CMSC 125: Operating Systems

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Resources

Book: https://pages.cs.wisc.edu/~remzi/OSTEP/

Slides Template:

https://pages.cs.wisc.edu/~remzi/OSTEP/Educators-Slides/Youjip/



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31. Semaphore

Operating System: Three Easy Pieces

Semaphore: A definition

- An object with an integer value
 - We can manipulate with two routines; sem wait() and sem post()
 - Initialization

```
#include <semaphore.h>
sem_t s;
sem_init(&s, 0, 1); // initialize s to the value 1
```

- o Declare a semaphore s and initialize it to the value 1
- The second argument, 0, indicates that the semaphore is <u>shared</u> between *threads in the same process*

Semaphore: Interact with semaphore

■ sem wait()

```
1 int sem_wait(sem_t *s) {
2    decrement the value of semaphore s by one
3    wait if value of semaphore s is negative
4 }
```

- If the value of the semaphore was one or higher when called sem wait(), return right away
- It will cause the caller to <u>suspend execution</u> waiting for a subsequent post
- When negative, the value of the semaphore is equal to the number of waiting threads

Semaphore: Interact with semaphore (Cont.)

■ sem post()

```
1 int sem_post(sem_t *s) {
2    increment the value of semaphore s by one
3    if there are one or more threads waiting, wake one
4 }
```

- Simply increments the value of the semaphore
- If there is a thread waiting to be woken, wakes one of them up

Binary Semaphores (Locks)

- What should x be?
 - The initial value should be 1

```
1   sem_t m;
2   sem_init(&m, 0, X); // initialize semaphore to X; what should X be?
3
4   sem_wait(&m);
5   //critical section here
6   sem_post(&m);
```

Thread Trace: Single Thread Using A Semaphore

| _ | Value of Semaphore | Thread 0 | Thread 1 |
|---|--------------------|-----------------------------|----------|
| - | 1 | | |
| | 1 | <pre>call sema_wait()</pre> | |
| | 0 | sem_wait() returns | |
| | 0 | (crit sect) | |
| | 0 | <pre>call sem_post()</pre> | |
| | 1 | sem post() returns | |

Thread Trace: Two Threads Using A Semaphore

| Value | Thread 0 | State | Thread 1 | State |
|-------|------------------------|---------|--------------------|----------|
| 1 | | Running | | Ready |
| 1 | call sem_wait() | Running | | Ready |
| 0 | sem_wait() retruns | Running | | Ready |
| 0 | (crit set: begin) | Running | | Ready |
| 0 | Interrupt; Switch → T1 | Ready | | Running |
| 0 | | Ready | call sem_wait() | Running |
| -1 | | Ready | decrement sem | Running |
| -1 | | Ready | (sem < 0)→sleep | sleeping |
| -1 | | Running | Switch → TO | sleeping |
| -1 | (crit sect: end) | Running | | sleeping |
| -1 | call sem_post() | Running | | sleeping |
| 0 | increment sem | Running | | sleeping |
| 0 | wake(T1) | Running | | Ready |
| 0 | sem_post() returns | Running | | Ready |
| 0 | Interrupt; Switch → T1 | Ready | | Running |
| 0 | | Ready | sem_wait() retruns | Running |
| 0 | | Ready | (crit sect) | Running |
| 0 | | Ready | call sem_post() | Running |
| 1 | | Ready | sem_post() returns | Running |

Semaphores As Condition Variables

```
sem t s;
   void *
    child(void *arg) {
        printf("child\n");
        sem post(&s); // signal here: child is done
        return NULL;
10
    int
    main(int argc, char *argv[]) {
        sem init(&s, 0, X); // what should X be?
13
        printf("parent: begin\n");
        pthread t c;
15
        pthread create(c, NULL, child, NULL);
16
        sem wait(&s); // wait here for child
        printf("parent: end\n");
17
18
        return 0;
19
```

A Parent Waiting For Its Child

parent: begin child

parent: end

The execution result

- What should x be?
 - The value of semaphore should be set to is 0

Thread Trace: Parent Waiting For Child (Case 1)

□ The parent call sem_wait() before the child has called sem_post()

| Value | Parent | State | Child | State |
|-------|-------------------------------|----------|-----------------------------|---------|
| 0 | Create(Child) | Running | (Child exists; is runnable) | Ready |
| 0 | call sem_wait() | Running | | Ready |
| -1 | decrement sem | Running | | Ready |
| -1 | $(sem < 0) \rightarrow sleep$ | sleeping | | Ready |
| -1 | Switch→Child | sleeping | child runs | Running |
| -1 | | sleeping | call sem_post() | Running |
| 0 | | sleeping | increment sem | Running |
| 0 | | Ready | wake(Parent) | Running |
| 0 | | Ready | sem_post() returns | Running |
| 0 | | Ready | Interrupt; Switch→Parent | Ready |
| 0 | sem_wait() retruns | Running | | Ready |

Thread Trace: Parent Waiting For Child (Case 2)

