CS131 - Week 5

UCLA Winter 2019

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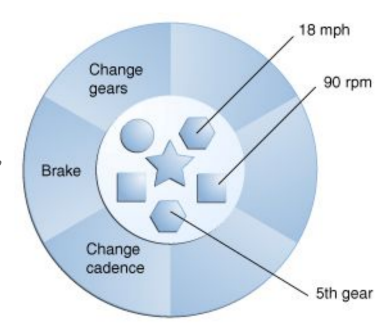
Today

- Java & Object-oriented programming
- Multithreading and Java Memory Model
- Homework #3

Object-Oriented Programming (OOP)

Object-Oriented Programming (OOP)

- Main concept is objects
 - Objects have methods and fields
 - E.g. Bicycle object:
- Encapsulation of related methods/fields
- Example languages e.g. Java, C++, C#, Python,
 PHP, JavaScript, Ruby, Objective-C, Swift,
 Scala, Common Lisp, and Smalltalk
 - I.e. Most of the popular languages



Classes

- Template for an object
 - Object is an *instance* of a class
 - E.g. We can have multiple Bicycle objects that function the same way, but can be moving at different speeds etc
- All objects created using the same class will have the same methods/fields

Objects - Benefits

Objects - Benefits

- Modularity
 - Splitting code into objects can help keep different parts of code separated
- Information-hiding
 - Objects should only interact by using each other's public methods
 - Internal implementation hidden -> easy to change later
- Code reuse
 - Objects easy to reuse in other programs
- Pluggability and debugging ease
 - We can replace an object with a different one as long as they have the same type
 - E.g. An object logging into a file vs an object logging into stdout

Alan Kay's definition of OOP

- Everything is an object
 - Numbers, classes, functions, ...
- Objects communicate by sending/receiving messages
 - Imagine biological cells communicating
- Objects have their own memory
- Every object is an instance of some class
- All objects of a specific type can receive the same messages

Some of these do not apply to all of the modern OOP languages!

Java

Java Introduction

- General-purpose, object-oriented language
- One of the most popular programming languages
- Code compiled into bytecode and runs on a virtual machine
- Popular IDEs are <u>Eclipse</u>, <u>IntelliJ IDEA</u>
 - Eclipse the most popular option, free and open source
 - IDEA free for students, expensive for commercial use
 - You can use any text editor for your homework

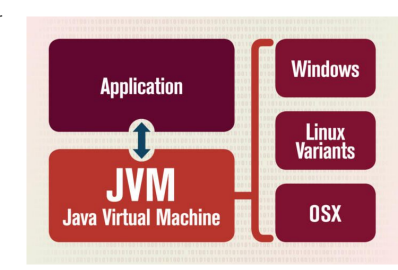
Java Bytecode

- A compromise between compiled and interpreted code:
 - Platform independence
 - Compiled code runs on one specific platform (OS & CPU architecture)
 - Performance
 - Interpreted code is difficult to optimize

Java Source int f() { int a,b,c; c = a + b + 1; ... d } Java Bytecode int f(); iload a iload b iconst 1 iadd iadd iadd iadd istore c

Java Virtual Machine (JVM)

- Runs bytecode generated by a Java compiler
- Provides separation of code and operating system / hardware
 - Write once, run everywhere
- Multiple competing JVM <u>implementations</u>
 - Performance
 - Just-in-time compilation
 - Garbage collection
 - Security
 - Support for different CPU architectures
 - Support for different operating systems
- Reference implementation (OpenJDK) provided by Oracle
- Usually the best choice



Files

- MyClass.java = Code for MyClass
- MyClass.class = Bytecode for MyClass (Compiled from MyClass.java)
- Foo.jar = Java Archive file; ZIP archive
 - Could contain e.g. your whole application with all the images and other resources
 - In your homework, you are provided a jar file containing the necessary code files

