

- ✓ 1. Last time
- ✓ 2. Practice w/ concurrent programming
- ✓ 3. Implementation of locks: spin locks, mutexes]
- ▢ 4. Deadlock
- ▢ 5. Other progress issues
- ▢ 6. Performance issues
- ▢ 7. Programmability issues
- ▢ 8. Mutexes and interleavings

2. Example

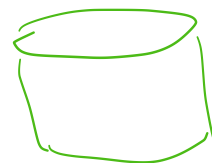
- workers interact w/ a database (DB)
- readers never modify the DB
- writers read and modify data
- wrapping accesses to the DB in a single mutex would be too restrictive
- instead, want:
 - many readers at the same time
 - only one writer
- let's follow the concurrency advice ---
- 1. Getting started
 - a. what are the units of concurrency?
 - b. what are shared chunks of state? DB
 - c. what does the main function look like?

read()

check in - wait until no writers]

access - DB()

check out - wake up waiting writers, if any]



readers
writers

3 write()
check in - wait until no readers or writers
access, DBO;

check out - wake up waiting readers or writers

2 and 3: Sych. constraints and objects

- reader can access DR iff no writers

- writer " " " " " no reader or writer

- only one thr. manipulates shared variables at once



CV: ok to Read

CV: ok to Write

AWr
WWr
ARd
WRd

4. Write the methods
inspiration required

3. Implementation of mutexes

Assume sequential consistency for now

▷ (a) Peterson's algorithm
See textbook

✓ (b) disable interrupts?

arg disable int -

kernel-only

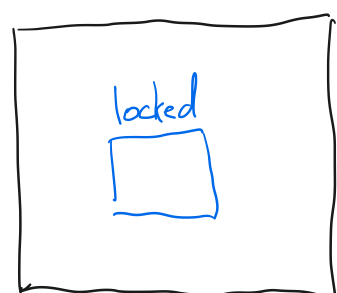
1 CPU only

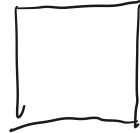
release

enable int

RAM

✓ (c) spinlocks





CPU 1

✓ (d) mutexes: spinlock + a queue

- textbook has an implementation]
- our handout has another

4. Deadlock

)) Transition: how we manage concurrency
To problems that arise when
managing concurrency

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handout05.txt

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```

1 CS 202, Spring 2021
2 Handout 5 (Class 6)
3
4 The previous handout demonstrated the use of mutexes and condition
5 variables. This handout demonstrates the use of monitors (which combine
6 mutexes and condition variables).
7
8 1. The bounded buffer as a monitor
9
10 // This is pseudocode that is inspired by C++.
11 // Don't take it literally.
12
13 class MyBuffer {
14     public:
15         MyBuffer();
16         ~MyBuffer();
17         void Enqueue(Item);
18         Item = Dequeue();
19     private:
20         int count;
21         int in;
22         int out;
23         Item buffer[BUFFER_SIZE];
24         Mutex* mutex;
25         Cond* nonempty;
26         Cond* nonfull;
27     }
28
29 void
30 MyBuffer::MyBuffer()
31 {
32     in = out = count = 0;
33     mutex = new Mutex;
34     nonempty = new Cond;
35     nonfull = new Cond;
36 }
37
38 void
39 MyBuffer::Enqueue(Item item)
40 {
41     mutex.acquire();
42     while (count == BUFFER_SIZE)
43         cond_wait(&nonfull, &mutex);
44
45     buffer[in] = item;
46     in = (in + 1) % BUFFER_SIZE;
47     ++count;
48     cond_signal(&nonempty, &mutex);
49     mutex.release();
50 }
51
52 Item
53 MyBuffer::Dequeue()
54 {
55     mutex.acquire();
56     while (count == 0)
57         cond_wait(&nonempty, &mutex);
58
59     Item ret = buffer[out];
60     out = (out + 1) % BUFFER_SIZE;
61     --count;
62     cond_signal(&nonfull, &mutex);
63     mutex.release();
64     return ret;
65 }
66

```

Last time

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handout05.txt

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```

67
68     int main(int, char**)
69     {
70         MyBuffer buf;
71         int dummy;
72         tid1 = thread_create(producer, &buf);
73         tid2 = thread_create(consumer, &buf);
74
75         // never reach this point
76         thread_join(tid1);
77         thread_join(tid2);
78         return -1;
79     }
80
81     void producer(void* buf)
82     {
83         MyBuffer* sharedbuf = reinterpret_cast<MyBuffer*>(buf);
84         for (;;) {
85             /* next line produces an item and puts it in nextProduced */
86             Item nextProduced = means_of_production();
87             sharedbuf->Enqueue(nextProduced);
88         }
89     }
90
91     void consumer(void* buf)
92     {
93         MyBuffer* sharedbuf = reinterpret_cast<MyBuffer*>(buf);
94         for (;;) {
95             Item nextConsumed = sharedbuf->Dequeue();
96
97             /* next line abstractly consumes the item */
98             consume_item(nextConsumed);
99         }
100    }
101
102 Key point: *Threads* (the producer and consumer) are separate from
103 *shared object* (MyBuffer). The synchronization happens in the
104 shared object.
105

