User Guide to lunix, Comprehensive Unix API Module for Lua

William Ahern

March 13, 2015

Contents

Contents										i														
1	About													1										
2	Der	oenden	cies																		2			
	2.1		ting Systems																					2
	2.2	-	ies																					2
		2.2.1	Lua 5.1, 5.2, 5.3																					2
	2.3	GNU	Make																					2
3	Installation												3											
	3.1		ng																					3
	0.1	3.1.1	$Targets \dots$																					3
	3.2		ing																					3
	0.2	3.2.1	Targets																					4
			Tangetti	•	•			• •		• •	•				•	•	•	•	•	 •		•	•	_
4											5													
	4.1		les												•									5
		4.1.1	unix								•				•		•	•		 •		•	•	5
			environ[]					5						fi	len	.0								7
			arc4random					5						fl	ock	fi	le							7
			arc4random_buf					5						fs	tat									7
			arc4random_sti	r.				6						ft	ryl	oc.	kf:	ile	è					8
			arc4random_uni	for	n.			6						fu	nlo	ck	fi.	le						8
			chdir					6						fo	rk									8
			chown					6						ga	i_s	tre	eri	or						8
			chroot					6						ge	tad	dr	in:	fo						8
			clock_gettime					6						ge	teg	id								9
			closedir					6						ge	ten	.V								9
			execve					6						ge	teu	id								9
			execl					7						ge	tgr	ou	ps							9
			execlp					7						ge	tmo	de								9
			execvp					7						ge	tgi	d								10
			_exit					7						ge	tgr	na	m							10
			exit					7						ge	tif	ad	dr	3 .						10

	getpid	11	setenv	15
	getpwnam	11	setgid	15
	gettimeofday	12	setgroups	15
	getuid	12	setlocale	16
	issetugid	12	setsid	16
	kill	12	setuid	16
	link	12	sigaction	16
	lstat	12	sigfillset	17
	mkdir	12	sigemptyset	17
	mkpath	13	sigaddset	17
	opendir	13	sigdelset	17
	raise	13	sigismember	17
	readdir	13	sigprocmask	17
	rename	14	sigtimedwait	17
	rewinddir	14	stat	18
	rmdir	14	strerror	19
	S_ISBLK	14	strsignal	19
	S_ISCHR	14	$symlink \dots \dots$	19
	S_ISDIR	14	timegm	19
	S_ISFIFO	14	truncate	19
	S_ISREG	14	tzset	20
	S_ISLNK	15	umask	20
	S_ISSOCK	15	uname	20
	setegid	15	unlink	20
	seteuid	15	unsetenv	20
4.1.2	unix.dir			21
	dir:files	21	dir:rewind	21
	dir:read	21	dir:close	21

1 About

lunix is a bindings library module to common Unix system APIs. The module is regularly tested with Linux/glibc, OS X, FreeBSD, NetBSD, OpenBSD, Solaris, and AIX. The best way to describe it is in contradistinction to luaposix, the most popular bindings module for Unix APIs in Lua.

Thread-safety Unlike luaposix, it strives to be as thread-safe as possible on the host platform. Interfaces like strerror_r and O_CLOEXEC are used throughout. The module even includes a novel solution for the inherently non-thread-safe umask system call, where calling umask from one thread might result in another thread creating a file with unsafe or unexpected permissions.

POSIX Extensions Unlike luaposix, the library does not restrict itself to POSIX, and emulates an interface when not available natively on a supported platform. For example, the library provides arc4random (absent on Linux and Solaris), clock_gettime (absent on OS X), and a thread-safe timegm (absent on Solaris).

Leak-safety Unlike luaposix, the library prefers dealing with FILE handles rather than raw integer descriptors. This helps to mitigate and prevent leaks or double-close bugs—a common source of problems in, e.g., asynchronous applications. Routines like chdir, stat, and opendir transparently accept string paths, FILE handles, DIR handles, and raw integer descriptors.

2 Dependencies

2.1 Operating Systems

lunix targets modern POSIX-conformant and POSIX-aspiring systems. But unlike luaposix it branches out to implement common GNU and BSD extensions. All interfaces are available on all supported platforms, regardless of whether the platform provides a native interface.

I try to regularly compile and test the module against recent versions of OS X, Linux/glibc, FreeBSD, NetBSD, OpenBSD, Solaris, and AIX.