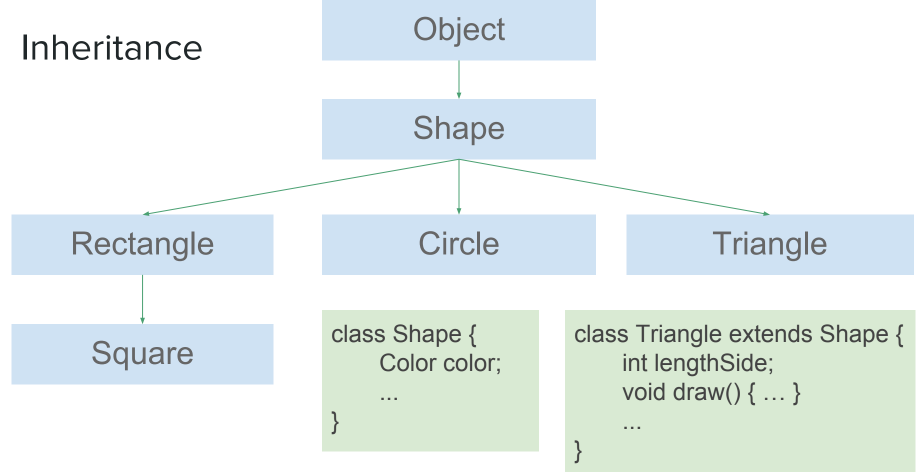
Hello, World!

```
public class HelloWorld {
    public static void main(String[] args) {
        System.out.println("Hello, World");
    }
}
```

How to run code

- Insert the code for HelloWorld class inside a HelloWorld.java file
- Compile with javac HelloWorld.java
 - This generates a HelloWorld.class file, containing the bytecode
- Run your code with java HelloWorld
 - Note, the parameter is your class name, not the file name

sh-3.2\$ java HelloWorld Hello, World



Inheritance

```
class Shape {
     void draw() { /* do nothing */ }
class Rectangle extends Shape {
      void draw() { /* draw a rectangle */ }
class Circle extends Shape {
     void draw() { /* draw a circle */ }
class Triangle extends Shape {
     void draw() { /* draw a triangle */ }
```

```
Triangle a = new Triangle();
a.draw(); /* draws a triangle */
Shape b = a;
b.draw(); /* draws a triangle */
b = new Circle();
b.draw(); /* draws a circle */
```

Inheritance - Questions

Which of the following statements are allowed?

Square a = new Square();

Shape b = a;

Shape a = new Shape();

Square b = a;

Shape a = new Square();

Square b = a;

Inheritance - Questions

Which of the following statements are allowed?

Square	a =	new	Squ	are(();
0 0 0 0 0 0				\	. / 7

Shape
$$b = a$$
;

Square
$$b = a$$
;

Square
$$b = a$$
;

Allowed!

Forbidden:

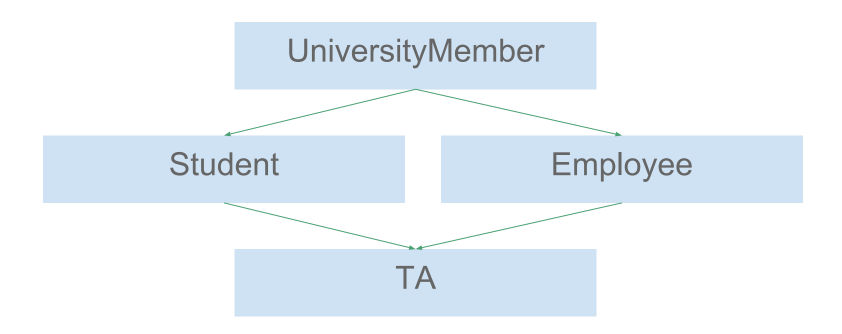
Shape does not have the same methods/fields as Square