```

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handout05.txt ✘

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106 2. This monitor is a model of a database with multiple readers and
 107 writers. The high-level goal here is (a) to give a writer exclusive
 108 access (a single active writer means there should be no other writers
 109 and no readers) while (b) allowing multiple readers. Like the previous
 110 example, this one is expressed in pseudocode.

```

111 // assume that these variables are initialized in a constructor
112 state variables:
113     AR = 0; // # active readers
114     AW = 0; // # active writers
115     WR = 0; // # waiting readers
116     WW = 0; // # waiting writers
117
118     Condition okToRead = NIL;
119     Condition okToWrite = NIL;
120     Mutex mutex = FREE;
121
122 Database::read() {
123     startRead(); // first, check self into the system
124     Access Data
125     doneRead(); // check self out of system
126 }
127
128 Database::startRead() {
129     acquire(&mutex);
130     while (AW + WW > 0) {
131         WR++;
132         wait(&okToRead, &mutex);
133         WR--;
134     }
135     AR++;
136     release(&mutex);
137 }
138
139 Database::doneRead() {
140     acquire(&mutex);
141     AR--;
142     if (AR == 0 && WW > 0) { // if no other readers still
143         signal(&okToWrite, &mutex); // active, wake up writer
144     }
145     release(&mutex);
146 }
147
148 Database::write() { // symmetrical
149     startWrite(); // check in
150     Access Data
151     doneWrite(); // check out
152 }
153
154 Database::startWrite() {
155     acquire(&mutex);
156     while ((AW + AR) > 0) { // check if safe to write.
157         // if any readers or writers, wait
158         WW++;
159         wait(&okToWrite, &mutex);
160         WW--;
161     }
162     AW++;
163     release(&mutex);
164 }
165
166 Database::doneWrite() {
167     acquire(&mutex);
168     AW--;
169     if (WW > 0) {
170         signal(&okToWrite, &mutex); // give priority to writers
171     } else if (WR > 0) {
172         broadcast(&okToRead, &mutex);
173     }
174     release(&mutex);
175 }
176
177 NOTE: what is the starvation problem here?
  
```

protected by mutex

Condition

arbiting fine if start()

(!safe-to-proceed())

impossible to get to 136 if any writers

Mike) *while (R) /* *wait()*

main - 8

convince yourself:
only one thread active at a time

assert (AW == 0)

NOTE: what is the starvation problem here?

