CONCURRENCY: DEADLOCK

Shivaram Venkataraman CS 537, Spring 2020

ADMINISTRIVIA

Midterm is on Wednesday 3/12 at 5.30pm-7pm, details on Piazza

Venue: If your last name starts with A-R, go to Humanities 3650 else (last name starts with S-Z), go to Psych 113

Bring your ID!

Calculators allowed

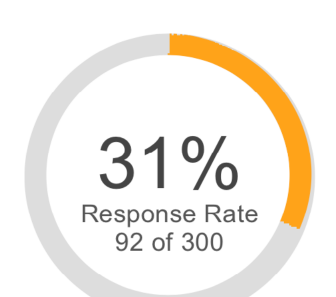
No cheat sheet

AEFIS SURVEY RESULTS

Thank you for the responses!

Points to improve

- I. Upload slides earlier
- 2. Go slower
- 3. More details on project



AGENDA / LEARNING OUTCOMES

Concurrency

How do we build semaphores?

What are common pitfalls with concurrent execution?

RECAP

CONCURRENCY OBJECTIVES

Mutual exclusion (e.g., A and B don't run at same time) solved with *locks*

Ordering (e.g., B runs after A does something) solved with *condition variables* and *semaphores*

SEMAPHORE OPERATIONS

Wait or Test: sem_wait(sem_t*)

Decrements sem value by I, Waits if value of sem is negative (< 0)

Signal or Post: sem_post(sem_t*)

Increment sem value by I, then wake a single waiter if exists

Value of the semaphore, when negative = the number of waiting threads

BUILD ZEMAPHORE!

CV's

```
zem wait(): Waits while value <= 0, Decrement
                                  zem post(): Increment value, then wake a single waiter
Typedef struct {
    int value;
    cond t cond;
                                                                Zemaphores
    lock t lock;
  zem t;
                                                              Locks
void zem init(zem t *s, int value) {
    s->value = value;
    cond init(&s->cond);
    lock init(&s->lock);
```

BUILD ZEMAPHORE FROM LOCKS AND CV

```
zem_wait(zem_t *s) {
    lock_acquire(&s->lock);
    while (s->value <= 0)
        cond_wait(&s->cond);
    s->value--;
    lock_release(&s->lock);
}
zem_post(zem_t *s) {
    lock_acquire(&s->lock);
    s->value++;
    cond_signal(&s->cond);
    lock_release(&s->lock);
}
```

zem_wait():Waits while value <= 0, Decrement
zem_post(): Increment value, then wake a single waiter</pre>



SUMMARY: SEMAPHORES

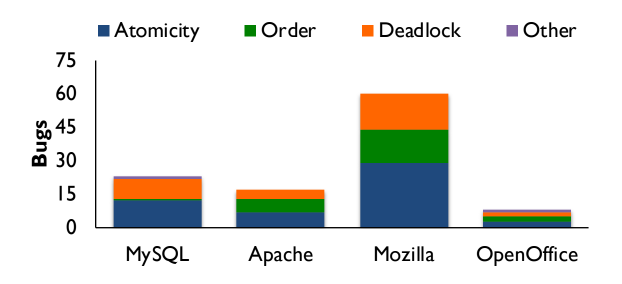
Semaphores are equivalent to locks + condition variables

- Can be used for both mutual exclusion and ordering
 Semaphores contain state
 - How they are initialized depends on how they will be used
 - Init to 0: Join (I thread must arrive first, then other)
 - Init to N: Number of available resources

```
sem_wait(): Decrement and waits if value < 0
sem_post() or sem_signal(): Increment value, then wake a single waiter (atomic)
Can use semaphores in producer/consumer and for reader/writer locks</pre>
```

CONCURRENCY BUGS

CONCURRENCY STUDY



Lu *etal.* [ASPLOS 2008]:

For four major projects, search for concurrency bugs among >500K bug reports. Analyze small sample to identify common types of concurrency bugs.

FIX ATOMICITY BUGS WITH LOCKS

Thread 2:

```
pthread_mutex_lock(&lock);
thd->proc_info = NULL;
pthread_mutex_unlock(&lock);
```

FIX ORDERING BUGS WITH CONDITION VARIABLES

```
Thread 2:
Thread 1:
void init() {
                                      void mMain(...) {
   mThread =
                                        mutex lock(&mtLock);
   PR CreateThread(mMain, ...);
                                        while (mtInit == 0)
                                          Cond_wait(&mtCond, &mtLock);
   pthread mutex lock(&mtLock);
                                        Mutex unlock(&mtLock);
   mtInit = 1;
   pthread cond signal(&mtCond);
                                        mState = mThread->State;
   pthread mutex unlock(&mtLock);
```

DEADLOCK

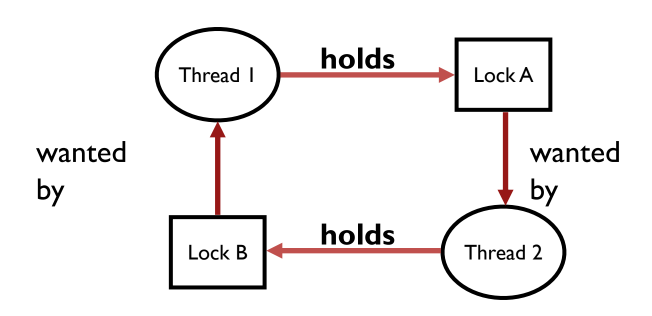
No progress can be made because two or more threads are waiting for the other to take some action and thus neither ever does

