-point number x ($f_1 > 0$ if $x \neq 0$) is defined by the following model:

$$x = s \times b^e \times \sum_{k=1}^p f_k \times b^{-k}, \quad e_{\min} \leq e \leq e_{\max}$$

FLT_RADIX will be a constant expression suitable for use in the #if preprocessing directives. All except FLT_RADIX and FLT_ROUNDS have separate names for all three floating-point types. The floating-point model representation is provided for all macro names except FLT_ROUNDS.

The rounding mode for floating-point addition is characterised by the value of FLT_ROUNDS:

- 1 indeterminate
- 0 toward 0.0
- 1 to nearest
- 2 toward positive infinity
- 3 toward negative infinity

All other values for FLT_ROUNDS characterise implementation-dependent rounding behaviour.

The macro names given in the following list will be defined as expressions with values that are equal or greater in magnitude (absolute value) to those shown, with the same sign.

Name	Description	Value
FLT_RADIX	radix of exponent representation, b	2
FLT_MANT_DIG DBL_MANT_DIG LDBL_MANT_DIG	number of base-FLT_RADIX digits in the floating-point significand, p	
FLT_DIG DBL_DIG LDBL_DIG	number of decimal digits, q , such that any floating-point number with q decimal digits can be rounded into a floating-point number with p radix b digits and back again without change to the q decimal digits,	6 10 10
	$\left\lfloor (p-1) \times \log_{10} b \right\rfloor + \begin{cases} 1 & \text{if } b \text{ is a power of } 10 \\ 0 & \text{otherwise} \end{cases}$	
FLT_MIN_EXP DBL_MIN_EXP LDBL_MIN_EXP	minimum negative integer such that FLT_RADIX raised to that power minus 1 is a normalised floating-point number, e_{\min}	
FLT_MIN_10_EXP DBL_MIN_10_EXP LDBL_MIN_10_EXP	minimum negative integer such that 10 raised to that power is in the range of normalised floating point numbers,	-37 -37 -37
	$\left\lfloor \log_{10} b^{e_{\min}^{-1}} \right\rfloor$	
FLT_MAX_EXP DBL_MAX_EXP LDBL_MAX_EXP	maximum integer such that FLT_RADIX raised to that power minus 1 is a representable finite floating-point number, e_{\max}	
FLT_MAX_10_EXP DBL_MAX_10_EXP LDBL_MAX_10_EXP	maximum integer such that 10 raised to that power is in the range of representable finite floating-point numbers,	37 37 37
	$\left\lfloor \log_{10} ((1 - b^{-p}) \times b^{e_{\max}}) \right\rfloor$	

The macro names given in the following list will be defined as expressions with values that will be equal to or greater than those shown.

FLT_MAX DBL_MAX LDBL_MAX	maximum representable finite floating-point number, $(1 - b^{-p}) \times b^{e_{\max}}$	1E+37 1E+37 1E+37
--------------------------------	---	-------------------------

The macro names given in the following list will be defined as expressions with values that will be equal to or less than those shown.

FLT_EPSILON DBL_EPSILON LDBL_EPSILON	the difference between 1.0 and the least value greater than 1.0 that is representable in the given floating-point type, $b^{(1-p)}$	1E-5 1E-9 1E-9
FLT_MIN DBL_MIN LDBL_MIN	minimum normalised positive floating-point number, $b^{(e_{\min} - 1)}$	1E-37 1E-37 1E-37

CHANGE HISTORY

First released in Issue 4.

Derived from the ISO C standard.

NAME

fmtmsg.h — message display structures

SYNOPSIS

```
UX #include <fmtmsg.h>
```

DESCRIPTION

The <fmtmsg.h> header defines the following macros, which expand to constant integral expressions:

MM_HARD	Source of the condition is hardware.
MM_SOFT	Source of the condition is software.
MM_FIRM	Source of the condition is firmware.
MM_APPL	Condition detected by application.
MM_UTIL	Condition detected by utility.
MM_OPSYS	Condition detected by operating system.
MM_RECOVER	Recoverable error.
MM_NRECOV	Non-recoverable error.
MM_HALT	Error causing application to halt.
MM_ERROR	Application has encountered a non-fatal fault.
MM_WARNING	Application has detected unusual non-error condition.
MM_INFO	Informative message.
MM_NOSEV	No severity level provided for the message.
MM_PRINT	Display message on standard error.
MM_CONSOLE	Display message on system console.

The table below indicates the null values and identifiers for *fmtmsg()* arguments. The <fmtmsg.h> header defines the macros in the **Identifier** column, which expand to constant expressions that expand to expressions of the type indicated in the **Type** column:

Argument	Type	Null-Value	Identifier
<i>label</i>	char*	(char*)0	MM_NULLLBL
<i>severity</i>	int	0	MM_NULLSEV
<i>class</i>	long int	0L	MM_NULLMC
<i>text</i>	char*	(char*)0	MM_NULLTXT
<i>action</i>	char*	(char*)0	MM_NULLACT
<i>tag</i>	char*	(char*)0	MM_NULLTAG

The <fmtmsg.h> header also defines the following macros for use as return values for *fmtmsg()*:

MM_OK	The function succeeded.
MM_NOTOK	The function failed completely.
MM_NOMSG	The function was unable to generate a message on standard error, but otherwise succeeded.
MM_NOCON	The function was unable to generate a console message, but otherwise succeeded.

The following is declared as a function and may also be defined as a macro:

```
int fmtmsg(long classification, const char *label, int severity,
           const char *text, const char *action, const char *tag);
```

SEE ALSO

fmtmsg().

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

fnmatch.h — filename-matching types

SYNOPSIS

```
#include <fnmatch.h>
```

DESCRIPTION

The <fnmatch.h> header defines the flags and return value used by the *fnmatch()* function. The following constants are defined:

FNM_NOMATCH	The string does not match the specified pattern.
FNM_PATHNAME	Slash in <i>string</i> only matches slash in <i>pattern</i> .
FNM_PERIOD	Leading period in <i>string</i> must be exactly matched by period in <i>pattern</i> .
FNM_NOESCAPE	Disable backslash escaping.
FNM_NOSYS	The implementation does not support this function.

The following is declared as a function and may also be declared as a macro:

```
int fnmatch(const char *pattern, const char *string, int flags);
```

SEE ALSO

fnmatch(), the XCU specification.

CHANGE HISTORY

First released in Issue 4.

Derived from the ISO POSIX-2 standard.

NAME

ftw.h — file tree traversal

SYNOPSISEX `#include <ftw.h>`**DESCRIPTION**UX The **<ftw.h>** header defines the **FTW** structure that includes at least the following members:

```
int base
int level
```

UX The **<ftw.h>** header defines macros for use as values of the third argument to the application-supplied function that is passed as the second argument to *ftw()* and *nftw()*

FTW_F	File.
FTW_D	Directory.
FTW_DNR	Directory without read permission.
FTW_NS	Unknown type, <i>stat()</i> failed.
FTW_SL	Symbolic link.
FTW_SLN	Symbolic link that names a non-existent file.

UX The **<ftw.h>** header defines macros for use as values of the fourth argument to *nftw()*:

FTW_PHYS	Physical walk, does not follow symbolic links. Otherwise, <i>nftw()</i> will follow links but will not walk down any path that crosses itself.
FTW_MOUNT	The walk will not cross a mount point.
FTW_DEPTH	All subdirectories will be visited before the directory itself.
FTW_CHDIR	The walk will change to each directory before reading it.

The following are declared as functions and may also be defined as macros:

```
int ftw(const char *path,
        int (*fn)(const char *, const struct stat *, int), int ndirs);
int nftw(const char *path, int (*fn)
         (const char *, const struct stat *, int, struct FTW*),
         int depth, int flags);
```

The **<ftw.h>** header defines the **stat** structure and the symbolic names for **st_mode** and the file type test macros as described in **<sys/stat.h>**.Inclusion of the **<ftw.h>** header may also make visible all symbols from **<sys/stat.h>**.**SEE ALSO***ftw()*, *nftw()*, **<sys/stat.h>**.**CHANGE HISTORY**

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated in this issue:

- The function declarations in this header are expanded to full ISO C prototypes.
- A reference to **<sys/stat.h>** is added for the definition of the **stat** structure, the symbolic names for **st_mode** and the file type test macros.

- A warning is added indicating that inclusion of <ftw.h> may also make visible all symbols from <sys/stat.h>.

Issue 4, Version 2

The following changes are incorporated in the *DESCRIPTION* for X/OPEN UNIX conformance:

- The **FTW** structure is defined.
- The *nftw()* function is declared by the header and is mentioned as one of the functions to which the first list of macros applies.
- FTW_SL and FTW_SLN are added to the first list of macros to handle symbolic links.
- Macros for use as values of the fourth argument to *nftw()* are defined.

NAME

glob.h — pathname pattern-matching types

SYNOPSIS

```
#include <glob.h>
```

DESCRIPTION

The **<glob.h>** header defines the structures and symbolic constants used by the *glob()* function.

The structure type **glob_t** contains at least the following members:

```
size_t  gl_pathc  count of paths matched by pattern
char    **gl_pathv pointer to a list of matched pathnames
size_t  gl_offs   slots to reserve at the beginning of gl_pathv
```

The following constants are provided as values for the *flags* argument:

```

GLOB_APPEND      Append generated pathnames to those previously obtained.
GLOB_DOOFFS     Specify how many null pointers to add to the beginning of
                   pglob->gl_pathv.
GLOB_ERR        Cause glob() to return on error.
GLOB_MARK       Each pathname that is a directory that matches pattern has a slash
                   appended.
GLOB_NOCHECK    If pattern does not match any pathname, then return a list consisting of
                   only pattern.
GLOB_NOESCAPE   Disable backslash escaping.
GLOB_NOSORT     Do not sort the pathnames returned.
```

The following constants are defined as error return values:

```

GLOB_ABORTED    The scan was stopped because GLOB_ERR was set or (*errfunc)()
                   returned non-zero.
GLOB_NOMATCH   The pattern does not match any existing pathname, and
                   GLOB_NOCHECK was not set in flags.
GLOB_NOSPACE   An attempt to allocate memory failed.
GLOB_NOSYS     The implementation does not support this function.
```

The following are declared as functions and may also be declared as macros:

```
int  glob(const char *pattern, int flags,
          int (*errfunc)(const char *epath, int eerrno), glob_t *pglob);
void globfree (glob_t *pglob);
```

The implementation may define additional macros or constants using names beginning with **GLOB_**.

SEE ALSO

glob(), the XCU specification.

CHANGE HISTORY

First released in Issue 4.

Derived from the ISO POSIX-2 standard.

NAME

grp.h — group structure

SYNOPSIS

```
#include <grp.h>
```

DESCRIPTION

The <grp.h> header declares the structure **group** which includes the following members:

```
char    *gr_name    the name of the group
gid_t   gr_gid      numerical group ID
char    **gr_mem     pointer to a null-terminated array of character pointers to member
                    names.
```

EX **The `gid_t` type is defined as described in <sys/types.h>.**

The following are declared as functions and may also be defined as macros:

```
struct group *getgrgid(gid_t gid);
struct group *getgrnam(const char *name);
UX struct group *getgrent(void);
void endgrent(void);
void setgrent(void);
```

SEE ALSO

endgrent(), *getgrgid()*, *getgrnam()*, <sys/types.h>.

CHANGE HISTORY

First released in Issue 1.

Issue 4

The following change is incorporated for alignment with the ISO POSIX-1 standard:

- The function declarations in this header are expanded to full ISO C prototypes.

Another change is incorporated as follows:

- A reference to <sys/types.h> is added for the definition of **gid_t** and marked as an extension.

Issue 4, Version 2

For X/OPEN UNIX conformance, the *getgrent()*, *endgrent()* and *setgrent()* functions are added to the list of functions declared in this header.

NAME

iconv.h — codeset conversion facility

SYNOPSIS

```
EX #include <iconv.h>
```

DESCRIPTION

The **<iconv.h>** header defines the following data type through **typedef**:

iconv_t Identifies the conversion from one codeset to another.

The following are declared as functions and may also be declared as macros:

```
iconv_t iconv_open(const char *tocode, const char *fromcode);
size_t iconv(iconv_t cd, char **inbuf, size_t *inbytesleft,
             char **outbuf, size_t *outbytesleft);
int iconv_close(iconv_t cd);
```

SEE ALSO

iconv_open(), *iconv()*, *iconv_close()*.

CHANGE HISTORY

First released in Issue 4.

NAME

langinfo.h — language information constants

SYNOPSIS

```
EX #include <langinfo.h>
```

DESCRIPTION

The <langinfo.h> header contains the constants used to identify items of *langinfo* data (see *nl_langinfo()*). The type of the constants, **nl_item**, is defined as described in <nl_types.h>. The following constants are defined on all XSI-conformant systems.

The entries under **Category** indicate in which *setlocale()* category each item is defined.

Constant	Category	Meaning
CODESET	LC_CTYPE	codeset name
D_T_FMT	LC_TIME	string for formatting date and time
D_FMT	LC_TIME	date format string
T_FMT	LC_TIME	time format string
T_FMT_AMPM	LC_TIME	a.m. or p.m. time format string
AM_STR	LC_TIME	Ante Meridian affix
PM_STR	LC_TIME	Post Meridian affix
DAY_1	LC_TIME	name of the first day of the week (for example, Sunday)
DAY_2	LC_TIME	name of the second day of the week (for example, Monday)
DAY_3	LC_TIME	name of the third day of the week (for example, Tuesday)
DAY_4	LC_TIME	name of the fourth day of the week (for example, Wednesday)
DAY_5	LC_TIME	name of the fifth day of the week (for example, Thursday)
DAY_6	LC_TIME	name of the sixth day of the week (for example, Friday)
DAY_7	LC_TIME	name of the seventh day of the week (for example, Saturday)
ABDAY_1	LC_TIME	abbreviated name of the first day of the week
ABDAY_2	LC_TIME	abbreviated name of the second day of the week
ABDAY_3	LC_TIME	abbreviated name of the third day of the week
ABDAY_4	LC_TIME	abbreviated name of the fourth day of the week
ABDAY_5	LC_TIME	abbreviated name of the fifth day of the week
ABDAY_6	LC_TIME	abbreviated name of the sixth day of the week
ABDAY_7	LC_TIME	abbreviated name of the seventh day of the week
MON_1	LC_TIME	name of the first month of the year
MON_2	LC_TIME	name of the second month
MON_3	LC_TIME	name of the third month
MON_4	LC_TIME	name of the fourth month
MON_5	LC_TIME	name of the fifth month
MON_6	LC_TIME	name of the sixth month
MON_7	LC_TIME	name of the seventh month
MON_8	LC_TIME	name of the eighth month
MON_9	LC_TIME	name of the ninth month
MON_10	LC_TIME	name of the tenth month
MON_11	LC_TIME	name of the eleventh month
MON_12	LC_TIME	name of the twelfth month
ABMON_1	LC_TIME	abbreviated name of the first month

Constant	Category	Meaning
ABMON_2	LC_TIME	abbreviated name of the second month
ABMON_3	LC_TIME	abbreviated name of the third month
ABMON_4	LC_TIME	abbreviated name of the fourth month
ABMON_5	LC_TIME	abbreviated name of the fifth month
ABMON_6	LC_TIME	abbreviated name of the sixth month
ABMON_7	LC_TIME	abbreviated name of the seventh month
ABMON_8	LC_TIME	abbreviated name of the eighth month
ABMON_9	LC_TIME	abbreviated name of the ninth month
ABMON_10	LC_TIME	abbreviated name of the tenth month
ABMON_11	LC_TIME	abbreviated name of the eleventh month
ABMON_12	LC_TIME	abbreviated name of the twelfth month
ERA	LC_TIME	era description segments
ERA_D_FMT	LC_TIME	era date format string
ERA_D_T_FMT	LC_TIME	era date and time format string
ERA_T_FMT	LC_TIME	era time format string
ALT_DIGITS	LC_TIME	alternative symbols for digits
RADIXCHAR	LC_NUMERIC	radix character
THOUSEP	LC_NUMERIC	separator for thousands
YESEXPR	LC_MESSAGES	affirmative response expression
NOEXPR	LC_MESSAGES	negative response expression
YESSTR	LC_MESSAGES	affirmative response for yes/no queries (TO BE WITHDRAWN)
NOSTR	LC_MESSAGES	negative response for yes/no queries (TO BE WITHDRAWN)
CRNCYSTR	LC_MONETARY	currency symbol, preceded by – if the symbol should appear before the value, + if the symbol should appear after the value, or . if the symbol should replace the radix character

If the locale's value for **p_cs_precedes** and **n_cs_precedes** do not match, the value of *nl_langinfo*(CRNCYSTR) is unspecified.

The **<langinfo.h>** header declares the following as a function:

```
char *nl_langinfo(nl_item item);
```

Inclusion of the **<langinfo.h>** header may also make visible all symbols from **<nl_types.h>**.

APPLICATION USAGE

Wherever possible, users are advised to use functions compatible with those in the ISO C standard to access items of *langinfo* data. In particular, the *strptime*() function should be used to access date and time information defined in category LC_TIME. The *localeconv*() function should be used to access information corresponding to RADIXCHAR, THOUSEP and CRNCYSTR.

SEE ALSO

nl_langinfo(), *localeconv*(), *strfmon*(), *strptime*(), the XBD specification, **Chapter 5, Locale**.

CHANGE HISTORY

First released in Issue 2.

Issue 4

The following changes are incorporated in this issue:

- The function declarations in this header are expanded to full ISO C prototypes.
- The constants CODESET, T_FMT_AMPM, ERA, ERA_D_FMT, ALT_DIGITS, YESEXPR and NOEXPR are added.
- The constants YESSTR and NOSTR are marked TO BE WITHDRAWN.
- Reference to the Gregorian calendar is removed.
- Constants YESSTR and NOSTR are now defined as belonging to category LC_MESSAGES. Previously they were defined as constants in category LC_ALL.
- A warning is added indicating that inclusion of <langinfo.h> may also make visible all symbols from <nl_types.h>.
- The **APPLICATION USAGE** section is expanded to recommend use of the *localeconv()* function.

NAME

libgen.h — definitions for pattern matching functions

SYNOPSIS

```
UX #include <libgen.h>
```

DESCRIPTION

The header **<libgen.h>** declares the following external variable:

```
extern char* __loc1    (TO BE WITHDRAWN)  
                    Used by regex() to report pattern location
```

The following are declared as functions and may also be defined as macros:

```
char *regcmp(const char *string1, ... );  
char *basename (const char *path);  
char *dirname (const char *path);  
char *regex(const char *rel, const char *subject, ... );
```

SEE ALSO

regcmp().

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

limits.h — implementation-dependent constants

SYNOPSIS

```
#include <limits.h>
```

DESCRIPTION

The <limits.h> header defines various symbolic names. Different categories of names are described in the tables below.

The names represent various limits on resources that the system imposes on applications.

Implementations may choose any appropriate value for each limit, provided it is not more restrictive than the values listed in the column headed **Minimum Acceptable Value** in the table below. Symbolic constant names beginning with `_POSIX` may be found in <unistd.h>.

Applications should not assume any particular value for a limit. To achieve maximum portability, an application should not require more resource than the quantity listed in the **Minimum Acceptable Value** column. However, an application wishing to avail itself of the full amount of a resource available on an implementation may make use of the value given in <limits.h> on that particular system, by using the symbolic names listed in the first column of the table. It should be noted, however, that many of the listed limits are not invariant, and at run time, the value of the limit may differ from those given in this header, for the following reasons:

- The limit is pathname-dependent.
- The limit differs between the compile and run-time machines.

For these reasons, an application may use the *fpathconf()*, *pathconf()* and *sysconf()* functions to determine the actual value of a limit at run time.

The items in the list ending in `_MIN` give the most negative values that the mathematical types are guaranteed to be capable of representing. Numbers of a more negative value may be supported on some systems, as indicated by the <limits.h> header on the system, but applications requiring such numbers are not guaranteed to be portable to all systems.

The symbol `*` in the **Minimum Acceptable Value** column indicates that there is no guaranteed value across all XSI-conformant systems.

Run-time Invariant Values (Possibly Indeterminate)

A definition of one of the symbolic names in the following table will be omitted from **<limits.h>** on specific implementations where the corresponding value is equal to or greater than the stated minimum, but is indeterminate.

This might depend on the amount of available memory space on a specific instance of a specific implementation. The actual value supported by a specific instance will be provided by the *sysconf()* function.

	Name	Description	Minimum Acceptable Value
	ARG_MAX	Maximum length of argument to the <i>exec</i> _POSIX_ARG_MAX functions including environment data.	
UX	ATEXIT_MAX	Maximum number of functions that may be registered with <i>atexit</i> ().	32
FIPS	CHILD_MAX	Maximum number of simultaneous processes per real user ID.	25
UX	IOV_MAX	Maximum number of <i>iovec</i> structures that one process has available for use with <i>readv</i> () or <i>writev</i> ().	_XOPEN_IOV_MAX
FIPS	OPEN_MAX	Maximum number of files that one process can have open at any one time.	20
UX	PAGESIZE PAGE_SIZE	Size in bytes of a page. Same as PAGESIZE. If either PAGESIZE or PAGE_SIZE is defined, the other will be defined with the same value.	1
EX	PASS_MAX	Maximum number of significant bytes in a password (not including terminating null). (TO BE WITHDRAWN)	8
	STREAM_MAX	The number of streams that one process can have open at one time. If defined, it has the same value as {FOPEN_MAX} (see <stdio.h>).	_POSIX_STREAM_MAX
	TZNAME_MAX	Maximum number of bytes supported for the name of a time zone (not of the TZ variable).	_POSIX_TZNAME_MAX

Pathname Variable Values

The values in the following table may be constants within an implementation or may vary from one pathname to another. For example, file systems or directories may have different characteristics.

