Lecture 8: Synchronization exercises 601.418/618 Operating Systems

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## Agenda

- Readers/Writers (using semaphore)
- Bounded Buffer (using semaphores)
- Readers/Writers (as a monitor with condition variables)
- Bounded Buffer (as a monitor with condition variables)

Acknowledgments: These slides are shamelessly adapted from Prof. Ryan Huang's Fall 2022 slides, which in turn are based on Prof. David Mazières's OS lecture notes.

We've looked at a simple example for using synchronization

Mutual exclusion while accessing a bank account

Now let's use semaphores to look at more interesting examples

- ► Readers/Writers
- Bounded Buffers

## Readers/Writers Problem

Readers/Writers Problem:

- An object is shared among several threads
- Some threads only read the object, others only write it
- We can allow multiple readers but only one writer
  - Let #r be the number of readers, #w be the number of writers
  - $\blacktriangleright \text{ Safety: } (\texttt{\#r} \geq 0) \land (0 \leq \texttt{\#w} \leq 1) \land ((\texttt{\#r} > 0) \implies (\texttt{\#w} = 0))$

How can we use semaphores to implement this protocol?

Start with...

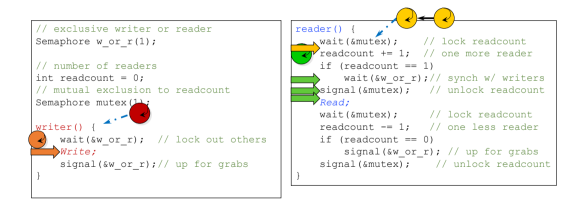
Semaphore w\_or\_r – exclusive writing or reading

## **Readers**/Writers

# Is this correct? Are we done?

```
// exclusive writer or reader
                                          reader() {
Semaphore w or r(1);
                                              wait(&mutex): // lock readcount
                                              readcount += 1: // one more reader
// number of readers
                                              if (readcount == 1)
int readcount = 0:
                                                  wait(&w or r);// synch w/ writers
// mutual exclusion to readcount
                                              signal(&mutex); // unlock readcount
Semaphore mutex(1);
                                              Read:
                                              wait(&mutex): // lock readcount
writer() {
                                              readcount -= 1: // one less reader
    wait(&w or r); // lock out others
                                              if (readcount == 0)
    Write:
                                                  signal(&w or r); // up for grabs
                                              signal(&mutex); // unlock readcount
    signal(&w or r);// up for grabs
```

## Readers/Writers



## Readers/Writers Notes

 $\texttt{w\_or\_r}$  provides mutex between readers and writers

writer wait/signal, reader wait/signal when readcount goes from 0 to 1 or from 1 to 0.

If a writer is writing, where will readers be waiting?

Once a writer exits, all readers can fall through

- Which reader gets to go first?
- Is it guaranteed that all readers will fall through?

If readers and writers are waiting, and a writer exits, who goes first?

Why do readers use mutex?

```
Why don't writers use mutex?
```

```
What if the signal is above "if (readcount == 1)"?
```

## Bounded Buffer

Problem: a set of buffers shared by producer and consumer threads

- Producer inserts resources into the buffer set
  - Output, disk blocks, memory pages, processes, etc.
- Consumer removes resources from the buffer set
- Whatever is generated by the producer

Producer and consumer execute at different rates

- No serialization of one behind the other
- Tasks are independent (easier to think about)
- The buffer set allows each to run without explicit handoff

Safety:

Sequence of consumed values is prefix of sequence of produced values
 If *nc* is number consumed, *np* number produced, and *N* the size of the buffer, then 0 ≤ *np* − *nc* ≤ *N*

## Bounded Buffer (2)

$$0 \le np - nc \le N \iff 0 \le (nc - np) + N \le N$$

Use three semaphores:

- empty: number of empty buffers

   Counting semaphore
   empty = (nc np) + N

   full: number of full buffers

   Counting semaphore
   full = np nc

   mutex: mutual exclusion to shared set of buffers
  - Binary semaphore

## Bounded Buffer (3)

Semaphore mutex(1); // mutual exclusion to shared set of buffers
Semaphore empty(N); // count of empty buffers (all empty to start)
Semaphore full(0); // count of full buffers (none full to start)

```
producer() {
  while (1) {
    Produce new resource;
    wait(&empty); // wait for empty buffer
    wait(&mutex); // lock buffer list
    Add resource to an empty buffer;
    signal(&mutex); // unlock buffer list
    signal(&full); // note a full buffer
  }
}
```

```
consumer() {
  while (1) {
    wait(&full); // wait for a full buffer
    wait(&mutex); // lock buffer list
    Remove resource from a full buffer;
    signal(&mutex); // unlock buffer list
    signal(&empty); // note an empty buffer
    Consume resource;
  }
}
```

# Bounded Buffer (4)

#### Why do we need the mutex at all?

#### Where are the critical sections?

What has to hold for deadlock to occur?

• empty = 0 and full = 0  
• 
$$(nc - np) + N = 0$$
 and  $np - nc = 0$   
•  $N = 0$ 

What happens if operations on mutex and full/empty are switched around?

The pattern of signal/wait on full/empty is a common construct often called an interlock

Readers/Writers and Bounded Buffer are classic synchronization problems

Using Mesa monitor semantics.

Will have four methods: StartRead, StartWrite, EndRead and EndWrite

Monitored data: nr (# of readers) and nw (# of writers) with monitor invariant

$$(\textit{nr} \geq 0) \land (0 \leq \textit{nw} \leq 1) \land ((\textit{nr} > 0) \implies (\textit{nw} = 0))$$

Two conditions:

### Monitor Readers and Writers

Try #1

▶ Will be safe, maybe not live: why?

```
Monitor RW {
    int nr = 0, nw = 0;
    Condition canRead, canWrite;
    void StartRead () {
      while (nw != 0) wait(canRead);
      nr++;
    }
    void EndRead () {
      nr--;
    }
```

```
void StartWrite {
  while (nr != 0 || nw != 0) wait(canWrite);
  nw++;
}
void EndWrite () {
  nw--;
}
// end monitor
```

### Monitor Readers and Writers

#### Need to add signal() and broadcast()

```
void StartWrite () {
   while (nr != 0 || nw != 0) wait(canWrite);
   nw++;
}
can we put a signal here?
void EndWrite () {
   nw--;
   broadcast(canRead);
   signal(canWrite);
}
// end monitor
```

Is there any priority between readers and writers?

What if you wanted to ensure that a waiting writer would have priority over new readers?

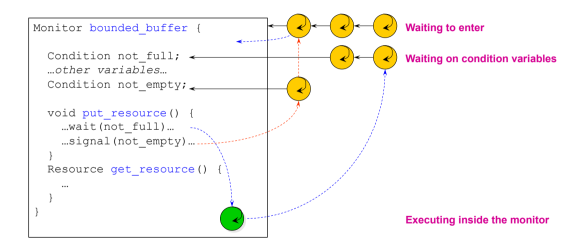
## Monitor Bounded Buffer

```
Monitor bounded_buffer {
  Resource buffer[N];
  // Variables for indexing buffer
  // monitor invariant involves these vars
  Condition not_full; // space in buffer
  Condition not_empty; // value in buffer
  void put_resource (Resource R) {
   while (buffer array is full)
      wait(not_full);
   Add R to buffer array;
   signal(not_empty);
}
```

```
Resource get_resource() {
  while (buffer array is empty)
     wait(not_empty);
  Get resource R from buffer array;
  signal(not_full);
  return R;
}
// end monitor
```

What happens if no threads are waiting when signal is called?

## Monitor Queues



Next time

Deadlock (!)