Synchronization II



Today

- Condition Variables
- Semaphores
- Monitors
- and some classical problems

Next time

Deadlocks

Condition variables

- Many times a thread wants to check whether a condition is true before continuing execution
 - A parent waiting on a child
 - A consumer waiting on something to consume
 - Spinning on a shared variable is inefficient
- Condition variables!
 - An explicit queue where threads can put themselves on when some state is not what they want (waiting on a change)
 - Until some other thread changes the state and informs them of it, signaling on the condition

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

Waiting on your child

Before an example, did you notice?

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

- Assumes mutex is locked before wait is called
 - Wait must release it and put the thread to sleep, atomically
 - When the thread wakes up, re-acquires the lock before returning
- All this to prevent race conditions when the thread is trying to put itself to sleep
- Back to parent and child

```
int done = 0;
pthread_mutex_t m = PTHREAD_MUTEX_INITIALIZER;
pthread_cond_t c = PTHREAD_COND_INITIALIZER;

int main(int argc, char *argv[]) {
   pthread_t p;
   printf("parent: begin\n");
   pthread_create(&p, NULL, child, NULL);
   thr_join();
   printf("parent: done\n");
   return 0;
}
```

Waiting on your child

```
void thr_exit() {
    pthread_mutex_lock(&m);
    done = 1;
    pthread_cond_signal(&c);
    pthread_mutex_unlock(&m);
}

void *child(void *arg) {
    printf("child\n");
    thr_exit();
    return 0;
}
```

```
void thr_join() {
   pthread_mutex_lock(&m);
   while (done == 0)
     pthread_cond_wait(&c, &m);
   pthread_mutex_unlock(&m);
}

That while doesn't seen
```

That while doesn't seem strictly necessary, wouldn't an if do ... wait a bit

- Two cases to consider
 - Parent creates the child and continue running
 - Gets the lock, check if done and put itself to sleep
 - Child eventually runs, gets the lock, sets done and signals the parent
 - Parent returns from the wait with the lock held, unlocks it and is done
 - If child runs first, sets done, signals (nobody is waiting) and returns;
 parent check child is done and returns

Non-working approaches

```
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)
}
void thr exit() {
   done = 1;
   pthread cond signal(&c);
}
void thr join() {
   if (done == 0)
       pthread cond wait(&c);
}
```

Do you need done?

- If the child runs immediately, the signal will be lost
- Parent will call wait (there's nothing to check) and go to sleep for ever

Do you need that mutex?

- What would happen if the parent is interrupted after checking 'done' but before going to sleep on wait?
- Child runs, signals nobody (parent is not there yet!) and ..
- When parent continues it goes to sleep, for ever!

Producer/consumer problem

- Producer-consumer problem, aka bounded buffer
 - Two or more processes & one shared, fixed-size buffer
 - Some put data times into a buffer, others takes them out
 - E.g., Web server with producers taken orders and consumer threads processing them

```
int buff[MAX];
int fill = 0;
int use = 0;
int count = 0;
void put(int value) {
                                                                       consume
   buff[fill] = value;
                                  producer
                                              put()
                                                             get()
   fill = (fill + 1) % MAX;
   count++;
}
int get() {
                                                  buff[MAX]
   int tmp = buffer[use];
   use = (use + 1) % MAX;
   count--;
   return tmp;
```

Producer/consumer problem

- "Simple solution"
 - If buffer empty, producer goes to sleep to be awaken when the consumer has removed one or more items
 - Similarly for the consumer
 - (a first try)

```
cond t cond;
mutex t mutex;
void *producer(void *arg) {
                                              void *consumer(void *arg) {
   int i;
                                                  int i;
   for (i = 0; i < loops; i++) {
                                                 for (i = 0; i < loops; i++) {
      pthraed mutex lock(&mutex);
                                                     pthraed mutex lock(&mutex);
      if (count == MAX)
                                                     if (count == 0)
         pthread cond wait(&cond, &mutex);
                                                        pthread cond wait(&cond, &mutex);
      put(i);
                                                     int tmp = qet(i);
                                                     pthread cond signal(&cond);
      pthread cond signal(&cond);
      pthread mutex unlock(&mutex);
                                                     pthread mutex unlock(&mutex);
```

