

Today's plan

- Introduce OOP concepts from the ground up using Java
- Lots of things will be familiar from C++
- Some things will be different

```
public class Point
{
    private int x, y;
    public Point(int x, int y) {
        this.x = x; this.y = y;
    }
    public int getX() { return x; }
    public int getY() { return y; }
    public void setX(int x) { this.x = x; }
    public void setY(int y) { this.y = y; }
    public double distFromOrigin() {
        return Math.sqrt(x * x + y * y)
    }
}
```

Subclassing

- A class definition has a *superclass* (`Object` if not specified)

```
class ColorPoint extends Point { ... }
```

- The superclass affects the class definition:
 - Class *inherits* all field declarations from superclass
 - Class *inherits* all private method definitions from superclass
 - Code within the subclass cannot directly access any private fields or methods.
 - But class can *override* method definitions as desired

```
public class ColorPoint extends Point
{
    private Color color;
    public ColorPoint(int x, int y, Color c) {
        super(x, y); // call the superclass constructor
        this.color = c;
    }
    public Color getColor() { return color; }
    public void setColor(Color c) { this.color = c; }
}
```

An object has a class

```
Point p = new Point(0, 0);
ColorPoint cp = new ColorPoint(0, 0, Color.red)

/* instanceof is a keyword that returns true
   if a variable is an instance of a class. */

p instanceof Point           // true
cp instanceof ColorPoint    // true
cp instanceof Point          // true
```

- Using instanceof can indicate bad OO style.
 - If you're using it to do something different for different objects types, you probably meant to write a method and have subclasses override the method.
- instanceof is an example of using reflection
 - Reflection is the ability for a computer program to be able to examine its structure and behavior at run-time.

Why subclass?

- Instead of creating `ColorPoint`, could add methods to `Point`
 - That could mess up other users and subclassers of `Point`

```
public class Point {
    private int x, y;
    private Color color;
    ...

    public Point(x, y) {
        // what does color get set to?
    }
}
```

Why subclass?

- Instead of subclassing `Point`, could copy/paste the methods
 - Means the same thing *if* you don't use `instanceof`, but of course code reuse is nice

```
public class ColorPoint {  
    private int x, y;  
    private Color color;  
    ...  
}
```

```
ColorPoint cp = new ColorPoint( whatever )  
if (cp instanceof Point) {  
    // do pointy things  
}
```

Why subclass?

- Instead of subclassing **Point**, could use a **Point** instance variable inside of **ColorPoint**.
 - Define methods to send same message to the **Point**
 - This is called object composition; expresses a "has a" relationship.
 - But for **ColorPoint**, subclassing makes sense: less work and can use a **ColorPoint** wherever code expects a **Point**

```
public class ColorPoint {  
    private Point point;  
    private Color color;  
    public setX(int x) { point.setX(x); }  
    ...  
}
```


Is-a vs has-a

- OO beginners tend to overuse inheritance (the is-a relationship).
- OO inheritance is notoriously tricky to get right sometimes (e.g., writing methods that test for equality)
 - `boolean equals(Point a, Point b)`
 - What if a & b can be Points or ColorPoints?
- Many real-world relationships can be expressed using is-a or has-a, even if the most natural way seems to be is-a.
 - ColorPoint could be written using object composition.

Circle and ellipse problem

- What should the relationship be between a Circle class and an Ellipse class?

Circle and ellipse problem

- Circles are specific types of ellipses, so a Circle is-a Ellipse.

```
public class Ellipse {
    private int radiusX, int radiusY;
    public void setRadiusX(int rx) { radiusX = rx; }
    public void setRadiusY(int ry) { radiusY = ry; }
    public int getRadiusX() { return radiusX; }
    public int getRadiusY() { return radiusY; }
}
public class Circle extends Ellipse {
    ...
}
```

Circle and ellipse problem

- Circles are specific types of ellipses, so a Circle is-a Ellipse.
- But now Circle has a `setRadiusX()` method.
- Furthermore, what would that method's implementation look like?

