Polymorphism

Another feature of OOP

literally “having many forms”

object variables in Java are *polymorphic*

object variables can refer to objects of their declared type AND any objects that are descendants of the declared type

```
Property p = new Property();
p = new Railroad(); // legal!
p = new Utility(); // legal!
p = new Street();
Object obj1; // = what?
```

Data Type

object variables have:

- a *declared type*. Also called the static type.
- a *dynamic type*. What is the actual type of the pointee at run time or when a particular statement is executed.

Method calls are syntactically legal if the method is in the declared type *or any ancestor* of the declared type

The actual method that is executed at runtime is based on the dynamic type

- dynamic dispatch

Clicker Question 1

Consider the following class declarations:

```java
public class BoardSpace
public class Property extends BoardSpace
public class Street extends Property
public class Railroad extends Property
```

Which of the following statements would cause a syntax error? (Assume all classes have a zero argument constructor.)

A. Object obj = new Railroad();
B. Street s = new BoardSpace();
C. BoardSpace b = new Street();
D. Railroad r = new Street();
E. More than one of these
Method LookUp

- To determine if a method is legal the **compiler** looks in the class based on the declared type
  - if it finds it great, if not go to the super class and look there
  - continue until the method is found, or the Object class is reached and the method was never found. (Compile error)
- To determine which method is actually executed the **run time system** (abstractly):
  - starts with the actual run time class of the object that is calling the method
  - search the class for that method
  - if found, execute it, otherwise go to the super class and keep looking
  - repeat until a version is found
- Is it possible the runtime system won’t find a method?

### Clicker Question 2

What is output by the code to the right when run?

A. **!!!live**
B. **!eggegg**
C. **!egglive**
D. **!!!**
E. Something else

```java
public class Animal {
    public String bt(){ return "!"; }
}

public class Mammal extends Animal {
    public String bt(){ return "live"; }
}

public class Platypus extends Mammal {
    public String bt(){ return "egg"; }
}

Animal a1 = new Animal();
Animal a2 = new Platypus();
Mammal m1 = new Platypus();
System.out.print( a1.bt() );
System.out.print( a2.bt() );
System.out.print( m1.bt() );
```

### Clicker Question 3

What is output by the code to the right when run?

Think carefully about the dynamic type.

A. **MeowWoof**
B. **MeowEm**
C. **EmWoof**
D. **EmEm**
E. Something else

```java
public class Animal {
    public void show() {
        System.out.print(speak());
    }
    public String speak() { return "Em"; }
}

public class Dog extends Animal {
    public String speak() { return "Woof"; }
}

public class Cat extends Animal {
    public void show() {
        System.out.print("Meow");
    }
}

Cat patches = new Cat();
Dog velvet = new Dog();
patches.show();
velvet.show();
```

### Why Bother?

- Inheritance allows programs to model relationships in the real world
  - if the program follows the model it may be easier to write
- Inheritance allows code reuse
  - complete programs faster (especially large programs)
- Polymorphism allows code reuse in another way
- Inheritance and polymorphism allow programmers to create **generic algorithms**
Genericity

- One of the goals of OOP is the support of code reuse to allow more efficient program development
- If an algorithm is essentially the same, but the code would vary based on the data type, genericity allows only a single version of that code to exist
- In Java, there are 2 ways of doing this
  1. polymorphism and the inheritance requirement
  2. generics

A Generic List Class

Back to IntList

- We may find IntList useful, but what if we want a List of Strings? Rectangles? Lists?
  - What if I am not sure?
- Are the List algorithms different if I am storing Strings instead of ints?
- How can we make a generic List class?

Generic List Class

- required changes
- How does toString have to change?
  - why?!?!
  - A good example of why keyword this is necessary from toString
- What can a List hold now?
- How many List classes do I need?
After altering the data type of the elements to Object in our list class, how many lines of code in the toString method, originally from the IntList class, need to be changed?

A. 0
B. 1
C. 2
D. 3
E. >= 4

How to check if two objects are equal?

if(objA == objA)  
    // does this work?

Why not this:

public boolean equals(List other)

Because:

public void foo(List a, Object b)  
    if( a.equals(b) )  
        System.out.println( same )

what if b is really a List?

Must handle null

Parameter must be Object
   - otherwise overloading instead of overriding
   - causes

must handle cases when parameter is not same data type as calling object
   - instanceof or getClass()

don't rely on toString and String's equals

```java
public Object[] createASet(Object[] items)  
{  
    /*  
    pre: items != null, no elements of items = null  
    post: return an array of Objects that represents a set of the elements in items. (all duplicates removed)  
    */  
    {5, 1, 2, 3, 2, 3, 1, 5} -> {5, 1, 2, 3}
```
createASet examples

String[] sList = {"Texas", "texas", "Texas", "Texas", "UT", "texas"};
Object[] sSet = createASet(sList);
for(int i = 0; i < sSet.length; i++)
    System.out.println(sSet[i]);

Object[] list = {"Hi", 1, 4, 3.3, true,
                  new ArrayList(), "Hi", 3.3, 4};
Object[] set = createASet(list);
for(int i = 0; i < set.length; i++)
    System.out.println(set[i]);