26 April 2018
My eightieth said the grape vine?
Yes birthdays, all eighty, are mine.
You don't agree?
One less it should be?
Ah, my age --yes that's seventy nine

Gries

Synchronization
Results of prelim 2 on Piazza

MEDIAN  71.0%
MAXIMUM  97.0%
MEAN.  69.65%
STD DEV. 12.82%

Tomorrow or Saturday, we make solutions available and enable regrade requests of Gradescope. Please read our solutions before requesting a regrade.

Regrade requests: No later than end of Thursday, 3 May
The final is optional

As soon as A8 is graded and all grades are on the CMS, We will determine a tentative letter grade for you.

(1) You can accept it, and that will be your course grade.
(2) You can decide to take the final with the hope of raising your grade. Taking the final can decrease as well as raise your course grade.

You will tell us your decision on the CMS.

Please don’t email in the coming weeks, asking where you stand and whether you should take the final! We can’t say at this point! Look at your prelim averages. That gives you a rough idea what grade you may be getting.
Concurrent Programs

A *thread* or *thread of execution* is a sequential stream of computational work.

Concurrency is about controlling access by multiple *threads* to shared resources.

Last time: Learned about

1. Race conditions
2. Deadlock
3. How to create a thread in Java.
An Example: bounded buffer

finite capacity (e.g. 20 loaves) implemented as a queue

Threads A: produce loaves of bread and put them in the queue

Threads B: consume loaves by taking them off the queue
An Example: bounded buffer

finite capacity (e.g. 20 loaves)
implement as a queue

Separation of concerns:
1. How do you implement a queue in an array?
2. How do you implement a bounded buffer, which allows producers to add to it and consumers to take things from it, all in parallel?

Threads A: produce loaves of bread and put them in the queue
Threads B: consume loaves by taking them off the queue
Array b[0..5]

<table>
<thead>
<tr>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>b.length</th>
</tr>
</thead>
<tbody>
<tr>
<td>b</td>
<td>5</td>
<td>3</td>
<td>6</td>
<td>2</td>
<td>4</td>
<td></td>
</tr>
</tbody>
</table>

put values 5 3 6 2 4 into queue
Array b[0..5]

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put values 5 3 6 2 4 into queue

get, get, get
ArrayQueue

Array b[0..5]

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<th>5</th>
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</tr>
</thead>
<tbody>
<tr>
<td>b</td>
<td>3</td>
<td>5</td>
<td>2</td>
<td>4</td>
<td>1</td>
<td>Values wrap around!!</td>
</tr>
</tbody>
</table>

put values 5 3 6 2 4 into queue

get, get, get

put values 1 3 5
int[] b; // 0 <= h < b.length. The queue contains the
int h;  // n elements b[h], b[h+1], b[h+2], ...
int n;  // b[h+n-1] (all indices mod b.length)

/** Pre: there is space */
public void put(int v){
    b[(h+n) % b.length] = v;
    n = n+1;
}

/** Pre: not empty */
public int get(){
    int v = b[h];
    h = (h+1) % b.length;
    n = n-1;
    return v;
}
/** An instance maintains a bounded buffer of fixed size */
class BoundedBuffer<E> {

    ArrayQueue<E> aq;

    /** Put v into the bounded buffer. */
    public void produce(E v) {
        if(aq.isFull()) { aq.put(v); }
    }

    /** Consume v from the bounded buffer. */
    public E consume() {
        return aq.isEmpty() ? null : aq.get();
    }
}
/** An instance maintains a bounded buffer of fixed size */
class BoundedBuffer<E> {

    ArrayQueue<E> aq;

    /** Put v into the bounded buffer. */
    public void produce(E v) {
        if(!aq.isFull()){
            aq.put(v);
        }
    }

Problems
1. Chef doesn’t easily know whether bread was added.
2. Suppose
   (a) First chef finds it not full.
   (b) another chef butts in and adds a bread
   (c) First chef tries to add and can’t because it’s full. Need a way to prevent this
Synchronized block  
a.k.a. locks or mutual exclusion

`synchronized (object)  { … }`

**Execution of the synchronized block:**
1. “Acquire” the `object`, so that no other thread can acquire it and use it.
2. Execute the block.
3. “Release” the `object`, so that other threads can acquire it.

1. Might have to wait if other thread has acquired `object`.

2. While this thread is executing the synchronized block, the `object` is *locked*. No other thread can obtain the lock.
/** An instance maintains a bounded buffer of fixed size */
class BoundedBuffer<E> {

    ArrayQueue<E> aq;

/** Put v into the bounded buffer. */
    public void produce(E v) {

        if(!aq.isFull()){
            aq.put(v);
        }

    }

}  

After finding aq not full, but before putting v, another chef might beat you to it and fill up buffer aq!
/** An instance maintains a bounded buffer of fixed size */
class BoundedBuffer<E> {

    ArrayQueue<E> aq;

    /** Put v into the bounded buffer. */
    public void produce(E v) {
        synchronize (aq) {
            if(!aq.isFull()){
                aq.put(v);
            }
        }
    }
}
You can synchronize (lock) any object, including this. For example, in Java:

```java
public void produce(E v) {
    synchronized(aq) {
        if (!aq.isFull()) {
            aq.put(v);
        }
    }
}
```
Synchronized Methods

You can synchronize (lock) any object, including `this`.

```java
public void produce(E v) {
    synchronized(this){
        if(!aq.isFull())
            aq.put(v);
    }
}
```