Forbidden:

use (Square)a to cast the value before assignment

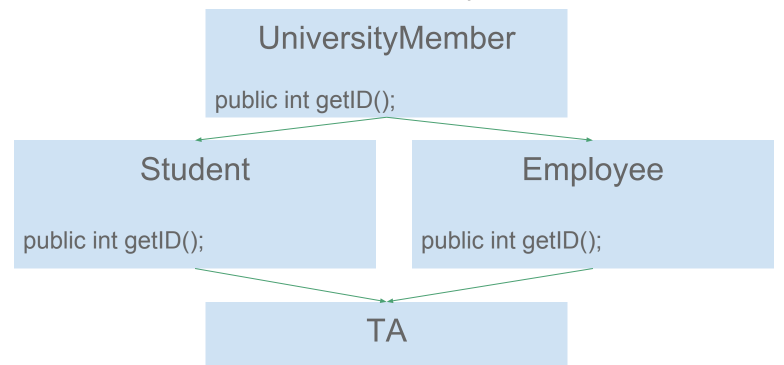
Multiple Inheritance

- Multiple inheritance is **forbidden** in Java, why?



Multiple Inheritance

Multiple inheritance is forbidden in Java, why?



Interface

- Defines what a class must be able to do, not how to do it
- Interface can not be instantiated, must create a class that implements that interface
- One class can implement multiple interfaces

```
interface Vehicle {
    public int currentSpeed;

    public void increaseSpeed();
    public void decreaseSpeed();
    public void turnLeft();
    public void turnRight();
}
```

```
class Car implements Vehicle {
    public void increaseSpeed() {
        pressGasPedal();
    }

    public void decreaseSpeed() {
        pressBrakePedal();
    }

    ... rest of the implementations ...
}
```

Abstract Classes

- What are abstract classes?

Abstract Classes

- Abstract classes are a combination of a class and an interface
 - Can't create an object using an abstract class
 - Can define some parts of the class, while leaving other implementations for children
- Classes can extend only one abstract or normal class

```
abstract class Shape {
    abstract void draw();
    void setColor() { /* set color */ }
}
```

Generics

- What are generics?

Generics

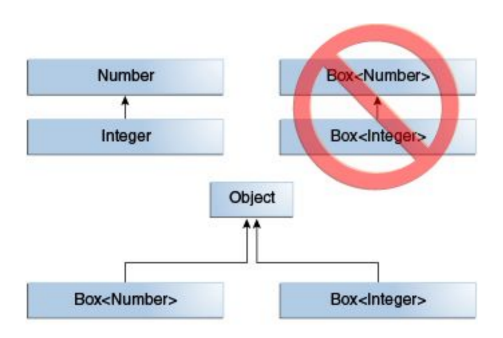
- Define a class that can handle multiple types
 - Type must be specified when creating an object

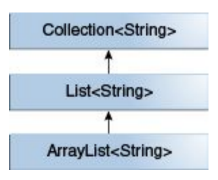
```
public interface Comparable<T> {
    public int compareTo(T o);
}
```

Benefits:

- Avoid casting (E.g. getting elements from ArrayList<String>)
- Compile-time type checks

Generics - Type hierarchy





- Controlling who can access object's methods/fields

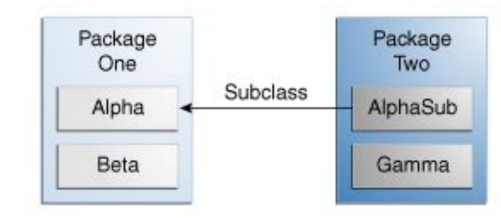
Access Levels

Modifier	Class	Package	Subclass	World
public	Υ	Υ	Υ	Υ
protected	Υ	Υ	Υ	N
no modifier	Υ	Υ	N	N
private	Υ	N	N	N

- Who can see methods in *Alpha* objects:

Visibility

Modifier	Alpha	Beta	Alphasub	Gamma
public	Υ	Υ	Υ	Υ
protected	Υ	Υ	Υ	N
no modifier	Υ	Υ	N	N
private	Y	N	N	N



- In general, best to start with *private* and make fields/methods more visible only when it is necessary
 - Easier to change functionality afterwards if other classes do not depend on it
- Classes have only two access modifiers: public or no modifier (= package private)