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handout05.txt

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```

179 3. Shared locks
180
181     struct sharedlock {
182         int i;
183         Mutex mutex;
184         Cond c;
185     };
186
187
188     void AcquireExclusive (sharedlock *sl) {
189         acquire(&sl->mutex);
190         while (sl->i) {
191             wait (&sl->c, &sl->mutex);
192         }
193         sl->i = -1;
194         release(&sl->mutex);
195     }
196
197
198     void AcquireShared (sharedlock *sl) {
199         acquire(&sl->mutex);
200         while (sl->i < 0) {
201             wait (&sl->c, &sl->mutex);
202         }
203         sl->i++;
204         release(&sl->mutex);
205     }
206
207     void ReleaseShared (sharedlock *sl) {
208         acquire(&sl->mutex);
209         if (!--sl->i)
210             signal (&sl->c, &sl->mutex);
211         release(&sl->mutex);
212     }
213
214     void ReleaseExclusive (sharedlock *sl) {
215         acquire(&sl->mutex);
216         sl->i = 0;
217         broadcast (&sl->c, &sl->mutex);
218         release(&sl->mutex);
219     }
220
221 QUESTIONS:
222 A. There is a starvation problem here. What is it? (Readers can keep
223 writers out if there is a steady stream of readers.)
224 B. How could you use these shared locks to write a cleaner version
225 of the code in the prior item? (Though note that the starvation
226 properties would be different.)
  
```

WW = 1

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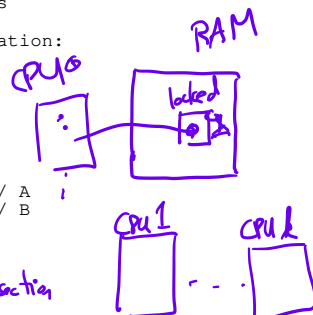
spinlock-mutex.txt

Page 1/3

```

1 Implementation of spinlocks and mutexes
2
3 1. Here is a BROKEN spinlock implementation:
4
5 struct Spinlock {
6     int locked;
7 }
8
9 void acquire(Spinlock *lock) {
10    while (1) {
11        if (lock->locked == 0) { // A
12            lock->locked = 1; // B
13            break;
14        }
15    }
16 }
17
18 void release (Spinlock *lock) {
19     lock->locked = 0;
20 }
21
22 What's the problem? Two acquire()s on the same lock on different
23 CPUs might both execute line A, and then both execute B. Then
24 both will think they have acquired the lock. Both will proceed.
25 That doesn't provide mutual exclusion.
26

```



T1: A
T2: A
T1: $\text{locked} \leftarrow 1$
T2: $\text{locked} \leftarrow 1$



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spinlock-mutex.txt

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```

26
27 2. Correct spinlock implementation
28
29 Relies on atomic hardware instruction. For example, on the x86-64,
30 doing
31     "xchg addr, %rax"
32 does the following:
33
34 (i) freeze all CPUs' memory activity for address addr
35 (ii) temp <- *addr
36 (iii) *addr <- %rax
37 (iv) %rax <- temp
38 (v) un-freeze memory activity
39
40 /* pseudocode */
41 int xchg_val(addr, value) {
42     %rax = value;
43     xchg (*addr), %rax
44 }
45
46 /* bare-bones version of acquire */
47 void acquire (Spinlock *lock) {
48     pushcli(); /* what does this do? */
49     while (1) {
50         if (xchg_val(&lock->locked, 1) == 0)
51             break;
52     }
53 }
54
55 void release(Spinlock *lock) {
56     xchg_val(&lock->locked, 0);
57     popcli(); /* what does this do? */
58 }
59
60
61 /* optimization in acquire; call xchg_val() less frequently */
62 void acquire(Spinlock* lock) {
63     pushcli();
64     while (xchg_val(&lock->locked, 1) == 1) {
65         while (lock->locked) ;
66     }
67 }
68

```

The above is called a *spinlock* because acquire() spins. The bare-bones version is called a "test-and-set (TAS) spinlock"; the other is called a "test-and-test-and-set spinlock".

The spinlock above is great for some things, not so great for others. The main problem is that it *busy waits*: it spins, chewing up CPU cycles. Sometimes this is what we want (e.g., if the cost of going to sleep is greater than the cost of spinning for a few cycles waiting for another thread or process to relinquish the spinlock). But sometimes this is not at all what we want (e.g., if the lock would be held for a while: in those cases, the CPU waiting for the lock would waste cycles spinning instead of running some other thread or process).