Or you can synchronize methods

This is the same as wrapping the entire method implementation in a `synchronized(this)` block.

```java
public synchronized void produce(E v) {
    if(!aq.isFull())
        aq.put(v);
}
```
/** An instance maintains a bounded buffer of fixed size */
class BoundedBuffer<E> {

    ArrayQueue<E> aq;

    /** Put v into the bounded buffer. */
    public synchronized void produce(E v) {
        if(!aq.isFull()){
            aq.put(v);
        }
    }

    /** Consume v from the bounded buffer. */
    public synchronized E consume() {
        aq.isEmpty() ? return null : return aq.get();
    }
}

We want to wait until it becomes non-full — until there is a place to put v.
Somebody has to buy a loaf of bread before we can put more bread on the shelf.
Two lists for a synchronized object

For every synchronized object \( sobj \), Java maintains:

1. **locklist**: a list of threads that are waiting to obtain the lock on \( sobj \)

2. **waitlist**: a list of threads that had the lock but executed `wait()`
   - e.g., because they couldn't proceed

Method `wait()` is defined in `Object`
class BoundedBuffer\<E\> {
    ArrayQueue\<E\> aq;

    /** Put v into the bounded buffer. */
    public synchronized void produce(E v) {
        while (aq.isFull()){
            try { wait(); }
            catch(InterruptedException e) {} 
        }
        aq.put(v);
    }

    notifyAll();

    …
}
notify() and notifyAll()

- Methods notify() and notifyAll() are defined in Object

- notify() moves one thread from the waitlist to the locklist
- Note: which thread is moved is arbitrary
- notifyAll() moves all threads on the waitlist to the locklist
notify() and notifyAll()

```java
/** An instance maintains a bounded buffer of fixed size */
class BoundedBuffer<E> {

    ArrayQueue<E> aq;

    /** Put v into the bounded buffer. */
    public synchronized void produce(E v) {
        while(aq.isFull()){
            try { wait(); } catch(InterruptedException e){}
        }
        aq.put(v);
        notifyAll();
    }

    ...
}
```
WHY use of notify() may hang.

Work with a bounded buffer of length 1.
1. Consumer W gets lock, wants White bread, finds buffer empty, and wait()s: is put in set 2.
2. Consumer R gets lock, wants Rye bread, finds buffer empty, wait()s: is put in set 2.
3. Producer gets lock, puts Rye in the buffer, does notify(), gives up lock.
4. The notify() causes one waiting thread to be moved from set 2 to set 1. Choose W.
5. No one has lock, so one Runnable thread, W, is given lock. W wants white, not rye, so wait()s: is put in set 2.
6. Producer gets lock, finds buffer full, wait()s: is put in set 2.

All 3 threads are waiting in set 2. Nothing more happens.
Should one use `notify()` or `notifyAll()`

But suppose there are two kinds of bread on the shelf—and one still picks the head of the queue, if it’s the right kind of bread.

Using `notify()` can lead to a situation in which no one can make progress.

`notifyAll()` always works; you need to write documentation if you optimize by using `notify()`
Eclipse Example

**Producer:** produce random ints

**Consumer 1:** even ints

**Consumer 2:** odd ints

**Dropbox:** 1-element bounded buffer

**Locklist**  
Threads wanting the Dropbox

**Waitlist**  
Threads who had Dropbox and waited
Using Concurrent Collections...

Java has a bunch of classes to make synchronization easier.
It has synchronized versions of some of the Collections classes.
It has an Atomic counter.
... this implementation is not synchronized. If multiple threads access a hash set concurrently, and at least one of the threads modifies the set, it must be synchronized externally. This is typically accomplished by synchronizing on some object that naturally encapsulates the set. If no such object exists, the set should be "wrapped" using method Collections.synchronizedSet. This is best done at creation time, to prevent accidental unsynchronized access to the set:

```java
Set s = Collections.synchronizedSet(new HashSet(...));
```
Race Conditions

Initially, i = 0

Thread 1

\[ \text{tmp} = \text{load} \ i; \]
\[ \text{tmp} = \text{tmp} + 1; \]
\[ \text{store} \ \text{tmp} \ \text{to} \ i; \]

Thread 2

Load 0 from memory

\[ \text{tmp} = \text{load} \ i; \]

Load 0 from memory

\[ \text{tmp} = \text{tmp} + 1; \]
\[ \text{store} \ \text{tmp} \ \text{to} \ i; \]

Store 1 to memory

Finally, i = 1

\[ \text{tmp} = \text{tmp} + 1; \]
\[ \text{store} \ \text{tmp} \ \text{to} \ i; \]
Using Concurrent Collections...

```java
import java.util.concurrent.atomic.*;

public class Counter {
    private static AtomicInteger counter;

    public Counter() {
        counter = new AtomicInteger(0);
    }

    public static int getCount() {
        return counter.getAndIncrement();
    }
}
```
Fancier forms of locking

Java. *synchronized* is the core mechanism.

But. Java has a class Semaphore. It can be used to allow a limited number of threads (or kinds of threads) to work at the same time. Acquire the semaphore, release the semaphore.


The Windows and Linux and Apple O/S have kernel locking features, like file locking.

Python: acquire a **lock**, release the **lock**. Has semaphores.
Use of multiple processes and multiple threads within each process can exploit concurrency
- may be real (multicore) or virtual (an illusion)

Be careful when using threads:
- synchronize shared memory to avoid race conditions
- avoid deadlock

Even with proper locking concurrent programs can have other problems such as “livelock”

Serious treatment of concurrency is a complex topic (covered in more detail in cs3410 and cs4410)

Nice tutorial at http://docs.oracle.com/javase/tutorial/essential/concurrency/index.html