NAME

lockinit, lockdestroy, lockmgr_args, lockmgr_args_rw, lockmgr_disown, lockmgr_printinfo, lockmgr_recursed, lockmgr_rw, lockstatus, lockmgr_assert - lockmgr family of functions

```
SYNOPSIS
 #include <sys/types.h>
#include <sys/lock.h>
 #include <sys/lockmgr.h>
 void
lockinit(struct lock *lkp, int prio, const char *wmesg, int timo, int flags);
 void
lockdestroy(struct lock *lkp);
 int
lockmgr(struct lock *lkp, u_int flags, struct mtx *ilk);
 int
lockmgr_args(struct lock *lkp, u_int flags, struct mtx *ilk, const char *wmesg, int prio, int timo);
 int
lockmgr_args_rw(struct lock *lkp, u_int flags, struct rwlock *ilk, const char *wmesg, int prio, int timo);
 void
 lockmgr_disown(struct lock *lkp);
 void
lockmgr_printinfo(const struct lock *lkp);
 int
lockmgr_recursed(const struct lock *lkp);
 int
lockmgr_rw(struct lock *lkp, u_int flags, struct rwlock *ilk);
 int
lockstatus(const struct lock *lkp);
```

options INVARIANTS

options INVARIANT_SUPPORT

void

lockmgr_assert(const struct lock *lkp, int what);

DESCRIPTION

The **lockinit**() function is used to initialize a lock. It must be called before any operation can be performed on a lock. Its arguments are:

lkp A pointer to the lock to initialize.

prio The priority passed to sleep(9).

wmesg The lock message. This is used for both debugging output and sleep(9).

timo The timeout value passed to sleep(9).

flags The flags the lock is to be initialized with:

LK_CANRECURSE Allow recursive exclusive locks.

LK_NOPROFILE Disable lock profiling for this lock.

LK_NOSHARE Allow exclusive locks only.

LK_NOWITNESS Instruct witness(4) to ignore this lock.

LK_NODUP witness(4) should log messages about duplicate locks being acquired.

LK_QUIET Disable ktr(4) logging for this lock.

LK_TIMELOCK Use *timo* during a sleep; otherwise, 0 is used.

The **lockdestroy**() function is used to destroy a lock, and while it is called in a number of places in the kernel, it currently does nothing.

The **lockmgr**() and **lockmgr_rw**() functions handle general locking functionality within the kernel, including support for shared and exclusive locks, and recursion. **lockmgr**() and **lockmgr_rw**() are also able to upgrade and downgrade locks.

Their arguments are:

lkp A pointer to the lock to manipulate.

flags Flags indicating what action is to be taken.

LK_SHARED Acquire a shared lock. If an exclusive lock is currently held, EDEADLK

will be returned.

LK EXCLUSIVE Acquire an exclusive lock. If an exclusive lock is already held, and

LK_CANRECURSE is not set, the system will panic(9).

LK_DOWNGRADE Downgrade exclusive lock to a shared lock. Downgrading a shared lock

is not permitted. If an exclusive lock has been recursed, the system will

panic(9).

LK_UPGRADE Upgrade a shared lock to an exclusive lock. If this call fails, the shared

lock is lost, even if the LK_NOWAIT flag is specified. During the upgrade, the shared lock could be temporarily dropped. Attempts to

upgrade an exclusive lock will cause a panic(9).

LK_TRYUPGRADE Try to upgrade a shared lock to an exclusive lock. The failure to upgrade

does not result in the dropping of the shared lock ownership.

LK_RELEASE Release the lock. Releasing a lock that is not held can cause a panic(9).

LK_DRAIN Wait for all activity on the lock to end, then mark it decommissioned.

This is used before freeing a lock that is part of a piece of memory that is

about to be freed. (As documented in <*sys/lockmgr.h>*.)

LK_SLEEPFAIL Fail if operation has slept.

LK_NOWAIT Do not allow the call to sleep. This can be used to test the lock.

LK_NOWITNESS Skip the witness(4) checks for this instance.

LK_CANRECURSE Allow recursion on an exclusive lock. For every lock there must be a

release.

LK_INTERLOCK Unlock the interlock (which should be locked already).

