Threads Ch 9

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Slides 19

CMPT 213

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Motivation

• Create GUI for program which finds primes

- Using very slow algorithm:
 ~20 seconds to find a prime.
- Want UI to be responsive while computing primes.

Demo: ThreadDemoUI.java (ca.threads.primeui) 1) Single threaded:.. 2) Background thread:

- 2) Background thread:..
- 3) Many threads:..

Topics

How can our program do 2 things at once?
 Does doing 2 things at once cause problems?

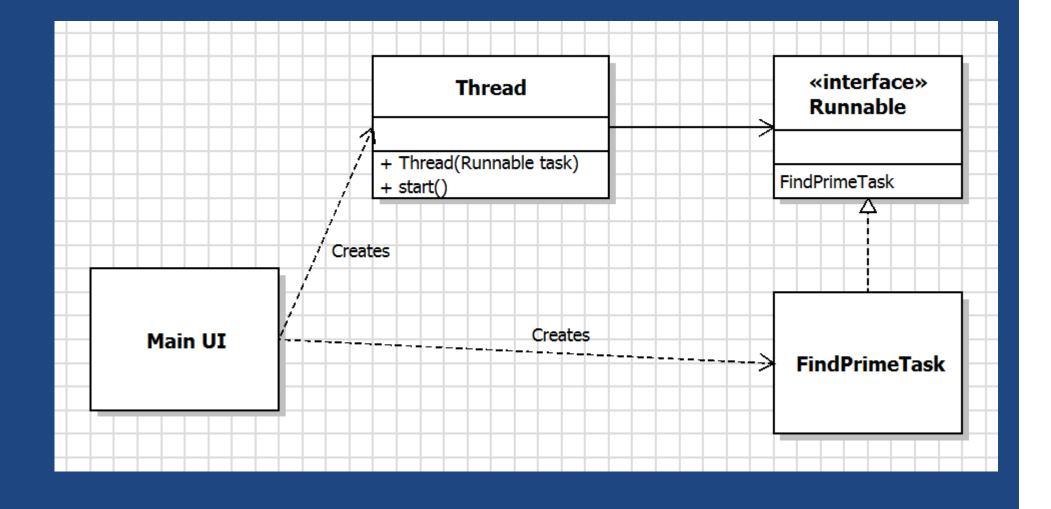
Thread Basics: Runnable & Thread

Running Task

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 Create a Task: Must implement Runnable: 	
<pre>public interface Runnable { void run(); }</pre>	<pre>class MyAmazingTask implements Runnable { @Override public void run() { // Calculate something amazing here! } }</pre>
2) Create a	<pre>public void main(String[] args) { Runnable myTask = new MyAmazingTask(); Thread myThread = new Thread(myTask); myThread.start();</pre>
4-04-02	! PrimeTest.java ⁵

UML for Prime Demo



24-04-02

Code: PrimeTest.java

Timing

- Time Slice: a block of time during which..
 - OS/JVM allocates time-slices to threads.
- Not always equal:
 - Starvation: a task given..
 - Fairness: Often use round-robin scheduling.
 - Priority: Some threads higher priority than others.
- UI Demo:
 - 10 threads computing if same number is prime.
 Will not all..

Suspending a Thread

- Can briefly suspend a thread with..
 - delay is in milliseconds (1/1000 second)
 - can throw InterruptedException

```
private static final long DELAY_MS = 1000;
@Override
public void run() {
    try {
        while (true) {
            System.out.println("Hello!");
            Thread.sleep(DELAY_MS);
        }
        } catch (InterruptedException e) {
            // Handle end of task here.
        }
```

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Thread Synchronization

Image: http://www.shutterstock.com/portfolio/search.mhtml?gallery_landing=1&page=1&gallery_id=138331

Thread Interactions

- Race condition
 - Effect of multiple threads on shared data depends on..
 - Demo: MathDemo
- Cause
 - The execution of one thread is interrupted by another thread.
 - Second thread disturbs or corrupts operation of initial thread.
- Critical Section
 - A portion of a thread's execution where..