A definition of one of the values will be omitted from the <limits.h> on specific implementations where the corresponding value is equal to or greater than the stated minimum, but where the value can vary depending on the file to which it is applied. The actual value supported for a specific pathname will be provided by the *pathconf()* function.

Name	Description	Minimum Acceptable Value
LINK_MAX	Maximum number of links to a single file.	_POSIX_LINK_MAX
MAX_CANON	Maximum number of bytes in a terminal canonical input line.	_POSIX_MAX_CANON
MAX_INPUT	Minimum number of bytes for which space will be available in a terminal input queue; therefore, the maximum number of bytes a portable application may require to be typed as input before reading them.	_POSIX_MAX_INPUT
NAME_MAX	Maximum number of bytes in a filename (not including terminating null).	_POSIX_NAME_MAX
PATH_MAX	Maximum number of bytes in a pathname, including the terminating null character.	_POSIX_PATH_MAX
PIPE_BUF	Maximum number bytes that is guaranteed to be atomic when writing to a pipe.	_POSIX_PIPE_BUF

Run-time Inceasable Values

The magnitude limitations in the following table will be fixed by specific implementations. An application should assume that the value supplied by **<limits.h>** in a specific implementation is the minimum that pertains whenever the application is run under that implementation. A specific instance of a specific implementation may increase the value relative to that supplied by **<limits.h>** for that implementation. The actual value supported by a specific instance will be provided by the *sysconf()* function.

Name	Description	Minimum Acceptable Value
BC_BASE_MAX	Maximum <i>obase</i> values allowed by the <i>bc</i> utility.	_POSIX2_BC_BASE_MAX
BC_DIM_MAX	Maximum number of elements permitted in an array by the <i>bc</i> utility.	_POSIX2_BC_DIM_MAX
BC_SCALE_MAX	Maximum <i>scale</i> value allowed by the <i>bc</i> utility.	_POSIX2_BC_SCALE_MAX
BC_STRING_MAX	Maximum length of a string constant accepted by the <i>bc</i> utility.	_POSIX2_BC_STRING_MAX
COLL_WEIGHTS_MAX	Maximum number of weights that can be assigned to an entry of the LC_COLLATE order keyword in the locale definition file; see the XBD specification, Chapter 5, Locale .	_POSIX2_COLL_WEIGHTS_MAX
EXPR_NEST_MAX	Maximum number of expressions that can be nested within parentheses by the <i>expr</i> utility.	_POSIX2_EXPR_NEST_MAX

FIPS

Name	Description	Minimum Acceptable Value
LINE_MAX	Unless otherwise noted, the maximum length, in bytes, of a utility's input line (either standard input or another file), when the utility is described as processing text files. The length includes room for the trailing newline.	_POSIX2_LINE_MAX
NGROUPS_MAX	Maximum number of simultaneous supplementary group IDs per process.	8
RE_DUP_MAX	Maximum number of repeated occurrences of a regular expression permitted when using the interval notation $\{m,n\}$; see the XBD specification, Chapter 7, Regular Expressions.	_POSIX2_RE_DUP_MAX

Minimum Values

The symbolic constants in the following table are defined in <limits.h> with the values shown. These are symbolic names for the most restrictive value for certain features on a system conforming to this document. Related symbolic constants are defined elsewhere in this document which reflect the actual implementation and which need not be as restrictive. A conforming implementation will provide values at least this large. A portable application must not require a larger value for correct operation.

Name	Description	Value
_POSIX_ARG_MAX	Maximum length of argument to the <i>exec</i> functions including environment data.	4 096
_POSIX_CHILD_MAX	Maximum number of simultaneous processes per real user ID.	6
_POSIX_LINK_MAX	Maximum number of links to a single file.	8
_POSIX_MAX_CANON	Maximum number of bytes in a terminal canonical input queue.	255

Name	Description	Value
_POSIX_MAX_INPUT	Maximum number of bytes allowed in a terminal input queue.	255
_POSIX_NAME_MAX	Maximum number of bytes in a filename (not including terminating null).	14
_POSIX_NGROUPS_MAX	Maximum number of simultaneous supplementary group IDs per process.	0
_POSIX_OPEN_MAX	Maximum number of files that one process can have open at any one time.	16
_POSIX_PATH_MAX	Maximum number of bytes in a pathname.	255
_POSIX_PIPE_BUF	Maximum number of bytes that is guaranteed to be atomic when writing to a pipe.	512
_POSIX_SSIZE_MAX	The value that can be stored in an object of type <code>ssize_t</code> .	32 767
_POSIX_STREAM_MAX	The number of streams that one process can have open at one time.	8
_POSIX_TZNAME_MAX	Maximum number of bytes supported for the name of a time zone (not of TZ variable).	3
_POSIX2_BC_BASE_MAX	Maximum <i>obase</i> values allowed by the <i>bc</i> utility.	99
_POSIX2_BC_DIM_MAX	Maximum number of elements permitted in an array by the <i>bc</i> utility.	2 048
_POSIX2_BC_SCALE_MAX	Maximum <i>scale</i> value allowed by the <i>bc</i> utility.	99
_POSIX2_BC_STRING_MAX	Maximum length of a string constant accepted by the <i>bc</i> utility.	1 000
_POSIX2_COLL_WEIGHTS_MAX	Maximum number of weights that can be assigned to an entry of the LC_COLLATE order keyword in the locale definition file; see the XBD specification, Chapter 5, Locale .	2
_POSIX2_EXPR_NEST_MAX	Maximum number of expressions that can be nested within parentheses by the <i>expr</i> utility.	32
_POSIX2_LINE_MAX	Unless otherwise noted, the maximum length, in bytes, of a utility's input line (either standard input or another file), when the utility is described as processing text files. The length includes room for the trailing newline.	2 048
_POSIX2_RE_DUP_MAX	Maximum number of repeated occurrences of a regular expression permitted when using the interval notation $\{m,n\}$; see the XBD specification, Chapter 7, Regular Expressions .	255
UX _XOPEN_IOV_MAX	Maximum number of <code>iovec</code> structures that one process has available for use with <code>readv()</code> or <code>writev()</code> .	16

Numerical Limits

EX The values in the following tables are defined in <limits.h> and will be constant expressions suitable for use in #if preprocessing directives. Moreover, except for CHAR_BIT, DBL_DIG, DBL_MAX, FLT_DIG, FLT_MAX, LONG_BIT, WORD_BIT and MB_LEN_MAX, the symbolic names will be defined as expressions of the correct type.

If the value of an object of type **char** is treated as a signed integer when used in an expression, the value of CHAR_MIN is the same as that of SCHAR_MIN and the value of CHAR_MAX is the same as that of SCHAR_MAX. Otherwise, the value of CHAR_MIN is 0 and the value of CHAR_MAX is the same as that of UCHAR_MAX.

	Name	Description	Minimum Acceptable Value
	CHAR_BIT	Number of bits in a type char .	8
	CHAR_MAX	Maximum value of a type char .	UCHAR_MAX or SCHAR_MAX
EX	DBL_DIG	Digits of precision of a type double . (TO BE WITHDRAWN)	10
	DBL_MAX	Maximum value of a type double . (TO BE WITHDRAWN)	1E +37
	FLT_DIG	Digits of precision of a type float . (TO BE WITHDRAWN)	6
	FLT_MAX	Maximum value of a float . (TO BE WITHDRAWN)	1E+37
	INT_MAX	Maximum value of an int .	32 767
EX	LONG_BIT	Number of bits in a long int .	32
	LONG_MAX	Maximum value of a long int .	+2 147 483 647
	MB_LEN_MAX	Maximum number of bytes in a character, for any supported locale.	1
	SCHAR_MAX	Maximum value of a type signed char .	+127
	SHRT_MAX	Maximum value of a type short .	+32 767
	SSIZE_MAX	Maximum value of an object of type ssize_t	_POSIX_SSIZE_MAX
	UCHAR_MAX	Maximum value of a type unsigned char .	255
	UINT_MAX	Maximum value of a type unsigned int .	65 535
	ULONG_MAX	Maximum value of a type unsigned long int .	4 294 967 295
	USHRT_MAX	Maximum value for a type unsigned short int .	65 535
EX	WORD_BIT	Number of bits in a word or type int .	16

Name	Description	Maximum Acceptable Value
CHAR_MIN	Minimum value of a type char .	SCHAR_MIN or 0
INT_MIN	Minimum value of a type int .	-32 767
LONG_MIN	Minimum value of a type long int .	-2 147 483 647
SCHAR_MIN	Minimum value of a type signed char .	-127
SHRT_MIN	Minimum value of a type short .	-32 767

Other Invariant Values

The following constants are defined on all systems in <limits.h>.

Name	Description	Minimum Acceptable Value
EX CHARCLASS_NAME_MAX	Maximum number of bytes in a character class name.	14
NL_ARGMAX	Maximum value of <i>digit</i> in calls to the <i>printf()</i> and <i>scanf()</i> functions.	9
NL_LANGMAX	Maximum number of bytes in a <i>LANG</i> name.	14
NL_MSGMAX	Maximum message number.	32 767
NL_NMAX	Maximum number of bytes in an N-to-1 collation mapping.	*
NL_SETMAX	Maximum set number.	255
NL_TEXTMAX	Maximum number of bytes in a message string.	_POSIX2_LINE_MAX
NZERO	Default process priority.	20
TMP_MAX	Minimum number of unique pathnames generated by <i>tmpnam()</i> . Maximum number of times an application can call <i>tmpnam()</i> reliably. (TO BE WITHDRAWN)	10 000

Withdrawn Constants

The following constants are withdrawn and may no longer be supported.

Name	Description
DBL_MIN	WITHDRAWN
FLT_MIN	WITHDRAWN

APPLICATION USAGE

TMP_MAX is moved to <stdio.h> to align with the ISO C standard.

DBL_DIG, DBL_MAX, DBL_MIN, FLT_DIG, FLT_MAX, and FLT_MIN are moved to <float.h>.

DBL_MIN and FLT_MIN are withdrawn since the values previously defined here were in direct conflict with the values in <float.h> as required by the ISO C standard.

SEE ALSO

fpathconf(), *pathconf()*, *sysconf()*.

CHANGE HISTORY

First released in Issue 1.

Issue 4

This entry is largely restructured to improve symbol grouping. A great many symbols, too numerous to mention, have also been added for alignment with the ISO POSIX-2 standard.

The following changes are incorporated for alignment with the ISO C standard:

- The constants INT_MIN, LONG_MIN and SHRT_MIN are changed from values ending in 8 to ones ending in 7.
- The DBL_DIG, DBL_MAX, FLT_DIG and FLT_MAX symbols are marked both as extensions and TO BE WITHDRAWN.
- The LONG_BIT and WORD_BIT symbols are marked as extensions.
- The DBL_MIN and FLT_MIN symbols are withdrawn.
- Text introducing numerical limits now indicates that they will be constant expressions suitable for use in #if preprocessing directives.

The following change is incorporated for alignment with the FIPS requirements:

- The minimum acceptable value for NGROUPS_MAX is changed from _POSIX_NGROUPS_MAX to 8. This is marked as an extension.

Other changes are incorporated as follows:

- A sentence is added to the **DESCRIPTION** section indicating that names beginning with _POSIX can be found in <unistd.h>.
- The PASS_MAX and TMP_MAX symbols are marked TO BE WITHDRAWN.
- Use of the terms “bytes” and “characters” is rationalised to make it clear when the description is referring to either single-byte values or possibly multi-byte characters.
- CHARCLASS_NAME_MAX is added to the table of **Other Invariant Values** and marked as an extension.

Issue 4, Version 2

The **DESCRIPTION** is revised for X/OPEN UNIX conformance as follows:

- Under **Run-time Invariant Values**, ATEXT_MAX, IOV_MAX, PAGESIZE and PAGE_SIZE are added.
- Under **Minimum Values**, _XOPEN_IOV_MAX is added.

NAME

locale.h — category macros

SYNOPSIS

```
#include <locale.h>
```

DESCRIPTION

The **<locale.h>** header provides a definition for structure **lconv**, which includes at least the following members. (See the definitions of **LC_MONETARY** in the **XBD** specification, **Section 5.3.3, LC_MONETARY**, and the **XBD** specification, **Section 5.3.4, LC_NUMERIC**.)

```
char    *currency_symbol
char    *decimal_point
char    frac_digits
char    *grouping
char    *int_curr_symbol
char    int_frac_digits
char    *mon_decimal_point
char    *mon_grouping
char    *mon_thousands_sep
char    *negative_sign
char    n_cs_precedes
char    n_sep_by_space
char    n_sign_posn
char    *positive_sign
char    p_cs_precedes
char    p_sep_by_space
char    p_sign_posn
char    *thousands_sep
```

The **<locale.h>** header defines **NULL** (as defined in **<stddef.h>**) and at least the following as macros:

```
LC_ALL
LC_COLLATE
LC_CTYPE
LC_MESSAGES
LC_MONETARY
LC_NUMERIC
LC_TIME
```

which expand to distinct integral-constant expressions, for use as the first argument to the *setlocale()* function.

Additional macro definitions, beginning with the characters **LC_** and an upper-case letter, may also be given here.

The following are declared as functions and may also be defined as macros:

```
struct lconv *localeconv (void);
char setlocale(int category, const char *locale);
```

SEE ALSO

localeconv(), *setlocale()*, the **XBD** specification, **Chapter 6, Environment Variables**.

CHANGE HISTORY

First released in Issue 3.

Entry included for alignment with the ISO C standard.

Issue 4

The following changes are incorporated for alignment with the ISO C standard:

- The function declarations in this header are expanded to full ISO C prototypes.
- The definition of **struct lconv** is added.
- A reference to <stddef.h> is added for the definition of NULL.

NAME

math.h – mathematical declarations

SYNOPSIS

#include <math.h>

DESCRIPTION

The **<math.h>** header provides for the following constants. The values are of type **double** and are accurate within the precision of the **double** type.

EX	M_E	Value of e
	M_LOG2E	Value of $\log_2 e$
	M_LOG10E	Value of $\log_{10} e$
	M_LN2	Value of $\log_e 2$
	M_LN10	Value of $\log_e 10$
	M_PI	Value of π
	M_PI_2	Value of $\pi/2$
	M_PI_4	Value of $\pi/4$
	M_1_PI	Value of $1/\pi$
	M_2_PI	Value of $2/\pi$
	M_2_SQRTPI	Value of $2/\sqrt{\pi}$
	M_SQRT2	Value of $\sqrt{2}$
	M_SQRT1_2	Value of $1/\sqrt{2}$

The header defines the following symbolic constants:

EX	MAXFLOAT	Value of maximum non-infinite single-precision floating point number.
	HUGE_VAL	A positive double expression, not necessarily representable as a float . Used as an error value returned by the mathematics library. HUGE_VAL evaluates to $+\infty$ on systems supporting the ANSI/IEEE Std 754:1985 standard.

The following are declared as functions and may also be defined as macros:

```
double acos(double x);
double asin(double x);
double atan(double x);
double atan2(double y, double x);
double ceil(double x);
double cos(double x);
double cosh(double x);
double exp(double x);
double fabs(double x);
double floor(double x);
double fmod(double x, double y);
double frexp(double value, int *exp);
double ldexp(double value, int exp);
double log(double x);
double log10(double x);
double modf(double value, double *iptr);
double pow(double x, double y);
double sin(double x);
double sinh(double x);
double sqrt(double x);
```

```

double tan(double x);
double tanh(double x);
EX double erf(double x);
double erfc(double x);
double gamma(double x);
double hypot(double x, double y);
double j0(double x);
double j1(double x);
double jn(int n, double x);
double lgamma(double x);
double y0(double x);
double y1(double x);
double yn(int n, double x);
int isnan(double x);

UX double acosh(double x);
double asinh(double x);
double atanh(double x);
double cbrt(double x);
double expm1(double x);
int ilogb(double x);
double log1p(double x);
double logb(double x);
double nextafter(double x, double y);
double remainder(double x, double y);
double rint(double x);
double scalb(double x, double n);

```

The following external variable is defined:

```
EX extern int signgam;
```

SEE ALSO

acos(), *acosh()*, *asin()*, *atan()*, *atan2()*, *cbrt()*, *ceil()*, *cos()*, *cosh()*, *erf()*, *exp()*, *expm1()*, *fabs()*, *floor()*, *fmod()*, *frexp()*, *gamma()*, *hypot()*, *ilogb()*, *isnan()*, *j0()*, *ldexp()*, *lgamma()*, *log()*, *log10()*, *log1p()*, *logb()*, *modf()*, *nextafter()*, *pow()*, *remainder()*, *rint()*, *scalb()*, *sin()*, *sinh()*, *sqrt()*, *tan()*, *tanh()*, *y0()*.

CHANGE HISTORY

First released in Issue 1.

Issue 4

The following changes are incorporated for alignment with the ISO C standard:

- The description of `HUGE_VAL` is changed to indicate that this value is not necessarily representable as a **float**.
- The function declarations in this header are expanded to full ISO C prototypes.

Other changes are incorporated as follows:

- The constants `M_E` and `MAXFLOAT` are marked as extensions.
- The functions declared in this header are subdivided into those defined in the ISO C standard, and those defined only by X/Open. Functions in the latter group are marked as extensions, as is the external variable *signgam*.

Issue 4, Version 2

The following change is incorporated for X/OPEN UNIX conformance:

- The *acosh()*, *asinh()*, *atanh()*, *cbrt()*, *expm1()*, *ilogb()*, *log1p()*, *logb()*, *nextafter()*, *remainder()*, *rint()* and *scalb()* functions are added to the list of functions declared in this header.

NAME

monetary.h — monetary types

SYNOPSISEX `#include <monetary.h>`**DESCRIPTION**

The <monetary.h> header defines the following data types through typedef:

size_t As described in <stddef.h>.
ssize_t As described in <sys/types.h>.

The following is declared as a function and may also be defined as a macro:

```
ssize_t           strfmon(char *s, size_t maxsize, const char *format, ...);
```

SEE ALSO

strfmon().

CHANGE HISTORY

First released in Issue 4.

NAME

ndbm.h — definitions for ndbm database operations

SYNOPSIS

```
UX #include <ndbm.h>
```

DESCRIPTION

The <ndbm.h> header defines the **datum** type as a structure that includes at least the following members:

void *dptr A pointer to the application's data
size_t dsize The size of the object pointed to by **dptr**

The <ndbm.h> header defines the **DBM** type through **typedef**.

The following constants are defined as possible values for the *store_mode* argument to *dbm_store()*:

DBM_INSERT Insertion of new entries only
DBM_REPLACE Allow replacing existing entries

The following are declared as functions and may also be defined as macros:

```
int dbm_clearerr(DBM *db);  
void dbm_close(DBM *db);  
int dbm_delete(DBM *db, datum key);  
int dbm_error(DBM *db);  
datum dbm_fetch(DBM *db, datum key);  
datum dbm_firstkey(DBM *db);  
datum dbm_nextkey(DBM *db);  
DBM *dbm_open(const char *file, int open_flags, mode_t file_mode);  
int dbm_store(DBM *db, datum key, datum content, int store_mode);
```

SEE ALSO

dbm_clearerr().

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

nl_types.h — data types

SYNOPSISEX

```
#include <nl_types.h>
```

DESCRIPTION

The <nl_types.h> header contains definitions of at least the following types:

- | | |
|----------------|---|
| nl_catd | Used by the message catalogue functions <i>catopen()</i> , <i>catgets()</i> and <i>catclose()</i> to identify a catalogue descriptor. |
| nl_item | Used by <i>nl_langinfo()</i> to identify items of <i>langinfo</i> data. Values of objects of type nl_item are defined in <langinfo.h>. |

The <nl_types.h> header contains definitions of at least the following constants:

- | | |
|---------------|--|
| NL_SETD | Used by <i>genocat</i> when no <i>\$set</i> directive is specified in a message text source file, see the Internationalisation Guide, Chapter 3, The Message System . This constant can be passed as the value of <i>set_id</i> on subsequent calls to <i>catgets()</i> (that is, to retrieve messages from the default message set). The value of NL_SETD is implementation-dependent. |
| NL_CAT_LOCALE | Value that must be passed as the <i>oflag</i> argument to <i>catopen()</i> to ensure that message catalogue selection depends on the LC_MESSAGES locale category, rather than directly on the <i>LANG</i> environment variable. |

The following are declared as functions and may also be defined as macros:

```
int    catclose(nl_catd catd);
char  *catgets(nl_catd catd, int set_id, int msg_id, const char *s);
nl_catd catopen(const char *name, int oflag);
```

SEE ALSO

catclose(), *catgets()*, *catopen()*, *nl_langinfo()*, <langinfo.h>, the XCU specification, *genocat*.

CHANGE HISTORY

First released in Issue 2.

Issue 4

The following change is incorporated for alignment with the ISO C standard:

- The function declarations in this header are expanded to full ISO C prototypes.

NAME

poll.h — definitions for the *poll()* function

SYNOPSIS

```
UX #include <poll.h>
```

DESCRIPTION

The **<poll.h>** header defines the **pollfd** structure that includes at least the following member:

int	fd	the following descriptor being polled
short int	events	the input event flags (see below)
short int	revents	the output event flags (see below)

The **<poll.h>** header defines the following type through typedef:

nfds_t An unsigned integral type used for the number of file descriptors.

The following symbolic constants are defined, zero or more of which may be OR-ed together to form the **events** or **revents** members in the **pollfd** structure:

POLLIN	Same value as POLLRDNORM POLLRDBAND.
POLLRDNORM	Data on priority band 0 may be read.
POLLRDBAND	Data on priority bands greater than 0 may be read.
POLLPRI	High priority data may be read.
POLLOUT	Same value as POLLWRNORM.
POLLWRNORM	Data on priority band 0 may be written.
POLLERR	An error has occurred (revents only).
POLLHUP	Device has been disconnected (revents only).
POLLNVAL	Invalid fd member (revents only).

