CS 213 : Software Methodology Fall 2020

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OOP – Constructors with Inheritance

Inheritance

```
public class Point {
                                     superclass Point
   int x,y;
                                      subclass ColoredPoint
public class ColoredPoint
extends Point {
                                  subclass ColoredPoint inherits
   int x,y;
                                  x and y from superclass Point
                                  What this means is x and y are fields
                                  in ColoredPoint, without the programmer
                                  having to write them in (CODE REUSE)
 Point p = new Point(); // OK, x and y in instance p are zero
 ColoredPoint cp =
                           // OK, x and y in instance cp are zero
    new ColoredPoint();
```

Inheritance

```
public class Point {
   int x,y;
   public Point(int x, int y) {
      this.x = x; this.y = y;
Point p = new Point(3,4); // OK, p is (3,4)
public class ColoredPoint
extends Point {
                     Will this class compile? NO
```

Eclipse gives the following error message:

"Implicit super constructor Point() is undefined for default constructor. Must define an explicit constructor."

Inheritance – Subclass constructor

```
public class ColoredPoint
extends Point {
    int x,y;
    public ColoredPoint() {
        super();
    }
    Calls superclass's constructor
}
```

The FIRST statement in a subclass constructor should invoke a superclass constructor. (Or it should invoke another constructor in the class, with this(...)).

A default constructor will ALWAYS CALL a superclass no-arg constructor

Problem: the Point class does not have a no-arg constructor!

Inheritance – Subclass constructor

```
public class ColoredPoint
extends Point {
    int x,y;
    public ColoredPoint() {
        super();
    }
}
```

"Implicit super constructor Point() is undefined for default constructor. Must define an explicit constructor."

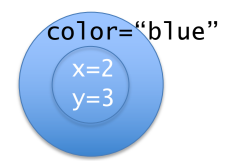
The FIRST statement in a subclass constructor - ANY constructor, not just the default - should invoke a superclass constructor. (Or it should invoke another constructor in the class, with this (...)).

Inheritance – Subclass constructor

Will the following alternative compile? NO

Inheritance – Why call super(...)?

Think of a subclass instance having two parts: the superclass part (inherited), and the additional subclass part



Initialization of the superclass part is best done by a superclass constructor, no point in reinventing the wheel (Code REUSE)

Thus the call to the superclass constructor, to FIRST initialize the superclass part, then code to initialize the subclass part.

Q. When a ColoredPoint instance is created, is an inner Point instance created as well?

NO.
It's CODE reuse, not instance reuse