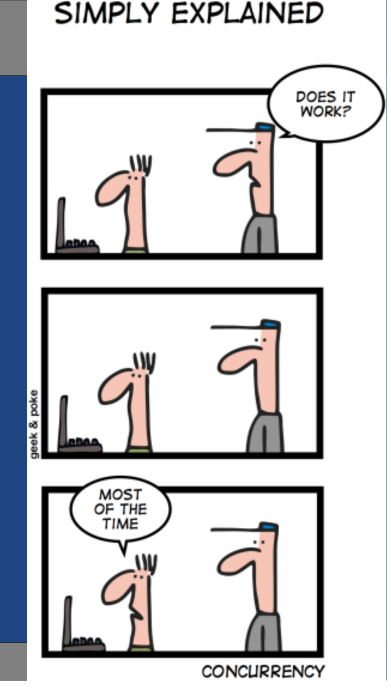
MathDemo Analysis

One possible scenario:

```
volatile private int <u>number;</u>
Thread 1:
                                                                 Thread 2:
                public int compute(int newValue) {
                     number = newValue;
                     int result = 0;
                     for (int i = 0; i < NUM_STEPS; i++) {
                         result += <u>number;</u>
                     for (int i = 0; i < NUM_STEPS; i++) {
                         result -= <u>number;</u>
                     return result;
                 }
```

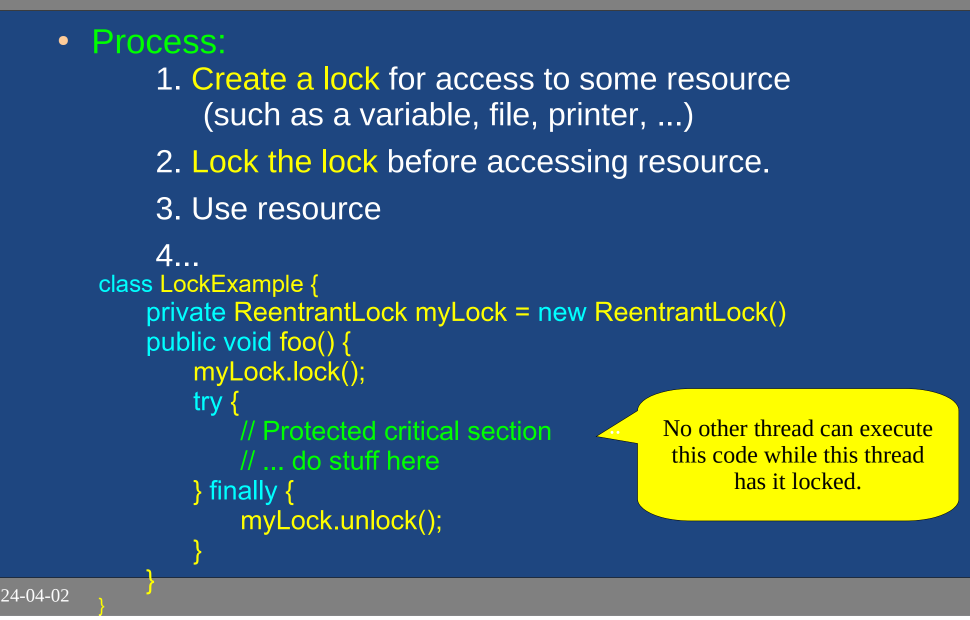
Heisenbug

- Race Condition Solution
 - Thread Safe: No race conditions.
 - How? Use locks.
- Aside: Non-reproducable bugs
 - Dependent on subtle timing events
 - Heisenbug: A bug who's behaviour is..
 - Debugging can change thread timing, changing the behaviour.
 - VERY tricky bugs to find!



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Locks



Locking Example

• Dealing with a shared queue.