Circle and ellipse problem

- Different solution: make Ellipse a subclass of Circle.
 - "An Ellipse is a Circle with an extra radius field."

```
public class Circle {
    private int radius;
    public void setRadius(int r) { radius = r; }
    public int getRadius() { return radius; }
}

public class Ellipse extends Circle {
    private int radiusY;
    // assume existing radius is for X dimension.
}
```

Circle and ellipse problem

- Different solution: make Ellipse a subclass of Circle.
 - "An Ellipse is a Circle with an extra radius field."
- Just as many problems here:
- What does it mean when an Ellipse calls Circle's setRadius or getRadius method (which radius?)

One solution: Immutability

- Let Circle inherit from Ellipse and eliminate mutator methods.

```
public class Ellipse {  
    private int radiusX, int radiusY;  
    public int getRadiusX() { return radiusX; }  
    public int getRadiusY() { return radiusY; }  
}
```

```
public class Circle extends Ellipse { ... }
```

- Circle still has two radius accessor methods.
- As long as Circle's constructor forces $\text{radiusX} = \text{radiusY}$, there's no way to violate that constraint later.

Other solutions

- Let Circle and Ellipse inherit from some common superclass.
- Let setRadiusX() return success or failure.
- Drop inheritance entirely.
- Drop Circle; let users (manually) handle circles as instances of Ellipse.

What inheritance really is for

- Inheritance gets you into trouble when it seems like the relationship is "is-a," but it actually is "is-a-restricted-version-of."
 - Circle and Ellipse
 - Person and Prisoner
 - Certainly a Prisoner is a Person.
 - But Person can have a method walk(int distance)
 - Prisoner's can't do that!
- Inheritance should be used to add extra detail to a superclass (e.g., a Monkey is an Animal), not to restrict functionality.
 - ColorPoint is (probably) fine to inherit from Point

Try this one out

- I want to declare a class ThreeDPoint.
- Should this inherit from Point?
 - What are the pros and cons?

Method overriding

- In OOP, a subclass may override a method from a superclass.
- Just re-define the method in the subclass.

- In C++, what does this do?

```
class Base {  
    public: int f() { return 1; } };  
class Derived: public Base {  
    public: int f() { return 2; } };
```

```
int main() {  
    Base b;  
    Derived d;  
    cout << b.f() << endl;  
    cout << d.f() << endl;  
    b = d;  
    cout << b.f() << endl;  
    Base *b2 = &d;  
    cout << b2->f() << endl;  
}
```

```
Base *b2 = &d;  
    cout << b2->f() << endl;
```

- With a pointer to an object, a call to a method of that object calls the version of the method *specified by the type of the pointer*, not the type of the object being pointed to.
- Can be changed with the C++ keyword **virtual**.
- With a pointer to an object, a call to a virtual method of that object calls the version of the method *specified by the type of the object being pointed to*.

- In C++, what does this do?

```
class Base {
    public: virtual int f() { return 1; } };
class Derived: public Base {
    public: int f() { return 2; } };

int main() {
    Base b;
    Derived d;
    cout << b.f() << endl;
    cout << d.f() << endl;
    b = d;
    cout << b.f() << endl;
    Base *b2 = &d;
    cout << b2->f() << endl;
}
```

Java virtual methods

- In Java, all methods are virtual.
 - This behavior cannot be changed.
 - If a subclass needs to call a superclass's version of an overridden method from a subclass, there is the **super** keyword:

```
public class Base {  
    public int f() { return 1; } }  
public class Derived extends Base {  
    public int f() { return 2 + super.f(); } }
```

Java virtual methods

```
public class ThreeDPoint extends Point
{
    private int z;

    // override distFromOrigin in Point
    public double distFromOrigin() {
        return Math.sqrt(
            getX()*getX() + getY()*getY() + z*z;
        )
    }
}
```


So far...

- With examples so far, objects are not so different from closures
 - Multiple methods rather than just "call me"
 - Explicit instance variables rather than whatever is environment where function is defined
 - Inheritance avoids helper functions or code copying
 - "Simple" overriding just replaces methods
- But there is a big difference (that you learned in Java):
 - Overriding can make a method define in the superclass call a method in the subclass*
 - The essential difference of OOP, studied carefully next lecture

Java I/O

- Main way of outputting to the screen:
- **System.out.println(x);**
 - takes one argument of any type
 - if x is an object, its **toString()** method will be automatically called to convert it to a String.
 - also **System.err.println(x);**
 - System.out is an OutputStream object (similar to **cout** in C++)

Java I/O

- There are about 50 bazillion ways to do input in Java.
- Easiest way:
 - **import java.util.*;**
 - **Scanner scanner = new Scanner(System.in)**
 - System.in is an InputStream object (similar to **cin** in C++)
 - Now call any of the following:
 - **scanner.nextInt()** [or nextLong(), nextFloat(), etc]
 - all of these stop at the first whitespace found
 - **scanner.nextLine()**
 - reads a whole line, returns a String

Try this

- Make a program that reads in integers from the keyboard until you enter -1.

