

Lecture 9

Subclasses & Inheritance

Announcements for This Lecture

Readings

- Section 1.6, 4.1 (today)
- Section 4.2 (Thursday)

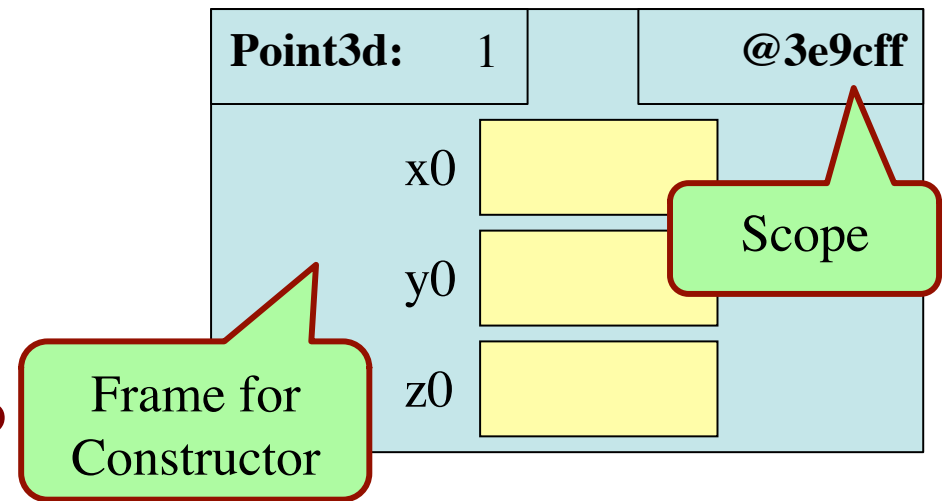
- **Prelim, March 8th 7:30-9:30**
 - Material up to next Tuesday
 - Sample prelims from past years on course web page
- **Conflict with Prelim time?**
 - Submit to Prelim 1 Conflict assignment on CMS
 - Do not submit if no conflict

Announcements

- Assignment 1 Resubmissions
 - Want “final version” tonight
 - But keep doing until get a 10
- Assignment 2 at end of class
- Assignment 3 is now posted
 - Due next Tuesday to CMS
 - Even if still working on A1
 - Keep A1, A3 in separate folders
- It calms down after this...

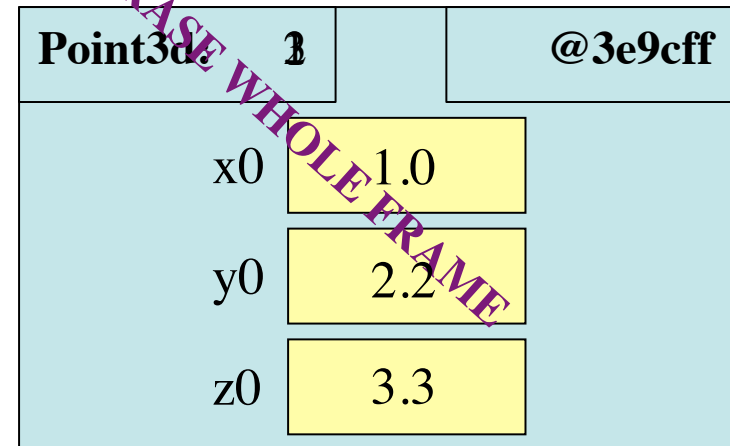
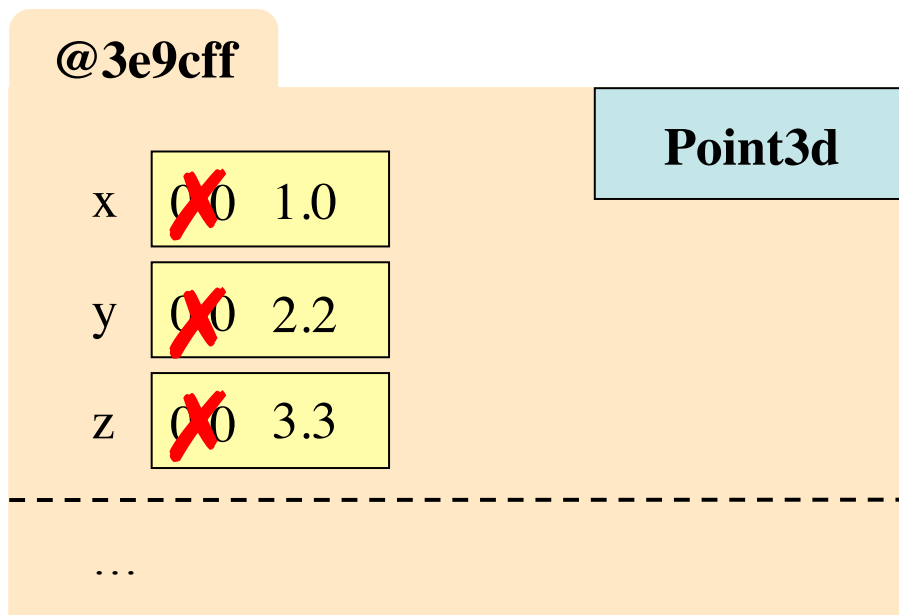
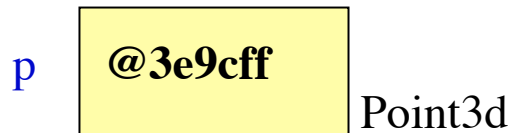
Constructors are Instance Methods