2.2 Libraries

2.2.1 Lua 5.1, 5.2, 5.3

lunix targets Lua 5.1 and above.

2.3 GNU Make

The Makefile requires GNU Make, usually installed as gmake on platforms other than Linux or OS X. The actual Makefile proxies to GNUmakefile. As long as gmake is installed on non-GNU systems you can invoke your system's make.

3 Installation

The module is composed of a single C source file to simplify compilation across environments. Because there several extant versions of Lua often used in parallel on the same system, there are individual targets to build and install the module for each supported Lua version. The targets all and install will attempt to build and install both Lua 5.1 and 5.2 modules.

Note that building and installation and can accomplished in a single step by simply invoking one of the install targets with all the necessary variables defined.

3.1 Building

There is no separate ./configure step. System introspection occurs during compile-time. However, the "configure" make target can be used to cache the build environment so one needn't continually use a long command-line invocation.

All the common GNU-style compiler variables are supported, including CC, CPPFLAGS, CFLAGS, LDFLAGS, and SOFLAGS. Note that you can specify the path to Lua 5.1, Lua 5.2, and Lua 5.3 include headers at the same time in CPPFLAGS; the build system will work things out to ensure the correct headers are loaded when compiling each version of the module.

3.1.1 Targets

all

Build modules for Lua 5.1 and 5.2.

all5.1

Build Lua 5.1 module.

all5.2

Build Lua 5.2 module.

all5.3

Build Lua 5.3 module.

3.2 Installing

All the common GNU-style installation path variables are supported, including prefix, bindir, libdir, datadir, includedir, and DESTDIR. These additional path variables are also allowed:

lua51path

Install path for Lua 5.1 modules, e.g. \$(prefix)/share/lua/5.1

lua51cpath

Install path for Lua 5.1 C modules, e.g. \$(prefix)/lib/lua/5.1

lua52path

Install path for Lua 5.2 modules, e.g. \$(prefix)/share/lua/5.2

lua52cpath

Install path for Lua 5.2 C modules, e.g. \$(prefix)/lib/lua/5.2

lua53path

Install path for Lua 5.3 modules, e.g. \$(prefix)/share/lua/5.3

lua53cpath

Install path for Lua 5.3 C modules, e.g. \$(prefix)/lib/lua/5.3

3.2.1 Targets

install

Install modules for Lua 5.1 and 5.2.

install5.1

Install Lua 5.1 module.

install5.2

Install Lua 5.2 module.

install5.3

Install Lua 5.3 module.

4 Usage

4.1 Modules

4.1.1 unix

At present lunix provides a single module of routines.

environ[]

Binding to the process-global environ array using metamethods.

__index

Utilizes the internal getenv binding.

__newindex

Utilizes the internal setenv binding.

__pairs

Takes a snapshot of the environ table to be used by the returned iterator for key-value loops. Other than Solaris¹, no system supports thread-safe access of the environ global.

__ipairs

Similar to _pairs, but the iterator returns an index integer as the key followed by the environment variable as a single string—"FOO=BAR".

__call

Identical to the __pairs metamethod, to be used to create an iterator directly as Lua 5.1 doesn't support __pairs.

arc4random()

Returns a cryptographically strong uniformly random 32-bit integer as a Lua number. On Linux the RANDOM_UUID sysctl feature is used to seed the generator. This avoids fiddling with file descriptors, and also works in a chroot jail. On other platforms without a native arc4random interface, such as Solaris, the implementation must resort to /dev/urandom for seeding.

Note that unlike the original implementation on OpenBSD, arc4random on OS X and FreeBSD (prior to 10.0) seeds itself from /dev/urandom. This could cause problems in chroot jails.

$arc4random_buf(n)$

Returns a string of length n containing cryptographically strong random octets using the same CSPRNG underlying arc4random.

¹See https://blogs.oracle.com/pgdh/entry/caring_for_the_environment_making

arc4random_stir()

Stir the arc4random entropy pool using the best available resources. This normally should be unnecessary.

arc4random_uniform([n])

Returns a cryptographically strong uniform random integer in the interval [0, n-1] where $n \leq 2^{32}$. If n is omitted the interval is $[0, 2^{32} - 1]$ and effectively behaves like arc4random.

chdir(dir)

If dir is a string, attempts to change the current working directory using chdir. Otherwise, if dir is a FILE handle referencing a directory, or an integer file descriptor referencing a directory, attempts to change the current working directory using fchdir.

