Concurrency: Condition Variables CS 537: Introduction to Operating Systems

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Concurrency: Condition Variables

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Administrivia

• Project 4 due Mar 12th @ 11:59pm

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Review: Locked Data Structures

- Making thread safe data structures
 - One big lock, then worry above performance if still not performing efficiently enough
- Approximate Counter, Linked List, Queue, Hash Table examples

Quiz: Locked Data Structures

https://tinyurl.com/cs537-sp24-q11



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Condition Variables Agenda

A mechanism for threads to check if a condition is true before continuing execution

- Example in pthread_join()
- Example in producer/consumer (bounded buffer) problem

CV Definition

A **condition variable** is an explicit queue that threads can put themselves on when some state of execution is not as desired. Some other thread, when it changes said state, can wake one of the waiting threads thus allowing them to continue.

pthread_cond_wait(pthread_cond_t *c, pthread_mutex_t *m);
pthread_cond_signal(pthread_cond_t *c);

Parent Waiting for Child

```
void *child(void *arg) {
   printf("child\n");
   thr_exit(); //OUR IMPLEMENTATION OF EXIT
   return NULL;
int main(int argc, char *argv[]) {
   printf("parent: begin\n");
   pthread_t p;
   Pthread_create(&p,NULL,child,NULL);
   thr_join(); //OUR IMPLEMENTATION OF JOIN
   printf("parent: end\n");
   return 0;
```

}

Parent Waiting for Child (cont)

```
int done = 0;
    pthread_mutex_t m = PTHREAD_MUTEX_INITIALIZER;
    pthread_cond_t c = PTHREAD_COND_INITIALIZER;
    void thr exit() {
       Pthread mutex lock(&m);
       done = 1:
       Pthread cond signal(&c);
       Pthread mutex unlock (&m);
   }
    void thr_join() {
       Pthread mutex lock(&m);
       while (done == 0)
          Pthread_cond_wait(&c,&m);
       Pthread mutex unlock (&m);
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```

wait() and signal()

The wait() call assumes the mutex is locked when it is called. The call releases the lock and puts the thread to sleep.

After another thread calls signal(), the thread is awoken, the lock is reacquired before returning from the call to wait().

In the implementation of thr_join() and thr_exit() all three variables are important for this correct implementation: done, mutex, and cv.

- Imagine no done variable and child runs immediately and calls thr_exit()
- Imagine no mutex (and if statement) and parent calls thr_join(), checks done, but before calling signal child runs.

Producer Consumer Example

- One or more **producer threads** generating data items and placing them in a buffer
- One or more **consumer threads** grabbing items from the buffer and consuming them in some way.
- Lots of problems can be seen in this way:
 - Multi-threaded web server
 - producer takes incoming requests and puts them in a queue
 - consumer threads take requests from the queue to process them
 - Linux Pipes: grep foo file.txt | wc -l
 - First program is producer (given output to OS)
 - Second program is consumer (reading data from the OS)

Producer/Consumer Setup

To understand this scenario we will use a buffer of a single integer and a counter that will be one if the buffer is full (holding a value) or 0 if it is empty. Idea can be extended to larger buffers.

```
int buffer;
int counter = 0; //initially empty
void put(int value) {
   assert(count == 0);
   count = 1;
   buffer = value;
}
int get() {
   assert(count == 1);
   count = 0;
   return buffer;
}
```

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Producer/Consumer Threads

Now we need the code for the producer and consumer threads.

```
void *producer(void *arg) {
   int i:
   int loops = (int) arg;
   for(i=0;i<loops; i++) {</pre>
      put(i);
   }
void *consumer(void *arg) {
   int i:
   while(1) {
      int tmp = get();
      printf("%d\n",tmp);
   }
```

A clear problem: producer can put() into a full buffer, consumer can get() from an empty buffer.

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Attempt 2 (still broken)