The **<poll.h>** header declares the following function which may also be defined as a macro:

```
int poll(struct pollfd fds[], nfds_t nfds, int timeout);
```

SEE ALSO

poll().

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

pwd.h — password structure

SYNOPSIS

```
#include <pwd.h>
```

DESCRIPTION

The <pwd.h> header provides a definition for **struct passwd**, which includes the following members:

```
char    *pw_name    user's login name
uid_t   pw_uid      numerical user ID
gid_t   pw_gid      numerical group ID
char    *pw_dir     initial working directory
char    *pw_shell   program to use as shell
```

EX **The `gid_t` and `uid_t` types are defined as described in <sys/types.h>.**

The following are declared as functions and may also be defined as macros:

```
struct passwd *getpwnam(const char *name);
struct passwd *getpwuid(uid_t uid);
void          endpwent(void);
UX           struct passwd *getpwent(void);
void         setpwent(void);
```

APPLICATION USAGE

The **passwd** structure may contain additional members.

SEE ALSO

endpwent(), *getpwnam()*, *getpwuid()*, <sys/types.h>.

CHANGE HISTORY

First released in Issue 1.

Issue 4

The following change is incorporated for alignment with the ISO POSIX-1 standard:

- The function declarations in this header are expanded to full ISO C prototypes.

Another change is incorporated as follows:

- Reference to the header <sys/types.h> is added for the definitions of **gid_t** and **uid_t**. This is marked as an extension.

Issue 4, Version 2

For X/OPEN UNIX conformance, the *getpwent()*, *endpwent()* and *setpwent()* functions are added to the list of functions declared in this header.

NAME

regex.h — regular-expression-matching types

SYNOPSIS

```
#include <regex.h>
```

DESCRIPTION

The **<regex.h>** header defines the structures and symbolic constants used by the *regcomp()*, *regexexec()*, *regerror()* and *regfree()* functions.

The structure type **regex_t** contains at least the following member:

```
size_t    re_nsub    number of parenthesised subexpressions
```

The type **regoff_t** is defined as a signed arithmetic type that can hold the largest value that can be stored in either a type **off_t** or type **ssize_t**. The structure type **regmatch_t** contains at least the following members:

```
regoff_t  rm_so      byte offset from start of string to start of substring
regoff_t  rm_eo      byte offset from start of string of the first character after the end of
                    substring
```

Values for the *cflags* parameter to the *regcomp()* function:

```
REG_EXTENDED    Use Extended Regular Expressions.
REG_ICASE        Ignore case in match.
REG_NOSUB        Report only success or fail in regexexec().
REG_NEWLINE      Change the handling of newline.
```

Values for the *eflags* parameter to the *regexexec()* function:

```
REG_NOTBOL       The circumflex character (^), when taken as a special character, will not
                    match the beginning of string.
REG_NOTEOL       The dollar sign ($), when taken as a special character, will not match the
                    end of string.
```

The following constants are defined as error return values:

```
REG_NOMATCH      regexexec() failed to match.
REG_BADPAT        Invalid regular expression.
REG_ECOLLATE      Invalid collating element referenced.
REG_ECTYPE        Invalid character class type referenced.
REG_EESCAPE       Trailing \ in pattern.
REG_ESUBREG       Number in \digit invalid or in error.
REG_EBRACK        [ ] imbalance.
REG_EPAREN        \( \) or () imbalance.
REG_EBRACE        \{ \} imbalance.
REG_BADBR         Content of \{ \} invalid: not a number, number too large, more than two
                    numbers, first larger than second.
REG_ERANGE        Invalid endpoint in range expression.
REG_ESPACE        Out of memory.
REG_BADRPT        ?, * or + not preceded by valid regular expression.
REG_ENOSYS        The implementation does not support the function.
```

The following are declared as functions and may also be declared as macros:

```
int    regcomp(regex_t *preg, const char *pattern, int cflags);
int    regexc(const regex_t *preg, const char *string,
             size_t nmatch, regmatch_t pmatch[], int eflags);
size_t regerror(int errcode, const regex_t *preg,
               char *errbuf, size_t errbuf_size);
void   regfree(regex_t *preg);
```

The implementation may define additional macros or constants using names beginning with REG_.

SEE ALSO

regcomp(), *regex()*, the XCU specification.

CHANGE HISTORY

First released in Issue 4.

Originally derived from the ISO POSIX-2 standard.

NAME

re_comp.h — regular-expression-matching functions for *re_comp()* (TO BE WITHDRAWN)

SYNOPSIS

```
UX      #include <re_comp.h>
```

DESCRIPTION

The following are declared as functions and may also be declared as macros:

```
char *re_comp(const char *string);  
int   re_exec(const char *string);
```

SEE ALSO

re_comp().

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

regex.h — regular-expression declarations (TO BE WITHDRAWN)

SYNOPSIS

```
EX #include <regex.h>
```

DESCRIPTION

In the <regex.h> header, each of the following is declared as a function, or defined as a macro, or both:

```
int  advance(const char *string, const char *expbuf);
char *compile(char *instr, char *expbuf, const char *endbuf,
              int eof);
int  step(const char *string, const char *expbuf);
```

and the following are declared as external variables:

```
extern char *loc1;
extern char *loc2;
extern char *locs;
```

SEE ALSO

regex().

CHANGE HISTORY

First released in Issue 3.

Entry derived from System V Release 2.0.

Issue 4

The following changes are incorporated in this issue:

- The function declarations in this header are expanded to full ISO C prototypes.
- The interface is marked TO BE WITHDRAWN.

NAME

search.h — search tables

SYNOPSIS

EX `#include <search.h>`

DESCRIPTION

The <search.h> header provides a type definition, **ENTRY**, for structure **entry** which includes the following members:

```
char    *key
void    *data
```

and defines **ACTION** and **VISIT** as enumeration data types through type definitions as follows:

```
enum { FIND, ENTER } ACTION;
enum { preorder, postorder, endorder, leaf } VISIT;
```

The **size_t** type is defined as described in <sys/types.h>.

Each of the following is declared as a function, or defined as a macro, or both:

```
int    hcreate(size_t nel);
void    hdestroy(void);
ENTRY *hsearch(ENTRY item, ACTION action);
UX void  insque(void *element, void *pred);
void *lfind(const void *key, const void *base, size_t *nelp,
           size_t width, int (*compar)(const void *, const void *));
void *lsearch(const void *key, void *base, size_t *nelp,
            size_t width, int (*compar)(const void *, const void *));
UX void  remque(void *element);
void *tdelete(const void *key, void **rootp,
            int(*compar)(const void *, const void *));
void *tfind(const void *key, void *const *rootp,
            int(*compar)(const void *, const void *));
void *tsearch(const void *key, void **rootp,
            int(*compar)(const void *, const void *));
void  twalk(const void *root,
           void (*action)(const void *, VISIT, int ));
```

SEE ALSO

hsearch(), *insque()*, *lsearch()*, *remque()*, *tsearch()*, <sys/types.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated in this issue:

- The function declarations in this header are expanded to full ISO C prototypes.
- Reference to the header <sys/types.h> is added for the definition of **size_t**.

Issue 4, Version 2

For X/OPEN UNIX conformance, the *insque()* and *remque()* functions are added to the list of functions declared in this header.

NAME

setjmp.h — stack environment declarations

SYNOPSIS

```
#include <setjmp.h>"
```

DESCRIPTION

The <setjmp.h> header contains the type definitions for array types **jmp_buf** and **sigjmp_buf**.

The following are declared as functions and may also be defined as macros:

```
void longjmp(jmp_buf env, int val);
void siglongjmp(sigjmp_buf env, int val);
UX void _longjmp(jmp_buf env, int val);
```

Each of the following may be declared as a function, or defined as a macro, or both:

```
int setjmp(jmp_buf env);
int sigsetjmp(sigjmp_buf env, int savemask);
UX int _setjmp(jmp_buf env);
```

SEE ALSO

longjmp(), *_longjmp()*, *setjmp()*, *siglongjmp()*, *sigsetjmp()*.

CHANGE HISTORY

First released in Issue 1.

Issue 4

The following changes are incorporated for alignment with the ISO C standard:

- The function declarations in this header are expanded to full ISO C prototypes.
- The **DESCRIPTION** section is changed to indicate that all functions in this header can also be declared as macros.
- The arguments *jmp_buf* and *sigjmp_buf* are specified as array types.

Issue 4, Version 2

For X/OPEN UNIX conformance, the *_longjmp()* and *_setjmp()* functions are added to the list of functions declared in this header.

NAME

signal.h — signals

SYNOPSIS

#include <signal.h>

DESCRIPTION

The **<signal.h>** header defines the following symbolic constants, each of which expands to a distinct constant expression of the type:

```
void (*)(int)
```

whose value matches no declarable function.

SIG_DFL	Request for default signal handling.
SIG_ERR	Return value from <i>signal()</i> in case of error.
SIG_HOLD	Request that signal be held.
SIG_IGN	Request that signal be ignored.

The following data types are defined through **typedef**:

sig_atomic_t Integral type of an object that can be accessed as an atomic entity, even in the presence of asynchronous interrupts

sigset_t Integral or structure type of an object used to represent sets of signals.

EX **pid_t** As described in **<sys/types.h>**.

This header also declares the constants that are used to refer to the signals that occur in the system. Signals defined here begin with the letters SIG. Each of the signals have distinct positive integral values. The value 0 is reserved for use as the null signal (see *kill()*). Additional implementation-dependent signals may occur in the system.

The following signals are supported on all implementations (default actions are explained below the table):

	Signal	Default Action	Description
	SIGABRT	ii	Process abort signal.
	SIGALRM	i	Alarm clock.
	SIGFPE	ii	Erroneous arithmetic operation.
	SIGHUP	i	Hangup.
	SIGILL	ii	Illegal instruction.
	SIGINT	i	Terminal interrupt signal.
	SIGKILL	i	Kill (cannot be caught or ignored).
	SIGPIPE	i	Write on a pipe with no one to read it.
	SIGQUIT	ii	Terminal quit signal.
	SIGSEGV	ii	Invalid memory reference.
	SIGTERM	i	Termination signal.
	SIGUSR1	i	User-defined signal 1.
	SIGUSR2	i	User-defined signal 2.
FIPS	SIGCHLD	iii	Child process terminated or stopped.
	SIGCONT	v	Continue executing, if stopped.
	SIGSTOP	iv	Stop executing (cannot be caught or ignored).
	SIGTSTP	iv	Terminal stop signal.
	SIGTTIN	iv	Background process attempting read.
	SIGTTOU	iv	Background process attempting write.
UX	SIGBUS	ii	Bus error.
	SIGPOLL	i	Pollable event.
	SIGPROF	i	Profiling timer expired.
	SIGSYS	ii	Bad system call.
	SIGTRAP	ii	Trace/breakpoint trap.
	SIGURG	i	High bandwidth data is available at a socket.
	SIGVTALRM	i	Virtual timer expired.
	SIGXCPU	ii	CPU time limit exceeded.
	SIGXFSZ	ii	File size limit exceeded.

The default actions are as follows:

- i Abnormal termination of the process. The process is terminated with all the consequences of `_exit()` except that the status is made available to `wait()` and `waitpid()` indicates abnormal termination by the specified signal.
- ii Abnormal termination of the process.
- EX iii Additionally, implementation-dependent abnormal termination actions, such as creation of a core file, may occur.
- iii Ignore the signal.
- iv Stop the process.
- v Continue the process, if it is stopped; otherwise ignore the signal.

The header provides a declaration of **struct sigaction**, including at least the following members:

	void (*sa_handler)(int)	what to do on receipt of signal
	sigset_t sa_mask	set of signals to be blocked during execution of the signal handling function
	int sa_flags	special flags
UX	void (*)(int, siginfo_t *, void *) sa_sigaction	pointer to signal handler function

UX The storage occupied by **sa_handler** and **sa_sigaction** may overlap, and a portable program must not use both simultaneously.

The following are declared as constants:

	SA_NOCLDSTOP	Do not generate SIGCHLD when children stop.
	SIG_BLOCK	The resulting set is the union of the current set and the signal set pointed to by the argument <i>set</i> .
	SIG_UNBLOCK	The resulting set is the intersection of the current set and the complement of the signal set pointed to by the argument <i>set</i> .
	SIG_SETMASK	The resulting set is the signal set pointed to by the argument <i>set</i> .
UX	SA_ONSTACK	Causes signal delivery to occur on an alternate stack.
	SA_RESETHAND	Causes signal dispositions to be set to SIG_DFL on entry to signal handlers.
	SA_RESTART	Causes certain functions to become restartable.
	SA_SIGINFO	Causes extra information to be passed to signal handlers at the time of receipt of a signal.
	SA_NOCLDWAIT	Causes implementations not to create zombie processes on child death.
	SA_NODEFER	Causes signal not to be automatically blocked on entry to signal handler.
	SS_ONSTACK	Process is executing on an alternate signal stack.
	SS_DISABLE	Alternate signal stack is disabled.
	MINSIGSTKSZ	Minimum stack size for a signal handler.
	SIGSTKSZ	Default size in bytes for the alternate signal stack.

The **ucontext_t** structure is defined through typedef as described in **<ucontext.h>**.

The **<signal.h>** header defines the **stack_t** type as a structure that includes at least the following members:

void	*ss_sp	stack base or pointer
size_t	ss_size	stack size
int	ss_flags	flags

The **<signal.h>** header defines the **sigstack** structure that includes at least the following members:

int	ss_onstack	non-zero when signal stack is in use
void	*ss_sp	signal stack pointer

The <signal.h> header defines the **siginfo_t** type as a structure that includes at least the following members:

int	si_signo	signal number
int	si_errno	if non-zero, an <i>errno</i> value associated with this signal, as defined in <errno.h>
int	si_code	signal code
pid_t	si_pid	sending process ID
uid_t	si_uid	real user ID of sending process
void	*si_addr	address of faulting instruction
int	si_status	exit value or signal
long	si_band	band event for SIGPOLL

The macros specified in the **Code** column of the following table are defined for use as values of **si_code** that are signal-specific reasons why the signal was generated.

Signal	Code	Reason
SIGILL	ILL_ILLOPC	illegal opcode
	ILL_ILLOPN	illegal operand
	ILL_ILLADR	illegal addressing mode
	ILL_ILTRP	illegal trap
	ILL_PRVOPC	privileged opcode
	ILL_PRVREG	privileged register
	ILL_COPROC	coprocessor error
SIGFPE	ILL_BADSTK	internal stack error
	FPE_INTDIV	integer divide by zero
	FPE_INTOVF	integer overflow
	FPE_FLTDIV	floating point divide by zero
	FPE_FLTOVF	floating point overflow
	FPE_FLTUND	floating point underflow
	FPE_FLTRES	floating point inexact result
	FPE_FLTINV	invalid floating point operation
FPE_FLTSUB	subscript out of range	
SIGSEGV	SEGV_MAPERR	address not mapped to object
	SEGV_ACCERR	invalid permissions for mapped object
SIGBUS	BUS_ADRALN	invalid address alignment
	BUS_ADRERR	non-existent physical address
	BUS_OBJERR	object specific hardware error
SIGTRAP	TRAP_BRKPT	process breakpoint
	TRAP_TRACE	process trace trap
SIGCHLD	CLD_EXITED	child has exited
	CLD_KILLED	child has terminated abnormally and did not create a core file
	CLD_DUMPED	child has terminated abnormally and created a core file
	CLD_KILLED	child was killed
	CLD_DUMPED	child has terminated abnormally
	CLD_TRAPPED	traced child has trapped
CLD_STOPPED	child has stopped	
CLD_CONTINUED	stopped child has continued	
SIGPOLL	POLL_IN	data input available
	POLL_OUT	output buffers available
	POLL_MSG	input message available
	POLL_ERR	I/O error
	POLL_PRI	high priority input available
	POLL_HUP	device disconnected

Implementations may support additional **si_code** values not included in this list, may generate values included in this list under circumstances other than those described in this list, and may contain extensions or limitations that prevent some values from being generated. Implementations will not generate a different value from the ones described in this list for circumstances described in this list.

In addition, the following signal-specific information will be available:

Signal	Member	Value
SIGILL SIGFPE	void * si_addr	address of faulting instruction
SIGSEGV SIGBUS	void * si_addr	address of faulting memory reference
SIGCHLD	pid_t si_pid int si_status uid_t si_uid	child process ID exit value or signal real user ID of the process that sent the signal
SIGPOLL	long si_band	band event for POLL_IN, POLL_OUT, or POLL_MSG

For some implementations, the value of *si_addr* may be inaccurate.

The following are declared as functions and may also be defined as macros:

```

UX void (*bsd_signal(int sig, void (*func)(int)))(int);
int kill(pid_t pid, int sig);
UX int killpg(pid_t pgrp, int sig);
int raise(int sig);
int sigaction(int sig, const struct sigaction *act,
              struct sigaction *oact);
int sigaddset(sigset_t *set, int signo);
UX int sigaltstack(const stack_t *ss, stack_t *oss);
int sigdelset(sigset_t *set, int signo);
int sigemptyset(sigset_t *set);
int sigfillset(sigset_t *set);
UX int sighold(int sig);
int sigignore(int sig);
int siginterrupt(int sig, int flag);
int sigismember(const sigset_t *set, int signo);
UX int sigmask(int signum);
void (*signal(int sig, void (*func)(int)))(int);
UX int sigpause(int sig);
int sigpending(sigset_t *set);
int sigprocmask(int how, const sigset_t *set, sigset_t *oset);
UX int sigrelse(int sig);
void *sigset(int sig, void (*disp)(int))(int);
int sigstack(struct sigstack *ss,
             struct sigstack *oss);          (TO BE WITHDRAWN)
int sigsuspend(const sigset_t *sigmask);
    
```

SEE ALSO

alarm(), *bsd_signal()*, *ioctl()*, *kill()*, *killpg()*, *raise()*, *sigaction()*, *sigaddset()*, *sigaltstack()*, *sigdelset()*, *sigemptyset()*, *sigfillset()*, *siginterrupt()*, *sigismember()*, *signal()*, *sigpending()*, *sigprocmask()*, *sigstack()*, *sigsuspend()*, *wait()*, *waitid()*, <errno.h>, <streams.h>, <sys/types.h>, <ucontext.h>.

CHANGE HISTORY

First released in Issue 1.

Issue 4

The following changes are incorporated for alignment with the ISO POSIX-1 standard:

- The function declarations in this header are expanded to full ISO C prototypes.
- The **DESCRIPTION** section is changed:
 - to define the type **sig_atomic_t**
 - to define the syntax of signal names and functions
 - to combine the two tables of constants
 - SIGFPE is no longer limited to floating-point exceptions, but covers all erroneous arithmetic operations.

The following change is incorporated for alignment with the ISO C standard:

- The *raise()* function is added to the list of functions declared in this header.

Other changes are incorporated as follows:

- A reference to **<sys/types.h>** is added for the definition of **pid_t**. This is marked as an extension.
- In the list of signals starting with SIGCHLD, the statement “but a system not supporting the job control option is not obliged to support the functionality of these signals” is removed. This is because job control is defined as mandatory on Issue 4 conforming implementations.
- Reference to implementation-dependent abnormal termination routines, such as creation of a core file, in item ii in the defaults action list is marked as an extension.

Issue 4, Version 2

The following changes are incorporated for X/OPEN UNIX conformance:

- The SIGTRAP, SIGBUS, SIGSYS, SIGPOLL, SIGPROF, SIGXCPU, SIGXFSZ, SIGURG and SIGVTALRM signals are added to the list of signals that will be supported on all conforming implementations.
- The *sa_sigaction* member is added to the **sigaction** structure, and a note is added that the storage used by *sa_handler* and *sa_sigaction* may overlap.
- The SA_ONSTACK, SA_RESETHAND, SA_RESTART, SA_SIGINFO, SA_NOCLDWAIT, SS_ONSTACK, SS_DISABLE, MINSIGSTKSZ and SIGSTKSZ constants are defined. The **stack_t**, **sigstack** and **siginfo** structures are defined.
- Definitions are given for the **ucontext_t**, **stack_t**, **sigstack** and **siginfo_t** types.
- A table is provided listing macros that are defined as signal-specific reasons why a signal was generated. Signal-specific additional information is specified.
- The *bsd_signal()*, *killpg()*, *_longjmp()*, *_setjmp()*, *sigaltstack()*, *sighold()*, *sigignore()*, *siginterrupt()*, *sigpause()*, *sigrelse()*, *sigset()* and *sigstack()* functions are added to the list of functions declared in this header.

NAME

stdarg.h — handle variable argument list

SYNOPSIS

```
#include <stdarg.h>

void va_start(va_list ap, argN);

type va_arg(va_list ap, type);

void va_end(va_list ap);
```

DESCRIPTION

The <stdarg.h> header contains a set of macros which allows portable functions that accept variable argument lists to be written. Functions that have variable argument lists (such as *printf()*) but do not use these macros are inherently non-portable, as different systems use different argument-passing conventions.

The type **va_list** is defined for variables used to traverse the list.

The *va_start()* macro is invoked to initialise *ap* to the beginning of the list before any calls to *va_arg()*.

The object *ap* may be passed as an argument to another function; if that function invokes the *va_arg()* macro with parameter *ap*, the value of *ap* in the calling function is indeterminate and must be passed to the *va_end()* macro prior to any further reference to *ap*. The parameter *argN* is the identifier of the rightmost parameter in the variable parameter list in the function definition (the one just before the *, ...*). If the parameter *argN* is declared with the **register** storage class, with a function type or array type, or with a type that is not compatible with the type that results after application of the default argument promotions, the behaviour is undefined.

