

Threads in Java

- Threads are instances of class **Thread**
 - Can create many, but they consume space & time
- The Java Virtual Machine created the initial **Thread** that executes your method **main**
- **Threads** have a priority
 - Higher priority **Threads** are executed preferentially
 - A newly created **Thread** has initial priority equal to the **Thread** that created it (but can change)

A Java **Thread** runs a **Runnable** object

```

class PrimeRun
    implements Runnable {
    long a, b;
    PrimeRun(long a, long b) {
        this.a= a; this.b= b;
    }
    public void run() {
        // compute primes
        // in a..b
        ...
    }
}
    
```

```

PrimeRun p=
    new PrimeRun(143, 195);
    new Thread(p).start();
    
```

Method start() will call p's method run() in the new thread of execution

A Java **Thread** runs a **Runnable** object

```

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    PrimeRun(long a, long b) {
        this.a= a; this.b= b;
    }
    public void run() {
        // compute primes
        // in a..b
        ...
    }
}
    
```

```

PrimeRun p=
    new PrimeRun(143, 195);
    p.run();
    
```

No new thread!!!
run() runs in same thread as its caller.

Another way of creating a **Thread**

```

class PrimeThread
    extends Thread {
    long a, b;
    PrimeThread(long a, long b) {
        this.a= a; this.b= b;
    }
    public void run() {
        // compute primes
        // in a..b
        ...
    }
}
    
```

```

PrimeThread p=
    new PrimeThread(143, 195);
    p.start();
    
```

Class **Thread** has methods to allow more control over threads

Class **Thread** has methods to handle threads

You can interrupt a thread, maintain a group of threads, set/change its priority, sleep it for a while, etc.

PrimeThread extends **Thread**, which implements **Runnable**



Race Condition

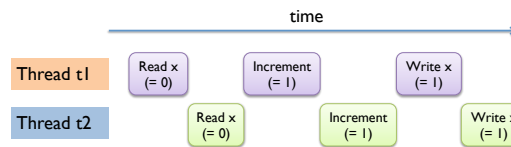
- Two or more simultaneous threads of execution (concurrency)
- Outcome depends on the **exact order** in which they are executed
- ... which cannot be predicted in advance
 - Betting on races does not guarantee winnings
 - Two chefs can cook great dishes one after the other, but not if they're trying to simultaneously use the same stove

Race conditions yield unexpected results

Suppose x is initially 0



... after finishing, x = 1, not 2! Why?



Synchronization

- Writing correct concurrent programs is very hard
 - Ideally, two threads would never access the same data
 - This is frequently unrealistic
- We need some form of **synchronization**
 - E.g. ensure a thread completes its read-modify-write sequence on a piece of data before another thread is allowed to touch it
 - E.g. ensure a thread accesses a resource only after another thread has finished accessing it
- There are many methods. We will only look at Java's **synchronized** keyword.

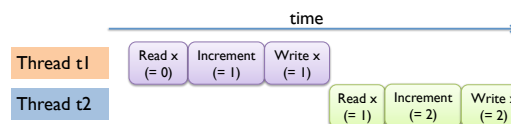
Fixing the x = x + 1 bug

```

class Counter {
    int value = 0;
    public synchronized void inc() {
        value = value + 1;
    }
}

class CounterThread
    extends Thread {
    static Counter x =
        new Counter();
    public void run() {
        x.inc();
    }
}
    
```

Only one thread can execute this method on a given counter at a time



The **synchronized** block

```
Stack<String> s= new Stack<String>();
```

<pre>{ This is a block of code }</pre>	<pre>synchronized(s) { This is a synchronized block of code }</pre>
--	---

Only one thread can be executing a block B synchronized on `s` at any given time. All other threads trying to execute a block synchronized on `s` (need not be the same as B) must wait until the first thread finishes executing B.

The **synchronized** block is a primary tool for eliminating shared data problems. (There are others)

Accessing a stack in a threadsafe way

```
private Stack<String> s= new Stack<String>();
public void doSomething() {
  String str;
  synchronized (s) {
    if (s.isEmpty()) return;
    str= s.pop();
  }
  // code to do something with str
}
```

- Put critical operations in a **synchronized** block
- The **Stack** object acts as a **lock**
- Only one thread can own the lock at a time
- Make synchronized blocks as small as possible

Locking on **this**, and synchronized methods

You can lock on any object, including **this**.

```
public void doSomething() {
  synchronized (this) {
    // body
  }
}
```

Note: the whole body is synchronized on **this**. There's a shorthand for this in Java

is equivalent to

```
public synchronized void doSomething() {
  // body
}
```

A threadsafe `Stack<T>` class will have

```
public synchronized T pop() { ... }
public synchronized void push(...) { ... } etc
```

Note: the lock is **this** stack. Two threads can access two different stacks simultaneously.

Synchronized collections

- Study class `Collections` and the following methods before working on A8:

```
synchronizedCollection
synchronizedSet
synchronizedSortedSet
synchronizedList
synchronizedMap
synchronizedSortedMap
```