Mutexes and Condition Variables

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Mutexes

Mutex

lock that allows only one thread into a critical section

```
1 #include <pthread.h>
2
3 pthread_mutex_t mutex = PTHREAD_MUTEX_INITIALIZER;
4
5 int pthread_mutex_lock(pthread_mutex_t *mutex);
6 int pthread_mutex_trylock(pthread_mutex_t *mutex);
7 int pthread_mutex_unlock(pthread_mutex_t *mutex);
```

- must initialize the mutex first
- pthread_mutex_lock() will block if mutex is already locked
- pthread_mutex_trylock() will return EBUSY if mutex is locked



Don't Use Busy Waiting!

Busy Waiting

```
while running {
    c = NULL;
    pthread_mutex_lock(&mutex);
    if queue.not.empty() {
        c = queue.dequeue();
    }
    pthread_mutex_unlock(&mutex);
    if c {
        /* handle connection */
    }
}
```

- must busy wait until a connection is available
- wastes CPU time on a server that does not handle many connections

Condition Variables

Condition Variables

```
1 #include <pthread.h>
2 pthread_cond_t cond = PTHREAD_COND_INITIALIZER;
3
4 int pthread_cond_wait(pthread_cond_t *cond, pthread_mutex_t *mutex);
5
6 int pthread_cond_signal(pthread_cond_t);
```

- must initialize the condition variable first
- pthread_cond_wait() will block until the condition is signaled; the thread now owns the mutex as well
- need a corresponding pthread_cond_signal() to wake up

Using Condition Variables

```
while running {
    c = NULL;
    pthread_mutex_lock(&mutex);

while queue.empty() {
    pthread_cond_wait(&cond,&mutex);
}

c = queue.dequeue();

pthread_mutex_unlock(&mutex);

/* handle connection */
}
```

- process inserting into queue should signal condition when queue goes from empty to having at least one item
- must re-check queue status when conditional wait returns
- no guarantee that queue will be empty when you return

Timed Wait and Broadcast Signals

```
1  #mclude <pthread.h>
2
3  int pthread_cond_timedwait(pthread_cond_t *cond, pthread_mutex_t *mutex, const struct timespec *abstime);
4
5  int pthread_cond_broadcast(pthread_cond_t *cond);
```

- pthread_cond_timedwait() needs an absolute time; use clock_gettime() and add the length of time you want to wait
- pthread_cond_broadcast() wakes up all threads waiting for a signal

Producer Consumer

Producer Consumer Problem

- one or more producers are generating data and placing them in a buffer
- one or more consumers are taking items out of the buffer
- only one producer or consumer may access the buffer at any time

Producer Consumer

producer:

```
1 while (true) {
2    item = produce();
3    buffer.append(item);
4  }
```

consumer:

```
while (True) {
  item = buffer.remove();
  consume(item);
}
```

Producer Consumer

```
pthread_mutex_t lock = PTHREAD_MUTEX_INITIALIZER;
pthread_cond_t not_empty = PTHREAD_COND_INITIALIZER;
pthread_cond_t not_full = PTHREAD_COND_INITIALIZER;
```

producer:

10

```
      while (True) {
      1

      item = produce();
      2

      pthread_mutex_lock(&lock);
      3

      while buffer.full() {
      4

      pthread_cond_wait(&not_full,&lock);
      5

      }
      6

      buffer.append(item);
      7

      pthread_cond_signal(&not_empty);
      8

      pthread_mutex_unlock(&lock);
      9

      }
      10
```

consumer:

```
while (True) {
   pthread_mutex_lock(&lock);
   while buffer.empty() {
      pthread_cond_wait(&not_empty,&lock);
   }
   item = buffer.remove();
   pthread_cond_signal(&not_full);
   pthread_mutex_unlock(&lock);
   consume(item);
}
```

Looking at the Code ...

- 1 What is the purpose of the mutex called lock?
- What is the purpose of the condition variable called not_full?
- What is the purpose of the condition variable called not_empty?
- Why do we use a while() statement when waiting for the condition instead of an if() statement?
- **6** Always use signal while the process still holds the mutex.