The *va_arg()* macro will return the next argument in the list pointed to by *ap*. Each invocation of *va_arg()* modifies *ap* so that the values of successive arguments are returned in turn. The *type* parameter is the type the argument is expected to be. This is the type name specified such that the type of a pointer to an object that has the specified type can be obtained simply by suffixing a *** to type. Different types can be mixed, but it is up to the routine to know what type of argument is expected.

The *va_end()* function is used to clean up; it invalidates *ap* for use (unless *va_start()* is invoked again).

Multiple traversals, each bracketed by *va_start()* ... *va_end()*, are possible.

EXAMPLE

This example is a possible implementation of *execl()*.

```
#include <stdarg.h>

#define MAXARGS 31

/*
 * execl is called by
 * execl(file, arg1, arg2, . . . , (char *) (0));
 */
int execl (const char *file, const char *args, ...)
{
    va_list ap;
    char *array[MAXARGS];
    int argno = 0;
    va_start(ap, args);
    while (args != 0) {
        array[argno++] = args;
        args = va_arg(ap, const char *);
    }
    va_end(ap);
    return execv(file, array);
}
```

APPLICATION USAGE

It is up to the calling routine to communicate to the called routine how many arguments there are, since it is not always possible for the called routine to determine this in any other way. For example, *execl()* is passed a null pointer to signal the end of the list. The *printf()* function can tell how many arguments are there by the *format* argument.

SEE ALSO

exec, *printf()*, **<varargs.h>**.

CHANGE HISTORY

First released in Issue 4.

Derived from the ANSI C standard.

NAME

stddef.h — standard type definitions

SYNOPSIS

```
#include <stddef.h>
```

DESCRIPTION

The <stddef.h> header defines the following:

NULL Null pointer constant.

offsetof(type, member-designator)

Integral constant expression of type **size_t**, the value of which is the offset in bytes to the structure member (*member-designator*), from the beginning of its structure (*type*).

The <stddef.h> header defines through **typedef**:

ptrdiff_t Signed integral type of the result of subtracting two pointers.

wchar_t Integral type whose range of values can represent distinct wide character codes for all members of the largest character set specified among the locales supported by the compilation environment: the null character has the code value 0 and each member of the Portable Character Set has a code value equal to its value when used as the lone character in an integer character constant.

size_t Unsigned integral type of the result of the *sizeof* operator.

SEE ALSO

<wchar.h>, <sys/types.h>.

CHANGE HISTORY

First released in Issue 4.

Derived from the ANSI C standard.

NAME

stdio.h — standard buffered input/output

SYNOPSIS

```
#include <stdio.h>
```

DESCRIPTION

The **<stdio.h>** header defines the following macro names as positive integral constant expressions:

	BUFSIZ	Size of <stdio.h> buffers.
	FILENAME_MAX	Maximum size in bytes of the longest filename string that the implementation guarantees can be opened.
	FOPEN_MAX	Number of streams which the implementation guarantees can be open simultaneously. The value will be at least eight.
	_IOFBF	Input/output fully buffered.
	_IOLBF	Input/output line buffered.
	_IONBF	Input/output unbuffered.
	L_ctermid	Maximum size of character array to hold <i>ctermid()</i> output
EX	L_cuserid	Maximum size of character array to hold <i>cuserid()</i> output (TO BE WITHDRAWN).
	L_tmpnam	Maximum size of character array to hold <i>tmpnam()</i> output.
	SEEK_CUR	Seek relative to current position.
	SEEK_END	Seek relative to end-of-file.
	SEEK_SET	Seek relative to start-of-file.
	TMP_MAX	Minimum number of unique filenames generated by <i>tmpnam()</i> .
EX		Maximum number of times an application can call <i>tmpnam()</i> reliably. The value of TMP_MAX will be at least 10,000.

The following macro name is defined as a negative integral constant expression:

EOF End-of-file return value.

The following macro name is defined as a null pointer constant:

NULL Null pointer.

The following macro name is defined as a string constant:

EX **P_tmpdir** default directory prefix for *tmpnam()*.

The following macro names are defined as expressions of type pointer to FILE:

stderr Standard error output stream.

stdin Standard input stream.

stdout Standard output stream.

The following data types are defined through **typedef**:

FILE A structure containing information about a file.

fpos_t Type containing all information needed to specify uniquely every position within a file.

EX **va_list** As described in **<stdarg.h>**.

size_t As described in **<stddef.h>**.

The following are declared as functions and may also be defined as macros:

```

void      clearerr(FILE *stream);
char      *ctermid(char *s);
EX char   *cuserid(char *s); (TO BE WITHDRAWN)
int       fclose(FILE *stream);
FILE      *fdopen(int fildes, const char *mode);
int       feof(FILE *stream);
int       ferror(FILE *stream);
int       fflush(FILE *stream);
int       fgetc(FILE *stream);
int       fgetpos(FILE *stream, fpos_t *pos);
char      *fgets(char *s, int n, FILE *stream);
int       fileno(FILE *stream);
FILE      *fopen(const char *filename, const char *mode);
int       fprintf(FILE *stream, const char *format, ...);
int       fputc(int c, FILE *stream);
int       fputs(const char *s, FILE *stream);
size_t    fread(void *ptr, size_t size, size_t nitems,
            FILE *stream);
FILE      *freopen(const char *filename, const char *mode,
                  FILE *stream);
int       fscanf(FILE *stream, const char *format, ...);
int       fseek(FILE *stream, long int offset, int whence);
int       fsetpos(FILE *stream, const fpos_t *pos);
long int  ftell(FILE *stream);
size_t    fwrite(const void *ptr, size_t size, size_t nitems,
                FILE *stream);
int       getc(FILE *stream);
int       getchar(void);
EX int    getopt(int argc, char * const argv[],
                const char *optstring); (TO BE WITHDRAWN)
char      *gets(char *s);
EX int    getw(FILE *stream);
int       pclose(FILE *stream);
void      perror(const char *s);
FILE      *popen(const char *command, const char *type);
int       printf(const char *format, ...);
int       putc(int c, FILE *stream);
int       putchar(int c);
int       puts(const char *s);
EX int    putw(int w, FILE *stream);
int       remove(const char *path);
int       rename(const char *old, const char *new);
void      rewind(FILE *stream);
int       scanf(const char *format, ...);
void      setbuf(FILE *stream, char *buf);
int       setvbuf(FILE *stream, char *buf, int type, size_t size);
int       sprintf(char *s, const char *format, ...);
int       sscanf(const char *s, const char *format, int ...);
EX char   *tempnam(const char *dir, const char *pfx);
FILE      *tmpfile(void);
char      *tmpnam(char *s);
int       ungetc(int c, FILE *stream);
int       vfprintf(FILE *stream, const char *format, va_list ap);
int       vprintf(const char *format, va_list ap);
int       vsprintf(char *s, const char *format, va_list ap);

```

The following external variables are defined:

```
EX  extern char *optarg;  )
    extern int  opterr;  )
    extern int  optind;  ) (TO BE WITHDRAWN)
    extern int  optopt;  )
```

EX Inclusion of the **<stdio.h>** header may also make visible all symbols from **<stddef.h>**.

SEE ALSO

clearerr(), *ctermid()*, *cuserid()*, *fclose()*, *fdopen()*, *fgetc()*, *fgetpos()*, *ferror()*, *feof()*, *fflush()*, *fgets()*, *fileno()*, *fopen()*, *fputc()*, *fputs()*, *fread()*, *freopen()*, *fseek()*, *fsetpos()*, *ftell()*, *fwrite()*, *getc()*, *getwchar()*, *getws()*, *getchar()*, *getopt()*, *gets()*, *getw()*, *pclose()*, *perror()*, *popen()*, *printf()*, *putc()*, *putchar()*, *puts()*, *putw()*, *putwchar()*, *remove()*, *rename()*, *rewind()*, *scanf()*, *setbuf()*, *setvbuf()*, *sscanf()*, *stdin*, *system()*, *tempnam()*, *tmpfile()*, *tmpnam()*, *ungetc()*, *vprintf()*, **<sys/types.h>**.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated for alignment with the ISO C standard:

- The function declarations in this header are expanded to full ISO C prototypes.
- The **DESCRIPTION** section is restructured to group lists of macro names according to how they will be defined by an implementation (for example, whether they are integral constant expressions, pointer constants or string constants).
- The constant `FILENAME_MAX` is added to the list of integral constant expressions. The text of `FOPEN_MAX` has also been changed for consistency with the ISO C standard.
- The data type `fpos_t` is moved from the **APPLICATION USAGE** section to the **DESCRIPTION** section.
- The functions *fgetpos()* and *fsetpos()* are added to the list of functions declared in this header.

Other changes are incorporated as follows:

- The constant `L_cuserid` and the external variables *optarg*, *opterr*, *optind* and *optopt* are marked as extensions and TO BE WITHDRAWN.
- The minimum allowable value of `TMP_MAX`, 10,000 on XSI-conformant systems, has been marked as an extension.
- The `P_tmpdir` constant is moved from the **APPLICATION USAGE** section to the **DESCRIPTION** section and marked as an extension. The remainder of the **APPLICATION USAGE** section is removed.
- References to the `va_list` and `size_t` types are added to the **DESCRIPTION** section.
- Function declarations of the *cuserid()*, *getopt()*, *getw()*, *putw()* and *tempnam()* functions, and the `va_list` type are marked as extensions.
- The *cuserid()* and *getopt()* functions are marked TO BE WITHDRAWN.
- A warning is added indicating that inclusion of **<stdio.h>** may also make visible all symbols from **<stddef.h>**.

NAME

stdlib.h — standard library definitions

SYNOPSIS

```
#include <stdlib.h>
```

DESCRIPTION

The <stdlib.h> header defines the following macro names:

- EXIT_FAILURE Unsuccessful termination for *exit()*, evaluates to a non-zero value.
- EXIT_SUCCESS Successful termination for *exit()*, evaluates to 0.
- NULL Null pointer.
- RAND_MAX Maximum value returned by *rand()*, at least 32,767.
- MB_CUR_MAX Integer expression whose value is the maximum number of bytes in a character specified by the current locale.

The following data types are defined through **typedef**:

- div_t** Structure type returned by *div()* function.
- ldiv_t** Structure type returned by *ldiv()* function.
- size_t** As described in <stddef.h>.
- wchar_t** As described in <stddef.h>.

In addition, the following symbolic names and macros are defined as in <sys/wait.h>, for use in decoding the return value from *system()*:

EX

```
WNOHANG
WUNTRACED
WEXITSTATUS()
WIFEXITED()
WIFSIGNALED()
WIFSTOPPED()
WSTOPSIG()
WTERMSIG()
```

The following are declared as functions and may also be defined as macros:

UX

```
long a64l(const char *s);
void abort(void);
int abs(int i);
int atexit(void (*func)(void));
double atof(const char *str);
int atoi(const char *str);
long atol(const char *str);
void *bsearch(const void *key, const void *base,
             size_t nel, size_t width,
             int (*compar)(const void *, const void *));
void *calloc(size_t nelem, size_t elsize);
div_t div(int numer, int denom);
```

EX

```
double drand48(void);
double erand48(unsigned short int xsubi[3]);
```

UX

```
char *ecvt(double value, int ndigit, int *decpt, int *sign);
```

```

void      exit(int status);
UX char    *fcvt (double value, int ndigit, int *decpt, int *sign);
void      free(void *ptr);
UX char    *gcvt (double value, int ndigit, char *buf);
char      *getenv(const char *name);
UX int     getsubopt(char **optionp, char *const *tokens, char **valuep);
int       grantpt(int fildes);
char      *initstate(unsigned seed, char *state, int size);
EX long int jrand48 (unsigned short int xsubi[3]);
UX char    *l64a(long value);
long int  labs(long int j);
EX void    lcong48(unsigned short int param[7]);
ldiv_t    ldiv(long int numer, long int denom);
EX long int lrand48 (void);
void      *malloc(size_t size);
int       mblen (const char *s, size_t n);
size_t    mbstowcs (wchar_t *pwcs, const char *s, size_t n);
int       mbtowc (wchar_t *pwc, const char *s, size_t n);
UX char    *mktemp(char *template);
int       mkstemp(char *template);
EX long int mrand48 (void);
long int  nrand48 (unsigned short int xsubi[3]);
UX char    *ptsname(int fildes);
EX int     putenv(const char *string);
void      qsort(void *base, size_t nel, size_t width,
               int (*compar)(const void *, const void *));
int       rand(void);
UX long    random(void);
void      *realloc(void *ptr, size_t size);
UX char    *realpath(const char *file_name, char *resolved_name);
EX unsigned short int *seed48 (unsigned short int seed16v[3]);
void      setkey(const char *key);
UX char    *setstate(char *state);
void      srand(unsigned int seed);
EX void    srand48(long int seedval);
UX void    srand48(unsigned seed);
double    strtod(const char *str, char **ptr);
long int  strtol(const char *str, char **ptr, int base);
unsigned long int strtoul(const char *str, char **ptr, int base);
int       system(const char *string);
UX int     ttyslot(void); (TO BE WITHDRAWN)
int       unlockpt(int fildes);
void      *valloc(size_t size); (TO BE WITHDRAWN)
size_t    wcstombs(char *s, const wchar_t *pwcs, size_t n);
int       wctomb(char *s, wchar_t wchar);
EX Inclusion of the <stdlib.h> header may also make visible all symbols from <stddef.h>, <limits.h>, <math.h> and <sys/wait.h>.

```

SEE ALSO

a64l(), *abort()*, *abs()*, *atexit()*, *atof()*, *atoi()*, *atol()*, *bsearch()*, *calloc()*, *div()*, *drand48()*, *ecvt()*, *erand48()*, *exit()*, *fcvt()*, *free()*, *gcvt()*, *getenv()*, *getsubopt()*, *grantpt()*, *initstate()*, *jrand48()*, *l64a()*, *labs()*, *lcong48()*, *ldiv()*, *lrand48()*, *malloc()*, *mblen()*, *mbstowcs()*, *mbtowc()*, *mktemp()*, *mkstemp()*,

mrnd48(), *nrnd48()*, *ptsname()*, *putenv()*, *qsort()*, *rand()*, *realloc()*, *realpath()*, *setstate()*, *srand()*, *srand48()*, *srandom()*, *strtod()*, *strtol()*, *strtoul()*, *ttyslot()*, *unlockpt()*, *valloc()*, *wcstombs()*, *wctomb()*, <sys/types.h>.

CHANGE HISTORY

First released in Issue 3.

Issue 4

The following changes are incorporated for alignment with the ISO C standard:

- The function declarations in this header are expanded to full ISO C prototypes.
- The maximum value of `RAND_MAX` is defined.
- The name `MB_CUR_MAX` is added to the list of macro names defined in this header, while `div_t` and `ldiv_t` are added to the list of defined types.
- The names *atexit()*, *div()*, *labs()*, *ldiv()*, *mblen()*, *mbstowcs()*, *mbtowc()*, *strtoul()*, *wcstombs()* and *wctomb()* are added to the list of functions declared in this header.

Other changes are incorporated as follows:

- A reference is added to <stddef.h> and <wchar.h> for the definition of `size_t`.
- A reference is added to <sys/wait.h> for definitions of the symbolic names and macros defined for decoding the return value from the *system()* function. This reference and the symbolic names and macros are marked as an extension.
- The names *drand48()*, *erand48()*, *jrand48()*, *lcong48()*, *lrnd48()*, *mrnd48()*, *nrnd48()*, *putenv()*, *seed48()*, *setkey()* and *srand48()* are added to the list of functions declared in this header and marked as extensions.
- A warning is added indicating that inclusion of <stdlib.h> may also make visible all symbols from <stddef.h>, <limits.h>, <math.h> and <sys/wait.h>.
- The **APPLICATION USAGE** section is removed.

Issue 4, Version 2

For X/OPEN UNIX conformance, the *a64l()*, *ecvt()*, *fcvt()*, *gcvt()*, *getsubopt()*, *grantpt()*, *initstate()*, *l64a()*, *mktemp()*, *mkstemp()*, *ptsname()*, *random()*, *realpath()*, *setstate()*, *srandom()*, *ttyslot()*, *unlockpt()* and *valloc()* functions are added to the list of functions declared in this header.

NAME

string.h — string operations

SYNOPSIS

#include <string.h>

DESCRIPTION

The <string.h> header defines the following:

NULL Null pointer constant.**size_t** As described in <stddef.h>.

The following are declared as functions and may also be defined as macros:

```

EX void *memccpy(void *s1, const void *s2, int c, size_t n);
void *memchr(const void *s, int c, size_t n);
int memcmp(const void *s1, const void *s2, size_t n);
void *memcpy(void *s1, const void *s2, size_t n);
void *memmove(void *s1, const void *s2, size_t n);
void *memset(void *s, int c, size_t n);
char *strcat(char *s1, const char *s2);
char *strchr(const char *s, int c);
int strcmp(const char *s1, const char *s2);
int strcoll(const char *s1, const char *s2);
char *strcpy(char *s1, const char *s2);
size_t strcspn(const char *s1, const char *s2);
UX char *strdup(const char *s1);
char *strerror(int errnum);
size_t strlen(const char *s);
char *strncat(char *s1, const char *s2, size_t n);
int strncmp(const char *s1, const char *s2, size_t n);
char *strncpy(char *s1, const char *s2, size_t n);
char *strpbrk(const char *s1, const char *s2);
char *strrchr(const char *s, int c);
size_t strspn(const char *s1, const char *s2);
char *strstr(const char *s1, const char *s2);
char *strtok(char *s1, const char *s2);
size_t strxfrm(char *s1, const char *s2, size_t n);

```

EX Inclusion of the <string.h> header may also make visible all symbols from <stddef.h>.

SEE ALSO

memccpy(), *memchr()*, *memcmp()*, *memcpy()*, *memmove()*, *memset()*, *strcat()*, *strchr()*, *strcmp()*, *strcoll()*, *strcpy()*, *strcspn()*, *strdup()*, *strerror()*, *strlen()*, *strncat()*, *strncmp()*, *strncpy()*, *strpbrk()*, *strrchr()*, *strspn()*, *strstr()*, *strtok()*, *strxfrm()*, <sys/types.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated for alignment with the ISO C standard:

- The function declarations in this header are expanded to full ISO C prototypes.
- The name *memmove()* is added to the list of functions declared in this header.

Other changes are incorporated as follows:

- A reference is added to <stddef.h> for the definition of **size_t**.
- The *memccpy()* function is marked as an extension.
- A warning is added indicating that inclusion of <string.h> may also make visible all symbols from <stddef.h>.
- The **APPLICATION USAGE** section is removed.

Issue 4, Version 2

For X/OPEN UNIX conformance, the *strdup()* function is added to the list of functions declared in this header.

NAME

strings — string operations

SYNOPSISUX `#include <strings.h>`**DESCRIPTION**

The following are declared as functions and may also be defined as macros:

```
int      bcmp(const void *s1, const void *s2, size_t n);
void     bcopy(const void *s1, void *s2, size_t n);
void     bzero(void *s, size_t n);
int      ffs(int i);
char     *index(const char *s, int c);
char     *rindex(const char *s, int c);
int      strcasecmp(const char *s1, const char *s2);
int      strncasecmp(const char *s1, const char *s2, size_t n);
```

SEE ALSO*bcmp()*, *bcopy()*, *bzero()*, *ffs()*, *index()*, *rindex()*, *strcasecmp()*.**CHANGE HISTORY**

First released in Issue 4, Version 2.

NAME

stropts.h — STREAMS interface

SYNOPSIS

```
UX #include <stropts.h>
```

DESCRIPTION

The <stropts.h> header defines the **bandinfo** structure that includes at least the following members:

```
unsigned char bi_pri
int          bi_flag
```

The <stropts.h> header defines the **strpeek** structure that includes at least the following members:

```
struct strbuf ctlbuf
struct strbuf databuf
long          flags
```

The <stropts.h> header defines the **strbuf** structure that includes at least the following members:

```
int          maxlen    maximum buffer length
int          len        length of data
char        *buf       ptr to buffer
```

The <stropts.h> header defines the **strfdinsert** structure that includes at least the following members:

```
struct strbuf ctlbuf
struct strbuf databuf
long          flags
int          fildes
int          offset
```

The <stropts.h> header defines the **strioc1** structure that includes at least the following members:

```
int          ic_cmd
int          ic_timeout
int          ic_len
char        *ic_dp
```

The <stropts.h> header defines the **strrecvfd** structure that includes at least the following members:

```
int          fd
uid_t        uid
gid_t        gid
```

The <stropts.h> header defines the **str_list** structure that includes at least the following members:

```
int          sl_nmods
struct str_mlist *sl_modlist
```

The <stropts.h> header defines the **str_mlist** structure that includes at least the following member:

```
char        l_name[ FMNAMESZ+1 ]
```

At least the following macros are defined for use as the *request* argument to *ioctl()*:

I_PUSH	Push STREAMS module onto the top of the current STREAM, just below the STREAM head.
I_POP	Remove STREAMS module from just below the STREAM head.
I_LOOK	Retrieve the name of the module just below the STREAM head and place it in a character string. At least the following macros are defined for use as the <i>arg</i> argument: FMNAMESZ The minimum size in bytes of the buffer referred to by the <i>arg</i> argument.
I_FLUSH	This request flushes all input and/or output queues, depending on the value of the <i>arg</i> argument. At least the following macros are defined for use as the <i>arg</i> argument: FLUSHR Flush read queues. FLUSHW Flush write queues. FLUSHRW Flush read and write queues.
I_FLUSHBAND	Flush only band specified.
I_SETSIG	Informs the STREAM head that the process wants the SIGPOLL signal issued (see <i>signal()</i> and <i>sigset()</i>) when a particular event has occurred on the STREAM. The header <stropts.h> defines these possible values for <i>arg</i> when I_SETSIG is specified: S_RDNORM A normal (priority band set to 0) message has arrived at the head of a STREAM head read queue. S_RDBAND A message with a non-zero priority band has arrived at the head of a STREAM head read queue. S_INPUT A message, other than a high-priority message, has arrived at the head of a STREAM head read queue. S_HIPRI A high-priority message is present on a STREAM head read queue. S_OUTPUT The write queue for normal data (priority band 0) just below the STREAM head is no longer full. This notifies the process that there is room on the queue for sending (or writing) normal data downstream. S_WRNORM Same as S_OUTPUT. S_WRBAND The write queue for a non-zero priority band just below the STREAM head is no longer full. S_MSG A STREAMS signal message that contains the SIGPOLL signal reaches the front of the STREAM head read queue. S_ERROR Notification of an error condition reaches the STREAM head. S_HANGUP Notification of a hangup reaches the STREAM head.