NOTE: the spinlocks presented here can introduce performance issues when there is a lot of contention. (This happens even if the programmer is using spinlocks correctly.) The performance issues result from cross-talk among CPUs (which undermines caching and generates traffic on the memory bus). If we have time later, we will study a remediation of this issue (search the Web for "MCS locks").

ANOTHER NOTE: In everyday application-level programming, spinlocks will not be something you use (use mutexes instead). But you should know what these are for technical literacy, and to see where the mutual exclusion is truly enforced on modern hardware.

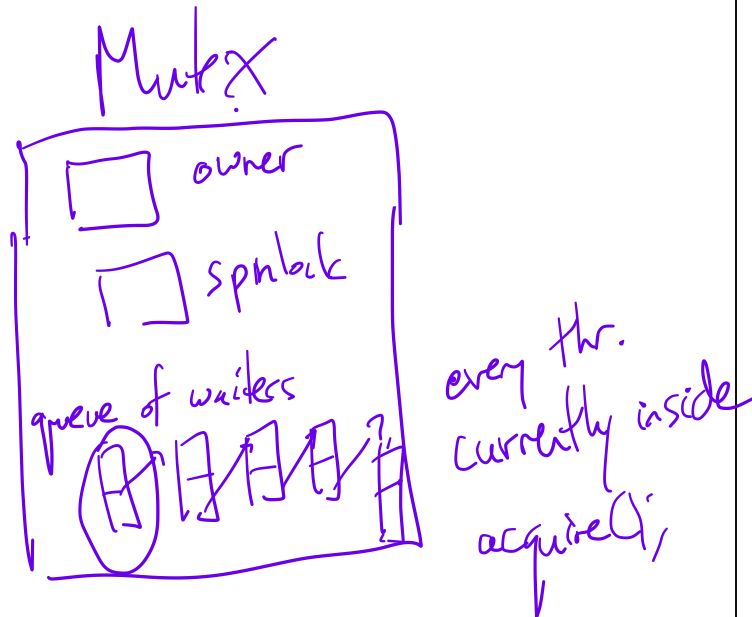
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spinlock-mutex.txt

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95 3. Mutex implementation

96
 97 The intent of a mutex is to avoid busy waiting: if the lock is not
 98 available, the locking thread is put to sleep, and tracked by a
 99 queue in the mutex. The next page has an implementation.
 100
 101