1. Make a new object (folder)
 - Java gives the folder a name
 - All fields are default (0 or null)
2. Draw a frame for the call
3. Assign the argument value to the parameter (in frame)
4. Execute the method body
 - Look for variables in the frame
 - Execute statements to initialize the fields to non-default values
 - Give the name of folder as the result
5. Erase the frame for the call



```
public Point3d( double x0,  
               double y0,  
               double z0) {  
    x = x0;  
    y = y0;  
    z = z0;  
}
```

Example: `p = new Point3d(1.0, 2.2, 3.3);`



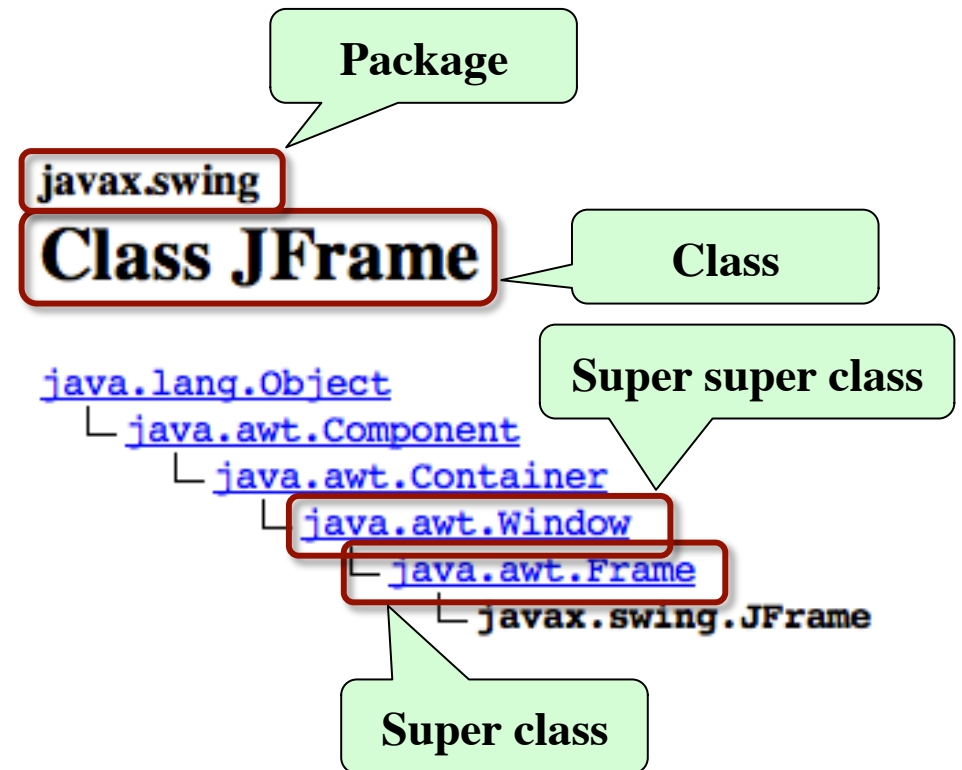
```
public Point3d( double x0,
               double y0,
               double z0) {
    x = x0;
    y = y0;
    z = z0;
}
```

A Interesting Challenge

- How do we add new methods to AcornProfile?
 - Open up the .java file and add them!
- Java has a lot “built-in” classes
 - **Examples:** String, Vector, JFrame
- What if we want to add methods to these?
 - We cannot access the .java file (where is it???)
- But we can create a **subclass**
 - A new class with all fields, methods of the “parent”
 - Class also contains anything new we want to add

Subclasses in the Java API

- Subclassing creates a hierarchy of classes
 - Subclass has a super class or “parent” class
 - That parent may have a super class as well
- Explicit in the Java API
 - API does not respecify **inherited** methods
 - Often have to go to super class for specification