	S_BANDURG	When used in conjunction with S_RDBAND , SIGURG is generated instead of SIGPOLL when a priority message reaches the front of the STREAM head read queue.
I_GETSIG		Returns the events for which the calling process is currently registered to be sent a SIGPOLL signal.
I_FIND		Compares the names of all modules currently present in the STREAM to the name pointed to by <i>arg</i> .
I_PEEK		Allows a process to retrieve the information in the first message on the STREAM head read queue without taking the message off the queue. At least the following macros are defined for use as the <i>arg</i> argument:
	RS_HIPRI	Only look for high-priority messages.
I_SRDOPT		Sets the read mode. At least the following macros are defined for use as the <i>arg</i> argument:
	RNORM	Byte- STREAM mode, the default.
	RMSGD	Message-discard mode.
	RMSGN	Message-nondiscard mode.
	RPROTNORM	Fail <i>read()</i> with [EBADMSG] if a message containing a control part is at the front of the STREAM head read queue.
	RPROTDAT	Deliver the control part of a message as data when a process issues a <i>read()</i> .
	RPROTDIS	Discard the control part of a message, delivering any data part, when a process issues a <i>read()</i> .
I_GRDOPT		Returns the current read mode setting.
I_NREAD		Counts the number of data bytes in data blocks in the first message on the STREAM head read queue.
I_FDINSERT		Creates a message from the specified buffer(s), adds information about another STREAM , and sends the message downstream.
I_STR		Constructs an internal STREAMS <i>ioctl()</i> message and sends that message downstream.
I_SWROPT		Sets the write mode. At least the following macros are defined for use as the <i>arg</i> argument:
	SNDZERO	Send a zero-length message downstream when a <i>write()</i> of 0 bytes occurs.
I_GWROPT		Returns the current write mode setting.
I_SENDFD		Requests the STREAM associated with <i>fd</i> to send a message, containing a file pointer, to the STREAM head at the other end of a STREAMS pipe.
I_RECVFD		Retrieves the file descriptor associated with the message sent by an I_SENDFD <i>ioctl()</i> over a STREAMS pipe.
I_LIST		This request allows the process to list all the module names on the STREAM , up to and including the topmost driver name.

I_ATMARK	This request allows the process to see if the current message on the STREAM head read queue is "marked" by some module downstream. At least the following macros are defined for use as the <i>arg</i> argument: ANYMARK Check if the message is marked. LASTMARK Check if the message is the last one marked on the queue.
I_CKBAND	Check if the message of a given priority band exists on the STREAM head read queue.
I_GETBAND	Return the priority band of the first message on the STREAM head read queue.
I_CANPUT	Check if a certain band is writable.
I_SETCLTIME	Allows the process to set the time the STREAM head will delay when a STREAM is closing and there is data on the write queues.
I_GETCLTIME	Returns the close time delay.
I_LINK	Connects two STREAMs.
I_UNLINK	Disconnects the two STREAMs. The header defines at least the following value for <i>all</i> : MUXID_ALL Unlink all STREAMs linked to the STREAM associated with <i>fd</i> .
I_PLINK	Connects two STREAMs with a persistent link.
I_PUNLINK	Disconnects the two STREAMs that were connected with a persistent link.

The following macros are defined for *getmsg()*, *getpmsg()*, *putmsg()* and *putpmsg()*:

MSG_ANY	Receive any message.
MSG_BAND	Receive message from specified band.
MSG_HIPRI	Send/Receive high priority message.
MORECTL	More control information is left in message.
MOREDATA	More data is left in message.

The header <stropts.h> may make visible all of the symbols from <unistd.h>.

The following are declared as functions in the <stropts.h> header and may also be defined as macros:

```
int  isastream(int fildes);
int  getmsg(int fd, struct strbuf *ctlptr, struct strbuf *dataptr,
         int *flagsp);
int  getpmsg(int fd, struct strbuf *ctlptr, struct strbuf *dataptr,
         int *bandp, int *flagsp);
int  ioctl(int fildes, int request, ... );
int  putmsg(int fd, const struct strbuf *ctlptr,
         const struct strbuf *dataptr, int flags);
int  putpmsg(int fd, const struct strbuf *ctlptr,
         const struct strbuf *dataptr, int band, int flags);
int  fattach(int fildes, const char *path);
int  fdetach(const char *path);
```

SEE ALSO

close(), *fcntl()*, *getmsg()*, *ioctl()*, *open()*, *pipe()*, *read()*, *poll()*, *putmsg()*, *signal()*, *sigset()*, *write()*.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

syslog — definitions for system error logging

SYNOPSIS

```
UX #include <syslog.h>
```

DESCRIPTION

The **<syslog.h>** header defines the following symbolic constants, zero or more of which may be OR-ed together to form the *logopt* option of *openlog()*:

LOG_PID	Log the process ID with each message.
LOG_CONS	Log to the system console on error.
LOG_NDELAY	Connect to syslog daemon immediately.
LOG_ODELAY	Delay open until <i>syslog()</i> is called.
LOG_NOWAIT	Don't wait for child processes.

The following symbolic constants are defined as possible values of the *facility* argument to *openlog()*:

LOG_KERN	Reserved for message generated by the system.
LOG_USER	Message generated by a process.
LOG_MAIL	Reserved for message generated by mail system.
LOG_NEWS	Reserved for message generated by news system.
LOG_UUCP	Reserved for message generated by UUCP system.
LOG_DAEMON	Reserved for message generated by system daemon.
LOG_AUTH	Reserved for message generated by authorisation daemon.
LOG_CRON	Reserved for message generated by the clock daemon.
LOG_LPR	Reserved for message generated by printer system.
LOG_LOCAL0	Reserved for local use.
LOG_LOCAL1	Reserved for local use.
LOG_LOCAL2	Reserved for local use.
LOG_LOCAL3	Reserved for local use.
LOG_LOCAL4	Reserved for local use.
LOG_LOCAL5	Reserved for local use.
LOG_LOCAL6	Reserved for local use.
LOG_LOCAL7	Reserved for local use.

The following are declared as macros for constructing the *maskpri* argument to *setlogmask()*. The following macros expand to an expression of type **int** when the argument *pri* is an expression of type **int**:

LOG_MASK(<i>pri</i>)	A mask for priority <i>pri</i> .
LOG_UPTO(<i>pri</i>)	A mask for all priorities through <i>pri</i> .

The following constants are defined as possible values for the *priority* argument of *syslog()*:

LOG_EMERG	A panic condition was reported to all processes.
LOG_ALERT	A condition that should be corrected immediately.
LOG_CRIT	A critical condition.
LOG_ERR	An error message.
LOG_WARNING	A warning message.
LOG_NOTICE	A condition requiring special handling.
LOG_INFO	A general information message.
LOG_DEBUG	A message useful for debugging programs.

The following are declared as functions and may also be defined as macros:

```
void  closelog(void);
void  openlog(const char *id, int logopt, int facility);
int   setlogmask(int maskpri);
void  syslog(int priority, const char *format, ...);
```

SEE ALSO

closelog().

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

sys/ipc.h — interprocess communication access structure

SYNOPSIS

```
EX #include <sys/ipc.h>
```

DESCRIPTION

The **<sys/ipc.h>** header is used by three mechanisms for interprocess communication (IPC): messages, semaphores and shared memory. All use a common structure type, **ipc_perm** to pass information used in determining permission to perform an IPC operation.

The structure **ipc_perm** contains the following members:

uid_t	uid	owner's user ID
gid_t	gid	owner's group ID
uid_t	cuid	creator's user ID
gid_t	cgid	creator's group ID
mode_t	mode	read/write permission

The **uid_t**, **gid_t**, **mode_t** and **key_t** types are defined as described in **<sys/types.h>**.

Definitions are given for the following constants:

Mode bits:

IPC_CREAT	Create entry if key does not exist.
IPC_EXCL	Fail if key exists.
IPC_NOWAIT	Error if request must wait.

Keys:

IPC_PRIVATE	Private key.
-------------	--------------

Control Commands:

IPC_RMID	Remove identifier.
IPC_SET	Set options.
IPC_STAT	Get options.

```
UX The following is declared as a function and may also be defined as a macro:
```

```
key_t ftok(const char *path, int id);
```

SEE ALSO

ftok(), **<sys/types.h>**.

CHANGE HISTORY

First released in Issue 2.

Derived from System V Release 2.0.

Issue 4

The following changes are incorporated in this issue:

- The **DESCRIPTION** is corrected to say that the header “is used by three mechanisms ...”.
- Reference to the header <sys/types.h> is added for the definitions of **uid_t**, **gid_t** and **mode_t**.

Issue 4, Version 2

For X/OPEN UNIX conformance, the *ftok()* function is added to the list of functions declared in this header.

NAME

sys/mman.h — memory management declarations

SYNOPSIS

```
UX #include <sys/mman.h>
```

DESCRIPTION

The following protection options are defined:

PROT_READ	Page can be read.
PROT_WRITE	Page can be written.
PROT_EXEC	Page can be executed.
PROT_NONE	Page can not be accessed.

The following *flag* options are defined:

MAP_SHARED	Share changes.
MAP_PRIVATE	Changes are private.
MAP_FIXED	Interpret <i>addr</i> exactly.

The following flags are defined for *msync()*:

MS_ASYNC	Perform asynchronous writes.
MS_SYNC	Perform synchronous writes.
MS_INVALIDATE	Invalidate mappings.

The *size_t* and *off_t* types are defined as described in <sys/types.h>.

The following are declared in <sys/mman.h> as functions and may also be defined as macros:

```
void *mmap(void *addr, size_t len, int prot, int flags, int fd,
           off_t off);
int  mprotect(void *addr, size_t len, int prot);
int  msync(void *addr, size_t len, int flags);
int  munmap(void *addr, size_t len);
```

SEE ALSO

mmap(), *mprotect()*, *msync()*, *munmap()*.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

sys/msg.h — message queue structures

SYNOPSIS

```
EX #include <sys/msg.h>
```

DESCRIPTION

The <sys/msg.h> header defines the following constant and members of the structure **msqid_ds**.

The following data types are defined through **typedef**:

msgqnum_t Used for the number of messages in the message queue.
msglen_t Used for the number of bytes allowed in a message queue.

These types are unsigned integer types that are able to store values at least as large as a type **unsigned short**.

Message operation flag:

MSG_NOERROR No error if big message.

The structure **msqid_ds** contains the following members:

struct ipc_perm	msg_perm	operation permission structure
msgqnum_t	msg_qnum	number of messages currently on queue
msglen_t	msg_qbytes	maximum number of bytes allowed on queue
pid_t	msg_lspid	process ID of last <i>msgsnd()</i>
pid_t	msg_lrpid	process ID of last <i>msgrcv()</i>
time_t	msg_stime	time of last <i>msgsnd()</i>
time_t	msg_rtime	time of last <i>msgrcv()</i>
time_t	msg_ctime	time of last change

The **pid_t**, **time_t**, **key_t** and **size_t** types are defined as described in <sys/types.h>.

The following are declared as functions and may also be defined as macros:

```
int msgctl(int msqid, int cmd, struct msqid_ds *buf);
int msgget(key_t key, int msgflg);
int msgrcv(int msqid, void *msgp, size_t msgsz, long int msgtyp,
           int msgflg);
int msgsnd(int msqid, const void *msgp, size_t msgsz, int msgflg);
```

In addition, all of the symbols from <sys/ipc.h> will be defined when this header is included.

SEE ALSO

msgctl(), *msgget()*, *msgrcv()*, *msgsnd()*, <sys/types.h>.

CHANGE HISTORY

First released in Issue 2.

Derived from System V Release 2.0.

Issue 4

The following changes are incorporated in this issue:

- The function declarations in this header are expanded to full ISO C prototypes.
- Reference to the header **<sys/types.h>** is added for the definitions of **pid_t**, **time_t**, **key_t** and **size_t**.
- A statement is added indicating that all symbols in **<sys/ipc.h>** will be defined when this header is included.

NAME

sys/resource.h — definitions for XSI resource operations

SYNOPSIS

```
UX #include <sys/resource.h>
```

DESCRIPTION

The <sys/resource.h> header defines the following symbolic constants as possible values of the *which* argument of *getpriority()* and *setpriority()*:

PRIO_PROCESS	Identifies <i>who</i> argument as a process ID.
PRIO_PGRP	Identifies <i>who</i> argument as a process group ID.
PRIO_USER	Identifies <i>who</i> argument as a user ID.

The following type is defined through **typedef**:

rlim_t Unsigned integral type used for limit values.

The following symbolic constant is defined:

RLIM_INFINITY A value of **rlim_t** indicating no limit.

The following symbolic constants are defined as possible values of the *who* parameter of *getrusage()*:

RUSAGE_SELF	Returns information about the current process.
RUSAGE_CHILDREN	Returns information about children of the current process.

The <sys/resource.h> header defines the **rlimit** structure that includes at least the following members:

rlim_t rlim_cur	the current (soft) limit
rlim_t rlim_max	the hard limit

The <sys/resource.h> header defines the **rusage** structure that includes at least the following members:

struct timeval ru_utime	user time used
struct timeval ru_stime	system time used

The **timeval** structure is defined as described in <sys/time.h>.

The following symbolic constants are defined as possible values for the *resource* argument of *getrlimit()* and *setrlimit()*:

RLIMIT_CORE	Limit on size of core dump file.
RLIMIT_CPU	Limit on CPU time per process.
RLIMIT_DATA	Limit on data segment size.
RLIMIT_FSIZE	Limit on file size.
RLIMIT_NOFILE	Limit on number of open files.
RLIMIT_STACK	Limit on stack size.
RLIMIT_AS	Limit on address space size.

The following are declared as functions and may also be defined as macros:

```
int getpriority(int which, id_t who);
int getrlimit(int resource, struct rlimit *rlp);
int getrusage(int who, struct rusage *r_usage);
int setpriority(int which, id_t who, int priority);
int setrlimit(int resource, const struct rlimit *rlp);
```

Inclusion of the **<sys/resource.h>** header may also make visible all symbols from **<sys/time.h>**.

SEE ALSO

getpriority(), *getrusage()*, *getrlimit()*.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

sys/sem.h — semaphore facility

SYNOPSISEX `#include <sys/sem.h>`**DESCRIPTION**

The <sys/sem.h> header defines the following constants and structures.

Semaphore operation flags:

SEM_UNDO Set up adjust on exit entry.

Command definitions for the function *semctl()*:

GETNCNT	Get semncnt .
GETPID	Get sempid .
GETVAL	Get semval .
GETALL	Get all cases of semval .
GETZCNT	Get semzcnt .
SETVAL	Set semval .
SETALL	Set all cases of semval .

The structure **semid_ds** contains the following members:

<code>struct ipc_perm</code>	<code>sem_perm</code>	operation permission structure
<code>unsigned short int</code>	<code>sem_nsems</code>	number of semaphores in set
<code>time_t</code>	<code>sem_otime</code>	last <i>semop()</i> time
<code>time_t</code>	<code>sem_ctime</code>	last time changed by <i>semctl()</i>

The **pid_t**, **time_t**, **key_t** and **size_t** types are defined as described in <sys/types.h>.

A semaphore is represented by an anonymous structure containing the following members:

<code>unsigned short int</code>	<code>semval</code>	semaphore value
<code>pid_t</code>	<code>sempid</code>	process ID of last operation
<code>unsigned short int</code>	<code>semncnt</code>	number of processes waiting for semval to become greater than current value
<code>unsigned short int</code>	<code>semzcnt</code>	number of processes waiting for semval to become 0

The structure **sembuf** contains the following members:

<code>unsigned short int</code>	<code>sem_num</code>	semaphore number
<code>short int</code>	<code>sem_op</code>	semaphore operation
<code>short int</code>	<code>sem_flg</code>	operation flags

The following are declared as functions and may also be defined as macros:

```
int  semctl(int semid, int semnum, int cmd, ...);
int  semget(key_t key, int nsems, int semflg);
int  semop(int semid, struct sembuf *sops, size_t nsops);
```

In addition, all of the symbols from <sys/ipc.h> will be defined when this header is included.

SEE ALSO

semctl(), *semget()*, *semop()*, <sys/types.h>.

CHANGE HISTORY

First released in Issue 2.

Derived from System V Release 2.0.

Issue 4

The following changes are incorporated in this issue:

- The function declarations in this header are expanded to full ISO C prototypes.
- Reference to the header <sys/types.h> is added for the definitions of **pid_t**, **time_t**, **key_t** and **size_t**.
- A statement is added indicating that all symbols in <sys/ipc.h> will be defined when this header is included.

NAME

sys/shm.h — shared memory facility

SYNOPSIS

```
EX #include <sys/shm.h>
```

DESCRIPTION

The <sys/shm.h> header defines the following symbolic constants and structure:

Symbolic constants:

SHM_RDONLY Attach read-only (else read-write).

SHMLBA Segment low boundary address multiple.

SHM_RND Round attach address to SHMLBA.

The following data types are defined through **typedef**:

shmatt_t Unsigned integer used for the number of current attaches that must be able to store values at least as large as a type **unsigned short**.

The structure **shmids** contains the following members:

struct ipc_perm	shm_perm	operation permission structure
int	shm_segsz	size of segment in bytes
pid_t	shm_lpid	process ID of last shared memory operation
pid_t	shm_cpid	process ID of creator
shmatt_t	shm_nattch	number of current attaches
time_t	shm_atime	time of last <i>shmat</i> ()
time_t	shm_dtime	time of last <i>shmdt</i> ()
time_t	shm_ctime	time of last change by <i>shmctl</i> ()

The **pid_t**, **time_t**, **key_t** and **size_t** types are defined as described in <sys/types.h>. The following are declared as functions and may also be defined as macros:

```
void *shmat(int shmids, const void *shmaddr, int shmflg);
int shmctl(int shmids, int cmd, struct shmids *buf);
int shmdt(const void *shmaddr);
int shmget(key_t key, size_t size, int shmflg);
```

In addition, all of the symbols from <sys/ipc.h> will be defined when this header is included.

SEE ALSO

shmat(), *shmctl*(), *shmdt*(), *shmget*(), <sys/types.h>.

CHANGE HISTORY

First released in Issue 2.

Derived from System V Release 2.0.

Issue 4

The following changes are incorporated in this issue:

- The function declarations in this header are expanded to full ISO C prototypes.
- Reference to the header <sys/types.h> is added for the definitions of **pid_t**, **time_t**, **key_t** and **size_t**.
- A statement is added indicating that all symbols in <sys/ipc.h> will be defined when this header is included.

NAME

sys/stat.h — data returned by the *stat()* function

SYNOPSIS

```
#include <sys/stat.h>
```

DESCRIPTION

UX The <sys/stat.h> header defines the structure of the data returned by the functions *fstat()*, *lstat()*, and *stat()*.

The structure **stat** contains at least the following members:

	dev_t	st_dev	ID of device containing file
	ino_t	st_ino	file serial number
	mode_t	st_mode	mode of file (see below)
	nlink_t	st_nlink	number of links to the file
	uid_t	st_uid	user ID of file
	gid_t	st_gid	group ID of file
EX	dev_t	st_rdev	device ID (if file is character or block special)
	off_t	st_size	file size in bytes (if file is a regular file)
	time_t	st_atime	time of last access
	time_t	st_mtime	time of last data modification
	time_t	st_ctime	time of last status change
UX	long	st_blksize	a filesystem-specific preferred I/O block size for this object. In some filesystem types, this may vary from file to file
	long	st_blocks	number of blocks of a filesystem-specific size allocated for this object

EX File serial number and device ID taken together uniquely identify the file within the system. The **dev_t**, **ino_t**, **mode_t**, **nlink_t**, **uid_t**, **gid_t**, **off_t** and **time_t** types are defined as described in <sys/types.h>. Times are given in seconds since the Epoch.

The following symbolic names for the values of *st_mode* are also defined:

File type:

EX	S_IFMT	type of file
	S_IFBLK	block special
	S_IFCHR	character special
	S_IFIFO	FIFO special
	S_IFREG	regular
	S_IFDIR	directory
UX	S_IFLNK	symbolic link

File mode bits:

	S_IRWXU	read, write, execute/search by owner
	S_IRUSR	read permission, owner
	S_IWUSR	write permission, owner
	S_IXUSR	execute/search permission, owner
	S_IRWXG	read, write, execute/search by group
	S_IRGRP	read permission, group
	S_IWGRP	write permission, group
	S_IXGRP	execute/search permission, group
	S_IRWXO	read, write, execute/search by others
	S_IROTH	read permission, others
	S_IWOTH	write permission, others
	S_IXOTH	execute/search permission, others
	S_ISUID	set-user-ID on execution
	S_ISGID	set-group-ID on execution
UX	S_ISVTX	on directories, restricted deletion flag

UX The bits defined by S_IRUSR, S_IWUSR, S_IXUSR, S_IRGRP, S_IWGRP, S_IXGRP, S_IROTH, S_IWOTH, S_IXOTH, S_ISUID, S_ISGID and S_ISVTX are unique. S_IRWXU is the bitwise OR of S_IRUSR, S_IWUSR and S_IXUSR. S_IRWXG is the bitwise OR of S_IRGRP, S_IWGRP and S_IXGRP. S_IRWXO is the bitwise OR of S_IROTH, S_IWOTH and S_IXOTH.