```
int loops; // must initialize somewhere...
cond t cond;
mutex t mutex;
void *producer(void *arg) {
    int i;
    for (i = 0; i < loops; i++) {
        Pthread_mutex_lock(&mutex);
                                              // p1
        if (count == 1)
                                              // p2
            Pthread cond wait(&cond, &mutex); // p3
        put(i);
                                              // p4
        Pthread_cond_signal(&cond);
                                             // p5
        Pthread_mutex_unlock(&mutex);
                                              // p6
void *consumer(void *arg) {
    int i:
    for (i = 0; i < loops; i++) {
        Pthread_mutex_lock(&mutex);
                                             // c1
        if (count == 0)
            Pthread_cond_wait(&cond, &mutex); // c3
        int tmp = qet();
                                              // c4
        Pthread cond signal (&cond);
                                             // c5
        Pthread_mutex_unlock(&mutex);
                                             // c6
        printf("%d\n", tmp);
```

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Broken Solution Analysis

- Producer waits for buffer to be empty (lines p1-p3), then puts a value in the buffer, signals, and releases the lock (lines p4-p6)
- Consumer waits for buffer to be full (lines c1-c3), then gets a value, signals, and releases the lock (lines c4-c6)

This works for a single producer thread and single consumer thread.

What happens with 2 consumers and one producer – The 2nd consumer might context-switch and get the value while the first consumer is waiting.

Broken Solution Thread Trace

| T_{c1} | State | T_{c2} | State | T_p | State | Count | Comment |
|------------|-------|-----------|-------|-------|-------|-------|--------------------|
| c 1 | Run | | Ready | | Ready | 0 | |
| c2 | Run | | Ready | | Ready | 0 | |
| c3 | Sleep | | Ready | | Ready | 0 | Nothing to get |
| | Sleep | | Ready | p1 | Run | 0 | |
| | Sleep | | Ready | p2 | Run | 0 | |
| | Sleep | | Ready | p4 | Run | 1 | Buffer now full |
| | Ready | | Ready | p5 | Run | 1 | T_{c1} awoken |
| | Ready | | Ready | p6 | Run | 1 | |
| | Ready | | Ready | p1 | Run | 1 | |
| | Ready | | Ready | p2 | Run | 1 | |
| | Ready | | Ready | p3 | Sleep | 1 | Buffer full; sleep |
| | Ready | c1 | Run | • | Sleep | 1 | T_{c2} sneaks in |
| | Ready | c2 | Run | | Sleep | 1 | |
| | Ready | c4 | Run | | Sleep | 0 | and grabs data |
| | Ready | c5 | Run | | Ready | 0 | T_p awoken |
| | Ready | c6 | Run | | Ready | 0 | |
| c4 | Run | | Ready | | Ready | 0 | Oh oh! No data |

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Meaning of Signal

When a thread signals, just hint that state has changed – no guarantee state is what thread wants (**Mesa semantics**).

Hoare semantics guarantees that the woken thread will run immediately upon being woken.

Virtually every system ever built employs Mesa semantics.

Can fix this problem using while instead of if to check the condition again

Failed Attempt 3

```
int loops;
cond_t cond;
mutex t mutex;
void *producer(void *arg) {
   int i:
    for (i = 0; i < loops; i++) {
        Pthread mutex lock(&mutex);
                                               // p1
        while (count == 1)
                                               // p2
            Pthread_cond_wait(&cond, &mutex); // p3
        put(i);
                                               // p4
        Pthread_cond_signal(&cond);
                                               // p5
        Pthread mutex unlock (&mutex):
                                               // p6
void *consumer(void *arg) {
    int i:
    for (i = 0; i < loops; i++) {
        Pthread_mutex_lock(&mutex);
                                              // c1
        while (count == 0)
                                               // c2
            Pthread cond wait (&cond, &mutex); // c3
        int tmp = qet();
                                              // c4
        Pthread cond signal (&cond);
                                              // c5
        Pthread_mutex_unlock(&mutex);
                                              // c6
        printf("%d\n", tmp);
```

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Another Broken Solution Analysis

- imagine two consumers, one producer but both consumers run first, find buffer empty, go to sleep
- Producer runs, buffer is empty, fills it, sends a signal to wake one other thread, loops finds buffer full and sleeps.
- First consumer wakes, reads out data, sends signal (WHO IS WAITING TO BE SIGNALLED?), loop, finds buffer empty and sleeps.
- One of the waiting threads is awoken, if it is consumer 2 then problem. Since buffer is empty it goes back to sleep.
- EVERYONE IS WAITING. Signalling needs to be directed (consumers signal producers and vice versa). Need 2 signal variables.

Broken Solution Thread Trace

| T_{c1} | State | T_{c2} | State | T_p | State | Count | Comment |
|-----------|-------|----------|-------|-------|-------|-------|----------------------------|
| c1 | Run | | Ready | | Ready | 0 | |
| c2 | Run | | Ready | | Ready | 0 | |
| c3 | Sleep | | Ready | | Ready | 0 | Nothing to get |
| | Sleep | c1 | Run | | Ready | 0 | |
| | Sleep | c2 | Run | | Ready | 0 | |
| | Sleep | c3 | Sleep | | Ready | 0 | Nothing to get |
| | Sleep | | Sleep | p1 | Run | 0 | |
| | Sleep | | Sleep | p2 | Run | 0 | |
| | Sleep | | Sleep | p4 | Run | 1 | Buffer now full |
| | Ready | | Sleep | p5 | Run | 1 | T_{c1} awoken |
| | Ready | | Sleep | p6 | Run | 1 | |
| | Ready | | Sleep | p1 | Run | 1 | |
| | Ready | | Sleep | p2 | Run | 1 | |
| | Ready | | Sleep | p3 | Sleep | 1 | Must sleep (full) |
| c2 | Run | | Sleep | - | Sleep | 1 | Recheck condition |
| c4 | Run | | Sleep | | Sleep | 0 | T_{c1} grabs data |
| c5 | Run | | Ready | | Sleep | 0 | Oops! Woke T _{c2} |
| c6 | Run | | Ready | | Sleep | 0 | |
| c1 | Run | | Ready | | Sleep | 0 | |
| c2 | Run | | Ready | | Sleep | 0 | |
| c3 | Sleep | | Ready | | Sleep | 0 | Nothing to get |
| | Sleep | c2 | Run | | Sleep | 0 | |
| | Sleep | c3 | Sleep | | Sleep | 0 | Everyone asleep |

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Correct Producer / Consumer Solution (One Buffer)