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fair-mutex.c

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```

1 #include <sys/queue.h>
2
3 typedef struct thread {
4     // ... Entries elided.
5     STAILQ_ENTRY(thread_t) qlink; // Tail queue entry.
6 } thread_t;
7
8 struct Mutex {
9     // Current owner, or 0 when mutex is not held.
10    thread_t *owner;
11
12    // List of threads waiting on mutex
13    STAILQ(thread_t) waiters;
14
15    // A lock protecting the internals of the mutex.
16    Spinlock splock; // as in item 1, above
17 };
18
19 void mutex_acquire(struct Mutex *m) {
20
21     acquire(&m->splock);
22
23     // Check if the mutex is held; if not, current thread gets mutex and returns
24     if (m->owner == 0) {
25         m->owner = id_of_this_thread;
26         release(&m->splock);
27     } else {
28         // Add thread to waiters.
29         STAILQ_INSERT_TAIL(&m->waiters, id_of_this_thread, qlink);
30
31         // Tell the scheduler to add current thread to the list
32         // of blocked threads. The scheduler needs to be careful
33         // when a corresponding sched_wakeup call is executed to
34         // make sure that it treats running threads correctly.
35         sched_mark_blocked(id_of_this_thread); block me
36
37         // Unlock spinlock.
38         release(&m->splock);
39
40         // Stop executing until woken.
41         sched_swtch();
42
43         // When we get to this line, we are guaranteed to hold the mutex. This
44         // is because we can get here only if context-switched-TO, which itself
45         // can happen only if this thread is removed from the waiting queue,
46         // marked "unblocked", / and set to be the owner (in mutex_release()
47         // below). However, we might actually have held the mutex in lines 39-42
48
49         // (if we were context-switched out after the spinlock release(),
50         // followed by being run as a result of another thread's release of the
51         // mutex). But if that happens, it just means that we are
52         // context-switched out an "extra" time before proceeding.
53     }
54
55 void mutex_release(struct Mutex *m) {
56     // Acquire the spinlock in order to make changes.
57     acquire(&m->splock);
58
59     // Assert that the current thread actually owns the mutex
60     assert(m->owner == id_of_this_thread);
61
62     // Check if anyone is waiting.
63     m->owner = STAILQ_GET_HEAD(&m->waiters);
64
65     // If so, wake them up.
66     if (m->owner) {
67         sched_wakeone(&m->owner);
68         STAILQ_REMOVE_HEAD(&m->waiters, qlink);
69     }
70
71     // Release the internal spinlock
72     release(&m->splock);
73 }
```

Annotations in blue ink:

- Line 19: A bracket groups 'acquire' and 'release(&m->splock)'.
- Line 24: A bracket groups the condition 'if (m->owner == 0)' and the assignment 'm->owner = id_of_this_thread'; an arrow points from the 'if' to the assignment.
- Line 26: An arrow points from 'release' to the comment 'block me'.
- Line 35: A bracket groups 'sched_mark_blocked(id_of_this_thread)' and 'block me'; an arrow points from the function name to the word 'block me'.
- Line 40: A bracket groups 'sched_swtch()' and 'block me'; an arrow points from the function name to the word 'block me'.
- Line 43: A bracket groups the code starting from 'When we get to this line...' to the end of the block; an arrow points from the opening brace to the word 'block me'.
- Line 55: A bracket groups 'acquire(&m->splock)' and 'release(&m->splock)'.
- Line 59: A bracket groups 'assert(m->owner == id_of_this_thread)'.
- Line 63: A bracket groups 'm->owner = STAILQ_GET_HEAD(&m->waiters)'.
- Line 66: A bracket groups the condition 'if (m->owner)' and the block below it; an arrow points from the 'if' to the word 'invoke scheduler'.
- Line 72: A bracket groups 'release(&m->splock)' and 'xchg'.

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fair-mutex.c

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73 }

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handout06.txt

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```

1 CS 202, Spring 2021
2 Handout 6 (Class 7)
3
4 1. Simple deadlock example
5
6 T1: acquire(mutexA);
7     acquire(mutexB); ←
8
9     // do some stuff
10
11    release(mutexB);
12    release(mutexA);
13
14 T2: acquire(mutexB); ←
15     acquire(mutexA); ←
16
17     // do some stuff
18
19    release(mutexA);
20    release(mutexB);
21
22
23

```

a

T1: waits for mutexA

T2: waits for mutexB

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handout06.txt

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```

24 2. More subtle deadlock example
25
26     Let M be a monitor (shared object with methods protected by mutex)
27     Let N be another monitor
28
29 class M {
30     private:
31         Mutex mutex_m;
32
33         // instance of monitor N
34         N another_monitor;
35
36         // Assumption: no other objects in the system hold a pointer
37         // to our "another_monitor"
38
39     public:
40         M();
41         ~M();
42         void methodA();
43         void methodB();
44     };
45
46 class N {
47     private:
48         Mutex mutex_n;
49         Cond cond_n;
50         int navailable;
51
52     public:
53         N();
54         ~N();
55         void* alloc(int nwanted);
56         void free(void*);
57     }
58
59     int
60     N::alloc(int nwanted) {
61         acquire(&mutex_n);
62         while (navailable < nwanted) {
63             wait(&cond_n, &mutex_n);
64         }
65         // peel off the memory
66
67         navailable -= nwanted;
68         release(&mutex_n);
69     }
70
71     void
72     N::free(void* returning_mem) {
73
74         acquire(&mutex_n);
75
76         // put the memory back
77
78         navailable += returning_mem;
79
80         broadcast(&cond_n, &mutex_n);
81
82         release(&mutex_n);
83     }
84
85

```

M

A: alloc

B: free

Wed

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handout06.txt

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```

86 void
87 M::methodA() {
88
89     acquire(&mutex_m);
90
91     void* new_mem = another_monitor.alloc(int nbytes);
92
93     // do a bunch of stuff using this nice
94     // chunk of memory n allocated for us
95
96     release(&mutex_m);
97 }
98
99 void
100 M::methodB() {
101
102     acquire(&mutex_m);
103
104     // do a bunch of stuff
105
106     another_monitor.free(some_pointer);
107
108     release(&mutex_m);
109 }
110
111 QUESTION: What's the problem?
112