Implementations may OR other implementation-dependent bits into S_IRWXU, S_IRWXG and S_IRWXO, but they will not overlap any of the other bits defined in this document. The *file permission bits* are defined to be those corresponding to the bitwise inclusive OR of S_IRWXU, S_IRWXG and S_IRWXO.

The following macros will test whether a file is of the specified type. The value *m* supplied to the macros is the value of **st_mode** from a **stat** structure. The macro evaluates to a non-zero value if the test is true, 0 if the test is false.

	S_ISBLK(<i>m</i>)	Test for a block special file.
	S_ISCHR(<i>m</i>)	Test for a character special file.
	S_ISDIR(<i>m</i>)	Test for a directory.
	S_ISFIFO(<i>m</i>)	Test for a pipe or FIFO special file.
	S_ISREG(<i>m</i>)	Test for a regular file.
UX	S_ISLNK(<i>m</i>)	Test for a symbolic link.

The following are declared as functions and may also be defined as macros:

```

int  chmod(const char *path, mode_t mode);
UX  int  fchmod(int fildes, mode_t mode);
int  fstat(int fildes, struct stat *buf);
UX  int  lstat(const char *path, struct stat *buf);
int  mkdir(const char *path, mode_t mode);
int  mkfifo(const char *path, mode_t mode);
UX  int  mknod(const char *path, mode_t mode, dev_t dev);
int  stat(const char *path, struct stat *buf);
mode_t umask(mode_t cmask);

```

APPLICATION USAGE

Use of the macros is recommended for determining the type of a file.

SEE ALSO

chmod(), *fchmod()*, *fstat()*, *lstat()*, *mkdir()*, *mkfifo()*, *mknod()*, *stat()*, *umask()*, <sys/types.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated for alignment with the ISO POSIX-1 standard:

- The function declarations in this header are expanded to full ISO C prototypes.
- The **DESCRIPTION** section is expanded to indicate (a) how files are uniquely identified within the system, (b) that times are given in units of seconds since the Epoch, (c) rules governing the definition and use of the file mode bits, and (d) usage of the file type test macros.

Other changes are incorporated as follows:

- Reference to the header <sys/types.h> is added for the definitions of **dev_t**, **ino_t**, **mode_t**, **nlink_t**, **uid_t**, **gid_t**, **off_t** and **time_t**. This has been marked as an extension.
- References to the S_IREAD, S_IWRITE, S_IEXEC file and S_ISVTX modes are removed.
- The descriptions of the members of the **stat** structure in the **DESCRIPTION** section are corrected.

Issue 4, Version 2

The following changes are incorporated for X/OPEN UNIX conformance:

- The **st_blksize** and **st_blocks** members are added to the **stat** structure.
- The S_IFLINK value of S_IFMT is defined.
- The S_ISVTX file mode bit and the S_ISLNK file type test macro is defined.
- The *fchmod()*, *lstat()* and *mknod()* functions are added to the list of functions declared in this header.

NAME

sys/statvfs.h — VFS Filesystem information structure

SYNOPSIS

```
UX #include <sys/statvfs.h>
```

DESCRIPTION

The <sys/statvfs.h> header defines the **statvfs** structure that includes at least the following members:

unsigned long	f_bsize	file system block size
unsigned long	f_frsize	fundamental filesystem block size
unsigned long	f_blocks	total number of blocks on file system in units of f_frsize
unsigned long	f_bfree	total number of free blocks
unsigned long	f_bavail	number of free blocks available to non-privileged process
unsigned long	f_files	total number of file serial numbers
unsigned long	f_ffree	total number of free file serial numbers
unsigned long	f_favail	number of file serial numbers available to non-privileged process
unsigned long	f_fsid	file system id
unsigned long	f_flag	bit mask of f_flag values
unsigned long	f_namemax	maximum file length

The following flags for the **f_flag** member are defined:

ST_RDONLY	read-only file system
ST_NOSUID	does not support setuid/setgid semantics

The header <sys/statvfs.h> declares the following functions which may also be defined as macros:

```
int statvfs(const char *path, struct statvfs *buf);
int fstatvfs(int fildes, struct statvfs *buf);
```

SEE ALSO

fstatvfs(), *statvfs()*.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

sys/time.h — time types

SYNOPSIS

```
UX #include <sys/time.h>
```

DESCRIPTION

The <sys/time.h> header defines the **timeval** structure that includes at least the following members:

time_t	tv_sec	seconds since Jan. 1, 1970
long	tv_usec	microseconds

The <sys/time.h> header defines the **itimerval** structure that includes at least the following members:

struct timeval	it_interval	timer interval
struct timeval	it_value	current value

The **time_t** type is defined as described in <sys/types.h>.

The <sys/time.h> header defines the **fd_set** type as a structure that includes at least the following member:

long	fds_bits[]	bit mask for open file descriptions
------	------------	-------------------------------------

The <sys/time.h> header defines the following values for the *which* argument of *getitimer()* and *setitimer()*:

ITIMER_REAL	Decrements in real time.
ITIMER_VIRTUAL	Decrements in process virtual time.
ITIMER_PROF	Decrements both in process virtual time and when the system is running on behalf of the process.

The following macros are defined:

```
void FD_CLR(int fd, fd_set *fdset)
    Clears the bit for the file descriptor fd in the file descriptor set fdset.
```

```
int FD_ISSET(int fd, fd_set *fdset)
    Returns a non-zero value if the bit for the file descriptor fd is set in the file descriptor set by fdset, and 0 otherwise.
```

```
void FD_SET(int fd, fd_set *fdset)
    Sets the bit for the file descriptor fd in the file descriptor set fdset.
```

```
void FD_ZERO(fd_set *fdset)
    Initialises the file descriptor set fdset to have zero bits for all file descriptors.
```

```
FD_SETSIZE
    Maximum number of file descriptors in an fd_set structure.
```

The following are declared as functions and may also be defined as macros:

```
int getitimer(int which, struct itimerval *value);
int setitimer(int which, const struct itimerval *value,
    struct itimerval *ovalue);
int gettimeofday(struct timeval *tp, void *tzp);
int select(int nfd, fd_set *readfds, fd_set *writefds,
    fd_set *errorfds, struct timeval *timeout);
int utimes(const char *path, const struct timeval times[2]);
```

SEE ALSO

getitimer(), gettimeofday(), select(), setitimer(), utimes().

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

sys/timeb.h — additional definitions for date and time

SYNOPSIS

```
UX #include <sys/timeb.h>
```

DESCRIPTION

The **<sys/timeb.h>** header defines the **timeb** structure that includes at least the following members:

time_t	time	the seconds portion of the current time
unsigned short	millitm	the milliseconds portion of the current time
short	timezone	the local timezone in minutes west of Greenwich
short	dstflag	TRUE if Daylight Savings Time is in effect

The **time_t** type is defined as described in **<sys/types.h>**.

The header **<sys/timeb.h>** declares the following as a function which may also be defined as a macro:

```
int ftime(struct timeb *tp);
```

SEE ALSO

ftime(), **<time.h>**.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

sys/times.h — file access and modification times structure

SYNOPSIS

```
#include <sys/times.h>
```

DESCRIPTION

The <sys/times.h> header defines the structure **tms**, which is returned by *times()* and includes at least the following members:

clock_t	tms_utime	user CPU time
clock_t	tms_stime	system CPU time
clock_t	tms_cutime	user CPU time of terminated child processes
clock_t	tms_cstime	system CPU time of terminated child processes

The **clock_t** type is defined as described in <sys/types.h>.

The following is declared as a function and may also be defined as a macro:

```
clock_t times(struct tms *buffer);
```

SEE ALSO

times(), <sys/types.h>.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated for alignment with the ISO POSIX-1 standard:

- The function declarations in this header are expanded to full ISO C prototypes.

Other changes are incorporated as follows:

- Reference to the header <sys/types.h> is added for the definitions of **clock_t**.
- This issue states that the *times()* function can also be defined as a macro.

NAME

sys/types.h — data types

SYNOPSIS

#include <sys/types.h>

DESCRIPTIONThe **<sys/types.h>** header includes definitions for at least the following types:

EX	clock_t	Used for system times in clock ticks or CLOCKS_PER_SEC (see <time.h>).
	dev_t	Used for device IDs.
	gid_t	Used for group IDs.
UX	id_t	Used as a general identifier; can be used to contain at least a pid_t , uid_t or a gid_t .
	ino_t	Used for file serial numbers.
EX	key_t	Used for interprocess communication.
	mode_t	Used for some file attributes.
	nlink_t	Used for link counts.
	off_t	Used for file sizes.
	pid_t	Used for process IDs and process group IDs.
	size_t	Used for sizes of objects.
	ssize_t	Used for a count of bytes or an error indication.
	time_t	Used for time in seconds.
	uid_t	Used for user IDs.
UX	useconds_t	Used for time in microseconds.
EX	All of the types except key_t are defined as arithmetic types of an appropriate length. Additionally, size_t is an unsigned integral type, and pid_t , ssize_t and off_t are signed integral types. The type ssize_t is capable of storing values at least in the range from -1 to $\{\text{SSIZE_MAX}\}$ inclusive. The type useconds_t is an unsigned integral type capable of storing values at least in the range zero to 1 000 000.	
UX		

SEE ALSO

bsearch(), *chmod()*, *chown()*, *closedir()*, *creat()*, *fcntl()*, *fstat()*, *getegid()*, *geteuid()*, *getgid()*, *getgroups()*, *getpgrp()*, *getpid()*, *getppid()*, *getpriority()*, *getuid()*, *kill()*, *lseek()*, *mkdir()*, *mkfifo()*, *msgctl()*, *msgget()*, *msgrcv()*, *msgsnd()*, *open()*, *opendir()*, *readdir()*, *rewinddir()*, *semctl()*, *semget()*, *semop()*, *setgid()*, *setpgrp()*, *setsid()*, *setuid()*, *shmat()*, *shmctl()*, *shmdt()*, *shmget()*, *stat()*, *tcgetpgrp()*, *tcsetpgrp()*, *umask()*, *utime()*, *waitid()*.

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following changes are incorporated for alignment with the ISO POSIX-1 standard:

- The data type **ssize_t** is added.
- The **DESCRIPTION** section is expanded to indicate the required arithmetic types.

Other changes are incorporated as follows:

- The **clock_t** type is marked as an extension.
- In the last paragraph of the **DESCRIPTION** section, only the reference to type **key_t** is now marked as an extension.

Issue 4, Version 2

The **id_t** and **useconds_t** types are defined for X/OPEN UNIX conformance. The capability of the **useconds_t** type is described.

NAME

sys/uio.h — definitions for vector I/O operations

SYNOPSIS

```
UX #include <sys/uio.h>
```

DESCRIPTION

The **<sys/uio.h>** header defines the **iovec** structure that includes at least the following members:

```
void    *iov_base    base address of a memory region for input or output
size_t  iov_len      the size of the memory pointed to by iov_base
```

The following are declared as functions and may also be defined as macros:

```
ssize_t readv(int fildev, const struct iovec *iov, int iovcnt);
ssize_t writev(int fildev, const struct iovec *iov, int iovcnt);
```

SEE ALSO

read(), *write()*.

CHANGE HISTORY

First released in Issue 4, Version 2.

NAME

sys/utsname.h — system name structure

SYNOPSIS

```
#include <sys/utsname.h>
```

DESCRIPTION

The <sys/utsname.h> header defines structure **utsname**, which includes at least the following members:

char	sysname[]	name of this implementation of the operating system
char	nodename[]	name of this node within an implementation-dependent communications network
char	release[]	current release level of this implementation
char	version[]	current version level of this release
char	machine[]	name of the hardware type on which the system is running

The character arrays are of unspecified size, but the data stored in them is terminated by a null byte.

The following is declared as a function and may also be defined as a macro:

```
int uname (struct utsname *name);
```

SEE ALSO

uname().

CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

Issue 4

The following change is incorporated for alignment with the ISO C standard:

- The function declarations in this header are expanded to full ISO C prototypes.

Other changes are incorporated as follows:

- The word “character” is replaced with the word “byte” in the **DESCRIPTION** section.
- The function in this header can now also be defined as a macro.

NAME

sys/wait.h — declarations for waiting

SYNOPSIS

```
#include <sys/wait.h>
```

DESCRIPTION

The <sys/wait.h> header defines the following symbolic constants for use with *waitpid()*:

- WNOHANG Do not hang if no status is available, return immediately.
- WUNTRACED Report status of stopped child process.

and the following macros for analysis of process status values:

- WEXITSTATUS () Return exit status.
- UX WIFCONTINUED () True if child has been continued
- WIFEXITED () True if child exited normally.
- WIFSIGNALED () True if child exited due to uncaught signal.
- WIFSTOPPED () True if child is currently stopped.
- WSTOPSIG () Return signal number that caused process to stop.
- WTERMSIG () Return signal number that caused process to terminate.

UX The following symbolic constants are defined as possible values for the *options* argument to *waitid()*:

- WEXITED Wait for processes that have exited.
- WSTOPPED Status will be returned for any child that has stopped upon receipt of a signal.
- WCONTINUED Status will be returned for any child that was stopped and has been continued.
- WNOHANG Return immediately if there are no children to wait for.
- WNOWAIT Keep the process whose status is returned in *infop* in a waitable state.

The type *idtype_t* is defined as an enumeration type whose possible values include at least the following:

- P_ALL
- P_PID
- P_PGID

The *id_t* type is defined as described in <sys/types.h>.

The *siginfo_t* type is defined as described in <signal.h>.

The *rusage* structure is defined as described in <sys/resource.h>.

EX The *pid_t* type is defined as described in <sys/types.h>.

UX Inclusion of the <sys/wait.h> header may also make visible all symbols from <signal.h> and <sys/resource.h>.

The following are declared as functions and may also be defined as macros:

- ```
pid_t wait(int *stat_loc);
UX pid_t wait3(int *stat_loc, int options, struct rusage *resource_usage);
int waitid(idtype_t idtype, id_t id, siginfo_t *infop, int options);
pid_t waitpid(pid_t pid, int *stat_loc, int options);
```

SEE ALSO

*wait()*, *wait3()*, *waitid()*. <sys/resource.h>, <sys/types.h>.

**CHANGE HISTORY**

First released in Issue 3.

Entry included for alignment with the POSIX.1-1988 standard.

**Issue 4**

The following change is incorporated for alignment with the ISO POSIX-1 standard:

- The function declarations in this header are expanded to full ISO C prototypes.

Another change is incorporated as follows:

- Reference to the header <sys/types.h> is added for the definition of **pid\_t** and marked as an extension.

**Issue 4, Version 2**

The following changes are incorporated for X/OPEN UNIX conformance:

- The WIFCONTINUED macro, the list of symbolic constants for the *options* argument to *waitid()*, and the description of the **idtype\_t** enumeration type are added.
- A statement is added indicated that inclusion of this header may also make visible constants from <signal.h> and <sys/resource.h>.
- The *wait3()* and *waitid()* functions are added to the list of functions declared in this header.

**NAME**

tar.h — extended tar definitions

**SYNOPSIS**

#include &lt;tar.h&gt;

**DESCRIPTION**

Header block definitions are:

General definitions:

| Name     | Description | Value                   |
|----------|-------------|-------------------------|
| TMAGIC   | "ustar"     | ustar plus null byte.   |
| TMAGLEN  | 6           | Length of the above.    |
| TVERSION | "00"        | 00 without a null byte. |
| TVERSLEN | 2           | Length of the above.    |

*Typeflag* field definitions:

| Name       | Description | Value              |
|------------|-------------|--------------------|
| REGTYPE    | '0'         | Regular file.      |
| AREGTYPE   | '\0'        | Regular file.      |
| LNKTYPE    | '1'         | Link.              |
| UX SYMTYPE | '2'         | Symbolic link.     |
| CHRTYPE    | '3'         | Character special. |
| BLKTYPE    | '4'         | Block special.     |
| DIRTYPE    | '5'         | Directory.         |
| FIFOTYPE   | '6'         | FIFO special.      |
| CONTTYPE   | '7'         | Reserved.          |

*Mode* field bit definitions (octal):

| Name     | Description | Value                                     |
|----------|-------------|-------------------------------------------|
| TSUID    | 04000       | Set UID on execution.                     |
| TSGID    | 02000       | Set GID on execution.                     |
| UX TSVTX | 01000       | On directories, restricted deletion flag. |
| TUREAD   | 00400       | Read by owner.                            |
| TUWRITE  | 00200       | Write by owner special.                   |
| TUEXEC   | 00100       | Execute/search by owner.                  |
| TGREAD   | 00040       | Read by group.                            |
| TGWRITE  | 00020       | Write by group.                           |
| TGEXEC   | 00010       | Execute/search by group.                  |
| TOREAD   | 00004       | Read by other.                            |
| TOWRITE  | 00002       | Write by other.                           |
| TOEXEC   | 00001       | Execute/search by other.                  |

**SEE ALSO**The XCU specification, *tar*.**CHANGE HISTORY**

First released in Issue 3.

Derived from the entry in the POSIX.1-1988 standard.

**Issue 4**This entry is moved from the referenced **Headers** specification.

**Issue 4, Version 2**

The following changes are incorporated for X/OPEN UNIX conformance:

- The significance of SYMTYPE as the value of the *typeflag* field is explained.
- The value of TSVTX as the value of the *mode* field is explained.

**NAME**

termios.h — define values for termios

**SYNOPSIS**

#include &lt;termios.h&gt;

**DESCRIPTION**

The **<termios.h>** header contains the definitions used by the terminal I/O interfaces (see the XBD specification, **Chapter 9, General Terminal Interface** for the structures and names defined).

**The termios Structure**

The following data types are defined through **typedef**:

**cc\_t**                   Used for terminal special characters.  
**speed\_t**               Used for terminal baud rates.  
**tcflag\_t**              Used for terminal modes.

The above types are all unsigned integral types.

The **termios** structure is defined, and includes at least the following members:

|          |            |               |
|----------|------------|---------------|
| tcflag_t | c_iflag    | input modes   |
| tcflag_t | c_oflag    | output modes  |
| tcflag_t | c_cflag    | control modes |
| tcflag_t | c_lflag    | local modes   |
| cc_t     | c_cc[NCCS] | control chars |

A definition is given for:

NCCS   Size of the array **c\_cc** for control characters.

The following subscript names for the array **c\_cc** are defined:

| Subscript Usage |                    | Description     |
|-----------------|--------------------|-----------------|
| Canonical Mode  | Non-Canonical Mode |                 |
| VEOF            |                    | EOF character   |
| VEOL            |                    | EOL character   |
| VERASE          |                    | ERASE character |
| VINTR           | VINTR              | INTR character  |
| VKILL           |                    | KILL character  |
|                 | VMIN               | MIN value       |
| VQUIT           | VQUIT              | QUIT character  |
| VSTART          | VSTART             | START character |
| VSTOP           | VSTOP              | STOP character  |
| VSUSP           | VSUSP              | SUSP character  |
|                 | VTIME              | TIME character  |

The subscript values are unique, except that the VMIN and VTIME subscripts may have the same values as the VEOF and VEOL subscripts, respectively.