Class Definition REVISITED

- Describes the format of a folder (instance, object) of the class.

```
/**
```

```
 * Description of what the class is for
```

```
 */
```

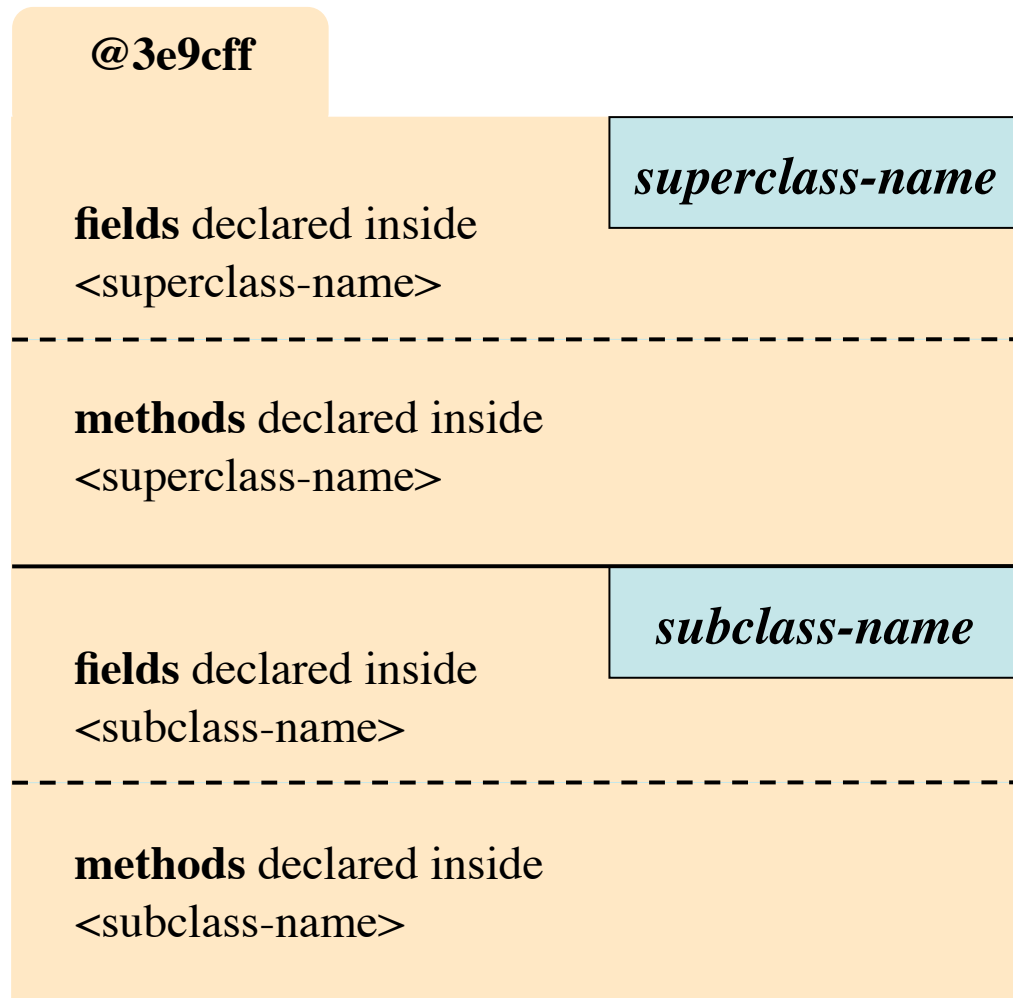
```
public class <class-name> extends <super-class> {
```

```
    declarations of fields and methods (in any order)
```

```
}
```

- Class <class-name> has all methods and fields of its parent
 - We say that it **inherits** them
- Also has any new fields or methods declared inside of it

Folder Analogy and Subclasses



folder (object) belongs
in file drawer for class

subclass-name

Subclassing a JFrame

```
/** Description of what the class is for... */
public class SquareJFrame extends JFrame {
    /** Set the height of the window to the width */
    public void setHeightToWidth() {
        setSize(getWidth(),getWidth());
    }
    /** Yields: the area of the window */
    public int area() {
        return getWidth()*getHeight();
    }
    ...
}
```

Inherited method
which is used as
a helper method

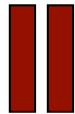
folder (object) belongs
in file drawer for class

