#### NAME

sx, sx\_init\_sx\_init\_flags, sx\_destroy, sx\_slock, sx\_xlock, sx\_slock\_sig, sx\_xlock\_sig, sx\_try\_slock, sx\_try\_xlock, sx\_sunlock, sx\_unlock, sx\_unlock, sx\_try\_upgrade, sx\_downgrade, sx\_sleep, sx\_xholder, sx\_xlocked, sx\_assert, SX\_SYSINIT, SX\_SYSINIT\_FLAGS - kernel shared/exclusive lock

### SYNOPSIS

#include <sys/param.h>
#include <sys/lock.h>
#include <sys/sx.h>

void
sx\_init(struct sx \*sx, const char \*description);

void

sx\_init\_flags(struct sx \*sx, const char \*description, int opts);

void
sx\_destroy(struct sx \*sx);

void
sx\_slock(struct sx \*sx);

void
sx\_xlock(struct sx \*sx);

int
sx\_slock\_sig(struct sx \*sx);

int
sx\_xlock\_sig(struct sx \*sx);

int
sx\_try\_slock(struct sx \*sx);

int
sx\_try\_xlock(struct sx \*sx);

void
sx\_sunlock(struct sx \*sx);

void
sx\_xunlock(struct sx \*sx);

void
sx\_unlock(struct sx \*sx);

int
sx\_try\_upgrade(struct sx \*sx);

void
sx\_downgrade(struct sx \*sx);

int

sx\_sleep(void \*chan, struct sx \*sx, int priority, const char \*wmesg, int timo);

struct thread \*
sx\_xholder(struct sx \*sx);

int
sx\_xlocked(const struct sx \*sx);

options INVARIANTS
options INVARIANT\_SUPPORT
void
sx\_assert(const struct sx \*sx, int what);

#include <sys/kernel.h>

**SX\_SYSINIT**(*name*, *struct sx* \**sx*, *const char* \**desc*);

**SX\_SYSINIT\_FLAGS**(*name*, *struct sx \*sx*, *const char \*desc*, *int flags*);

### DESCRIPTION

Shared/exclusive locks are used to protect data that are read far more often than they are written. Shared/exclusive locks do not implement priority propagation like mutexes and reader/writer locks to prevent priority inversions, so shared/exclusive locks should be used prudently.

Shared/exclusive locks are created with either **sx\_init**() or **sx\_init\_flags**() where *sx* is a pointer to space for a *struct sx*, and *description* is a pointer to a null-terminated character string that describes the shared/exclusive lock. The *opts* argument to **sx\_init\_flags**() specifies a set of optional flags to alter the

SX(9)

behavior of *sx*. It contains one or more of the following flags:

SX\_DUPOK Witness should not log messages about duplicate locks being acquired.

SX\_NOWITNESS Instruct witness(4) to ignore this lock.

SX\_NOPROFILE Do not profile this lock.

SX\_RECURSE Allow threads to recursively acquire exclusive locks for *sx*.

SX\_QUIET Do not log any operations for this lock via ktr(4).

SX\_NEW If the kernel has been compiled with **options INVARIANTS**, **sx\_init**() will assert that the *sx* has not been initialized multiple times without intervening calls to **sx\_destroy**() unless this option is specified.

Shared/exclusive locks are destroyed with **sx\_destroy**(). The lock *sx* must not be locked by any thread when it is destroyed.

Threads acquire and release a shared lock by calling **sx\_slock**(), **sx\_slock\_sig**() or **sx\_try\_slock**() and **sx\_sunlock**() or **sx\_unlock**(). Threads acquire and release an exclusive lock by calling **sx\_slock**(), **sx\_slock\_sig**() or **sx\_try\_slock**() and **sx\_xunlock**() or **sx\_unlock**(). A thread can attempt to upgrade a currently held shared lock to an exclusive lock by calling **sx\_try\_upgrade**(). A thread that has an exclusive lock can downgrade it to a shared lock by calling **sx\_downgrade**().

**sx\_try\_slock**() and **sx\_try\_xlock**() will return 0 if the shared/exclusive lock cannot be acquired immediately; otherwise the shared/exclusive lock will be acquired and a non-zero value will be returned.

**sx\_try\_upgrade**() will return 0 if the shared lock cannot be upgraded to an exclusive lock immediately; otherwise the exclusive lock will be acquired and a non-zero value will be returned.

**sx\_slock\_sig**() and **sx\_xlock\_sig**() do the same as their normal versions but performing an interruptible sleep. They return a non-zero value if the sleep has been interrupted by a signal or an interrupt, otherwise 0.

A thread can atomically release a shared/exclusive lock while waiting for an event by calling **sx\_sleep**(). For more details on the parameters to this function, see sleep(9).

When compiled with **options INVARIANTS** and **options INVARIANT\_SUPPORT**, the **sx\_assert**() function tests *sx* for the assertions specified in *what*, and panics if they are not met. One of the

following assertions must be specified:

SA_LOCKED	Assert that the current thread has either a shared or an exclusive lock on the <i>sx</i> lock pointed to by the first argument.
SA_SLOCKED	Assert that the current thread has a shared lock on the <i>sx</i> lock pointed to by the first argument.
SA_XLOCKED	Assert that the current thread has an exclusive lock on the <i>sx</i> lock pointed to by the first argument.
SA_UNLOCKED	Assert that the current thread has no lock on the <i>sx</i> lock pointed to by the first argument.
In addition, one of the following optional assertions may be included with either an SA_LOCKED, SA_SLOCKED, or SA_XLOCKED assertion:	

SA\_RECURSED Assert that the current thread has a recursed lock on *sx*.

SA\_NOTRECURSED Assert that the current thread does not have a recursed lock on *sx*.

**sx\_xholder**() will return a pointer to the thread which currently holds an exclusive lock on *sx*. If no thread holds an exclusive lock on *sx*, then NULL is returned instead.

**sx\_xlocked**() will return non-zero if the current thread holds the exclusive lock; otherwise, it will return zero.

For ease of programming, **sx\_unlock**() is provided as a macro frontend to the respective functions, **sx\_sunlock**() and **sx\_xunlock**(). Algorithms that are aware of what state the lock is in should use either of the two specific functions for a minor performance benefit.

The **SX\_SYSINIT**() macro is used to generate a call to the **sx\_sysinit**() routine at system startup in order to initialize a given *sx* lock. The parameters are the same as **sx\_init**() but with an additional argument, *name*, that is used in generating unique variable names for the related structures associated with the lock and the sysinit routine. The **SX\_SYSINIT\_FLAGS**() macro can similarly be used to initialize a given *sx* lock using **sx\_init\_flags**().

A thread may not hold both a shared lock and an exclusive lock on the same lock simultaneously; attempting to do so will result in deadlock.

# CONTEXT

A thread may hold a shared or exclusive lock on an  $\mathbf{sx}$  lock while sleeping. As a result, an  $\mathbf{sx}$  lock may not be acquired while holding a mutex. Otherwise, if one thread slept while holding an  $\mathbf{sx}$  lock while another thread blocked on the same  $\mathbf{sx}$  lock after acquiring a mutex, then the second thread would effectively end up sleeping while holding a mutex, which is not allowed.

## SEE ALSO

lock(9), locking(9), mutex(9), panic(9), rwlock(9), sema(9)

# BUGS

A kernel without WITNESS cannot assert whether the current thread does or does not hold a shared lock. SA\_LOCKED and SA\_SLOCKED can only assert that *any* thread holds a shared lock. They cannot ensure that the current thread holds a shared lock. Further, SA\_UNLOCKED can only assert that the current thread does not hold an exclusive lock.