### Input Modes

The `c_iflag` field describes the basic terminal input control:

|    |        |                                                                     |
|----|--------|---------------------------------------------------------------------|
|    | BRKINT | Signal interrupt on break.                                          |
|    | ICRNL  | Map CR to NL on input.                                              |
|    | IGNBRK | Ignore break condition.                                             |
|    | IGNCR  | Ignore CR                                                           |
|    | IGNPAR | Ignore characters with parity errors.                               |
|    | INLCR  | Map NL to CR on input.                                              |
|    | INPCK  | Enable input parity check.                                          |
|    | ISTRIP | Strip character                                                     |
| EX | IUCLC  | Map upper case to lower case on input ( - <b>TO BE WITHDRAWN</b> ). |
|    | IXANY  | Enable any character to restart output.                             |
|    | IXOFF  | Enable start/stop input control.                                    |
|    | IXON   | Enable start/stop output control.                                   |
|    | PARMRK | Mark parity errors.                                                 |

### Output Modes

The `c_oflag` field specifies the system treatment of output:

|    |        |                                                                      |
|----|--------|----------------------------------------------------------------------|
|    | OPOST  | Post-process output                                                  |
| EX | OLCUC  | Map lower-case to upper-case on output ( - <b>TO BE WITHDRAWN</b> ). |
|    | ONLCR  | Map NL to CR-NL on output.                                           |
|    | OCRNL  | Map CR to NL on output.                                              |
|    | ONOCR  | No CR output at column 0.                                            |
|    | ONLRET | NL performs CR function.                                             |
|    | OFILL  | Use fill characters for delay.                                       |
|    | NLDLY  | Select newline delays:                                               |
|    |        | NL0 Newline character type 0.                                        |
|    |        | NL1 Newline character type 1.                                        |
|    | CRDLY  | Select carriage-return delays:                                       |
|    |        | CR0 Carriage-return delay type 0.                                    |
|    |        | CR1 Carriage-return delay type 1.                                    |
|    |        | CR2 Carriage-return delay type 2.                                    |
|    |        | CR3 Carriage-return delay type 3.                                    |
|    | TABDLY | Select horizontal-tab delays:                                        |
|    |        | TAB0 Horizontal-tab delay type 0.                                    |
|    |        | TAB1 Horizontal-tab delay type 1.                                    |
|    |        | TAB2 Horizontal-tab delay type 2.                                    |
|    |        | TAB3 Expand tabs to spaces.                                          |
|    | BSDLY  | Select backspace delays:                                             |
|    |        | BS0 Backspace-delay type 0.                                          |
|    |        | BS1 Backspace-delay type 1.                                          |
|    | VTDLY  | Select vertical-tab delays:                                          |
|    |        | VT0 Vertical-tab delay type 0.                                       |
|    |        | VT1 Vertical-tab delay type 1.                                       |

|       |                          |
|-------|--------------------------|
| FFDLY | Select form-feed delays: |
| FF0   | Form-feed delay type 0.  |
| FF1   | Form-feed delay type 1.  |

**Baud Rate Selection**

The input and output baud rates are stored in the **termios** structure. These are the valid values for objects of type **speed\_t**. The following values are defined, but not all baud rates need be supported by the underlying hardware.

|        |            |
|--------|------------|
| B0     | Hang up    |
| B50    | 50 baud    |
| B75    | 75 baud    |
| B110   | 110 baud   |
| B134   | 134.5 baud |
| B150   | 150 baud   |
| B200   | 200 baud   |
| B300   | 300 baud   |
| B600   | 600 baud   |
| B1200  | 1200 baud  |
| B1800  | 1800 baud  |
| B2400  | 2400 baud  |
| B4800  | 4800 baud  |
| B9600  | 9600 baud  |
| B19200 | 19200 baud |
| B38400 | 38400 baud |

**Control Modes**

The **c\_cflag** field describes the hardware control of the terminal; not all values specified are required to be supported by the underlying hardware:

|        |                               |
|--------|-------------------------------|
| CSIZE  | Character size:               |
|        | CS5 5 bits.                   |
|        | CS6 6 bits.                   |
|        | CS7 7 bits.                   |
|        | CS8 8 bits.                   |
| CSTOPB | Send two stop bits, else one. |
| CREAD  | Enable receiver.              |
| PARENB | Parity enable.                |
| PARODD | Odd parity, else even.        |
| HUPCL  | Hang up on last close.        |
| CLOCAL | Ignore modem status lines.    |

**Local Modes**

The `c_lflag` field of the argument structure is used to control various terminal functions:

|    |        |                                                                |
|----|--------|----------------------------------------------------------------|
|    | ECHO   | Enable echo.                                                   |
|    | ECHOE  | Echo erase character as error-correcting backspace.            |
|    | ECHOK  | Echo KILL.                                                     |
|    | ECHONL | Echo NL.                                                       |
|    | ICANON | Canonical input (erase and kill processing).                   |
|    | IEXTEN | Enable extended input character processing.                    |
|    | ISIG   | Enable signals.                                                |
|    | NOFLSH | Disable flush after interrupt or quit.                         |
|    | TOSTOP | Send SIGTTOU for background output.                            |
| EX | XCASE  | Canonical upper/lower presentation ( <b>TO BE WITHDRAWN</b> ). |

**Attribute Selection**

The following symbolic constants for use with `tcsetattr()` are defined:

|  |           |                                                                      |
|--|-----------|----------------------------------------------------------------------|
|  | TCSANOW   | Change attributes immediately.                                       |
|  | TCSADRAIN | Change attributes when output has drained.                           |
|  | TCSAFLUSH | Change attributes when output has drained; also flush pending input. |

**Line Control**

The following symbolic constants for use with `tcf flush()` are defined:

|  |           |                                                    |
|--|-----------|----------------------------------------------------|
|  | TCIFLUSH  | Flush pending input. Flush untransmitted output.   |
|  | TCIOFLUSH | Flush both pending input and untransmitted output. |

The following symbolic constants for use with `tcf low()` are defined:

|  |        |                                                             |
|--|--------|-------------------------------------------------------------|
|  | TCIOFF | Transmit a STOP character, intended to suspend input data.  |
|  | TCION  | Transmit a START character, intended to restart input data. |
|  | TCOOFF | Suspend output.                                             |
|  | TCOON  | Restart output.                                             |

The following are declared as functions and may also be defined as macros:

```

speed_t cfgetispeed(const struct termios *termios_p);
speed_t cfgetospeed(const struct termios *termios_p);
int cfsetispeed(struct termios *termios_p, speed_t speed);
int cfsetospeed(struct termios *termios_p, speed_t speed);
int tcdrain(int fildes);
int tcflow(int fildes, int action);
int tcflush(int fildes, int queue_selector);
int tcgetattr(int fildes, struct termios *termios_p);
UX pid_t tcgetsid(int fildes);
int tcsendbreak(int fildes, int duration);
int tcsetattr(int fildes, int optional_actions,
 struct termios *termios_p);

```

**APPLICATION USAGE**

The following names are commonly used as extensions to the above. They are therefore reserved and portable applications should not use them.

|         |          |          |
|---------|----------|----------|
| CBAUD   | EXTB     | VDSUSP   |
| DEFECHO | FLUSHO   | VLNEXT   |
| ECHOCTL | LOBLK    | VREPRINT |
| ECHOKE  | PENDIN   | VSTATUS  |
| ECHOPRT | SWTCH    | VWERASE  |
| EXTA    | VDISCARD |          |

**SEE ALSO**

*cfgetispeed(), cfgetospeed(), cfsetispeed(), cfsetospeed(), tcdrain(), tcflow(), tcflush(), tcgetattr(), tcgetsid(), tcsendbreak(), tcsetattr(),* the **XBD** specification, **Chapter 9, General Terminal Interface.**

**CHANGE HISTORY**

First released in Issue 3.

Entry included for alignment with the ISO POSIX-1 standard.

**Issue 4**

The following changes are incorporated for alignment with the ISO POSIX-1 standard:

- The function declarations in this header are expanded to full ISO C prototypes.
- Some minor rewording of the **DESCRIPTION** section is done to align the text more exactly with the ISO POSIX-1 standard. No functional differences are implied by these changes.
- The list of mask name symbols for the *c\_oflag* field have all been marked as extensions, with the exception of OPOST.

Other changes are incorporated as follows:

- The following words are removed from the description of the *c\_cc* array:  
 “Implementations that do not support the job control option, may ignore the SUSP character value in the *c\_cc* array indexed by the VSUSP subscript.”  
 This is because job control is defined as mandatory for Issue 4 conforming implementations.
- The mask name symbols IUCLC and OLCUC are marked TO BE WITHDRAWN.

**Issue 4, Version 2**

For X/OPEN UNIX conformance, the *tcgetsid()* function is added to the list of functions declared in this header.

**NAME**

time.h — time types

**SYNOPSIS**

```
#include <time.h>
```

**DESCRIPTION**

The <time.h> header declares the structure **tm**, which includes at least the following members:

```
int tm_sec seconds [0,61]
int tm_min minutes [0,59]
int tm_hour hour [0,23]
int tm_mday day of month [1,31]
int tm_mon month of year [0,11]
int tm_year years since 1900
int tm_wday day of week [0,6] (Sunday = 0)
int tm_yday day of year [0,365]
int tm_isdst daylight savings flag
```

The value of **tm\_isdst** is positive if Daylight Saving Time is in effect, 0 if Daylight Saving Time is not in effect, and negative if the information is not available.

This header defines the following symbolic names:

```
NULL Null pointer constant.
CLK_TCK Number of clock ticks per second returned by the times() function (TO BE WITHDRAWN).
CLOCKS_PER_SEC A number used to convert the value returned by the clock() function into seconds.
```

The **clock\_t**, **size\_t** and **time\_t** types are defined as described in <sys/types.h>.

EX Although the value of CLOCKS\_PER\_SEC is required to be 1 million on all XSI-conformant systems, it may be variable on other systems and it should not be assumed that CLOCKS\_PER\_SEC is a compile-time constant.

The value of CLK\_TCK is currently the same as the value of *sysconf(\_SC\_CLK\_TCK)*; however, new applications should call *sysconf()* because the CLK\_TCK macro will be withdrawn in a future version of this document.

UX The <time.h> header provides a declaration for *getdate\_err*.

The following are declared as functions and may also be defined as macros:

```
char *asctime(const struct tm *timeptr);
clock_t clock(void);
char *ctime(const time_t *clock);
double difftime(time_t time1, time_t time0);
UX struct tm *getdate(const char *string);
struct tm *gmtime(const time_t *timer);
struct tm *localtime(const time_t *timer);
time_t mktime(struct tm *timeptr);
size_t strftime(char *s, size_t maxsize, const char *format,
 const struct tm *timeptr);
EX char *strptime(const char *buf, const char *format,
 struct tm *tm);
```

```
time_t time(time_t *tloc);
void tzset(void);
```

The following are declared as variables:

```
EX extern int daylight;
 extern long int timezone;
 extern char *tzname[];
```

#### APPLICATION USAGE

The range [0,61] for **tm\_sec** allows for the occasional leap second or double leap second.

#### SEE ALSO

*asctime()*, *clock()*, *ctime()*, *daylight*, *difftime()*, *getdate()*, *gmtime()*, *localtime()*, *mktime()*, *strftime()*, *strptime()*, *sysconf()*, *time()*, *timezone*, *tzname()*, *tzset()*, *utime()*.

#### CHANGE HISTORY

First released in Issue 1.

Derived from Issue 1 of the SVID.

#### Issue 4

The following changes are incorporated for alignment with the ISO C standard:

- The function declarations in this header are expanded to full ISO C prototypes.
- The range of **tm\_min** is changed from [0,61] to [0,59].
- Possible settings of **tm\_isdst** and their meanings are added.
- The functions *clock()* and *difftime()* are added to the list of functions declared in this header.

Other changes are incorporated as follows:

- The symbolic name CLK\_TCK is marked as an extension and TO BE WITHDRAWN. Warnings about its use are also added to the **DESCRIPTION** section.
- Reference to the header **<sys/types.h>** is added for the definitions of **clock\_t**, **size\_t** and **time\_t**.
- References to CLK\_TCK are changed to CLOCKS\_PER\_SEC in part of the **DESCRIPTION** section. The fact that CLOCKS\_PER\_SEC is always one millionth of a second on XSI-conformant systems is also marked as an extension.
- External declarations for *daylight*, *timezone* and *tzname* are added. The first two are marked as extensions.
- The function *strptime()* is added to the list of functions declared in this header.
- A note about the settings of **tm\_sec** is added to the **APPLICATION USAGE** section.

#### Issue 4, Version 2

The following changes are incorporated for X/OPEN UNIX conformance:

- The **<time.h>** header provides a declaration for *getdate\_err*.
- The *getdate()* function is added to the list of functions declared in this header.

**NAME**

ucontext — user context

**SYNOPSIS**

```
UX #include <ucontext.h>
```

**DESCRIPTION**

The <ucontext.h> header defines the **mcontext\_t** type through **typedef**.

The <ucontext.h> header defines the **ucontext\_t** type as a structure that includes at least the following members:

|            |             |                                                                       |
|------------|-------------|-----------------------------------------------------------------------|
| ucontext_t | *uc_link    | pointer to the context that will be resumed when this context returns |
| sigset_t   | uc_sigmask  | the set of signals that are blocked when this context is active       |
| stack_t    | uc_stack    | the stack used by this context                                        |
| mcontext_t | uc_mcontext | a machine-specific representation of the saved context                |

The types **sigset\_t** and **stack\_t** are defined as in <signal.h>.

The following are declared as functions and may also be defined as macros:

```
int getcontext(ucontext_t *ucp);
int setcontext(const ucontext_t *ucp);
void makecontext(ucontext_t *ucp, (void *func)(), int argc, ...);
int swapcontext(ucontext_t *oucp, const ucontext_t *ucp);
```

**SEE ALSO**

*getcontext()*, *makecontext()*, *sigaction()*, *sigprocmask()*, *sigaltstack()*, <signal.h>.

**CHANGE HISTORY**

First released in Issue 4, Version 2.

**NAME**

ulimit.h — ulimit commands

**SYNOPSIS**EX `#include <ulimit.h>`**DESCRIPTION**

The **<ulimit.h>** header defines the symbolic constants used in the *ulimit()* function.

Symbolic constants:

UL\_GETFSIZE    Get maximum file size.

UL\_SETFSIZE    Set maximum file size.

The following is declared as a function and may also be defined as a macro:

```
long int ulimit (int cmd, ...);
```

**SEE ALSO**

*ulimit()*.

**CHANGE HISTORY**

First released in Issue 3.

**Issue 4**

The following change is incorporated in this issue:

- The function declarations in this header are expanded to full ISO C prototypes.

**NAME**

unistd.h — standard symbolic constants and types

**SYNOPSIS**

```
#include <unistd.h>
```

**DESCRIPTION**

The <unistd.h> header defines miscellaneous symbolic constants and types, and declares miscellaneous functions. The contents of this header are shown below.

**Version Test Macros**

The following symbolic constants are defined:

|    |                                |                                                                                                                                                                |
|----|--------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------|
|    | <code>_POSIX_VERSION</code>    | Integer value indicating version of the ISO POSIX-1 standard (C language binding).                                                                             |
|    | <code>_POSIX2_VERSION</code>   | Integer value indicating version of the ISO POSIX-2 standard (Commands).                                                                                       |
| EX | <code>_POSIX2_C_VERSION</code> | Integer value indicating version of the ISO POSIX-2 standard (C language binding) and whether the X/Open POSIX2 C-language Binding Feature Group is supported. |
| EX | <code>_XOPEN_VERSION</code>    | Integer value indicating version of the X/Open Portability Guide to which the implementation conforms.                                                         |

`_POSIX_VERSION` is defined in the ISO POSIX-1 standard. It changes with each new version of the ISO POSIX-1 standard.

`_POSIX2_VERSION` is defined in the ISO POSIX-2 standard. It changes with each new version of the ISO POSIX-2 standard.

EX `_POSIX2_C_VERSION` is defined in the ISO POSIX-2 standard. It changes with each new version of the ISO POSIX-2 standard. When the C language binding option of the ISO POSIX-2 standard and therefore the X/Open POSIX2 C-language Binding Feature Group is not supported, `_POSIX2_C_VERSION` will be set to `-1`.

EX `_XOPEN_VERSION` is defined as an integer value greater than or equal to 4, indicating one of the issues of the X/Open Portability Guide to which the implementation conforms.

`_XOPEN_XCU_VERSION` is defined as an integer value indicating the version of the XCU specification to which the implementation conforms. If the value is `-1`, no commands and utilities are provided on the implementation. If the value is greater than or equal to 4, the functionality associated with the following symbols is also supported (see **Mandatory Symbolic Constants** on page 856 and **Constants for Options and Feature Groups** on page 856):

|                                |
|--------------------------------|
| <code>_POSIX2_C_BIND</code>    |
| <code>_POSIX2_C_VERSION</code> |
| <code>_POSIX2_CHAR_TERM</code> |
| <code>_POSIX2_LOCALEDEF</code> |
| <code>_POSIX2_UPE</code>       |
| <code>_POSIX2_VERSION</code>   |

If this constant is not defined use the `sysconf()` function to determine which features are supported.

Each of the following symbolic constants is defined only if the implementation supports the indicated revision of the X/Open Portability Guide:

|    |                          |                                                                                                                                                                                                                                                                            |
|----|--------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| EX | <code>_XOPEN_XPG2</code> | X/Open Portability Guide, Volume 2, January 1987, XVS System Calls and Libraries (ISBN: 0-444-70175-3).                                                                                                                                                                    |
|    | <code>_XOPEN_XPG3</code> | X/Open Specification, February 1992, System Interfaces and Headers, Issue 3 (ISBN: 1-872630-37-5, C212); this specification was formerly X/Open Portability Guide, Issue 3, Volume 2, January 1989, XSI System Interface and Headers (ISBN: 0-13-685843-0, XO/XPG/89/003). |
|    | <code>_XOPEN_XPG4</code> | X/Open CAE Specification, July 1992, System Interfaces and Headers, Issue 4 (ISBN: 1-872630-47-2, C202).                                                                                                                                                                   |
| UX | <code>_XOPEN_UNIX</code> | X/Open CAE Specification, August 1994, System Interfaces and Headers, Issue 4, Version 2 (ISBN: 1-85912-037-7, C435). (This document.)                                                                                                                                     |

**Mandatory Symbolic Constants**

FIPS Although all implementations conforming to this document support all of the FIPS features described below, there may be system-dependent or file-system-dependent configuration procedures that can remove or modify any or all of these features. Such configurations should not be made if strict FIPS compliance is required.

The following symbolic constants are either undefined or defined with a value other than -1. If a constant is undefined, an application should use the *sysconf()*, *pathconf()* or *fpathconf()* functions to determine which features are present on the system at that time or for the particular pathname in question.

|                                      |                                                                                                                                                                                                                  |
|--------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>_POSIX_CHOWN_RESTRICTED</code> | The use of <i>chown()</i> is restricted to a process with appropriate privileges, and to changing the group ID of a file only to the effective group ID of the process or to one of its supplementary group IDs. |
| <code>_POSIX_NO_TRUNC</code>         | Pathname components longer than {NAME_MAX} generate an error.                                                                                                                                                    |
| <code>_POSIX_VDISABLE</code>         | Terminal special characters defined in <termios.h> can be disabled using this character value.                                                                                                                   |
| <code>_POSIX_SAVED_IDS</code>        | Each process has a saved set-user-ID and a saved set-group-ID.                                                                                                                                                   |
| <code>_POSIX_JOB_CONTROL</code>      | Implementation supports job control.                                                                                                                                                                             |

`_POSIX_CHOWN_RESTRICTED`, `_POSIX_NO_TRUNC` and `_POSIX_VDISABLE` will have values other than -1.

**Constants for Options and Feature Groups**

The following symbolic constants are defined to have the value -1 if the implementation will never provide the feature, and to have a value other than -1 if the implementation always provides the feature. If these are undefined, the *sysconf()* function can be used to determine whether the feature is provided for a particular invocation of the application.

|                                |                                                                      |
|--------------------------------|----------------------------------------------------------------------|
| <code>_POSIX2_C_BIND</code>    | Implementation supports the C language binding option.               |
| <code>_POSIX2_C_DEV</code>     | Implementation supports the C language development utilities option. |
| <code>_POSIX2_CHAR_TERM</code> | Implementation supports at least one terminal type.                  |
| <code>_POSIX2_FORT_DEV</code>  | Implementation supports the FORTRAN Development Utilities Option.    |

|    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|----|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| EX | <p><code>_POSIX2_FORT_RUN</code> Implementation supports the FORTRAN Run-time Utilities Option.</p> <p><code>_POSIX2_LOCALEDEF</code> Implementation supports the creation of locales by the <i>localedef</i> utility.</p> <p><code>_POSIX2_SW_DEV</code> Implementation supports the Software Development Utilities Option.</p> <p><code>_POSIX2_UPE</code> The implementation supports the User Portability Utilities Option.</p> <p><code>_XOPEN_CRYPT</code> The implementation supports the X/Open Encryption Feature Group.</p> <p><code>_XOPEN_ENH_I18N</code> The implementation supports the X/Open Enhanced Internationalisation Feature Group.</p> <p><code>_XOPEN_SHM</code> The implementation supports the X/Open Shared Memory Feature Group.</p> |
|----|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

**Constants for Functions**

The following symbolic constant is defined:

`NULL` Null pointer

The following symbolic constants are defined for the *access()* function:

`R_OK` Test for read permission.  
`W_OK` Test for write permission.  
`X_OK` Test for execute (search) permission.  
`F_OK` Test for existence of file.

The constants `F_OK`, `R_OK`, `W_OK` and `X_OK` and the expressions `R_OK | W_OK`, `R_OK | X_OK` and `R_OK | W_OK | X_OK` all have distinct values.

The following symbolic constant is defined for the *confstr()* function:

`_CS_PATH` If the ISO POSIX-2 standard is supported, this is the value for the *PATH* environment variable that finds all standard utilities. Otherwise the meaning of this value is unspecified.

The following symbolic constants are defined for the *lseek()* and *fcntl()* functions (they have distinct values):

`SEEK_SET` Set file offset to *offset*.  
`SEEK_CUR` Set file offset to current plus *offset*.  
`SEEK_END` Set file offset to EOF plus *offset*.

The following symbolic constants are defined for *sysconf()*:

|    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|----|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| UX | <p><code>_SC_2_C_BIND</code></p> <p><code>_SC_2_C_DEV</code></p> <p><code>_SC_2_C_VERSION</code></p> <p><code>_SC_2_FORT_DEV</code></p> <p><code>_SC_2_FORT_RUN</code></p> <p><code>_SC_2_LOCALEDEF</code></p> <p><code>_SC_2_SW_DEV</code></p> <p><code>_SC_2_UPE</code></p> <p><code>_SC_2_VERSION</code></p> <p><code>_SC_ARG_MAX</code></p> <p><code>_SC_ATEXIT_MAX</code></p> <p><code>_SC_BC_BASE_MAX</code></p> <p><code>_SC_BC_DIM_MAX</code></p> <p><code>_SC_BC_SCALE_MAX</code></p> |
|----|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

- \_SC\_BC\_STRING\_MAX
- \_SC\_CHILD\_MAX
- \_SC\_CLK\_TCK
- \_SC\_COLL\_WEIGHTS\_MAX
- \_SC\_EXPR\_NEST\_MAX
- UX \_SC\_IOV\_MAX
- \_SC\_JOB\_CONTROL
- \_SC\_LINE\_MAX
- \_SC\_NGROUPS\_MAX
- \_SC\_OPEN\_MAX
- UX \_SC\_PAGESIZE
- \_SC\_PAGE\_SIZE
- EX \_SC\_PASS\_MAX (TO BE WITHDRAWN)
- \_SC\_RE\_DUP\_MAX
- \_SC\_SAVED\_IDS
- \_SC\_STREAM\_MAX
- \_SC\_TZNAME\_MAX
- \_SC\_VERSION
- EX \_SC\_XOPEN\_VERSION
- \_SC\_XOPEN\_CRYPT
- \_SC\_XOPEN\_ENH\_I18N
- \_SC\_XOPEN\_SHM
- UX \_SC\_XOPEN\_UNIX

The two constants `_SC_PAGESIZE` and `_SC_PAGE_SIZE` may be defined to have the same value.

