# W4118 Operating Systems

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# Outline

Semaphores

Producer-consumer problem

Monitors and condition variables

# Semaphore motivation

Problem with lock: mutual exclusion, but no ordering

□ Producer-consumer problem: need order

- \$ cat 1.txt | sort | uniq | wc
- Producer: creates a resource
- Consumer: uses a resource
- bounded buffer between them
- Scheduling order: producer waits if buffer full, consumer waits if buffer empty

# Semaphore definition

- □ A synchronization variable that:
  - Contains an integer value
    - Can't access directly
    - Must initialize to some value
    - sem\_init (sem\_t \*s, int pshared, unsigned int value)
  - Has two operations to manipulate this integer
    - sem\_wait (or down(), P())
    - sem\_post (or up(), V())

int sem\_wait(sem\_t \*s) {
 wait until value of semaphore s
 is greater than 0
 decrement the value of
 semaphore s by 1
}

int sem\_post(sem\_t \*s) {
 increment the value of
 semaphore s by 1
 if there are 1 or more
 threads waiting, wake 1
}

# Semaphore uses

- Mutual exclusion
  - Semaphore as mutex
  - Binary semaphore: X=1

// initialize to X
sem\_init(s, 0, X)

sem\_wait(s);
// critical section
sem\_post(s);

Mutual exclusion with more than one resources

Counting semaphore: X>1

# Semaphore uses (cont.)

Scheduling order

- One thread waits for another
- What should initial value be?



# How to implement semaphores?

□ Homework!

# Outline

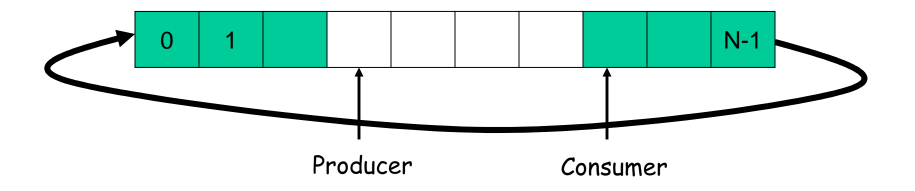
Semaphores

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### Producer-Consumer (Bounded-Buffer) Problem

- Bounded buffer: size N, Access entry 0... N-1, then "wrap around" to 0 again
- Producer process writes data to buffer
- Consumer process reads data from buffer
- Order constraints
  - Producer shouldn't try to produce if buffer is full
  - Consumer shouldn't try to consume if buffer is empty



# Solving Producer-Consumer problem

- Two semaphores
  - sem\_t full; // # of filled slots
  - sem\_t empty; // # of empty slots
- What should initial values be?
- Problem: mutual exclusion?

```
sem_init(&full, 0, X);
sem_init(&empty, 0, Y);
```

```
producer() {
    sem_wait(empty);
    ... // fill a slot
    sem_post(full);
}
```

```
consumer() {
    sem_wait(full);
    ... // empty a slot
    sem_post(empty);
}
```

## Solving Producer-Consumer problem: final

#### Three semaphores

- sem\_t full; // # of filled slots
- sem\_t empty; // # of empty slots
- sem\_t mutex; // mutual exclusion

```
sem_init(&full, 0, 0);
sem_init(&empty, 0, N);
sem_init(&mutex, 0, 1);
```

```
producer() {
    sem_wait(empty);
    sem_wait(&mutex);
    ... // fill a slot
    sem_post(&mutex);
    sem_post(full);
}
```

```
consumer() {
    sem_wait(full);
    sem_wait(&mutex);
    ... // empty a slot
    sem_post(&mutex);
    sem_post(empty);
}
```

# Outline

Semaphores

□ Producer-consumer problem

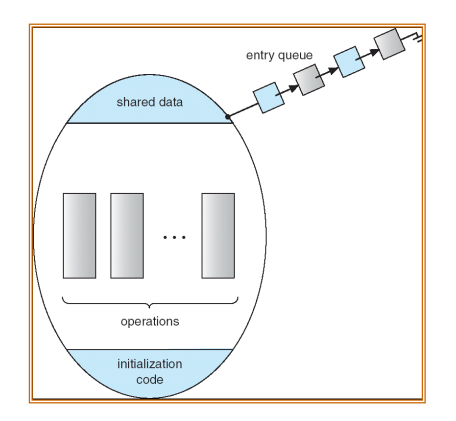
Monitors and condition variables

# Monitors

- Background: concurrent programming meets objectoriented programming
  - When concurrent programming became a big deal, objectoriented programming too
  - People started to think about ways to make concurrent programming more structured
- Monitor: object with a set of monitor procedures and only one thread may be active (i.e. running one of the monitor procedures) at a time

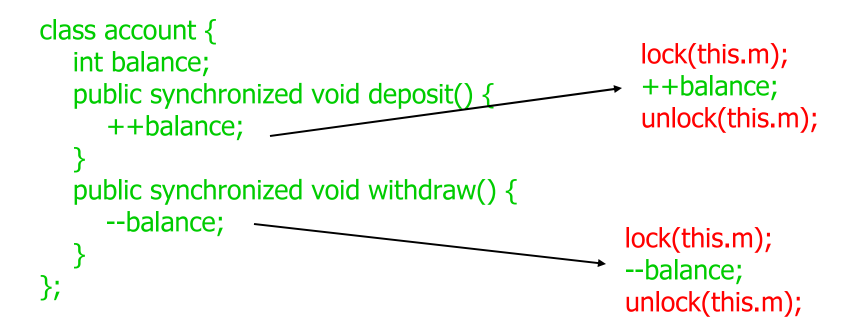
### Schematic view of a monitor

- Can think of a monitor as one big lock for a set of operations/ methods
- In other words, a language implementation of mutexes