Are the following allowed? Why or why not?

```
interface Rectangle {
      float area();
      float perimeter();
class Square implements Rectangle {
      private float side;
      public float area() {
            return side * side;
      public float perimeter() {
            return 4 * side;
```

```
interface Rectangle {
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      private float side;
      private float and ()
            return de 3
                          side;
      private float perimeter()
           return 4 * side;
```

Threading &

Java Memory Model

Concurrency & Threads

- Concurrent programs can use either processes or threads
 - Processes have their own memory space, threads share the memory space within one process
- Needed to perform tasks faster or to have lower latency
 - In scientific computing, you might use multiple threads to perform a complex calculation fast
 - Web servers might get a lot of simple requests -> handle multiple tasks simultaneously

Java Memory Model

- Describes how a multithreaded program can behave
 - Does not describe how the compiled code should look like, only the results
- Within one thread, order of statements can be reordered as long as it does not change the results
 - E.g. y = 1; x = 2; vs x = 2; y = 1;
- Reasoning across multiple threads more challenging -> needs input from the programmer

Problems with Concurrency

Problems with Concurrency - Data Race

What can happen when we run these threads simultaneously?

Thread 1:

Thread 2:

counter+=1;

counter+=1;

Problems with Concurrency - Data Race

- What can happen when we run these threads simultaneously?

Thread 1:

counter+=1;

Thread 2:

counter+=1;

Thread 1:

tmp1 = counter + 1; counter = tmp1;

Thread 2:

tmp2 = counter + 1; counter = tmp2;

Problems with Threading - What is the value of cnt?

tmp1 = cnt + 1;	
cnt = tmp1;	
	tmp2 = cnt + 1;
	cnt = tmp1;

	tmp2 = cnt + 1;
	cnt = tmp2;
tmp1 = cnt + 1;	
cnt = tmp1;	

tmp1 = cnt + 1;	
	tmp2 = cnt + 1;
cnt = tmp1;	
	cnt = tmp2;

cnt <- cnt + 2

cnt	+	2
	cnt	cnt +

cnt <- cnt + 1

tmp1 = cnt + 1;	
	tmp2 = cnt + 1;
	cnt = tmp2;
cnt = tmp1;	

	tmp2 = cnt + 1;
tmp1 = cnt + 1;	
	cnt = tmp2;
cnt = tmp1;	

	tmp2 = cnt + 1;
tmp1 = cnt + 1;	
cnt = tmp1;	
	cnt = tmp2;

cnt <- cnt + 1

cnt <- cnt + 1

cnt <- cnt + 1

Dependencies across threads

- What will the following threads print?
 - Assume **x=y=false** initially

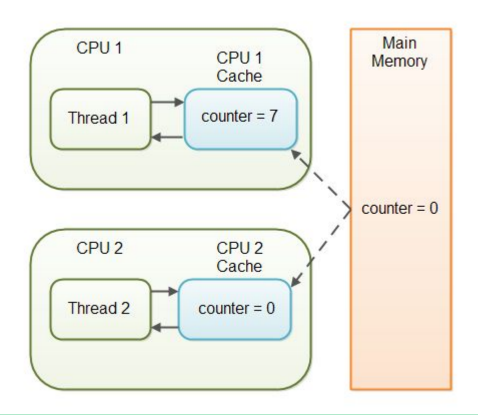
```
Thread A:

if (x) {
    System.out.println("Thread A");
}
y = true;
```

Thread B: if (y) { System.out.println("Thread B"); } x = true;

CPU Caches

- Multiple levels of caches
 - Each CPU/core can have their own cached values
- Even if everything happens in the expected order, results can be incorrect



Loops

- What can go wrong? Assume done=false initially

Thread 1:

x = 5;done = true;

Thread 2:

while (!done) { }
System.out.println(x)

More concurrency problems

- Read You Don't Know Jack about Shared Variables or Memory Models
 - Link is in the homework too

Thread Synchronization

Notes on JMM

- JMM specification was updated in 2001
 - Many online resources are still missing some of the updates...
 - Check official documentation on Oracle website
- JMM does not make guarantees on how anything is implemented
 - Only describes what the results might be in different situations
 - Actual implementation might change with each update, so online sources discussing the implementation are often outdated

