CprE 308

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Intro

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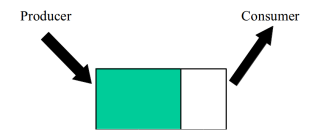
- Previously introduced Threads implementation
- Mentioned Deadlocks...

# Today's Topics

- Producer Consumer
- Sleep and Wakeup

# Producer-Consumer

# Producer-Consumer



- Mutual Exclusion
- Buffer Full
- Buffer Empty

## How is this solution?

## Producer

```
while(TRUE) {
  item = produce();
  insert(item, buffer);
  count++;
```

```
while(TRUE) {
  item = remove(buffer);
  count--;
  consume(item);
```

## How about this?

## Producer

```
while(TRUE) {
  item = produce();
  lock(mutex);
  insert(item, buffer);
  count++;
  unlock(mutex);
```

```
while(TRUE) {
  lock(mutex);
  item = remove(buffer);
  count--;
 unlock(mutex);
  consume(item);
```

- Cannot be solved by mutexes alone
- Need a way to block till some condition is satisfied
  - Condition variables (preferred with pthreads)
  - Semaphores (not part of the pthreads package)

# Sleep and Wakeup Variables

## **Shared Variables**

- count (number of items in buffer)
- buffer
- N (maximum size of buffer)

# Sleep and Wakeup Example

# Producer while(TRUE) { item = produce(); if(count==N) sleep(); insert(item, buffer); count++; if(count==1) wakeup(consumer);

```
while(TRUE) {
  if(count==0)
    sleep();
  item = remove(buffer);
  count--;
  if (count == N-1)
    wakeup(producer)
  consume(item);
```

# Producer

```
while(TRUE) {
  item = produce();
  if(count==N)
    sleep();
  lock(mutex);
  insert(item, buffer);
  count++;
  unlock(mutex);
  if(count==1)
    wakeup(consumer);
```

```
while(TRUE) {
  if(count==0)
    sleep();
  lock(mutex);
  item = remove(buffer);
  count--;
  unlock(mutex);
  if (count == N-1)
    wakeup(producer)
  consume(item);
```

# Semaphore: Interface

- S: Integer value
- Down(S):

when(
$$S>0$$
)  
 $S = S - 1$ ;

■ Up(S):

$$S = S + 1;$$

- Atomic actions
- Down might block

Semaphores

■ Up never blocks

# Semaphore: Implementation

### Down(S)

- If (S=0) then
  - Suspend thread, put into a waiting queue
  - Schedule another thread to run
- Else decrement S and return

## Up(S)

- Increment S
- If any threads in waiting queue, then
  - release one of them (make it runnable)

Both the above are done atomically

# Producer Consumer using Semaphores

## Shared Variables

- count (number of items in buffer)
- buffer
- N (maximum size of buffer)

## Semaphores

- Empty semaphore initialized to N (number of free slots in buffer)
- Full semaphore initialized to zero (number of items in buffer)

# Producer Consumer using Semaphores (Example)

# Producer while(TRUE) { item = produce(); down(Empty); lock(mutex): insert(item, buffer); count++; unlock(mutex); up(Full);

```
while(TRUE) {
  down(Full):
  lock(mutex);
  item = remove(buffer):
  count--;
  unlock(mutex);
 up(Empty);
  consume(item);
```

# (Blocking) Mutex - Special case of Semaphore

- Initialize Semaphore S=1
- Lock Mutex = Down(S)
- Unlock Mutex = Up(S)
- One Difference:
  - With pthread\_mutexes, only the thread which currently holds the lock can unlock it
  - Semaphores have no such restriction

- Computer Game with multiple players
- Not more than 2 players in a room
- Semaphore S, initialize S=2
- Player executes
  - Down(S) before entering
  - Up(S) while leaving

# Producer Consumer using Semaphores with Mutexes

# Producer while(TRUE) { item = produce(); down(Empty); down(mutex); insert(item, buffer); up(mutex);

## Consumer

```
while(TRUE) {
  down(Full);
  down(mutex);
  item = remove(buffer);
  up(mutex);
  up(Empty);
  consume(item);
}
```

up(Full);

# Example (Web Server)

- Web Server can handle only 10 threads at a time
  - Multiple points where threads are being created
  - How to ensure no more than 10 active threads?
- Semaphore with initial value = 10
  - Down() before thread creation
  - Up() once thread finishes

# **POSIX Semaphores**

#### man sem\_overview

- int sem\_init(sem\_t \*sem, int pshared, unsigned int value);
- int sem\_wait(sem\_t \*sem); /\* decrement \*/
- int sem\_trywait(sem\_t \*sem);
- int sem\_post(sem\_t \*sem); /\* increment \*/
- int sem\_getvalue(sem\_t \*sem, int \*sval);
- int sem\_destroy(sem\_t \*sem);

■ What if we changed the order of lock() and down() in producer/consumer example?

## Producer

```
while(TRUE) {
  item = produce();
  down(Empty);
  lock(mutex);
  insert(item,buffer);
  count++;
  unlock(mutex);
  up(Full);
}
```

```
while(TRUE) {
  lock(mutex):
  down(Full);
  item = remove(buffer):
  count--;
  unlock(mutex);
 up(Empty);
  consume(item);
```

# Semaphore Example: Implementing wait() system call

- Parent process does a wait() system call on child
  - wait till child finishes before exiting
- What if parent executed wait() after child exited?
  - wait should return immediately

- Semaphore zombie: initialize to 0
- Parent: down(zombie) inside wait()
- Child: up(zombie) upon exiting

# **Condition Variables**

- Allows a thread to wait till a condition is satisfied.
- Testing if the condition must be done within a mutex
- With every condition variable, a mutex is associated

## Condition variables Code

- pthread\_cond\_t condition\_variable
- pthread\_mutex\_t mutex;

## Waiting Thread

```
pthread_mutex_t(&mutex);
while(!cond. satisfied) {
  pthread_cond_wait(
    &condition_variable,
    &mutex);
pthread_mutex_unlock(
  &mutex);
```

## Signaling Thread

```
pthread_mutex_lock(&mutex);
/* change variable value */
if(cond. satisfied) {
 pthread_cond_signal(
    &condition_variable);
pthread_mutex_unlock(
  &mutex);
```

- A mutex is passed into wait: pthread\_cond\_wait(cond\_var,mutex)
- Mutex is released before t he thread sleeps
- Mutex is locked again before pthread\_cond\_wait() returns
- Safe to use pthread\_cond\_wait() in a while loop and check condition again before proceeding

# Example Usage

- Write a program using two threads
  - Thread 1 prints "hello"
  - Thread 2 prints "world"
  - Thread 2 should wait till thread 1 finishes before printing
- Use a condition variable

# Solved using condition variables

#### Global

```
int thread1_done = 0;
pthread_cond_t cv;
pthread_mutex_t mutex;
```

#### Thread 1

```
printf("hello");
pthread_mutex_lock(&mutex);
thread1_done = 1;
pthread_cond_signal(cv);
pthread_mutex_unlock(
  &mutex):
```

## Thread 2

```
pthread_mutex_lock(&mutex);
while(thread1_done == 0) {
 pthread_cond_wait(
   &cv, &mutex);
printf(" world\n");
pthread_mutex_unlock(
  &mutex);
```