Returns true on success, otherwise returns false, an error string, and an integer system error.

```
chown(file[, uid][, gid])
```

file may either be a string path for use with chown, or a FILE handle or integer file descriptor for use with fchown. uid and gid may be integer values or symbolic string names.

Returns true on success, otherwise returns false, an error string, and an integer system error.

chroot(path)

Attempt to chroot to the specified string path.

Returns true on success, otherwise returns false, an error string, and an integer system error.

clock_gettime(id)

id should be the string "realtime" or "monotonic", or the integer constant CLOCK_REALTIME or CLOCK_MONOTONIC.

Returns a time value as a Lua floating point number, otherwise returns nil, an error string, and an integer system error.

closedir(dir)

Closes the DIR handle, releasing the underlying file descriptor.

```
execve(path[, argv][, env])
```

Executes path, replacing the existing process image. path should be an absolute pathname as the \$PATH environment variable is not used. argv is a table or ipairs—iterable object specifying the argument vector to pass to the new process image. Traditionally the first such argument should be the basename of path, but this is not enforced. If absent or empty the new process image will be passed an empty argument vector. env is a table or ipairs—iterable object specifying the new environment. If absent or empty the new process image will contain an empty environment.

On success never returns. On failure returns false, an error string, and an integer system error.

```
execl(path, ...)
```

Executes *path*, replacing the existing process image. The \$PATH environment variable is not used. Any subsequent arguments are passed to the new process image. The new process image inherits the current environment table.

On success never returns. On failure returns false, an error string, and an integer system error.

```
execlp(file, ...)
```

Executes file, replacing the existing process image. The \$PATH environment variable is used to search for file. Any subsequent arguments are passed to the new process image. The new process image inherits the current environment table.

On success never returns. On failure returns false, an error string, and an integer system error.

```
execvp(file[, argv])
```

Executes file, replacing the existing process image. The \$PATH environment variable is used to search for file. Any subsequent arguments are passed to the new process image. The new process image inherits the current environment table.

On success never returns. On failure returns false, an error string, and an integer system error.

```
_exit([status])
```

Exits the process immediately without first flushing and closing open streams, or calling atexit handlers. If status is boolean true or false, exits with EXIT_SUCCESS or EXIT_FAILURE, respectively. Otherwise, status is an optional integer status value which defaults to 0 (EXIT_SUCCESS).

```
exit([status])
```

Like _exit, but first flushes and closes open streams, and calls atexit handlers.

```
fileno([file|dir|fd])
```

Resolves the specified FILE handle or DIR handle to an integer file descriptor. An integer descriptor is returned as-is.

```
flockfile(fh)
```

Locks the FILE handle fh, blocking the current thread if already locked. Returns true.

This function only works on FILE handles and not DIR handlers or integer descriptors.

```
fstat(path|file|dir|fd[, field ...])
```

See stat.

ftrylockfile(fh)

Attempts to lock the FILE handle fh. Returns true on success or false if fh was locked by another thread.

funlockfile(fh)

Unlocks the FILE handle fh. Returns true.

fork()

Forks a new process. On success returns the PID of the new process in the parent and the integer 0 in the child. Otherwise returns false, an error string, and an integer system error.

gai_strerror(error)

Returns an error string corresponding to the specified EAI integer error.

```
getaddrinfo(host, [port], [hints][, field ...])
```

Returns an iterator over the addresses resolved for *host* and *port*. If a resolution error occurred, returns nil, an error string, an EAI error integer, and a system error integer (if EAI error is EAI_SYSTEM).

host should be a string host name. port is an optional port number which defaults to 0.

hints is an optional table controlling the manner and scope of resolution. For example, if a family is not specified the resolver will return a unique result for each address-family combination supported by the system. The following fields are supported:

.flags

Bitwise or of one of more of AI_PASSIVE, AI_CANONNAME, AI_NUMERICHOST, AI_NUMERICSERV, AI_ADDRCONFIG, AI_V4MAPPED (if supported), and AI_ALL (if supported).

.family

AF_UNSPEC, AF_INET, or AF_INET6.

.socktype

SOCK_DGRAM, SOCK_STREAM, or SOCK_SEQPACKET (if supported).

.protocol

IPPROTO_IP, IPPROTO_IPV6, IPPROTO_TCP, IPPROTO_UDP, IPPROTO_ICMP, or IP-PROTO_RAW (if supported).