A while for an if

```
cond t cond;
mutex t mutex;
void *producer(void *arg) {
   int i;
   for (i = 0; i < loops; i++) {
      pthraed mutex lock(&mutex);
      if (count == MAX)
          pthread cond wait(&cond, &mutex);
      put(i);
      pthread cond signal(&cond);
      pthread mutex unlock(&mutex);
void *consumer(void *arg) {
   int i;
   for (i = 0; i < loops; i++) {
      pthraed mutex lock(&mutex);
      if (count == 0)
         pthread cond wait(&cond, &mutex);
      int tmp = qet(i);
      pthread cond signal(&cond);
      pthread mutex unlock(&mutex);
}
```

2 consumers/1 producer

- Consumer 1 tries to get item but finds buffer empty, signals producer
- Producer puts an item and signals this, moving C1 to ready queue
- Consumer 2 comes along and gets the one item
- Now C1 runs; just before returning from the wait it re-acquires the lock, returns and calls get to find an empty buffer!!

With condition variables, always use while loops

One condition variable is not enough

```
cond t cond;
mutex t mutex;
void *producer(void *arg) {
   int i;
   for (i = 0; i < loops; i++) {
      pthraed mutex lock(&mutex);
      while (count == MAX)
          pthread cond wait(&cond, &mutex);
      put(i);
      pthread cond signal(&cond);
      pthread mutex unlock(&mutex);
void *consumer(void *arg) {
   int i;
   for (i = 0; i < loops; i++) {
      pthraed mutex lock(&mutex);
      while (count == 0)
         pthread cond wait(&cond, &mutex);
      int tmp = get(i);
      pthread cond signal(&cond);
      pthread mutex unlock(&mutex);
```

2 consumers/1 producer and lets MAX = 1

- Both consumers try to get the item, find buffer empty and go to sleep
- Producer puts item, wakes up a consumer
 (1) and goes to sleep
- Consumer comes along and gets the one item and signals ...
- but who!? Both producer and Consumer 2 are sleeping

Finally a solution

```
cond t empty, fill;
                                       Simple solution – two condition variables
mutex t mutex;
void *producer(void *arg) {
    int i;
    for (i = 0; i < loops; i++) {
                                                Producer waits on "empty"
       pthraed mutex lock(&mutex);
                                                and signals "fill"
       while (count == MAX)
          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++) {
                                                 Consumers do the opposite – wait
      pthraed mutex lock(&mutex);
                                                 on "fill" and signal "empty"
      while (count == 0)
         pthread cond wait(&fill, &mutex);
      int tmp = qet(i);
      pthread cond signal(&empty);
      pthread mutex unlock(&mutex);
```

Semaphores

- A synchronization primitive
- Higher level of abstraction than locks, also replacing condition variables
- Invented by Dijkstra in '68 as part of THE operating system
- Atomically manipulated by two operations

```
sem_wait(sem_t *sem) / P / down(sem)
sem post(sem t *sem) / V / up(sem)
```

The initial value determine its behavior, so it must be first initialized

```
sem_init(sem_t *sem, int pshared, unsigned int value);

Ignored this for now, but basically shared
by all threads of a process (0) or by
processes through shared memory (!=0)
```

Blocking in semaphores

- Each semaphore has an associated queue of processes/threads
 - sem_wait / P
 - Decrement the value of the semaphore by 1
 - If sem was "unavailable" (negative), wait on the queue
 - P not really for proberen or passeer but for a made-up word prolaag – "try to reduce"

```
int sem wait(sem t *s) {
    s.value--;
    wait in a queue of s until (s.value > 0);
}

Atomic action
```

Semaphores

•

- sem_post / V
 - Increment the value of the semaphore by one
 - If thread(s) are waiting on the queue, unblock one
- V verhogen increase in Dutch

```
int sem_post(sem_t *s) {
    s.value++;
    if there are 1+ threads waiting
        wake one thread up;
}

Atomic action
```

Binary semaphores - locks

```
Why 1? Look at the definition
sem t m;
                              of wait and post
sem init(&m, 0, 1);
sem wait(&m);
/* critical section */
sem post(&m);
        int sem wait(sem t *s){
          s.value--;
          wait in a queue of s until (s.value > 0);
        int sem post(sem t *s) {
          s.value++;
          if there are 1+ threads waiting
            wake one thread up;
```

So, if m = 1 the first thread will go in and decrement its value, the following thread will wait ... until the thread inside increments it inside post

Semaphores as condition variables

 Waiting on a condition, as when parent waits for child to terminate

```
sem_t s;

void *child(void *arg) {
    printf("child\n");
    sem_post(&s);
    return NULL;
}

int main(int argc, char*argv[] Why 0?
    sem_init(&s, 0, 0);
    printf("parent: begin\n");
    pthread_t c;
    pthread_create(c, NULL, child, NULL);
    sem_wait(&s);
    printf("parent: end\n");
    return 0;
}
```