# How to implement monitor?

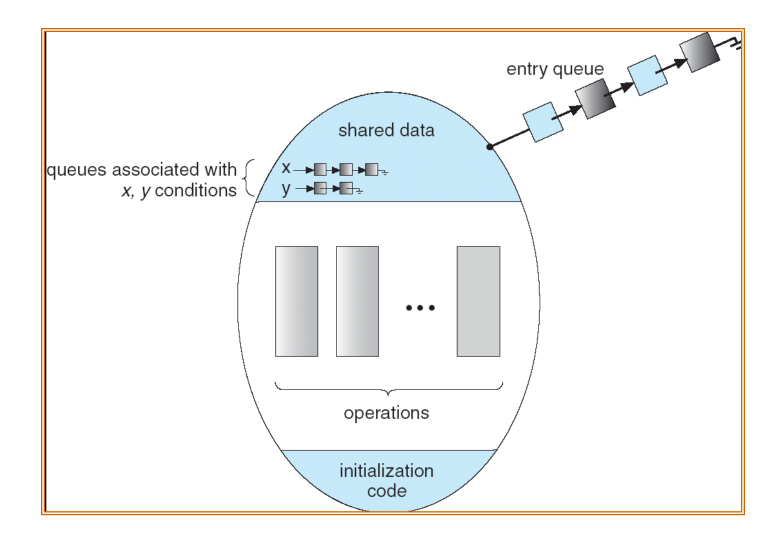
Compiler automatically inserts lock and unlock operations upon entry and exit of monitor procedures



# **Condition Variables**

- Need wait and wakeup as in semaphores
- Monitor uses Condition Variables
  - Conceptually associated with some conditions
- Operations on condition variables:
  - wait(): suspends the calling thread and releases the monitor lock. When it resumes, reacquire the lock. Called when condition is not true
  - signal(): resumes one thread waiting in wait() if any. Called when condition becomes true and wants to wake up one waiting thread
  - broadcast(): resumes all threads waiting in wait(). Called when condition becomes true and wants to wake up all waiting threads

# Monitor with condition variables



# Subtle difference between condition variables and semaphores

- Semaphores are sticky: they have memory, sem\_post() will increment the semaphore, even if no one has called sem\_wait()
- Condition variables are not: if no one is waiting for a signal(), this signal() is not saved
- Despite the difference, they are as powerful

# Producer-consumer with monitors

```
monitor ProducerConsumer {
    int nfull = 0;
    cond has_empty, has_full;
    producer() {
        if (nfull == N)
            wait (has_empty);
        ... // fill a slot
        ++ nfull;
        signal (has_full);
    }
```

```
consumer() {
    if (nfull == 0)
        wait (has_full);
    ... // empty a slot
    -- nfull;
    signal (has_empty);
    }
};
```

Two condition variables

- has\_empty: at least one slot is empty
- has\_full: at least one slot is full

#### nfull: number of filled slots

 Need to do our own counting for condition variables

# Condition variable semantics

- Design question: when signal() wakes up a waiting thread, which thread to run inside the monitor, the signaling thread, or the waiting thread?
- Hoare semantics: suspends the signaling thread, and immediately transfers control to the woken thread
  - Difficult to implement in practice
- Mesa semantics: signal() moves a single waiting thread from the blocked state to a runnable state, then the signaling thread continues until it exits the monitor
  - Easy to implement
  - Problem: race! Before a woken consumer continues, another consumer comes in and grabs the buffer

# Fixing the race in mesa monitors

```
monitor ProducerConsumer {
   int nfull = 0;
   cond has_empty, has_full;
   producer() {
     while (nfull == N)
        wait (has_empty);
     ... // fill slot
     ++ nfull;
     signal (has_full);
   }
   consumer() {
     while (nfull == 0)
        wait (has_full);
     ... // empty slot
     -- nfull
     signal (has_empty);
   }
};
```

The fix: when woken, a thread must recheck the condition it was waiting on

Most systems use mesa semantics

# Monitor with pthread

```
class ProducerConsumer {
    int nfull = 0;
    pthread_mutex_t m;
    pthread_cond_t has_empty, has_full;

public:
    producer() {
        pthread_mutex_lock(&m);
        while (nfull == N)
            ptherad_cond_wait (&has_empty, &m);
        }
    }
}
```

```
++ nfull;
```

}

};

```
pthread_cond_signal (has_full);
pthread_mutex_unlock(&m);
```

```
    C/C++ don't provide
monitors; but we can
implement monitors using
pthread mutex and
condition variable
```

```
    For producer-consumer
problem, need 1 pthread
mutex and 2 pthread
condition variables
    (pthread_cond_t)
```

```
    Manually lock and unlock
mutex for monitor procedures
```

pthread\_cond\_wait (cv, m): atomically waits on cv and releases m