■ The child runs to completion before the parent call sem wait ()

| Value | Parent | State | Child | State |
|-------|-------------------------|---------|-----------------------------|---------|
| 0 | Create(Child) | Running | (Child exists; is runnable) | Ready |
| 0 | Interrupt; switch→Child | Ready | child runs | Running |
| 0 | | Ready | call sem_post() | Running |
| 1 | | Ready | increment sem | Running |
| 1 | | Ready | wake(nobody) | Running |
| 1 | | Ready | sem_post() returns | Running |
| 1 | parent runs | Running | Interrupt; Switch→Parent | Ready |
| 1 | call sem_wait() | Running | | Ready |
| 0 | decrement sem | Running | | Ready |
| 0 | (sem<0)→awake | Running | | Ready |
| 0 | sem_wait() retruns | Running | | Ready |

The Producer/Consumer (Bounded-Buffer) Problem

- Producer: put() interface
 - Wait for a buffer to become *empty* in order to put data into it
- Consumer: get() interface
 - Wait for a buffer to become *filled* before using it

The Producer/Consumer (Bounded-Buffer) Problem

```
sem t empty;
     sem t full;
    void *producer(void *arg) {
4
        int i;
        for (i = 0; i < loops; i++) {</pre>
                 sem wait(&empty);
                                   // line P1
8
                put(i);
                                         // line P2
9
                 sem post(&full);
                                         // line P3
10
11
13
    void *consumer(void *arg) {
14
        int i, tmp = 0;
15
        while (tmp != -1) {
16
                sem wait(&full);
                                         // line C1
17
                tmp = get();
                                          // line C2
                sem post(&empty);
18
                                         // line C3
19
                printf("%d\n", tmp);
20
22
```

First Attempt: Adding the Full and Empty Conditions

The Producer/Consumer (Bounded-Buffer) Problem

First Attempt: Adding the Full and Empty Conditions (Cont.)

- Imagine that MAX is greater than 1
 - If there are multiple producers, race condition can happen at line f1.
 - It means that the old data there is overwritten

- What we've forgotten here is mutual exclusion
 - The filling of a buffer and incrementing of the index into the buffer is a critical section

A Solution: Adding Mutual Exclusion

```
sem t empty;
 sem t full;
 sem t mutex;
 void *producer(void *arg) {
   int i;
   for (i = 0; i < loops; i++) {</pre>
       // line p2
10
       put(i);
       13
14 }
15
(Cont.)
```

Adding Mutual Exclusion (Incorrectly)

A Solution: Adding Mutual Exclusion

```
(Cont.)
16 void *consumer(void *arg) {
    int i;
    for (i = 0; i < loops; i++) {</pre>
18
19
        20
        int tmp = get();  // line c2
21
        23
24
        printf("%d\n", tmp);
26 }
```

Adding Mutual Exclusion (Incorrectly)

A Solution: Adding Mutual Exclusion (Cont.)

- Imagine two thread: one producer and one consumer
 - The consumer acquire the mutex (line c0)
 - ◆ The consumer calls sem wait() on the full semaphore (line c1)
 - The consumer is blocked and yield the CPU
 - The consumer <u>still holds the mutex!</u>
 - The producer calls sem wait() on the binary mutex semaphore (line p0)
 - The producer is now stuck waiting too. a classic deadlock

Finally, A Working Solution

```
sem t empty;
  sem t full;
  sem t mutex;
  void *producer(void *arg) {
     int i;
     for (i = 0; i < loops; i++) {</pre>
          sem_wait(&mutex); // line p1.5 (MOVED MUTEX HERE...)
          put(i);
                        // line p2
10
          13
14
15
(Cont.)
```

Adding Mutual Exclusion (Correctly)

Finally, A Working Solution

```
(Cont.)
  void *consumer(void *arg) {
17
      int i;
      for (i = 0; i < loops; i++) {</pre>
18
19
             sem wait(&mutex); // line c1.5 (MOVED MUTEX HERE...)
20
             int tmp = get(); // line c2
             22
23
             printf("%d\n", tmp);
24
25
26
27
   int main(int argc, char *argv[]) {
29
      // ...
      sem init(&empty, 0, MAX); // MAX buffers are empty to begin with ...
30
      sem init(&full, 0, 0); // ... and 0 are full
31
32
      sem init(&mutex, 0, 1); // mutex=1 because it is a lock
33
      // ...
34
```

Reader-Writer Locks

□ Imagine a number of concurrent list operations, including **inserts** and simple **lookups**

• insert:

- Change the state of the list
- A traditional <u>critical section</u> makes sense

• lookup:

- Simply read the data structure
- As long as we can guarantee that no insert is on-going, we can allow many lookups to proceed concurrently

This special type of lock is known as a reader-write lock.

