# **Parallel Programming**

#### **Recitation Session 2**

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# **Executive Summary**

- Solution to the last assignment
- Threads in Java
  - Create and start
  - Synchronization
  - Deadlocks
- Producer/Consumer
- Hints for the next assignment

### **Outline**

- 1 Last Assignment
- 2 Threads
- **3** Producer/Consumer
- 4 New Assignment

#### **Solution**

```
class Incrementer {
  public static void process(String arg)
      throws TerminationException {
    int tmp = Integer.parseInt(arg);
    if (tmp < 0)
      throw(new TerminationException("< 0"));</pre>
    System.out.println(tmp+1);
  }
  public static void main(String[] args) {
    try {
      for (int i = 0; i < args.length; i++)</pre>
        process(args[i]);
    catch (TerminationException e) {
      System.out.println(e.getMessage());
```

# Formatting Source Code

- 80% of the lifetime cost of a software product goes to maintenance
- Hardly any software is maintained for its whole life by the original author(s)
- Using good style improves the maintainability of software code
- Eclipse: "Ctrl+Shift+F" or "Source → Format"



# **Java Naming Conventions**

- Non-static variables and methods use camel case:
  - thisIsAVariable
  - not this\_is\_a\_variable
- Class and interface names should start with capital:
  - LinkedList
  - not LINKED\_LIST
- Non-static variable and all function names should start with lower case: readFromFile() or firstName
- All static variables upper-case: MAXIMUM\_USERS
- Package names should be all lowercase, with no spaces between words: ch.ethz.inf

#### **Pre and Post Increment**

Pre Increment:

```
int i = 41;
System.out.println(++i);
System.out.println(i);
```

Post Increment:

```
int j = 23;
System.out.println(j++);
System.out.println(j);
```

Output?

# **Conditional Operator (Ternary Operator)**

```
if (a > b) {
   max = a;
}
else {
   max = b;
}
```

can be written with the conditional operator ?: as

```
max = (a > b) ? a : b;
```

Use it wisely!

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# **Creating Threads**

An application that creates an instance of Thread must provide the code that will run in that thread. There are two ways to do this:

- Provide a Runnable object
- Subclass Thread

### Runnable Object

- Runnable interface defines a single method: run
- Meant to contain the code executed in the thread
- The Runnable object is passed to the Thread constructor

```
public class HelloRunnable
  implements Runnable {
  public void run() {
    System.out.println("Hello from a thread!");
  }

  public static void main(String args[]) {
    (new Thread(new HelloRunnable())).start();
  }
}
```

#### **Subclass Thread**

- The Thread class itself implements Runnable
- Its run method does nothing
- Application can subclass Thread, providing its own implementation of run

```
public class HelloThread extends Thread {
  public void run() {
    System.out.println("Hello from a thread!");
  }
  public static void main(String args[]) {
    (new HelloThread()).start();
  }
}
```

#### **Threads**

- Runnable object: more general, can subclass a class other than Thread
- Subclass Thread: easier to use in simple applications, but limited by the fact that task class must be a descendant of Thread
- Invoke threadInstance.start() to start the new thread
- Note: threadInstance.run() does not create a new thread

# Sleep

```
try {
    // Doze a random time (0 to 0.5 secs)
    // to simulate workload
    Thread.sleep((int)(Math.random()*500));
}
catch (InterruptedException e) {
    // ...
}
```

- Thread.sleep(long) puts the current thread to sleep for the specified time in milliseconds
- An InterruptedException is thrown when a thread is waiting, sleeping, or otherwise paused for a long time and another thread interrupts it using the interrupt method in class Thread

# **Synchronized**

- Every class and every object has an intrinsic lock
- synchronized marks code blocks where a thread must acquire the lock before proceeding
- synchronized can be added to methods
- The this pointer is used as the lock for instance methods

```
public class Buffer {
  public synchronized void write(int i) {
      // ...
  }
  public synchronized int read() {
      // ...
  }
}
```

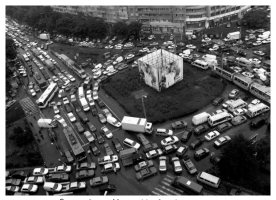
### **Synchronized**

- synchronized can also be used to guard arbitrary blocks of code within a method, even in different classes
- It is important to use the correct object as the locks!

```
public void someMethod1() {
  //do something before
  synchronized(anObject) { /* ... */ }
  //do something after
}
public void someMethod2() {
  //do something before
  synchronized(anObject) { /* ... */ }
  //do something after
```

### Quiz

- Can static methods be synchronized?
- What is the lock "object"?
- What is a deadlock?
- How can a deadlock occur?



