Subject: SpinLock

Subject: Re: SpinLock

Posted by mirek on Sat, 31 Jan 2015 14:13:24 GMT

Posted by aftershock on Fri, 13 Mar 2015 21:12:46 GMT

View Forum Message <> Reply to Message

New MT synchronization tool, primitive extremely lightweight SpinLock (busy wait mutex). sizeof is 4 bytes, is Moveable (means we can store thousands of them into Vector).

View Forum Message <> Reply to Message Hi, How Can I use spinlock? bool m::add() { int free index; SpinLock _; } Is this correct? Should spinlock be static SpinLock _;? or static SpinLock _; SpinLock::Lock I(_); A.

Subject: Re: SpinLock

Posted by mirek on Sat, 14 Mar 2015 10:37:23 GMT

View Forum Message <> Reply to Message

You basically use SpinLock as Mutex. So second one is correct.

Note that SpinLock has limitations - it is busy wait and it is not reentrant...