```
cond t empty, fill;
mutex_t mutex;
void *producer(void *arg) {
    int i:
    for (i = 0; i < loops; i++) {
        Pthread mutex lock(&mutex);
        while (count == 1)
            Pthread_cond_wait(&empty, &mutex);
        put(i);
        Pthread cond signal(&fill);
        Pthread_mutex_unlock(&mutex);
void *consumer(void *arg) {
    int i;
    for (i = 0; i < loops; i++) {
        Pthread mutex lock(&mutex);
        while (count == 0)
            Pthread cond wait(&fill, &mutex);
        int tmp = qet();
        Pthread_cond_signal(&empty);
        Pthread_mutex_unlock(&mutex);
        printf("%d\n", tmp);
```

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Correct Put / Get (Larger Buffer)

```
int buffer[MAX];
int fill ptr = 0;
int use_ptr = 0;
int count = 0;
void put(int value) {
    buffer[fill_ptr] = value;
    fill_ptr = (fill_ptr + 1) % MAX;
    count++;
}
int get() {
    int tmp = buffer[use_ptr];
    use_ptr = (use_ptr + 1) % MAX;
    count--;
    return tmp;
}
```

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Correct Producer / Consumer (Larger Buffer)

```
cond_t empty, fill;
mutex t mutex;
void *producer(void *arg) {
    int i;
    for (i = 0; i < loops; i++) {
        Pthread mutex lock(&mutex);
                                                // p1
        while (count == MAX)
                                                // p2
            Pthread cond wait (&empty, &mutex); // p3
        put(i);
                                                // p4
        Pthread cond signal(&fill);
                                               // ρ5
        Pthread_mutex_unlock(&mutex);
                                                // p6
void *consumer(void *arg) {
    int i;
    for (i = 0; i < loops; i++) {
        Pthread_mutex_lock(&mutex);
                                               // c1
        while (count == 0)
                                                // c2
            Pthread cond wait (&fill, &mutex); // c3
                                               // c4
        int tmp = qet();
        Pthread_cond_signal(&empty);
                                              // c5
        Pthread mutex unlock (&mutex);
                                              // c6
        printf("%d\n", tmp);
```

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Free Memory / Allocate Memory Example

```
// how many bytes of the heap are free?
int bytesLeft = MAX HEAP SIZE;
// need lock and condition too
cond t c:
mutex t m;
void *
allocate(int size) {
    Pthread mutex lock(&m);
    while (bytesLeft < size)
        Pthread_cond_wait(&c, &m);
    void *ptr = ...; // get mem from heap
    bytesLeft -= size;
    Pthread mutex unlock(&m);
    return ptr;
void free(void *ptr, int size) {
    Pthread_mutex_lock(&m);
    bytesLeft += size;
    Pthread cond signal (&c); // whom to signal??
    Pthread mutex unlock (&m);
```

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Covering Condition Scenario

Imagine all of memory is full, and a thread calls allocate(100) and another thread calls allocate(10).

Now another thread calls free(50), but it wakes the thread that needs 100 (problem) – it just goes back to sleep because there is not enough free memory.

solution - wake all the threads (pthread_cond_broadcast())

- Guaranteed that any thread that should be woken up are.
- Down side is negative performance impact since most threads will just go back to sleep (not enough memory).