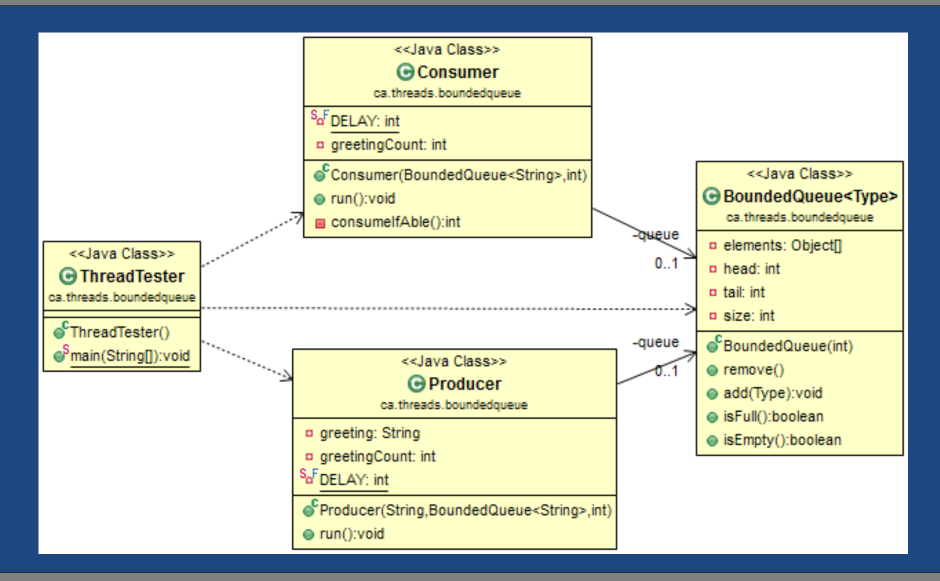
threads adding data to a bounded queue

• Ex: calculating prime numbers.

thread removing data from a bounded queue

- Ex: printing out the prime numbers.
- Thread Synchronization Problem
 - Two producers may interfere with each other.
 - Consumer and producer may interfere.
- Thread safe:..

Producer / Consumer UML



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Producer / Consumer

public class Producer implements Runnable { public class Consumer implements Runnable { // Passed the queue from main() private BoundedQueue<String> queue;

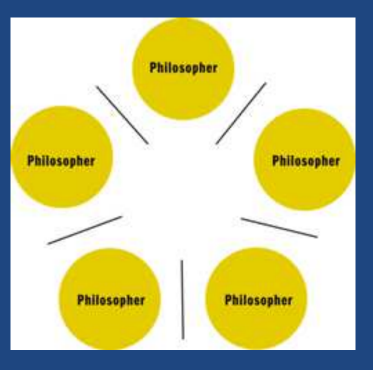
```
public void run() {
                                                        public void run() {
        while (..) {
                                                            while (...) {
            if (!queue.isFull()) {
                                                                if (!queue.isEmpty()) {
                queue.add("Hello");
                                                                    String msg = queue.remove();
                                                                    System.out.println(msg);
            Thread.sleep(...);
                                                                Thread.sleep(...);
                                 <<Java Class>>
                            BoundedQueue<Type>
                               ca.threads.boundedqueue
                            BoundedQueue(int)
                            remove()
                            add(Type):void
                            isFull():boolean
                            isEmpty():boolean
                                                       Note: Exception handling removed.
                                                        Demo: ...boundedqueue.ThreadTester.java
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                                                                                                       16
```

// Passed the queue from main()

private BoundedQueue<String> queue;

Deadlock

- Deadlock: if no thread can proceed because..
- Ex: Dining Philosophers
 - Philosophers are either:
 - Thinking or
 - Eating
 - To eat, a philosopher needs..
 - How can deadlock happen?
 - How to resolve?



Stopping a Thread

- Thread normally ends when..
- Can end a running thread (vs letting it finish):
 - *Notify* thread of interruption with:

Runnable myTask = new MyAmazingTask(); Thread myThread = new Thread(myTask); myThread.start();

// ... Later, when thread not needed: myThread.interrupt();

- Interrupted thread knows it's interrupted by:
 - If in a Thread.sleep(), it throws exception.
 - Manually check the interrupted flag: if (Thread.currentThread().isInterrupted()) {...}

Summary

Process

- Create a task: Implement Runnable
- Create a thread: pass it a runnable, call start()
- Interrupt with myThread.interrupt()
- Race Condition: Threads may interfere
 - Solution: locks
- Common Examples
 - Produce/Consumer
 - Dining Philosophers
 - Deadlocks: Threads waiting on each-other.