Source: http://www.vijayforvictory.com

#### **Deadlock**

- Deadlock describes a situation where two or more threads are blocked forever, waiting for each other
- http://java.sun.com/docs/books/tutorial/ essential/concurrency/deadlock.html:
  - Alphonse and Gaston are friends, and great believers in courtesy
  - A strict rule of courtesy is that when you bow to a friend, you must remain bowed until your friend has a chance to return the bow
  - Unfortunately, this rule does not account for the possibility that two friends might bow to each other at the same time
  - What happens if both bow at the same time?
- Analyze deadlocks: "Ctrl+\" (Unix), "Ctrl+Break" (Windows)

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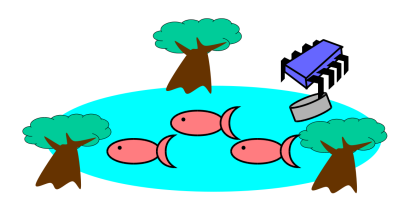
### Once Upon a Time ...



- Alice and Bob own a pet they bring to the same pond to feed
- Alice and Bob fall in love & marry
- Then they fall out of love & divorce
  - She gets the pets
  - He has to feed them

Example: "The Art of Multiprocessor Programming", Herlihy, Creative Commons Attribution-ShareAlike 2.5 License

### **Bob Puts Food in the Pond**



### Alice Releases Her Pets to Feed



### Producer/Consumer

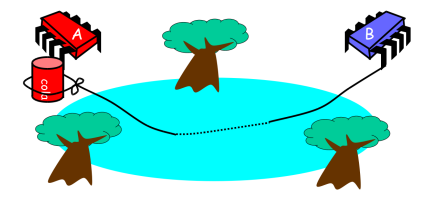
- Alice and Bob can't meet
  - Each has restraining order on other
  - So he puts food in the pond
  - And later, she releases the pets
- Avoid
  - Releasing pets when there's no food
  - Putting out food if uneaten food remains

### **Producer/Consumer**

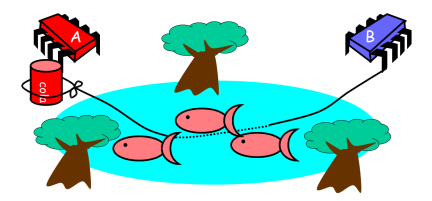
Need a mechanism so that

- Bob lets Alice know when food has been put out
- Alice lets Bob know when to put out more food

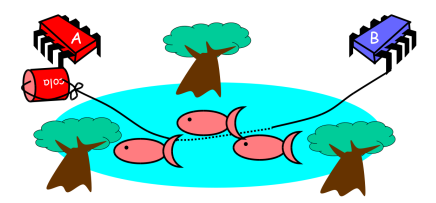
### **Solution**



### **Bob puts food in Pond**



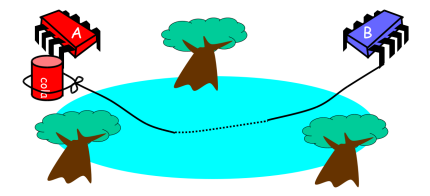
### Bob knocks over Can



### Alice Releases Pets



### Alice Resets Can when Pets are Fed



#### **Pseudocode**

Alice:

```
while (true) {
    while (can.isUp()){};
    pet.release();
    pet.recapture();
    can.reset();
Bob:
  while (true) {
    while (can.isDown()){};
    pond.stockWithFood();
    can.knockOver();
```

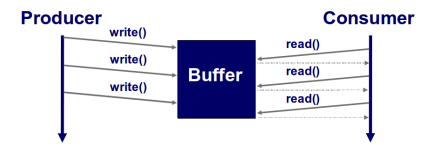
#### Correctness

- Mutual Exclusion: Pets and Bob never together in pond.
- No Starvation: if Bob always willing to feed, and pets always famished, then pets eat infinitely often.
- Producer/Consumer: The pets never enter pond unless there is food, and Bob never provides food if there is unconsumed food.

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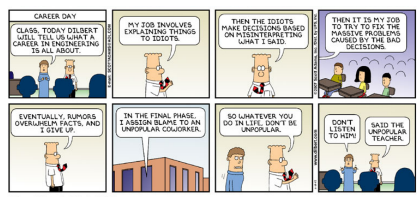
#### **Buffer**



- A producer thread constantly produces values and writes them into a shared buffer
- A consumer thread reads a value from the shared buffer and uses it
- Premise: Every value must be consumed exactly once
- Question: How to synchronize those two?

### **Summary**

- Create and start threads
- Thread synchronization
- Problem with synchronization: Deadlocks
- Producer/Consumer pattern



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