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<pre>CS 202, Fall 2024 Handout 5 (Class 6) The previous handout demonstrated the use of mutexes and condition variables. This handout demonstrates the use of monitors (which combin mutexes and condition variables). 1. The bounded buffer as a monitor // This is pseudocode that is inspired by C++. // Don't take it literally. class MyBuffer(;</pre>	16	67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104 105	<pre>tid2 = th // never thread_jc thread_jc return -1 } void producer { MyBuffer* for (;;) /* ne Share } } void consumer { MyBuffer* for (;;) Item /* ne consu } } Key point: *1</pre>	<pre>buf; ; irread_create(producer, &buf); irread_create(consumer, &buf); reach this point bin(tid1); bin(tid2); ; c(void* buf) sharedbuf = reinterpret_cast<mybuffer*>(buf); { ext line produces an item and puts it in nextProduced nextProduced = means_of_production(); edbuf->Enqueue(nextProduced); c(void* buf) sharedbuf = reinterpret_cast<mybuffer*>(buf); { nextConsumed = sharedbuf->Dequeue(); ext line abstractly consumes the item */ ime_item(nextConsumed); Chreads* (the producer and consumer) are separate from t* (MyBuffer). The synchronization happens in the end intervalues in the intervalues intervalues in the intervalues in the intervalues in the intervalues in the intervalues intervalues in the inte</mybuffer*></mybuffer*></pre>	
Manday Santambar 02, 2024					1/0

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106 2. This monitor is 107 writers. The high-1 108 access (a single ac 109 and no readers) whi 110 example, this one i 111 // assume that 112 // assume that 113 state variables 114 AR = 0; // 115 AW = 0; // 116 WR = 0; // 117 AW = 0; // 118 Condition o 119 Condition o 120 Mutex mutex 121 Mutex mutex 122 Database::read(123 Database::start 124 startRead() 125 Access Data 126 doneRead(); 127 } 128 Database::start 139 WR++; 130 WR++; 131 while((AW + 132 WR++; 133 acquire(Kmu 140 Database::doneRe	<pre>a model of a database with multiple readers and evel goal here is (a) to give a writer exclusive tive writer means there should be no other write le (b) allowing multiple readers. Like the previ s expressed in pseudocode. these variables are initialized in a constructor i: # active readers # active writers # waiting readers # waiting readers // check self out of system Read() { tex); wW) > 0) { wW > 0) { // check self out of system Read() { tex); wW > 0) { // if no other readers still write, & mutex); // check in // check in // check in // check in // check out Write() { tex); + AR) > 0) { // check if safe to write.</pre>	rs ous	179 180 3. Shared locks 181 struct share 182 struct share 183 int i; 184 Mutex mute 185 Cond c; 186 }; 187 void Acquire 188 void Acquire 189 acquire(&s 190 while (sl- 191 wait (&s 192 } 193 sl->i = -1 194 release(&s 195 } 196 void Acquire 197 void Acquire(&s 198 acquire(&s 199 while (sl- 200 sl->i++; 203 sl->i++; 204 } 205 206 206 void Release 207 acquire(&s 208 if (!sl- 209 signal (210 release(&s 211 }	<pre>edlock { ex; Exclusive (sharedlock *sl) { el->mutex); >i) { el->c, &sl->mutex); ; el->mutex); >i < 0) { el->mutex); >i < 0) { el->mutex); ele->mutex); ele->mutex); ele->mutex); ele->mutex); ele->mutex); ele->mutex); ele->mutex); ele->mutex); ele=>mutex); ele=>mutex]; ele=>mutex]; ele=>mutex]; ele=>mutex]; ele=>mutex]; e</pre>	ers can keep er version
174 } 175 release(μ 176 } 177 178 NOTE: what is t	tex); he starvation problem here?				