Collections

- Java has many collection classes.
 - ArrayList, HashSet, HashMap most common.
 - Very few cases where you need "real" arrays; using ArrayList is much more common.
- Syntax is similar to C++ templates
 - e.g., C++'s vector, set, and map
- Gotcha: Only objects can be stored in Java's collection classes.
 - No ints, floats, booleans, doubles, etc in ArrayLists!
 - Java has "wrapper" classes Integer, Float, Boolean, Double that you use instead, and Java does the conversion for you.

ArrayList (example for ints)

- Creation
 - `ArrayList<Integer> list = new ArrayList<Integer>();`
- Put stuff in
 - `list.add(x);` // adds x to end by default
 - `list.add(i, x);` // inserts x at list[i]
 - `list.set(i, x);` // changes list[i] to x
- Get stuff out
 - `list.get(i);` // returns list[i]
- Other stuff
 - `list.size(), list.contains(x),`
`list.indexOf(x), list.remove(i),`

Enhanced for loop

```
for (int i = 0; i < list.size(); i++) {  
    System.out.println(list.get(i));  
}
```

```
for (int x : list) {  
    System.out.println(x);  
}
```

Try this

- Make a program that reads in integers from the keyboard until you enter -1.
- Add all the integers (as they're entered) to an ArrayList.
- Print out all the integers. Try this two ways:
 - `System.out.println(list);`
 - With the enhanced for loop.

Try this

- Make a program that reads in integers from the keyboard until you enter -1.
- Add a static method fib(n) that computes the n'th Fibonacci number. Write this the standard (slow, recursive) way.
- Print out the Fibonacci value of each number as they're entered.
 - What is the max Fibonacci # you can compute before you get an error?

HashMaps

- Java's has a few hashtable classes.
- Most common is HashMap.
- The Java language was constructed with hashtables in mind.
- The Object class has a hashCode() method.
 - Because all objects inherit (directly or indirectly) from Object, all classes have a hashCode() method!
- If you ever make a class that you want to use as the key of a hashtable, you should override the hashCode() and equals() methods.
 - Don't worry about this at the moment.

HashMap (example for String map to int)

- Creation
 - `HashMap<String, Integer> map = new HashMap<String, Integer>();`
- Put stuff in
 - `map.put(s, i); // associates key s with value i`
- Get stuff out
 - `map.get(s); // returns whatever value s is associated with`
- Other stuff
 - `map.size(), map.containsKey(s), map.keySet(), map.remove(s)`

Enhanced for loop

You can use the enhanced for loop to iterate through a map:

```
for (String key : map.keySet()) {  
    int value = map.get(key);  
    // do something with key and/or value  
}
```

Try this: memoized Fibonacci in Java

- Add a `HashMap<Integer, Integer>` as a static field to your class.
 - This will store the cached Fibonacci values.
- Alter your Fibonacci method so it does the following:
 - For `fib(n)`:
 - if `n = 0` or `n = 1`, return `n`
 - Check if `n` is a key in the hashtable.
 - If it is, get the corresponding value and return it.
 - If it's not, then
 - compute $v = \text{fib}(n-1) + \text{fib}(n-2)$
 - put the mapping from `n` to `v` in the hashtable
 - return `v`

HashSets

- A Set (ADT) is an *unordered* collection of items.
 - A List is an *ordered* collection of items.
- Java has a HashSet class that implements this ADT.
- Similar to C++'s `std::set` class.