```

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handout06.txt

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```

113 3. Locking brings a performance vs. complexity trade-off
114 /*
115  *
116  *      linux/mm/filemap.c
117  *
118  * Copyright (C) 1994-1999 Linus Torvalds
119 */
120 /*
121  *
122  * This file handles the generic file mmap semantics used by
123  * most "normal" filesystems (but you don't /have/ to use this:
124  * the NFS filesystem used to do this differently, for example)
125 */
126 #include <linux/export.h>
127 #include <linux/compiler.h>
128 #include <linux/dax.h>
129 #include <linux/fs.h>
130 #include <linux/sched/signal.h>
131 #include <linux/uaccess.h>
132 #include <linux/capability.h>
133 #include <linux/kernel_stat.h>
134 #include <linux/gfp.h>
135 #include <linux/mm.h>
136 #include <linux/swap.h>
137 #include <linux/mman.h>
138 #include <linux/pagemap.h>
139 #include <linux/file.h>
140 #include <linux/uio.h>
141 #include <linux/hash.h>
142 #include <linux/writeback.h>
143 #include <linux/backing-dev.h>
144 #include <linux/pagevec.h>
145 #include <linux/blkdev.h>
146 #include <linux/security.h>
147 #include <linux/cpuset.h>
148 #include <linux/hugetlb.h>
149 #include <linux/memcontrol.h>
150 #include <linux/cleancache.h>
151 #include <linux/shmem_fs.h>
152 #include <linux/rmap.h>
153 #include "internal.h"
154
155 #define CREATE_TRACE_POINTS
156 #include <trace/events/filemap.h>
157
158 /*
159  * FIXME: remove all knowledge of the buffer layer from the core VM
160  */
161 #include <linux/buffer_head.h> /* for try_to_free_buffers */
162
163 #include <asm/mman.h>
164
165 /*
166  * Shared mappings implemented 30.11.1994. It's not fully working yet,
167  * though.
168  *
169  * Shared mappings now work. 15.8.1995 Bruno.
170  *
171  * finished 'unifying' the page and buffer cache and SMP-threaded the
172  * page-cache, 21.05.1999, Ingo Molnar <mingo@redhat.com>
173  *
174  * SMP-threaded pagemap-LRU 1999, Andrea Arcangeli <andrea@suse.de>
175  */
176
177 /*
178  * Lock ordering:
179  *
180  * ->i_mmap_rwsem          (truncate_pagecache)
181  *   ->private_lock          (_free_pte->_set_page_dirty_buffers)
182  *   ->swap_lock              (exclusive_swap_page, others)
183  *     ->i_pages lock
184  *   ->i_mutex
185

```

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handout06.txt

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```

186 *      ->i_mmap_rwsem          (truncate->unmap_mapping_range)
187 *
188 *      ->mmap_sem
189 *      ->j_mmap_rwsem
190 *          ->page_table_lock or pte_lock  (various, mainly in memory.c)
191 *          ->i_pages lock           (arch-dependent flush_dcache_mmap_lock)
192 *
193 *      ->mmap_sem
194 *          ->lock_page            (access_process_vm)
195 *
196 *      ->i_mutex
197 *          ->mmap_sem
198 *
199 *      bdi->wb.list_lock
200 *          sb_lock
201 *          ->i_pages lock        (fs/fs-writeback.c)
202 *          (sync_single_inode)
203 *
204 *      ->i_mmap_rwsem
205 *          ->anon_vma.lock       (vma_adjust)
206 *
207 *      ->anon_vma.lock
208 *          ->page_table_lock or pte_lock   (anon_vma_prepare and various)
209 *
210 *      ->page_table_lock or pte_lock
211 *          ->swap_lock             (try_to_unmap_one)
212 *          ->private_lock          (try_to_unmap_one)
213 *          ->i_pages lock         (try_to_unmap_one)
214 *          ->zone_lru_lock(zone)   (follow_page->mark_page_accessed)
215 *          ->zone_lru_lock(zone)   (check_pte_range->isolate_lru_page)
216 *          ->private_lock          (page_remove_rmap->set_page_dirty)
217 *          ->i_pages lock         (page_remove_rmap->set_page_dirty)
218 *          bdi.wb->list_lock
219 *          ->inode->i_lock        (page_remove_rmap->set_page_dirty)
220 *          ->memcg->move_lock     (page_remove_rmap->lock_page_memcg)
221 *          bdi.wb->list_lock
222 *          ->inode->i_lock        (zap_pte_range->set_page_dirty)
223 *          ->private_lock          (zap_pte_range->__set_page_dirty_buffers)
224 *
225 *      ->i_mmap_rwsem
226 *          ->tasklist_lock         (memory_failure, collect_procs_ao)
227 */
228 static int page_cache_tree_insert(struct address_space *mapping,
229                                     struct page *page, void **shadowp)
230 {
231     struct radix_tree_node *node;
232     .....
233
234 [the point is: fine-grained locking leads to complexity.]
```