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-	spinlocks and mutexes		26 27 2	Correct sp	inlock implementation	
2 3 1. Here is a BROKH 4 5 struct Spi 6 int lock 7 } 8 9 void acqui 10 while (1 11 if (1c 12 lock 13 brea 14 } 15 } 16 } 17 18 void relea 19 lock->lc 20 } 21 22 What's the 23 CPUs might 24 both will	EN spinlock implementation: inlock { ked; ire(Spinlock *lock) { 1) { ock->locked == 0) { // A k->locked = 1; // B	hen	27 28 28 29 30 31 32 33 34 35 35 36 37 38 30 41 42 43 40 41 43 44 46 50 51 52 53 54 55 56 56 57 58 59 60 61 62 63 64 65 67 68 69 70 71 72 73 74 75 76 76 77 78 80 81 82 82 83 84 85 86 87 89 90 90 91 92 93 94 94	Relies on doing does (i) (iii) (iv) (v) /* pseudo int xchg_ %rax xchg } /* bare-b void acqu pushcli while (if (x bre } } void rele xchg_v popcli } /* optimi void acqu pushcc while (if (x bre } } The above bare-bone other is The spinl others. T chewing u the cost for a few relinquiss want (e.g cases, th instead o NOTE: the when ther programme result fr generates study a r	<pre>"xchg addr, %rax" the following: freeze all CPUs' memory activity for address addr temp < *addr *addr < %rax %rax < temp un-freeze memory activity code */ val(addr, value) { value; (*addr), %rax ones version of acquire */ ire (Spinlock *lock) { ();</pre>	1
<u> </u>						

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95 3. Mutex implementat	tion		1 #include <sys q<="" th=""><th>ueue.h></th><th></th></sys>	ueue.h>	
95 3. Mutex implementat 96 97 The intent of a 98 available, the 1		: is not	<pre> #include <sys a="" acquire(&m-="" add="" check="" check<="" current="" entr="" f="" if="" list="" lock="" mutex="" mutex_acqu="" of="" p="" q="" sp="" spinlock="" stailo_entr="" stailq(thre="" stop="" struct="" tell="" th="" thread_t;="" typedef="" void="" {="" }=""><th><pre>uueue.h> thread { ies elided. Y(thread_t) qlink; // Tail queue entry. owner, or 0 when mutex is not held. wner; threads waiting on mutex ad_t) waiters; rotecting the internals of the mutex. lock; // as in item 1, above ire(struct Mutex *m) { >splock); the mutex is held; if not, current thread ge r == 0) { r = id_of_this_thread; (&m->splock); thread to waiters. INSERT_TAIL(&m->waiters, id_of_this_thread, of the scheduler to add current thread to the . locked threads. The scheduler needs to be can a corresponding sched_wakeup call is execute. ark_blocked(&id_of_this_thread); ck spinlock. (&m->splock); executing until woken. wtch(); we get to this line, we are guaranteed to he ecause we can get here only if context-switch appen only if this thread is removed from ti ed "unblocked", and set to be the owner (in r w). However, we might have held the mutex in we were context-switched out after the spinl owed by being run as a result of another thread x). But if that happens, it just means that if ext-switched out an "extra" time before proce ase(struct Mutex *m) { the spinlock in order to make changes. >splock); hat the current thread actually owns the mutex wner == id_of_this_thread); anyone is waiting. </pre></th><th>ets mutex and returns qlink); list reful ed to ly. bld the mutex. This hed-TO, which itself he waiting queue, mutex_release() lines 39-42 bck release(), head's release of the re are heading.</th></sys></pre>	<pre>uueue.h> thread { ies elided. Y(thread_t) qlink; // Tail queue entry. owner, or 0 when mutex is not held. wner; threads waiting on mutex ad_t) waiters; rotecting the internals of the mutex. lock; // as in item 1, above ire(struct Mutex *m) { >splock); the mutex is held; if not, current thread ge r == 0) { r = id_of_this_thread; (&m->splock); thread to waiters. INSERT_TAIL(&m->waiters, id_of_this_thread, of the scheduler to add current thread to the . locked threads. The scheduler needs to be can a corresponding sched_wakeup call is execute. ark_blocked(&id_of_this_thread); ck spinlock. (&m->splock); executing until woken. wtch(); we get to this line, we are guaranteed to he ecause we can get here only if context-switch appen only if this thread is removed from ti ed "unblocked", and set to be the owner (in r w). However, we might have held the mutex in we were context-switched out after the spinl owed by being run as a result of another thread x). But if that happens, it just means that if ext-switched out an "extra" time before proce ase(struct Mutex *m) { the spinlock in order to make changes. >splock); hat the current thread actually owns the mutex wner == id_of_this_thread); anyone is waiting. </pre>	ets mutex and returns qlink); list reful ed to ly. bld the mutex. This hed-TO, which itself he waiting queue, mutex_release() lines 39-42 bck release(), head's release of the re are heading.
			58 // Assert t 60 assert (m->0 61 62 // Check if 63 m->owner = 64	<pre>hat the current thread actually owns the mute wner == id_of_this_thread); anyone is waiting. STAILQ_GET_HEAD(&m->waiters);</pre>	ex
			66 if (m->owne 67 sched_w 68 STAILQ 69 } 70 70	<pre>ake them up. r) { akeone(&m->owner); REMOVE_HEAD(&m->waiters, qlink); the internal spinlock</pre>	
			72 release(&m-		
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