HashSet (example for ints)

- Creation
 - **HashSet<Integer> set = new HashSet<Integer>();**
- Put stuff in
 - **set.add(x); // adds x to the set**
- Test if something is in the set
 - **set.contains(x); // returns list[i]**
- Remove something from the set
 - **set.remove(x);**
- Other stuff
 - **set.size(), set.isEmpty(), set.clear()**

And now for something completely different:

*Multiple inheritance,
Java interfaces,
and abstract base classes.*



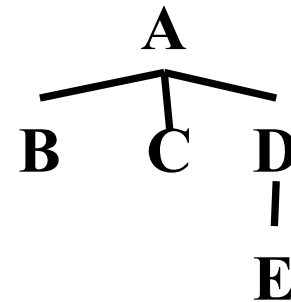
More than one superclass?

- What if we want a class that has more than one superclass?
- ColorPoint3D could inherit from Point3D and ColorPoint.
- StudentAthlete inherits from Student and Athlete.
- Single inheritance can force you to use non-OOP technique to write these classes
 - (copying code or using "helper" methods)

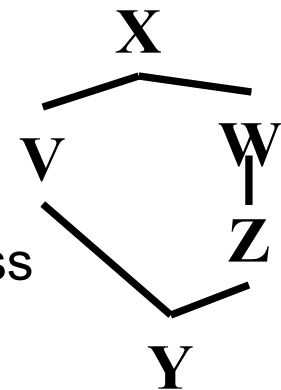
Trees, dags, and diamonds

- Note: The phrases *subclass*, *superclass* can be ambiguous
 - There are *immediate* subclasses, superclasses
 - And there are *transitive* subclasses, superclasses

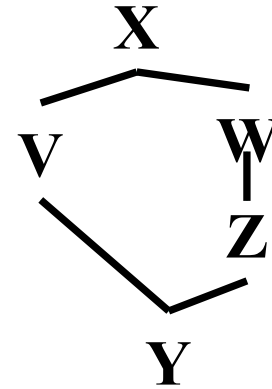
- Single inheritance: the *class hierarchy* is a tree
 - Nodes are classes
 - Parent is immediate superclass
 - Any number of children allowed



- Multiple inheritance: the class hierarchy no longer a tree
 - Cycles still disallowed (a directed-acyclic graph)
 - If multiple paths show that *X* is a (transitive) superclass of *Y*, then we have *diamonds*



What could go wrong? (C++)



- If *V* and *Z* both define a method *m*, what does *Y* inherit? What does **super** mean?
 - *Directed resends* useful (e.g., ***Z.super***)
- What if *X* defines a method *m* that *Z* but not *V* overrides?
 - Can handle like previous case, but sometimes undesirable (e.g., ***ColorPt3D*** wants ***Pt3D***'s overrides to "win")
- If *X* defines fields, should *Y* have one copy of them (***f***) or two (***v.f*** and ***z.f***)?
 - Turns out each behavior is sometimes desirable (next slides)
 - So C++ has (at least) two forms of inheritance

3DColorPoints

If Java had multiple inheritance, we would want `ColorPt3D` to "combine" the x and y fields into one copy of each.

```
public class Point { private int x, y; }

public class ColorPoint extends Point {
    private Color color;
}

public class Point3D extends Point {
    private int z;
}

public class ColorPoint3D extends Point, Point3D
    // not valid Java code!
```

Artistic cowboys (or cowboy-ish artists?)

This code has `Person` define a pocket for subclasses to use, but an `ArtistCowboy` wants *two* pockets, one for each `draw` method

```
public class Person { private Pocket pocket; }

public class Artist extends Person {
    // stores a brush in their pocket
    public void draw() { /* draw a picture */ }
}

public class Cowboy extends Person {
    // stores a gun in their pocket
    public void draw() { /* draw their gun */ }
}

public class ArtistCowboy extends Artist, Cowboy {
    // do I have one pocket, or two?
    public void draw() { /* what should I do? */ }
}
```

Java interfaces

- C++ has multiple inheritance (can solve the diamond problem either way you want).
- Java does not have multiple inheritance.
- Java has something similar to a classes called *interfaces*.

Java interfaces

Interfaces have no fields, only methods.