UX The following symbolic constants are defined as possible values for the *function* argument to the `lockf()` function:

- F\_LOCK            Lock a section for exclusive use.
- F\_ULOCK            Unlock locked sections.
- F\_TEST            Test section for locks by other processes.
- F\_TLOCK            Test and lock a section for exclusive use.

The following symbolic constants are defined for `pathconf()`:

- \_PC\_CHOWN\_RESTRICTED
- \_PC\_LINK\_MAX
- \_PC\_MAX\_CANON
- \_PC\_MAX\_INPUT
- \_PC\_NAME\_MAX
- \_PC\_NO\_TRUNC
- \_PC\_PATH\_MAX
- \_PC\_PIPE\_BUF
- \_PC\_VDISABLE

The following symbolic constants are defined for file streams:

```
STDIN_FILENO File number of stdin. It is 0.
STDOUT_FILENO File number of stdout. It is 1.
STDERR_FILENO File number of stderr. It is 2.
```

### Type Definitions

EX The `size_t`, `ssize_t`, `uid_t`, `gid_t`, `off_t` and `pid_t` types are defined as described in <sys/types.h>.

UX The `useconds_t` type is defined as described in <sys/types.h>.

### Declarations

The following are declared as functions and may also be defined as macros:

```
int access(const char *path, int amode);
unsigned int alarm(unsigned int seconds);
UX int brk(void *addr);
int chdir(const char *path);
int chown(const char *path, uid_t owner, gid_t group);
EX int chroot(const char *path); (TO BE WITHDRAWN)
int close(int fildes);
size_t confstr (int name, char *buf, size_t len);
EX char *crypt(const char *key, const char *salt);
char *ctermid(char *s);
EX char *cuserid(char *s); (TO BE WITHDRAWN)
int dup(int fildes);
int dup2(int fildes, int fildes2);
EX void encrypt(char block[64], int edflag);
int execl(const char *path, const char *arg0, ...);
int execl(const char *file, const char *arg0, ...);
int execlp(const char *file, const char *arg0, ...);
int execv(const char *path, char *const argv[]);
int execve(const char *path, char *const argv[],
 char *const envp[]);
int execvp(const char *file, char *const argv[]);
void _exit(int status);
UX int fchown(int fildes, uid_t owner, gid_t group);
int fchdir(int fildes);
pid_t fork(void);
long int fpathconf(int fildes, int name);
EX int fsync(int fildes);
UX int ftruncate(int fildes, off_t length);
char *getcwd(char *buf, size_t size);
UX int getdtablesize(void);
gid_t getegid(void);
uid_t geteuid(void);
gid_t getgid(void);
int getgroups(int gidsetsize, gid_t grouplist[]);
UX long gethostid(void);
char *getlogin(void);
int getopt(int argc, char * const argv[],
 const char *optstring);
UX int getpagesize(void);
EX char *getpass(const char *prompt); (TO BE WITHDRAWN)
UX
```

```

pid_t getpgid(pid_t pid);
pid_t getpgrp(void);
pid_t getpid(void);
pid_t getppid(void);
UX pid_t getsid(pid_t pid);
uid_t getuid(void);
UX char *getwd(char *path_name);
int isatty(int fildes);
UX int lchown(const char *path, uid_t owner, gid_t group);
int link(const char *path1, const char *path2);
UX int lockf(int fildes, int function, off_t size);
off_t lseek(int fildes, off_t offset, int whence);
EX int nice(int incr);
long int pathconf(const char *path, int name);
int pause(void);
int pipe(int fildes[2]);
ssize_t read(int fildes, void *buf, size_t nbyte);
UX int readlink(const char *path, char *buf, size_t bufsiz);
int rmdir(const char *path);
UX void *sbrk(int incr);
int setgid(gid_t gid);
int setpgid(pid_t pid, pid_t ppid);
UX pid_t setpgrp(void);
int setregid(gid_t rgid, gid_t egid);
int setreuid(uid_t ruid, uid_t euid);
pid_t setsid(void);
int setuid(uid_t uid);
unsigned int sleep(unsigned int seconds);
EX void swab(const void *src, void *dest, ssize_t nbytes);
UX int symlink(const char *path1, const char *path2);
void sync(void);
long int sysconf(int name);
pid_t tcgetpgrp(int fildes);
int tcsetpgrp(int fildes, pid_t pgrp_id);
UX int truncate(const char *path, off_t length);
char *ttyname(int fildes);
UX useconds_t ualarm(useconds_t useconds, useconds_t interval);
int unlink(const char *path);
UX int usleep(useconds_t useconds);
pid_t vfork(void);
ssize_t write(int fildes, const void *buf, size_t nbyte);

```

The following external variables are declared:

```

extern char *optarg;
extern int optind, opterr, optopt;

```

#### SEE ALSO

*access()*, *alarm()*, *brk()*, *chdir()*, *chown()*, *chroot()*, *close()*, *crypt()*, *ctermid()*, *cuserid()*, *dup()*, *encrypt()*, *environ()*, *exec*, *exit()*, *fchdir()*, *fchown()*, *fcntl()*, *fork()*, *fpathconf()*, *fsync()*, *ftruncate()*, *getcwd()*, *getdtablesize()*, *getegid()*, *geteuid()*, *getgid()*, *getgroups()*, *gethostid()*, *getlogin()*, *getpagesize()*, *getpass()*, *getpgid()*, *getpgrp()*, *getpid()*, *getppid()*, *getsid()*, *getuid()*, *getwd()*, *isatty()*, *lchown()*, *link()*, *lockf()*, *lseek()*, *nice()*, *pathconf()*, *pause()*, *pipe()*, *read()*, *readlink()*, *rmdir()*, *sbrk()*, *setgid()*, *setpgid()*, *setpgrp()*, *setregid()*, *setreuid()*, *setsid()*, *setuid()*, *sleep()*, *swab()*, *symlink()*, *sync()*, *sysconf()*, *tcgetpgrp()*, *tcsetpgrp()*, *truncate()*, *ttyname()*, *ualarm()*, *unlink()*, *usleep()*, *vfork()*, *write()*, <limits.h>, <sys/types.h>, <termios.h>, Section 1.2 on page 1.

**CHANGE HISTORY**

First released in Issue 1.

Derived from Issue 1 of the SVID.

**Issue 4**

The following changes are incorporated for alignment with the ISO POSIX-1 standard and the ISO POSIX-2 standard:

- The function declarations in this header are expanded to full ISO C prototypes.
- A large number of new constants are defined for the *sysconf()* function, including all those with prefixes *\_SC\_2* and *\_SC\_BC*, plus:

```
_SC_COLL_WEIGHTS_MAX
_SC_EXPR_NEST_MAX
_SC_LINE_MAX
_SC_RE_DUP_MAX
_SC_STREAM_MAX
_SC_TZNAME_MAX
```

- The *confstr()* function is added to the list of functions declared in this header, complete with a new set of constants for alignment with the ISO POSIX-2 standard.

The following change is incorporated for alignment with the FIPS requirements:

- The following symbolic constants are always defined:

```
_POSIX_CHOWN_RESTRICTED
_POSIX_NO_TRUNC
_POSIX_VDISABLE
_POSIX_SAVED_IDS
_POSIX_JOB_CONTROL
```

In Issue 3, they are only defined if the associated option is present.

Other changes are incorporated as follows:

- The symbolic constants *F\_ULOCK*, *F\_LOCK*, *F\_TLOCK*, *F\_TEST*, *GF\_PATH*, *IF\_PATH* and *PF\_PATH* are withdrawn.
- The required value of *\_XOPEN\_VERSION* is defined and the constant is marked as an extension.
- The constants *\_XOPEN\_XPG2*, *\_XOPEN\_XPG3* and *\_XOPEN\_XPG4* are added.
- The constants *\_POSIX2\_\** are added.
- Reference to the header <sys/types.h> is added for the definitions of *size\_t*, *ssize\_t*, *uid\_t*, *gid\_t*, *off\_t* and *pid\_t*. These are marked as extensions.
- The names *chroot()*, *crypt()*, *encrypt()*, *fsync()*, *getopt()*, *getpass()*, *nice()* and *swab()* are added to the list of functions declared in this header. With the exception of *getopt()*, these are all marked as extensions.
- The **APPLICATION USAGE** section is removed.

**Issue 4, Version 2**

The following changes are incorporated for X/OPEN UNIX conformance:

- The feature group constant *\_XOPEN\_UNIX* is defined.

- The *sysconf()* symbolic constants `_SC_ATEXIT_MAX`, `_SC_IOV_MAX`, `_SC_PAGESIZE` and `_SC_PAGE_SIZE` are defined.
- The *brk()*, *fchown()*, *fchdir()*, *ftruncate()*, *gethostid()*, *getpagesize()*, *getpgid()*, *getsid()*, *getwd()*, *lchown()*, *lockf()*, *readlink()*, *sbrk()*, *setpgrp()*, *setregid()*, *setreuid()*, *symlink()*, *sync()*, *truncate()*, *ualarm()*, *usleep()* and *vfork()* functions are added to the list of functions declared in this header.
- The symbolic constants `F_ULOCK`, `F_LOCK`, `F_TLOCK` and `F_TEST` are added.

**NAME**

utime.h — access and modification times structure

**SYNOPSIS**

```
#include <utime.h>
```

**DESCRIPTION**

The <utime.h> header declares the structure **utimbuf**, which includes the following members:

```
time_t actime access time
time_t modtime modification time
```

The times are measured in seconds since the Epoch.

EX The type **time\_t** is defined as described in <sys/types.h>.

The following is declared as a function and may also be defined as a macro:

```
int utime(const char *path, const struct utimbuf *times);
```

**SEE ALSO**

*utime()*, <sys/types.h>.

**CHANGE HISTORY**

First released in Issue 3.

**Issue 4**

The following change is incorporated for alignment with the ISO POSIX-1 standard:

- The function declarations in this header are expanded to full ISO C prototypes.

Another change is incorporated as follows:

- Reference to the header <sys/types.h> is added for the definition of **time\_t**. This is marked as an extension.

**NAME**

utmpx.h — user accounting database definitions

**SYNOPSIS**

```
UX #include <utmpx.h>
```

**DESCRIPTION**

The <utmpx.h> header defines the **utmpx** structure that includes at least the following members:

|                |           |                                               |
|----------------|-----------|-----------------------------------------------|
| char           | ut_user[] | user login name                               |
| char           | ut_id[]   | unspecified initialisation process identifier |
| char           | ut_line[] | device name                                   |
| pid_t          | ut_pid    | process id                                    |
| short int      | ut_type   | type of entry                                 |
| struct timeval | ut_tv     | time entry was made                           |

The following symbolic constants are defined as possible values for the **ut\_type** member of the **utmpx** structure:

|               |                                                    |
|---------------|----------------------------------------------------|
| EMPTY         | No valid user accounting information.              |
| BOOT_TIME     | Identifies time of system boot.                    |
| OLD_TIME      | Identifies time when system clock changed.         |
| NEW_TIME      | Identifies time after system clock changed.        |
| USER_PROCESS  | Identifies a process.                              |
| INIT_PROCESS  | Identifies a process spawned by the init process.  |
| LOGIN_PROCESS | Identifies the session leader of a logged in user. |
| DEAD_PROCESS  | Identifies a session leader who has exited.        |

The following are declared as functions and may also be defined as macros:

```
void endutxent(void);
struct utmpx *getutxent(void);
struct utmpx *getutxid(const struct utmpx *id);
struct utmpx *getutxline(const struct utmpx *line);
struct utmpx *pututxline(const struct utmpx *utmpx);
void setutxent(void);
```

**SEE ALSO**

*endutxent()*.

**CHANGE HISTORY**

First released in Issue 4, Version 2.

**NAME**

varargs.h — handle variable argument list (**TO BE WITHDRAWN**)

**SYNOPSIS**

```
EX #include <varargs.h>
```

```
va_alist
```

```
va_dcl
```

```
void va_start(pvar)
```

```
va_list pvar;
```

```
type va_arg(pvar, type)
```

```
va_list pvar;
```

```
void va_end(pvar)
```

```
va_list pvar;
```

**DESCRIPTION**

The <varargs.h> header contains a set of macros which allows portable procedures that accept variable argument lists to be written. Routines that have variable argument lists (such as *printf()*) but do not use <varargs.h> are inherently non-portable, as different machines use different argument-passing conventions.

**va\_alist** Used as the parameter list in a function header.

**va\_dcl** A declaration for **va\_alist**. No semicolon should follow **va\_dcl**.

**va\_list** A type defined for the variable used to traverse the list.

*va\_start()* Called to initialise *pvar* to the beginning of the list.

*va\_arg()* Will return the next argument in the list pointed to by *pvar*. The argument *type* is the type the argument is expected to be. Different types can be mixed, but it is up to the routine to know what type of argument is expected, as it cannot be determined at run time.

*va\_end()* Used to clean up.

Multiple traversals, each bracketed by *va\_start()* ... *va\_end()*, are possible.

**EXAMPLE**

This example is a possible implementation of *execl()*.

```
#include <varargs.h>

#define MAXARGS 100

/* execl is called by
 * execl(file, arg1, arg2, ..., (char *)0);
 */
execl(va_alist)
va_dcl
{
 va_list ap;
 char *file;
 char *args[MAXARGS];
 int argno = 0;

 va_start(ap);
 file = va_arg(ap, char *);
 while ((args[argno++] = va_arg(ap, char *)) != (char *)0)
 ;
 va_end(ap);
 return execv(file, args);
}
```

**APPLICATION USAGE**

It is up to the calling routine to specify how many arguments there are, since it is not always possible to determine this from the stack frame. For example, *execl()* is passed a zero pointer to signal the end of the list. The *printf()* function can tell how many arguments are there by the format.

It is non-portable to specify a second argument of **char**, **short** or **float** to *va\_arg()*, since arguments seen by the called function are not type **char**, **short** or **float**. C language converts type **char** and **short** arguments to **int** and converts type **float** arguments to **double** before passing them to a function.

For backward compatibility with Issue 3, XSI-conformant systems support **<varargs.h>** as well as **<stdarg.h>**. Use of **<varargs.h>** is not recommended as this functionality is subject to future withdrawal.

**SEE ALSO**

*exec*, *printf()*.

**CHANGE HISTORY**

First released in Issue 1.

**Issue 4**

The following changes are incorporated in this issue:

- The interface is marked TO BE WITHDRAWN.
- The **APPLICATION USAGE** section is added, recommending use of **<stdarg.h>** in preference to this header.
- The **FUTURE DIRECTIONS** section is removed.

**NAME**

wchar.h — wide character types

**SYNOPSIS**

WP `#include <wchar.h>`

**DESCRIPTION**

The <wchar.h> header defines the following data types through **typedef**:

- wchar\_t**            See <stddef.h>.
- wint\_t**            An integral type capable of storing any valid value of **wchar\_t**, or **WEOF**.
- wctype\_t**         A scalar type of a data object that can hold values which represent locale-specific character classification.

EX

**FILE**            As described in <stdio.h>.

**size\_t**            As described in <stddef.h>.

The <wchar.h> header declares the following as functions and may also define them as macros:

```

int iswalnum(wint_t wc);
int iswalpna(wint_t wc);
int iswcntrl(wint_t wc);
int iswdigit(wint_t wc);
int iswgraph(wint_t wc);
int iswlower(wint_t wc);
int iswprint(wint_t wc);
int iswpunct(wint_t wc);
int iswspace(wint_t wc);
int iswupper(wint_t wc);
int iswxdigit(wint_t wc);
int iswctype(wint_t wc, wctype_t prop);
wint_t fgetwc(FILE *stream);
wchar_t *fgetws(wchar_t *s, int n, FILE *stream);
wint_t fputwc(wint_t c, FILE *stream);
int fputws(const wchar_t *s, FILE *stream);
wint_t getwc(FILE *stream);
wint_t getwchar(void);
wchar_t *getws(wchar_t *s);
wint_t putwc(wint_t c, FILE *stream);
wint_t putwchar(wint_t c);
int putws(const wchar_t *s);
wint_t tolower(wint_t wc);
wint_t toupper(wint_t wc);
wint_t ungetwc(wint_t c, FILE *stream);
wctype_t wctype(const char *property);
wchar_t *wcscat(wchar_t *ws1, const wchar_t *ws2);
wchar_t *wcschr(const wchar_t *ws, wchar_t wc);
int wcscmp(const wchar_t *ws1, const wchar_t *ws2);
int wcs.coll(const wchar_t *ws1, const wchar_t *ws2);
wchar_t *wcscpy(wchar_t *ws1, const wchar_t *ws2);
size_t wcs.cspn(const wchar_t *ws1, const wchar_t *ws2);
size_t wcsftime(wchar_t *wcs, size_t maxsize,
 const char *fmt, const struct tm *timptr);
size_t wcslen(const wchar_t *ws);

```

```

wchar_t *wcsncat(wchar_t *ws1, const wchar_t *ws2,
 size_t n);
int wcsncmp(const wchar_t *ws1, const wchar_t *ws2,
 size_t n);
wchar_t *wcsncpy(wchar_t *ws1, const wchar_t *ws2, size_t n);
wchar_t *wcpbrk(const wchar_t *ws1, const wchar_t *ws2);
wchar_t *wcsrchr(const wchar_t *ws, wchar_t wc);
size_t wcsspn(const wchar_t *ws1, const wchar_t *ws2);
double wctod(const wchar_t *nptr, wchar_t **endptr);
wchar_t *wcstok(wchar_t *ws1, const wchar_t *ws2);
long int wcstol(const wchar_t *nptr, wchar_t **endptr,
 int base);
unsigned long int wcstoul(const wchar_t *nptr,
 wchar_t **endptr, int base);
wchar_t *wcswcs(const wchar_t *ws1, const wchar_t *ws2);
int wcswidth(const wchar_t *pwcs, size_t n);
size_t wcsxfrm(wchar_t *ws1, const wchar_t *ws2, size_t n);
int wcwidth(wchar_t wc);

```

**<wchar.h>** defines the following macro names:

**WEOF**            Constant expression of type **wint\_t** that is returned by several WP functions to indicate end-of-file.

**NULL**            As described in **<stddef.h>**.

Inclusion of the **<wchar.h>** header may make visible all symbols from the headers **<ctype.h>**, **<stdio.h>**, **<stdarg.h>**, **<stdlib.h>**, **<string.h>**, **<stddef.h>** and **<time.h>**.

#### SEE ALSO

*iswalnum()*, *iswalpha()*, *iswcntrl()*, *iswdigit()*, *iswgraph()*, *iswlower()*, *iswprint()*, *iswpunct()*, *iswspace()*, *iswupper()*, *iswxdigit()*, *mblen()*, *mbstowcs()*, *mbtowc()*, *setlocale()*, *towlower()*, *towupper()*, *wcstombs()*, *wctomb()*, **<locale.h>**.

#### CHANGE HISTORY

First released in Issue 4.

Derived from the MSE working draft.

**NAME**

wordexp.h — word-expansion types

**SYNOPSIS**

#include &lt;wordexp.h&gt;

**DESCRIPTION**

The <wordexp.h> header defines the structures and symbolic constants used by the *wordexp()* and *wordfree()* functions.

The structure type **wordexp\_t** contains at least the following members:

```

size_t we_wordc count of words matched by words
char **we_wordv pointer to list of expanded words
size_t we_offs slots to reserve at the beginning of we_wordv

```

The *flags* argument to the *wordexp()* function is the bitwise inclusive OR of the following flags:

|              |                                                                                                                                                                                                                                                                                |
|--------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| WRDE_APPEND  | Append words to those previously generated.                                                                                                                                                                                                                                    |
| WRDE_DOOFFS  | Number of null pointers to prepend to <i>we_wordv</i> .                                                                                                                                                                                                                        |
| WRDE_NOCMD   | Fail if command substitution is requested.                                                                                                                                                                                                                                     |
| WRDE_REUSE   | The <i>pwordexp</i> argument was passed to a previous successful call to <i>wordexp()</i> , and has not been passed to <i>wordfree()</i> . The result will be the same as if the application had called <i>wordfree()</i> and then called <i>wordexp()</i> without WRDE_REUSE. |
| WRDE_SHOWERR | Do not redirect <i>stderr</i> to <i>/dev/null</i> .                                                                                                                                                                                                                            |
| WRDE_UNDEF   | Report error on an attempt to expand an undefined shell variable.                                                                                                                                                                                                              |

The following constants are defined as error return values:

|              |                                                                                                                                                |
|--------------|------------------------------------------------------------------------------------------------------------------------------------------------|
| WRDE_BADCHAR | One of the unquoted characters:<br><pre>&lt;newline&gt;   &amp; ; &lt; &gt; ( ) { }</pre> appears in <i>words</i> in an inappropriate context. |
| WRDE_BADVAL  | Reference to undefined shell variable when WRDE_UNDEF is set in <i>flags</i> .                                                                 |
| WRDE_CMDSUB  | Command substitution requested when WRDE_NOCMD was set in <i>flags</i> .                                                                       |
| WRDE_NOSPACE | Attempt to allocate memory failed.                                                                                                             |
| WRDE_NOSYS   | The implementation does not support the function.                                                                                              |
| WRDE_SYNTAX  | Shell syntax error, such as unbalanced parentheses or unterminated string.                                                                     |

The following are declared as functions and may also be declared as macros:

```

int wordexp(const char *words, wordexp_t *pwordexp, int flags);
void wordfree(wordexp_t *pwordexp);

```

The implementation may define additional macros or constants using names beginning with WRDE\_.

**SEE ALSO**

*wordexp()*, the XCU specification.

**CHANGE HISTORY**

First released in Issue 4.

Derived from the ISO POSIX-2 standard.

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