A Reader-Writer Locks

- Only a single writer can acquire the lock
- Once a reader has acquired a read lock
 - More readers will be allowed to acquire the read lock too
 - A writer will <u>have to wait</u> until all readers are finished

```
typedef struct rwlock t {
        sem t lock;  // binary semaphore (basic lock)
        sem t writelock; // used to allow ONE writer or MANY readers
        int readers; // count of readers reading in critical section
    } rwlock t;
    void rwlock init(rwlock t *rw) {
        rw->readers = 0;
        sem init(&rw->lock, 0, 1);
10
        sem init(&rw->writelock, 0, 1);
11
12
13
    void rwlock acquire readlock(rwlock t *rw) {
        sem wait(&rw->lock);
14
15
```

A Reader-Writer Locks (Cont.)

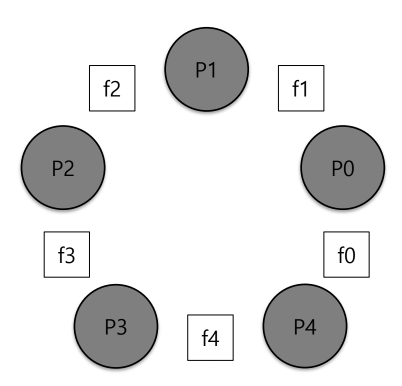
```
15
        rw->readers++;
16
        if (rw->readers == 1)
17
                 sem wait(&rw->writelock); // first reader acquires writelock
18
         sem post(&rw->lock);
19
20
    void rwlock release readlock(rwlock t *rw) {
22
         sem wait(&rw->lock);
23
        rw->readers--;
24
        if (rw->readers == 0)
                 sem post(&rw->writelock); // last reader releases writelock
25
26
         sem post(&rw->lock);
27
28
29
    void rwlock acquire writelock(rwlock t *rw) {
30
         sem wait(&rw->writelock);
31
32
33
    void rwlock release writelock(rwlock t *rw) {
34
         sem post(&rw->writelock);
35
```

A Reader-Writer Locks (Cont.)

- The reader-writer locks have fairness problem
 - It would be relatively easy for reader to **starve writer**
 - How to <u>prevent</u> more readers from entering the lock once a writer is waiting?

The Dining Philosophers

- □ Assume there are five "philosophers" sitting around a table
 - Between each pair of philosophers is <u>a single fork</u> (five total)
 - The philosophers each have times where they **think**, and don't need any forks, and times where they **eat**
 - In order to *eat*, a philosopher needs two forks, both the one on their *left* and the one on their *right*
 - The contention for these forks



The Dining Philosophers (Cont.)

- Key challenge
 - There is no deadlock
 - No philosopher starves and never gets to eat
 - Concurrency is high

```
while (1) {
         think();
         getforks();
         eat();
         putforks();
}
```

Basic loop of each philosopher

```
// helper functions
int left(int p) { return p; }
int right(int p) {
    return (p + 1) % 5;
}
```

Helper functions (Downey's solutions)

- Philosopher p wishes to refer to the for on their left \rightarrow call left (p)
- Philosopher p wishes to refer to the for on their right \rightarrow call right (p)

The Dining Philosophers (Cont.)

■ We need some **semaphore**, one for each fork: sem t forks[5]

```
void getforks() {
    sem_wait(forks[left(p)]);
    sem_wait(forks[right(p)]);

void putforks() {
    sem_post(forks[left(p)]);
    sem_post(forks[right(p)]);
    sem_post(forks[right(p)]);
}
```

The getforks() and putforks() Routines (Broken Solution)

- Deadlock occur!
 - o If each philosopher happens to **grab the fork on their left** before any philosopher can grab the fork on their right
 - Each will be stuck *holding one fork* and waiting for another, *forever*

A Solution: Breaking The Dependency

- Change how forks are acquired
 - Let's assume that philosopher 4 acquire the forks in a *different order*.

```
void getforks() {
    if (p == 4) {
        sem_wait(forks[right(p)]);
        sem_wait(forks[left(p)]);
} else {
        sem_wait(forks[left(p)]);
        sem_wait(forks[right(p)]);
        sem_wait(forks[right(p)]);
}
```

- There is no situation where each philosopher grabs one fork and is stuck waiting for another
 - The cycle of waiting is broken

How To Implement Semaphores

Build our own version of semaphores called Zemaphores

```
typedef struct Zem t {
        int value;
    pthread cond t cond;
     pthread mutex t lock;
    } Zem t;
    // only one thread can call this
  void Zem init(Zem t *s, int value) {
        s->value = value;
        Cond init(&s->cond);
        Mutex init(&s->lock);
12
13
    void Zem_wait(Zem_t *s) {
15
        Mutex lock(&s->lock);
16
        while (s->value <= 0)
        Cond wait(&s->cond, &s->lock);
18
        s->value--;
19
        Mutex unlock(&s->lock);
20
```

How To Implement Semaphores (Cont.)

- Zemaphore don't maintain the invariant that *the value of* the semaphore
 - The value <u>never be lower than zero</u>
 - This behavior is **easier** to implement and **matches** the current Linux implementation