All the methods lack bodies.

```
public interface Shape {
    public double calculatePerimeter();
    public double calculateArea();
}

public class Ellipse implements Shape {
    private double radiusx, radiusy;
    public double calculatePerimeter() { ... }
    public double calculateArea() { ... }
}

public class Rectangle implements Shape {
    private double length, width;
    public double calculatePerimeter() { ... }
    public double calculateArea() { ... }
}
```

What is an interface?

```
public interface Shape {  
    public double calculatePerimeter();  
    public double calculateArea();  
}
```

- New classes **extend** an existing class, but **implement** interfaces.
- Both classes and interfaces are types!
 - Any class that implements it is a *subtype* of it
 - So `Ellipse` and `Rectangle` are both `Objects` and `Shapes`.


```
public interface Shape {
    public double calculatePerimeter();
    public double calculateArea();
}
public class Ellipse implements Shape {
    private radiusx, radiusy;
    public double calculatePerimeter() { ... }
    public double calculateArea() { ... }
}
public class Rectangle implements Shape {
    private double length, width;
    public double calculatePerimeter() { ... }
    public double calculateArea() { ... }
}
Ellipse ell = new Ellipse();
Rectangle rect = new Rectangle();
ell instanceof Shape // true
rect instanceof Shape // true
ell instanceof Object // true
rect instanceof Object // true
```

```
public interface Shape {
    public double calculatePerimeter();
    public double calculateArea();
}
public class Ellipse implements Shape {
    private radiusx, radiusy;
    public double calculatePerimeter() { ... }
    public double calculateArea() { ... }
}
public class Rectangle implements Shape {
    private double length, width;
    public double calculatePerimeter() { ... }
    public double calculateArea() { ... }
}
Shape s1 = new Ellipse();
Shape s2 = new Rectangle();
s1 instanceof Shape // true
s2 instanceof Shape // true
s1 instanceof Object // true
s2 instanceof Object // true
```

```
Ellipse ell = new Ellipse();  
Rectangle rect = new Rectangle();  
Shape s1 = ell, s2 = rect;
```

/ All variables that hold objects are references (similar to pointers), so the third line above does not create new objects. */*

```
double area1 = s1.calculateArea();  
    // calls Ellipse's calculateArea
```

```
double area2 = s2.calculateArea();  
    // calls Rectangle's calculateArea
```

/ All methods in Java are virtual, so whenever you call a method, the "correct" one is always called. */*

Multiple interfaces

- Java classes can implement any number of interfaces
- Because interfaces provide no methods or fields, no questions of method/field duplication arise
 - No problem if two interfaces both require of implementers and promise to clients the same method

Summary so far

- Superclass must have fields and/or method bodies.
 - Define it as a class.
- Superclass doesn't need fields or method bodies.
 - Define it as an interface.
- What if superclass must have fields and methods,
 - but you don't know how to implement some methods in the superclass?

```
public class Shape {
    private Color color;
    public Color getColor() { return color; }
    public double calculatePerimeter() { ??? }
    public double calculateArea() { ??? }
}

public class Ellipse extends Shape {
    private double radiusx, radiusy;
    public double calculatePerimeter() { /*fine*/ }
    public double calculateArea() { /*fine*/ }
}

public class Rectangle extends Shape {
    private double length, width;
    public double calculatePerimeter() { /*fine*/ }
    public double calculateArea() { /*fine*/ }
}
```

```
public abstract class Shape {
    private Color color;
    public Color getColor() { return color; }
    public abstract double calculatePerimeter();
    public abstract double calculateArea();
}

public class Ellipse extends Shape {
    private double radiusx, radiusy;
    public double calculatePerimeter() { /*fine*/ }
    public double calculateArea() { /*fine*/ }
}

public class Rectangle extends Shape {
    private double length, width;
    public double calculatePerimeter() { /*fine*/ }
    public double calculateArea() { /*fine*/ }
}
```

Abstract classes

- Abstract classes can never be directly instantiated:

```
public abstract class X { ... }
```

```
// later on
```

```
X = new X(); // nope!
```

- Can't directly instantiate interfaces either.
 - Only things that can be instantiated (new'ed) are fully-implemented classes.
- Abstract classes are a compromise between a class where all the methods are fully implemented and an interface (where none of the methods are implemented).

Examples from the Java libraries

- Comparable (and sorting)
- Number
- Collections (List, Set, Map)
- Iterable

```
for (Type i : something that implements Iterable) {  
    // do stuff with i here  
}
```