If no fields are specified, the iterator returns a table with the following fields:

.family

See description of family for hints table.

.socktype

See description of socktype for hints table.

.protocol

See description of protocol for hints table.

.addr

IP address as human-readable string.

.canonical

Canonical hostname of IP address (if AL-CANONNAME flag was specified in hints table).

.port

Integer port.

If fields are specified, the iterator returns a list of fields in the order specified.

getegid()

Returns the effective process GID as a Lua number.

getenv(name)

Returns the value of the environment variable name as a string, or nil if it does not exist.

Not thread-safe on any system other than Solaris² and NetBSD³. On Linux getenv is thread-tolerant as pointers returned from getenv will remain valid throughout the lifetime of the process, but Linux will write over existing values on update so concurrent use with setenv could lead to inconsistent views.

geteuid()

Returns the effective process UID as a Lua number.

getgroups()

Queries supplement group list. On success returns an array of supplement GIDs. Otherwise returns nil, an error string, and an integer system error.

getmode(mode[, omode])

The getmode interface derives from the routine so-named in almost every chmod(1) utility implementation and which exposes the parser for symbolic file permissions.

mode should be a symbolic mode value with a valid syntax as described by POSIX within the chmod(1) utility man page. If specified, omode should be an integer or a string in decimal, hexidecimal, or octal notation, and represents the original mode value used by the symbolic syntax for inheritance.

 $^{^2 \}rm See\ https://blogs.oracle.com/pgdh/entry/caring_for_the_environment_making$

³NetBSD provides getenv_r(3)

getgid()

Returns the real process GID as a Lua number.

getgrnam(grp[, ...])

grp is an integer GID or string symbolic group name suitable for use by either getgrgid(3) or getgrnam(3), respectively.

If no other arguments are specified, on success returns a table with the following fields

.name

Symbolic group name as a string, or nil if absent.

.passwd

Password information as a string, or nil if absent.

.gid

GID as integer.

.mem

Array of supplementary group names, or nil if absent.

If additional arguments are given, on success each field specified (as named above) is returned as part of the return value list. "members" may be used as an alternative to "mem". Note that the return value may be nil if the field was absent.

If no group was found, returns nil followed by the error string "no such group".

If a system error occurred, returns nil, an error string, and an integer system error.

getifaddrs([...])

Returns an iterator over the current system network interfaces on success. If a system error occurred, returns nil, an error string, and an integer system error.

If no arguments are specified, each invocation of the iterator returns a table with the following fields

.name

Interface symbolic name as a string.

.flags

Interface flags as an integer bit field.

.family

Interface address family as an integer.

.addr

Interface address as a string, or nil if of an unknown address family.

.netmask

Interface address netmask as a string, or nil if absent or of an unknown address family.

.prefixlen

Interface address prefixlen as an integer, or nil if absent or of an unknown address family.

.dstaddr

Interface destination address if point-to-point, or nil if absent or of an unknown address family.

.broadaddr

Interface broadcast address, or nil if absent or of an unknown address family.

If arguments are given, each field specified (as named above) is returned as part of the return value list on every invocation of the iterator.

getpid()

Returns the process ID as a Lua number.

getpwnam(usr[, ...])

usr is an integer UID or string symbolic user name suitable for use by either getpwuid(3) or getpwnam(3), respectively.

If no other arguments are specified, on success returns a table with the following fields

.name

Symbolic user name as a string, or nil if absent.

.passwd

Password information as a string, or nil if absent.

.uid

UID as integer.

.gid

Primary GID as integer.

.dir

Home directory path, or nil if absent.

.shell

Login shell path, or nil if absent.

.gecos

Additional user information, or nil if absent.

If additional arguments are given, on success each field specified (as named above) is returned as part of the return value list. Note that the return value may be nil if the value was empty in the database.

If no user was found, returns nil followed by the error string "no such user".

If a system error occurred, returns nil, an error string, and an integer system error.

gettimeofday([ints])

Returns the current time as a Lua floating point number or, if *ints* is **true**, as two integers representing seconds and microseconds.

On failure returns nil, an error string, and an integer system error.

getuid()

Returns the real process UID as a Lua number.

issetugid()

Returns true if the process environment is considered unsafe because of setuid, setgid, or similar operations, otherwise false.

```
kill(pid, signo)
```

Sends signal signo to process or process group pid. Returns true on success, otherwise false, an error string, and an integer system error.

```
link(path1, path2)
```

Creates a new directory entry at path2 as a hard link to path1.