So, if m = 0 and parent runs, will wait until the child runs and sets value to 1; If child runs first, the value will be 1 and the parent will go on without waiting

Semaphores – Producer/consumer v1

```
sem t empty;
sem t full;
sem t mutex;
void *producer(void *arg) {
                                    Yeap, those are CSs
     int i;
     for (i = 0; i < loops; i++)
       sem wait(&empty);
       put(i);
       sem post(&full);
}
void *consumer(void *arg) {
     int i;
     for (i = 0; i < loops; i++) {
       sem wait(&full);
       int tmp = get();
       sem post(&empty);
}
int main ...
  sem init(&empty, 0, MAX); /* MAX buffers are empty ... */
  sem init(&full, 0, 0);  /* and 0 are full */
  . . .
```

```
void put(int value) {
   buff[fill] = value;
   fill = (fill + 1) % MAX;
}
int get() {
   int tmp = buffer[use];
   use = (use + 1) & MAX;
   return tmp;
}
```

Semaphores – Producer/consumer

```
sem t empty;
sem t full;
sem t mutex;
void *producer(void *arg) {
     int i;
     for (i = 0; i < loops; i++) {
       sem wait(&empty);
                                        Protect the critical section
       sem wait(&mutex);
       put(i);
       sem post(&mutex);
       sem post(&full);
}
void *consumer(void *arg) {
     int i;
     for (i = 0; i < loops; i++) {
       sem wait(&full);
                                        Protect the critical section
       sem wait(&mutex);
       int tmp = get();
       sem post(&mutex);
       sem post(&empty);
}
int main ...
  sem init(&empty, 0, MAX); /* MAX buffers are empty ... */
  sem init(&full, 0, 0);  /* and 0 are full */
  sem init(&mutex, 0, 1); /* set to 1, it's a lock */
  . . .
```

Readers-writers problem

- The need for a more flexible type of lock, imagine a database or a simple linked list
 - Not problem with multiple readers allowed at once
 - Only one writer allowed at a time
 - If writers is in, nobody else is

```
typedef struct _rwlock_t {
    sem_t lock;
    sem_t writelock;
    int readers;
} rwlock_t;

void rwlock_acquire_writelock(rwlock_t *rw) {
    sem_wait(&rw->writelock);
}

void rwlock_release_writelock(rwlock_t *rw) {
    sem_post(&rw->writelock);
}

Simple, only a single
    writer allowed
```

```
First reader blocks
                       the writer from entering
void rwlock acquire readlock(rwlock t *rw) {
   sem wait(&/rw->lock);
   rw->readers++;
   if (rw->readers == 1)
     sem wait(&rw->writelock);
   sem post(&rw->lock);
void rwlock release readlock(rwlock t *rw) {
   sem wait(&rw->lock);
   rw->readers--;
   if (rw->readers == 0)
     sem post(&rw->writelock);
   sem post(&rw->lodk);
                          Last reader lets
                          the writer in
```

Dining philosophers

- Another one by Dijkstra
- Philosophers eat/think
 - To eat, a philosopher needs 2 chopsticks
 - Picks one at a time
- How to prevent deadlock and starvation

```
#define N 5
void philosopher(int i)
                               Now: Everybody takes
                               the left chopstick!
   while (TRUE)
      think();
      take chopstick(i);
      take chopstick((i+1)%N);
      eat();
      put chopstick(i);
      put chopstick((i+1)%N);
                            Why not just
}
                            protect all this
                            with a mutex?
       Nonsolution
```

Dining philosophers example

```
state[] - too keep track of philosopher's
                                                   state
(eating, thinking, hungry)
s[] - array of semaphores, one per philosopher
void philosopher(int i) {
                                           void put chopstick(int i) {
 while(TRUE) {
                                             sem wait(&mutex);
   think();
                                             state[i] = THINKING;
   take chopstick(i);
                                             test(LEFT);
    eat();
                                             test(RIGHT);
   put chopstick(i);
                                             sem post(&mutex);
  }
void take chopstick(int i) {
                                           void test(int i) {
   sem wait(&mutex);
                                             if ((state[i] == hungry &&
   state[i] = HUNGRY;
                                                state[LEFT] != eating &&
   test(i);
                                                state[RIGHT] != eating) {
   sem post(&mutex);
                                                state[i] = EATING;
   sem wait(&s[i]);
                                                sem post(&s[i]);
```