LK_NODDLKTREAT Normally, **lockmgr()** postpones serving further shared requests for shared-

locked lock if there is exclusive waiter, to avoid exclusive lock starvation. But, if the thread requesting the shared lock already owns a shared lockmgr lock, the request is granted even in presence of the parallel exclusive lock request, which is done to avoid deadlocks with recursive shared acquisition.

The LK_NODDLKTREAT flag can only be used by code which requests shared non-recursive lock. The flag allows exclusive requests to preempt the current shared request even if the current thread owns shared locks. This is safe since shared lock is guaranteed to not recurse, and is used when thread is known to held unrelated shared locks, to not cause unnecessary starvation. An example is vp locking in VFS lookup(9), when dvp is already locked.

ilk An interlock mutex for controlling group access to the lock. If LK_INTERLOCK is specified, lockmgr() and lockmgr_rw() assume ilk is currently owned and not recursed, and will return it unlocked. See mtx_assert(9).

The **lockmgr_args**() and **lockmgr_args_rw**() function work like **lockmgr**() and **lockmgr_rw**() but accepting a *wmesg*, *timo* and *prio* on a per-instance basis. The specified values will override the default ones, but this can still be used passing, respectively, LK_WMESG_DEFAULT, LK_PRIO_DEFAULT and LK_TIMO_DEFAULT.

The **lockmgr_disown**() function switches the owner from the current thread to be LK_KERNPROC, if the lock is already held.

The **lockmgr_printinfo**() function prints debugging information about the lock. It is used primarily by VOP_PRINT(9) functions.

The **lockmgr_recursed()** function returns true if the lock is recursed, 0 otherwise.

The **lockstatus**() function returns the status of the lock in relation to the current thread.

When compiled with **options INVARIANTS** and **options INVARIANT_SUPPORT**, the **lockmgr_assert**() function tests *lkp* for the assertions specified in *what*, and panics if they are not met. One of the following assertions must be specified:

KA_LOCKED Assert that the current thread has either a shared or an exclusive lock on the *lkp* lock pointed to by the first argument.

KA_SLOCKED Assert that the current thread has a shared lock on the *lkp* lock pointed to by the first

argument.

KA_XLOCKED Assert that the current thread has an exclusive lock on the *lkp* lock pointed to by the

first argument.

KA_UNLOCKED Assert that the current thread has no lock on the lkp lock pointed to by the first

argument.

In addition, one of the following optional assertions can be used with either an KA_LOCKED,

KA_SLOCKED, or KA_XLOCKED assertion:

KA_RECURSED Assert that the current thread has a recursed lock on *lkp*.

KA_NOTRECURSED Assert that the current thread does not have a recursed lock on lkp.

RETURN VALUES

The **lockmgr**() and **lockmgr_rw**() functions return 0 on success and non-zero on failure.

The **lockstatus**() function returns:

LK_EXCLUSIVE An exclusive lock is held by the current thread.

LK_EXCLOTHER

An exclusive lock is held by someone other than the current thread.

LK_SHARED A shared lock is held.

The lock is not held by anyone.

ERRORS

lockmgr() and lockmgr_rw() fail if:

[EBUSY] LK_FORCEUPGRADE was requested and another thread had already requested a

lock upgrade.

[EBUSY] LK_NOWAIT was set, and a sleep would have been required, or

LK_TRYUPGRADE operation was not able to upgrade the lock.

[ENOLCK] LK SLEEPFAIL was set and lockmgr() or lockmgr rw() did sleep.

[EINTR] PCATCH was set in the lock priority, and a signal was delivered during a sleep.

Note the ERESTART error below.

[ERESTART] PCATCH was set in the lock priority, a signal was delivered during a sleep, and

the system call is to be restarted.

[EWOULDBLOCK] a non-zero timeout was given, and the timeout expired.

LOCKS

If LK_INTERLOCK is passed in the *flags* argument to **lockmgr**() or **lockmgr_rw**(), the *ilk* must be held prior to calling **lockmgr**() or **lockmgr_rw**(), and will be returned unlocked.

Upgrade attempts that fail result in the loss of the lock that is currently held. Also, it is invalid to upgrade an exclusive lock, and a panic(9) will be the result of trying.

SEE ALSO

condvar(9), locking(9), mtx_assert(9), mutex(9), panic(9), rwlock(9), sleep(9), sx(9), VOP_PRINT(9)

AUTHORS

This manual page was written by Chad David davidc@acns.ab.ca.