Returns true on success, otherwise false, an error string, and an integer system error.

```
lstat(path[, field ...])
```

Identical to stat, except only accepts string paths and uses the lstat system call.

```
mkdir(path[, mode])
```

Create a new directory at *path. mode*, if specified, should be a symbolic mode string following the POSIX syntax as described by the chmod(1) utility man page. Otherwise, *mode* defaults to 0777. In either case, *mode* is masked by the process umask.

Returns true on success, otherwise false, an error string, and an integer system error.

mkpath(path[, mode][, imode])

Like mkdir, but also creates intermediate directories if missing. *imode* is the mode for intermediate directories. Like *mode* it is restricted by the process umask, but unlike *mode* the user write bit is unconditionally set to ensure the full path can be created.

Returns true on success, otherwise false, an error string, and an integer system error.

```
opendir(path | file | dir | fd)
```

Creates a DIR handle for reading directory entries. Caller may specify a path string, a Lua FILE handle, another DIR handle, or an integer descriptor. In the latter three cases, the underlying descriptor is duplicated using dup3 (if available) or dup2 because there's no safe way to steal the descriptor from existing FILE or DIR handles. But it's not a good idea to mix reads between the two original and duplicated descriptors as they will normally share the same open file entry in the kernel, including the same position cursor.⁴

Returns a DIR handle on success, otherwise nil, an error string, and an integer system error.

raise(signo)

Sends signal signo to calling thread. Returns true on success, otherwise false, an error string, and an integer system error.

```
readdir(dir[, field ...])
```

Reads the next directory entry. If no field arguments are specified, on success returns a table with the following fields

.name

Name of file.

.ino

Inode of file.

.type

A numeric value describing the file type, similar to the "mode" field returned by stat, except without any permission bits present. You can pass this value to S_ISREG, S_ISDIR, S_ISFIFO, etc.

Available on Linux and BSD derivatives, but, e.g., will be nil on Solaris.

If additional arguments are given, on success each field specified (as named above) is returned as part of the return value list. Note that the return value may be nil if the value was unavailable.

If the end of directory entries has been reached, returns nil.

If a system error occurred, returns nil, an error string, and an integer system error.

⁴In the future may add ability to open /proc/self/fd or /dev/fd entries, which should create a new open file entry.

rename(path1, path2)

Renames the file path1 to path2. The paths must reside on the same device.

Returns true on success, otherwise false, an error string, and an integer system error.

rewinddir(dir)

Rewinds the DIR handle so the directory entries may be read again.

rmdir(path)

Remove the directory at path.

Returns true on success, otherwise false, an error string, and an integer system error.

$S_{-}ISBLK(mode)$

Tests whether the specified *mode* value—as returned by, e.g., stat or readdir—represents a block device.

Returns true or false.

S_ISCHR(mode)

Tests whether the specified *mode* value—as returned by, e.g., stat or readdir—represents a character device.

Returns true or false.

S_ISDIR(mode)

Tests whether the specified *mode* value—as returned by, e.g., stat or readdir—represents a directory.

Returns true or false.

S_ISFIFO(mode)

Tests whether the specified *mode* value—as returned by, e.g., stat or readdir—represents a FIFO or pipe.

Returns true or false.

S_ISREG(mode)

Tests whether the specified *mode* value—as returned by, e.g., stat or readdir—represents a regular file.

Returns true or false.

S_ISLNK(mode)

Tests whether the specified *mode* value—as returned by, e.g., **stat** or **readdir**—represents a symbolic link.

Returns true or false.

S_ISSOCK(mode)

Tests whether the specified mode value—as returned by, e.g., stat or readdir—represents a socket.

Returns true or false.

setegid(qid)

Set the effective process GID to gid. gid must be an integer or symbolic group name.

Returns true on success, otherwise false, an error string, and an integer system error.

seteuid(uid)

Set the effective process UID to *uid*. *uid* must be an integer or symbolic user name.

Returns true on success, otherwise false, an error string, and an integer system error.

```
setenv(name, value[, overwrite])
```

Sets the environment variable name to value. If the variable already exists then it is not changed unless overwrite is true. overwrite defaults to true.

Returns true on success, otherwise false, an error string, and an integer system error.

This function is thread-safe on Solaris, NetBSD, and Linux. But see note at getenv. FreeBSD and OpenBSD are confirmed to be not thread-safe. The status of AIX and OS X is unknown.

setgid(gid)

Set the real process GID to gid. gid must be an integer or symbolic group name.