Watch for deadlocks

}

void *consumer(void *arg) {

- Semaphores solves most synchronization problems
 - But no control over their use, no guarantee of proper usage

void *consumer(void *arg) {

```
int i;
                                                                 int i;
                       for (i = 0; i < loops; i++) {
                                                                 for (i = 0; i < loops; i++) {
                          sem wait(&full);
                                                                   sem wait(&mutex);
                          sem wait(&mutex);
                                                                   sem wait(&full);
                         int tmp = get();
                                                                   int tmp = get();
                         sem post(&mutex);
                                                                   sem post(&empty);
                         sem post(&empty);
                                                                   sem post(&mutex);
Minor change?
                    }
                                                              }
                    void *producer(void *arg) {
                                                              void *producer(void *arg) {
                       int i;
                                                                 int i;
                       for (i = 0; i < loops; i++) {
                                                                 for (i = 0; i < loops; i++) {
                                                                   sem wait(&mutex);
                          sem wait(&empty);
                         sem wait(&mutex);
                                                                   sem wait(&empty);
                         put(i);
                                                                   put(i);
                          sem post(&mutex);
                                                                   sem post(&full);
                          sem post(&full);
                                                                   sem post(&mutex);
```

- Deadlock! Consumer holds the mutex and goes to sleep, to wait for the producer to put something
- Producer can't put anything because consumer holds the lock!

Issues with semaphores

- Solves most synchronization problems, but:
 - We have seen, no control over their use, no guarantee of proper usage (our deadlock example)
 - Also ...
 - Semaphores are essentially shared global variables
 - Can be accessed from anywhere (bad software engineering)
 - No connection bet/ the semaphore & the data controlled by it
 - Used for both critical sections & for coordination (scheduling)

Monitors

- Monitors higher level synchronization primitive
 - A programming language construct
 - Collection of procedures, variables and data structures
 - Monitor's internal data structures are private
- Monitors and mutual exclusion
 - Only one process active at a time how?
 - Synchronization code is added by the compiler (or the programmer using locks)
- To enforce sequences of events Condition variables
 - Only accessed from within the monitor
 - Three operations wait, signal & broadcast

Monitors

- Wait
 - Atomically releases the lock
 - Suspends execution of the calling thread, place it in the waiting queue
 - When the calling thread is re-enable, it requires the lock before returning from the wait
- A thread that waits "steps outside" the monitor (to the associated wait queue)
- A condition variable is memoryless, it has no internal state (the shared object defines its own); so, wait is not a counter – signal may get lost

Monitors

- Signal-Takes one waiting thread off the condition variable's waiting queue and marks it as eligible to run
- Broadcast-Like signal but for all threads waiting
- What happen after the signal?
 - Hoare process awakened run, the other one is suspended
 - Brinch Hansen process signaling must exit the monitor
 - Mesa process signaling continues to run
- As a programmer always check the condition after being woken! i.e., call within a loop

```
while (predicateOnStateVar(...)) {
     wait(&lock);
}
```

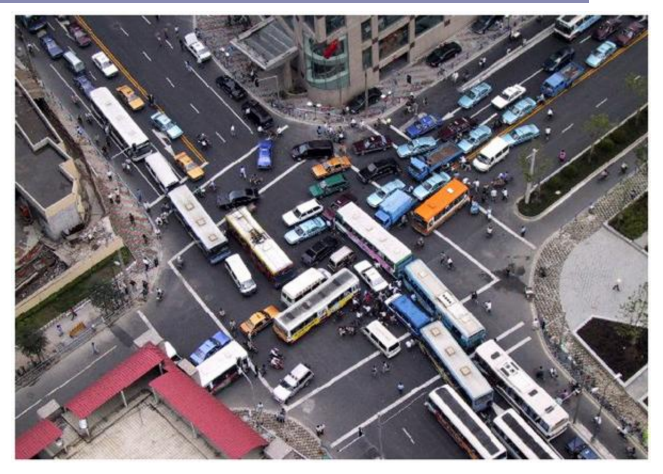
Monitors and semaphores

- Clear similarities between the two you can use one to implement the other
- A semaphore as a monitor

Using it as a binary semaphore

```
Semaphore s(1);
s.wait();
/* Critical section */
s.post();
```

Coming up



Deadlocks

How deadlock arise and what you can do about them