

Feb 19, 15 13:58

handout06.txt

Page 1/7

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1 CS 202, Spring 2015
2 Handout 6 (Class 7)
3
4 1. Simple deadlock example
5
6 T1:
7     acquire(mutexA);
8     acquire(mutexB);
9
10    // do some stuff
11
12    release(mutexB);
13    release(mutexA);
14
15 T2:
16    acquire(mutexB);
17    acquire(mutexA);
18
19    // do some stuff
20
21    release(mutexA);
22    release(mutexB);
23

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Feb 19, 15 13:58

handout06.txt

Page 2/7

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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
66         // peel off the memory
67
68         navailable -= nwanted;
69         release(&mutex_n);
70     }
71
72     void
73     N::free(void* returning_mem) {
74
75         acquire(&mutex_n);
76
77         // put the memory back
78
79         navailable += returning_mem;
80
81         broadcast(&cond_n, &mutex_n);
82
83         release(&mutex_n);
84     }
85

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Feb 19, 15 13:58

handout06.txt

Page 3/7

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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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Feb 19, 15 13:58

handout06.txt

Page 4/7

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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/fs.h>
129 #include <linux/uaccess.h>
130 #include <linux/aio.h>
131 #include <linux/capability.h>
132 #include <linux/kernel_stat.h>
133 #include <linux/gfp.h>
134 #include <linux/mm.h>
135 #include <linux/swap.h>
136 #include <linux/mman.h>
137 #include <linux/pagemap.h>
138 #include <linux/file.h>
139 #include <linux/uio.h>
140 #include <linux/hash.h>
141 #include <linux/writeback.h>
142 #include <linux/backing-dev.h>
143 #include <linux/pagevec.h>
144 #include <linux/blkdev.h>
145 #include <linux/security.h>
146 #include <linux/cpuset.h>
147 #include <linux/hardirq.h> /* for BUG_ON(!in_atomic()) only */
148 #include <linux/hugetlb.h>
149 #include <linux/memcontrol.h>
150 #include <linux/cleancache.h>
151 #include <linux/rmap.h>
152 #include "internal.h"
153
154 #define CREATE_TRACE_POINTS
155 #include <trace/events/filemap.h>
156
157 /*
158  * FIXME: remove all knowledge of the buffer layer from the core VM
159  */
160 #include <linux/buffer_head.h> /* for try_to_free_buffers */
161
162 #include <asm/mman.h>
163
164 /*
165  * Shared mappings implemented 30.11.1994. It's not fully working yet,
166  * though.
167  *
168  * Shared mappings now work. 15.8.1995 Bruno.
169  *
170  * finished 'unifying' the page and buffer cache and SMP-threaded the
171  * page-cache, 21.05.1999, Ingo Molnar <mingo@redhat.com>
172  *
173  * SMP-threaded pagemap-LRU 1999, Andrea Arcangeli <andrea@suse.de>
174  */
175
176 /*
177  * Lock ordering:
178  *
179  * ->i_mmap_rwsem          (truncate_pagecache)
180  * ->private_lock           (_free_pte->_set_page_dirty_buffers)
181  * ->swap_lock               (exclusive_swap_page, others)
182  * ->mapping->tree_lock
183  *
184  * ->i_mutex
185  * ->i_mmap_rwsem          (truncate->unmap_mapping_range)

```

Feb 19, 15 13:58

handout06.txt

Page 5/7

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

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Feb 19, 15 13:58

handout06.txt

Page 6/7

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

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Feb 19, 15 13:58

handout06.txt

Page 7/7

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