Returns true on success, otherwise false, an error string, and an integer system error.

setgroups{ ...}

Sets the supplement group list. Takes an array of GIDs. On success returns true. Otherwise returns false, an error string, and an integer system error.

As an extension, group names may be specified instead of integer GIDs. However, an unresolvable group name currently causes an error to be thrown rather than returned. Until this is fixed, use getgrnam to explicitly resolve names to GIDs.

setlocale(category [, locale])

Set or query the program locale. *category* is an integer constant which specifies the category of localization, and should be one of LC_ALL, LC_COLLATE, LC_CTYPE, LC_MONETARY, LC_NUMERIC, or LC_TIME.

locale can be either a string identifier for the locale, or nil to query the specified category. An empty locale string selects the system's native locale.

Returns a locale string identifier on success, otherwise nil if the specified *category* and *locale* could not be honored.

setsid()

Create a new session and process group.

Returns the new process group ID on success, otherwise nil, an error string, and an integer system error.

setuid(uid)

Set the real process UID to uid. uid must be an integer or symbolic user name.

Returns true on success, otherwise false, an error string, and an integer system error.

sigaction(signo, [action], [oaction])

Sets or queries the signal disposition for the signal signo.

If specified, action is a table used to update the signal disposition.

.handler

Currently handler may only be SIG_DFL, SIG_ERR, or SIG_IGN. Lua functions are not currently supported, but may in the future. In the meantime, applications can use sigtimedwait to atomically dequeue signals in a thread-safe manner.

.mask

A sigset_t userdata object, or the string "*" (see sigfillset).

.flags

Bitwise or of one or more of SA_NOCLDSTOP, SA_ONSTACK, SA_RESETHAND, SA_RESTART, SA_SIGINFO, SA_NOCLDWAIT, and SA_NODEFER.

Returns true on success if oaction is nil or false.

Returns a table on success if *oaction* is true. The table describes the signal disposition at the time signation was initially called.

Otherwise returns nil, an error string, and an integer system error.

sigfillset([set])

Returns a sigset_t userdata object with all bits filled. If set is specified should be an existing sigset_t userdata object to reuse.

sigemptyset([set])

Returns a sigset_t userdata object with all bits cleared. If set is specified should be an existing sigset_t userdata object to reuse.

```
sigaddset(set[, signo ...])
```

Returns a sigset_t userdata object with the specified signals set. If set is not a sigset_t object, a new, empty sigset_t is instantiated and initialized according to whether set is nil, an integer signal number, an array of integer signal numbers, or the string "*" (filled) or "" (empty). If specified, signo and additional arguments should be integer signal numbers to be added to the sigset_t object.

```
sigdelset(set[, signo ...])
```

Like sigaddset, but signo and subsequent integer signal numbers are cleared from the sigset_t object.

```
sigismember(set, signo)
```

Returns true if signo is a member of sigset_t set, otherwise false.

```
sigprocmask([how, set[, oset]])
```

If how and set are defined, sets the signal mask of the current process or thread. how should be one of SIG_BLOCK, SIG_UNBLOCK, or SIG_SETMASK. set should be a sigset_t userdata object, or a number, string, or array suitable for initializing a sigset_t object as discussed in sigaddset.

Returns the old mask as a sigset_t userdata object on success, otherwise nil, an error string, and an integer system error. oset is an optional sigset_t userdata object to be reused as the return value, and is first cleared before passing to the system call.

Whether the process or thread mask is set is implementation defined, and varies across platforms. Threaded applications should use pthread_sigmask, which is guaranteed to set the mask of the current thread.⁵ Unfortunately, there is no interface which is guaranteed to only set the process mask. New threads inherit the mask of the creating thread, so standard practice is typically to block everything in the main thread while creating new threads.

sigtimedwait(set[, timeout])

Atomically clears any pending signal specified in *set* from the pending set of the process *and* thread. If none are pending, waits for *timeout* seconds, or indefinitely if *timeout* is not specified. Fractional seconds are supported.

⁵Use of pthread_sigmask requires linking with –lpthread on some platforms and for this reason is presently not supported by lunix.

On success returns an integer signal number cleared from the pending set and an array representing the members of the siginfo_t structure (without the "si_" prefix).⁶ On error returns nil, an error string, and an integer system error. If *timeout* is specified and no signal was cleared before the timeout, the system error will be ETIMEDOUT.