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```

235 4. Cautionary tale
236 Consider the code below:
237
238
239
240     struct foo {
241         int abc;
242         int def;
243     };
244     static int ready = 0;
245     static mutex_t mutex;
246     static struct foo* ptr = 0;
247
248     void
249     doublecheck_alloc()
250     {
251         if (!ready) { /* <-- accesses shared variable w/out holding mutex */
252             mutex_acquire(&mutex);
253             if (!ready) {
254                 ptr = alloc_foo(); /* <-- sets ptr to be non-zero */
255                 ready = 1;
256             }
257         }
258         mutex_release(&mutex);
259     }
260
261     return;
262 }
263
264 This is an example of the so-called "double-checked locking pattern."
265 The programmer's intent is to avoid a mutex acquisition in the common
266 case that 'ptr' is already initialized. So the programmer checks a flag
267 called 'ready' before deciding whether to acquire the mutex and
268 initialize 'ptr'. The intended use of doublecheck_alloc() is something
269 like this:
270
271     void f() {
272         doublecheck_alloc();
273         ptr->abc = 5;
274     }
275
276     void g() {
277         doublecheck_alloc();
278         ptr->def = 6;
279     }
280
281 We assume here that mutex_acquire() and mutex_release() are implemented
282 correctly (each contains memory barriers internally, etc.). Furthermore,
283 we assume that the compiler does not reorder instructions.
284
285 Nevertheless, on multi-CPU machines that do not offer sequential
286 consistency, doublecheck_alloc() is broken. What is the bug?
287
288 -----
289
290 Unfortunately, double-checked initialization (or double-checked locking
291 as it's sometimes known) is a common coding pattern. Even some
292 references on threads suggest it! Still, it's broken.
293
294 While you can fix it (in C) by adding another barrier (exercise:
295 where?), this is not recommended, as the code is tricky to reason about.
296 One of the points of this example is to show you why it's so important
297 to protect global data with a mutex, even if "all" one is doing is
298 reading memory, and even if the shortcut looks harmless.
```

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```
301 Finally, here are some references on this topic:  
302  
303 --http://www.aristeia.com/Papers/DDJ\_Jul\_Aug\_2004\_revised.pdf  
304 explores issues with this pattern in C++  
305  
306 --The "Double-Checked Locking is Broken" Declaration:  
307 http://www.cs.umd.edu/~pugh/java/memoryModel/DoubleCheckedLocking.html  
308  
309 --C++11 provides a way to implement the pattern correctly and  
310 portably (again, using memory barriers):  
311 https://preshing.com/20130930/double-checked-locking-is-fixed-in-cpp11/
```