Synchronized keyword (Monitors)

- If one thread is executing a synchronized method, all other threads have to wait before entering synchronized methods
 - Lock within one object applies to all synchronized methods in that object
- Java guarantees that all other threads will see the changes after a thread leaves a synchronized method
- Once a thread is in a synchronized method, it can call other ones within that object

```
public class SynchronizedCounter {
  private int c = 0;
  public synchronized void increment() {
    C++:
  public synchronized void decrement() {
    C--;
  public synchronized int value() {
     return c;
```

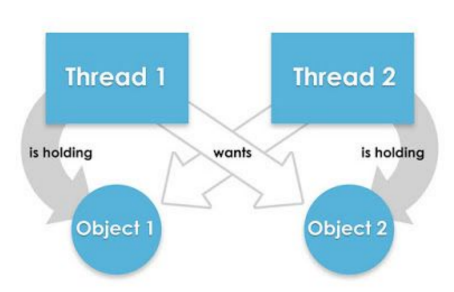
Synchronized keyword

- Synchronized can also be used for smaller blocks of code
- Avoid blocking other threads when it is not necessary

```
public class SynchronizedCounter {
  private int c = 0;
  public void incrementAndWork() {
     ... computation here ....
     synchronized(this) {
       C++;
     ... computation here ....
```

Deadlock

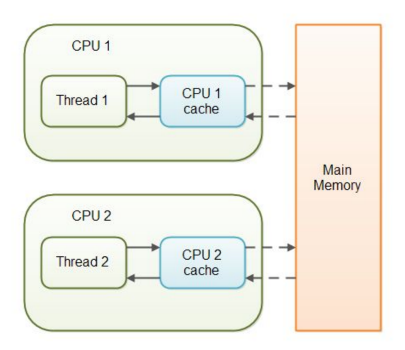
- Using *synchronized* might lead to deadlocks:



Volatile

- Defining variables volatile guarantees that other threads will see the changes immediately
 - Uses <u>CPU memory barriers</u>
- Without volatile, there is no guarantee that threads are not using their locally cached versions of variables

```
public class SharedObject {
    public volatile int counter = 0;
}
```



Volatile

- Additional guarantees:
 - Volatile access can not be reordered relative to other reads/writes
 - If two threads access the same volatile variable, the second thread is guaranteed to see the same state as the first thread

```
public class MyClass {
      private int years;
      private int months
      private volatile int days;
      public int totalDays() {
            int total = this.days;
            total += months * 30;
            total += years * 365;
            return total:
      public void update(int years, int months, int days){
            this.years = years;
            this.months = months;
            this.days = days;
```

Volatile

- Note: Volatile does not prevent our earlier problem where two threads tried to perform counter++ simultaneously!
 - No locks used -> Reads and writes can still happen simultaneously
- Can fix the other problem though, if we define x and y as volatile:

```
Thread A:

if (x) {
    System.out.println("Thread A");
}
y = true;
```

```
Thread B:

if (y) {
    System.out.println("Thread B");
}
x = true;
```

java.util.concurrent.atomic

- Atomic package provides data types with atomic operations
- Atomic = All other threads see an operation as if it all happened at once
 - No intermediate states visible
- For example, AtomicInteger can be used to perform *cnt++* as an atomic operation:

AtomicInteger cnt = new AtomicInteger(5); cnt.incrementAndGet();

java.util.concurrent.atomic

- AtomicIntegerArray provides an array with atomic/volatile operations
- Calling get/set on individual elements is volatile
- Calling incrementAndGet and similar methods is atomic

Homework #3 (Due next Tuesday)

Thread safety vs. Performance

- In HW #3, you'll compare different synchronization techniques
- What's the best compromise between reliability and performance?
 - Some techniques are 100% safe but slow, while others are faster but not safe

Background

- We have an array containing integer values between *O..maxval*:

Pos	0	1	2	•••	n-1	n
Value	5	98	75	•••	84	113

- Only one operation allowed: swap(i,j)
 - This operation decreases ith value by 1 and increases jth value by 1
 - E.g. swap(0,1) would update the first two values to 4 and 99 respectively

Background

- We want to call swap(i,j) millions of times efficiently
- How can we make it fast and reliable?