OS X and OpenBSD lack a native sigtimedwait implementation. On OS X lunix uses sigpending and sigwait to emulate the behavior. However, in a multi-threaded application if another thread clears a signal between sigpending and sigwait then sigwait could block indefinitely. There's no way to solve this race condition. On OpenBSD sigwait is only available through libpthread, but on OpenBSD libpthread must be loaded at process load—time and cannot be brought in as a dlopen run—time dependency. Therefore an alternative emulation is used which clears the pending signal by installing a noop signal handler. This is not thread-safe if another thread is also installing a signal handler simultaneously. Threaded applications on these platforms should be mindful of these limitations. The cqueues project supports thread-safe signal listening with kqueue on both OpenBSD and Mac OS X.

```
stat(path|file|dir|fd[, field ...])
```

Stats the specified file. Caller may specify a path string, a Lua FILE handle, a DIR handle (see opendir), or an integer descriptor.

If no field arguments are specified, on success returns a table with the following fields

.dev

Device identifier as integer of device containing file.

.ino

Inode identifier as integer.

.mode

Mode—type, permissions, etc—as integer.

.nlink

Link count as integer.

.uid

Owner UID as integer.

.gid

Owner GID as integer.

.rdev

Device identifier as integer if character or block special file.

.size

File size as integer.

⁶Currently only the .si_signo member is copied from siginfo_t.

⁷One possible solution is to explicitly raise the signal before calling sigpending, but this solutions relies on untested assumptions about signal handling on these platforms.

.atime

Last data access timestamp as floating-point number with sub-second fractional component⁸.

.mtime

Last data modification timestamp as floating-point number with sub-second fractional component.

.ctime

Last file status change timestamp as floating-point number with sub-second fractional component.

.blksize

File-system-specified preferred I/O block size as integer.

.blocks

Number of blocks allocated for this object as integer.

If field arguments are given, on success each field specified (as named above) is returned as part of the return value list. Note that the return value may be nil if the value was unavailable.

On error returns nil, an error string, and an integer system error.

strerror(error)

Returns an error string corresponding to the specified system *error* integer.

strsignal(signo)

Returns a string describing the specified signal number.

```
symlink(path1, path2)
```

Creates a new directory entry at path2 as a symbolic link to path1.

Returns true on success, otherwise false, an error string, and an integer system error.

timegm(tm)

tm is a table of the form returned by the Lua routine os.date("*t"). This allows converting a datetime in GMT directly to a POSIX timestamp without having to change the process timezone, which is inherently non-thread-safe.

Returns a POSIX timestamp as a Lua number.

```
truncate(file[, size])
```

Truncate file to size bytes (defaults to 0). file should be a string path, or FILE handle or integer file descriptor.

Returns true on success, otherwise false, an error string, and an integer system error.

⁸All platforms currently support timestamps with sub-second precision. However, the underlying filesystem may not record a timestamp with sub-second precision.

tzset()

Initializes datetime conversion information according to the TZ environment variable, if available.

Return true.

umask([cmask])

If cmask is specified, sets the process file creation mask and returns the previous mask as a Lua number.

If *cmask* is not specified, queries the process umask in a thread-safe manner and returns the mask as a Lua number.

uname([...])

If no arguments are given, on success returns a table with the following fields

.sysname

Name of the current system as a string.

.nodename

Name of this node within an implementation-defined communications network as a string.

.release

Release name of the operating system as a string.

.version

Version of the operating system as a string.

.machine

Hardware description of the system as a string.

If additional arguments are given, on success each field specified (as named above) is returned as part of the return value list.

On failure returns nil, an error string, and an integer system error.

unlink(path)

Deletes the file entry at path.

Returns true on success, otherwise false, an error string, and an integer system error.

unsetenv(name)

Deletes the environment variable *name* from the environment table.

Returns true on success, otherwise false, an error string, and an integer system error.

This function is thread-safe on Solaris, NetBSD, and Linux. But see note at getenv. Also see note at setenv.

4.1.2 unix.dir

The unix.dir module implements the prototype for DIR handles, as returned by unix.opendir.

```
dir:files([field ...])
```

Returns an iterator over unix.readdir(...).

dir:read([field ...])

Identical to unix.readdir.

dir:rewind()

Identical to unix.rewinddir.

dir:close()

Identical to unix.closedir.