CODE EXAMPLE

Thread 1: Thread 2:

lock(&A); lock(&B); lock(&B);

CIRCULAR DEPENDENCY



FIX DEADLOCKED CODE

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T I I 4	Throad 2:

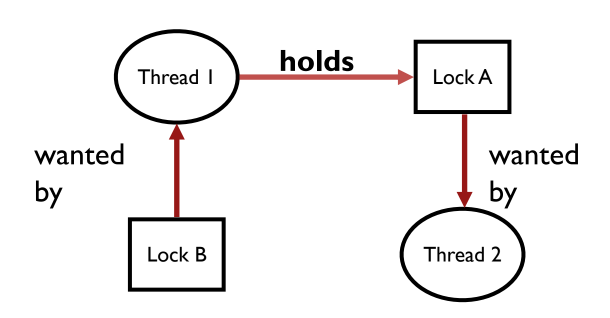
Thread 1: Thread 2:

lock(&A); lock(&B);

lock(&B); lock(&A);

Thread 1 Thread 2

NON-CIRCULAR DEPENDENCY



```
set_t *set_intersection (set_t *s1, set_t *s2) {
   set t *rv = malloc(sizeof(*rv));
   mutex lock(&s1->lock);
   mutex lock(&s2->lock);
   for(int i=0; i<s1->len; i++) {
       if(set contains(s2, s1->items[i])
           set add(rv, s1->items[i]);
   mutex unlock(&s2->lock);
   mutex unlock(&s1->lock);
           Thread 1: rv = set_intersection(setA, setB);
```

Thread 2: rv = set intersection(setB, setA);

ENCAPSULATION

Modularity can make it harder to see deadlocks

Solution?

```
if (m1 > m2) {
    // grab locks in high-to-low address order
    pthread_mutex_lock(m1);
    pthread_mutex_lock(m2);
} else {
    pthread_mutex_lock(m2);
    pthread_mutex_lock(m1);
}
Any other problems?
```

QUIZ 19

https://tinyurl.com/cs537-sp20-quiz I 9

```
void foo(pthread_mutex_t *t1, pthread_mutex_t *t2, , pthread_mutex_t *t3) {
pthread_mutex_lock(t1);
pthread_mutex_lock(t2);
pthread_mutex_lock(t3);
                                  TI foo(a,b,c)
                                                       TI foo(a,b,c)
                                                                            TI foo(a,b,c)
                                                                            T2 foo(b,c,e)
                                                       T2 foo(a,b,c)
                                  T2 foo(b,c,a)
do_stuffs();
                                                       T3 foo(a,b,c)
                                                                            T3 foo(f,e,a)
pthread_mutex_unlock(t1);
                                 T3 foo(c,a,b)
pthread_mutex_unlock(t2);
pthread_mutex_unlock(t3);
```



DEADLOCK THEORY

Deadlocks can only happen with these four conditions:

- 1. mutual exclusion
- 2. hold-and-wait
- 3. no preemption
- 4. circular wait

Can eliminate deadlock by eliminating any one condition

1. MUTUAL EXCLUSION

Problem: Threads claim exclusive control of resources that they require Strategy: Eliminate locks! Try to replace locks with atomic primitive: int CompareAndSwap(int *address, int expected, int new) { if (*address == expected) { *address = new; return 1; // success return 0; // failure

WAIT-FREE ALGORITHM: LINKED LIST INSERT

```
void insert (int val) {
   node_t *n = Malloc(sizeof(*n));
   n->val = val;
   lock(&m);
   n->next = head;
   head = n;
   unlock(&m);
}

void insert (int val) {
   node_t *n = Malloc(sizeof(*n));
   n->val = val;
   do {
        n->next = head;
        head = n;
        unlock(&m);
   }
}
void insert (int val) {
   node_t *n = Malloc(sizeof(*n));
   n->val = val;
   do {
        n->next = head;
        n->next = head;
        n->next, n));
}
```

2. HOLD-AND-WAIT

Problem: Threads hold resources allocated to them while waiting for additional resources

Strategy: Acquire all locks atomically **once.** Can release locks over time, but cannot acquire again until all have been released

How to do this? Use a meta lock:

Disadvantages?

3. NO PREEMPTION

Problem: Resources (e.g., locks) cannot be forcibly removed from threads that are Strategy: if thread can't get what it wants, release what it holds

```
top:
    lock(A);
    if (trylock(B) == -1) {
        unlock(A);
        goto top;
    }
    ...
```

Disadvantages?

4. CIRCULAR WAIT

Circular chain of threads such that each thread holds a resource (e.g., lock) being requested by next thread in the chain.

Strategy:

- decide which locks should be acquired before others
- if A before B, never acquire A if B is already held!
- document this, and write code accordingly

Works well if system has distinct layers

CONCURRENCY SUMMARY SO FAR

Motivation: Parallel programming patterns, multi-core machines

Abstractions, Mechanisms

- Spin Locks, Ticket locks
- Queue locks
- Condition variables
- Semaphores

Concurrency Bugs

LOOKING AHEAD

Midterm on Thursday!

Thursday class:
Summary,
More quizzes?
In-class OH?