Checking for synchronization problems

- The only efficient way to check the correctness is to check:
 - Sum of all the values should be the same as in the beginning
 - Value at each location is between 0..maxval
- These checks can only show that there was a synchronization problem! Why?

Data Structure - State.java

- Your solutions will implement interface *State*:

```
interface State {
    int size();
    byte[] current();
    boolean swap(int i, int j);
}
```

NullState.java - Dummy implementation

```
class NullState implements State {
   private byte[] value;
   NullState(byte[] v, byte maxval) { value = v; }
   public int size() { return value.length; }
   public byte[] current() { return value; }

   public boolean swap(int i, int j) { return true; }
}
```

Note that this solution passes our sanity checks!

SynchronizedState.java - Safe but inefficient

```
class SynchronizedState implements State {
      private byte[] value;
      private byte maxval;
     SynchronizedState(byte[] v) { value = v; maxval = 127; }
     SynchronizedState(byte[] v, byte m) { value = v; maxval = m; }
      public int size() { return value.length; }
      public byte[] current() { return value; }
      public synchronized boolean swap(int i, int j) {
           if (value[i] <= 0 || value[i] >= maxval) {
                 return false;
           value[i]--;
           value[j]++;
            return true;
```

SwapTest.java

- Contains test code for one thread:
 - Runs state.swap(a,b) with random values a and b as many times as specified

```
class SwapTest implements Runnable {
    private int nTransitions;
    private State state;
    SwapTest(int n, State s) { ... }

    public void run() { ... }
}
```

- **Runnable** interface defines that a **Thread** object can run this code
 - Must have run() method

UnsafeMemory.java

Contains the main method of the code:

- 1. Parse command line parameters
 - (model name, # threads, # swaps, initial values)
- 2. Initialize the state object
- 3. Create and start threads (by running *SwapTest* objects in multiple threads)
- 4. Wait for threads to finish (keeping track of time)
- 5. Verify that the state is consistent (sum hasn't changed, values within bounds)

- Implement an *UnsynchronizedState* class
 - Similar to SynchronizedState.java, except without the synchronized keyword
- Should be a faster solution, but does not guarantee safety
 - Might sometimes run into other problems too, depending on parameters...

- Implement *GetNSet*, which is a compromise between *synchronized* and *unsynchronized* state classes
- You should use *AtomicIntegerArray* class, which provides **volatile** access to array elements
 - Use only *get/set* methods

- Design and implement class BetterSafe, which is faster than the synchronized class while providing perfect thread safety
 - Performance difference might be very insignificant on latest Java versions
- Read <u>Using JDK 9 Memory Order Modes</u>
- Also, check packages:
 - java.util.concurrency
 - java.util.concurrent.atomic
 - java.util.concurrent.locks
 - java.lang.invoke.VarHandle

Integrate all the state classes into one program UnsafeMemory

```
if (args[0].equals("Null"))
    s = new NullState(stateArg, maxval);
else if (args[0].equals("Synchronized"))
    s = new SynchronizedState(stateArg, maxval);
/* Add your object initializations here */
else
    throw new Exception(args[0]);
```

Task #5 & #6

- Measure and characterize the performance and reliability of each class
- Compare these measurements
- Use OpenJDK 9 and 11.0.2
 - Both are available on SEASnet, see instructions in homework
 - New version might have optimizations that improve the performance
- Make sure you test on SEASnet! Results depend on hardware

Report

- Write a **2-3 page** report discussing:
 - Pros/cons of the four packages that you were given for BetterSafe implementation
 - Why your solution is faster than *Synchronized* and why it is still 100% reliable
 - Discuss any problems you had to overcome to do your measurements properly
 - Explain why your class is free of data races, or if it isn't (due to a bug), show how to reproduce the problem (i.e. how to run the program in a way that it is likely to fail)

Questions?