SquareJFrame

Object: The Superest Class of All

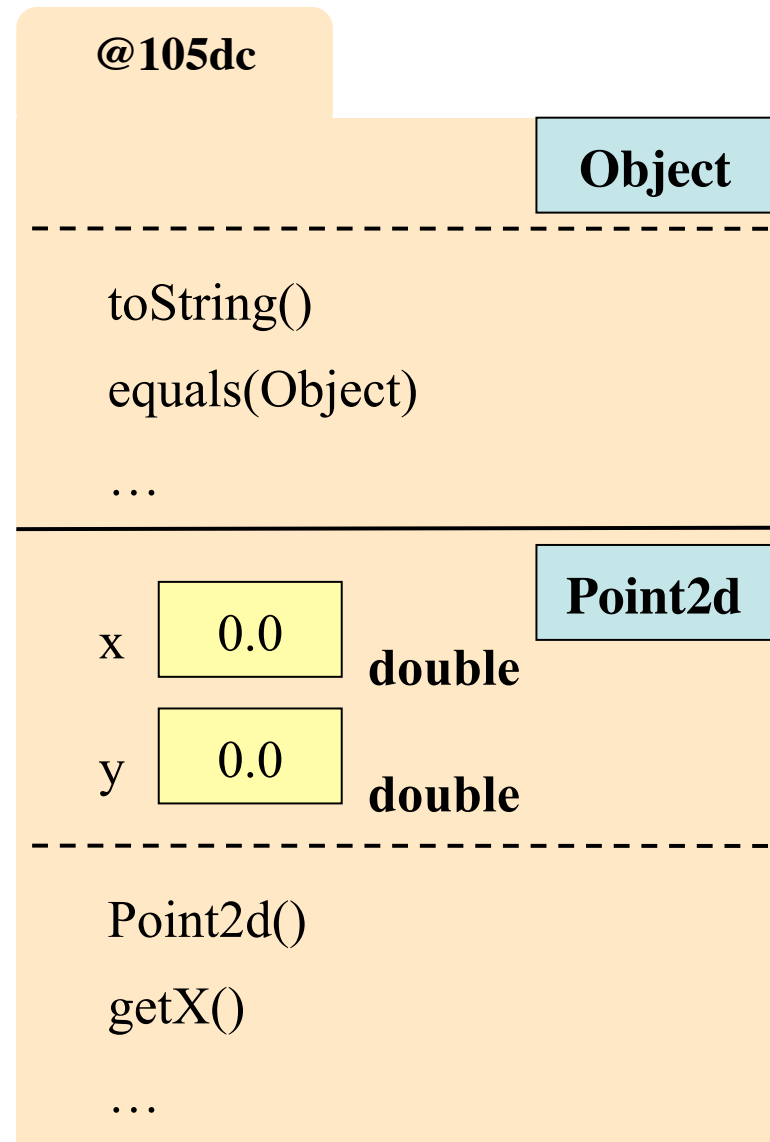
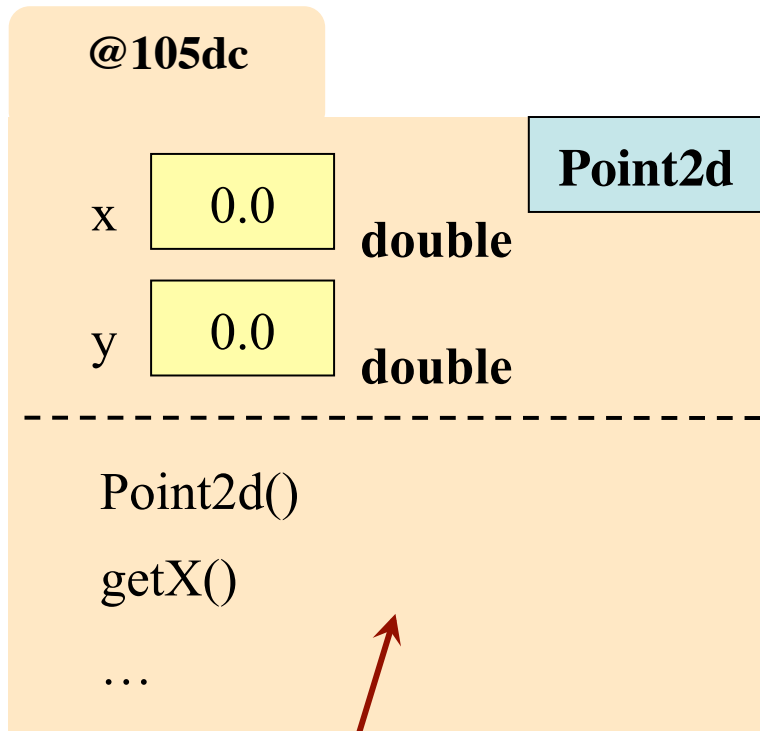
- How does toString() work?
 - All classes have a toString() by default
 - Default string is the folder name
 - Defining toString() in subclass **overrides** this method
- **Java Feature:** Every class that does not extend another class automatically extends class Object.

```
public class C { ... }
```



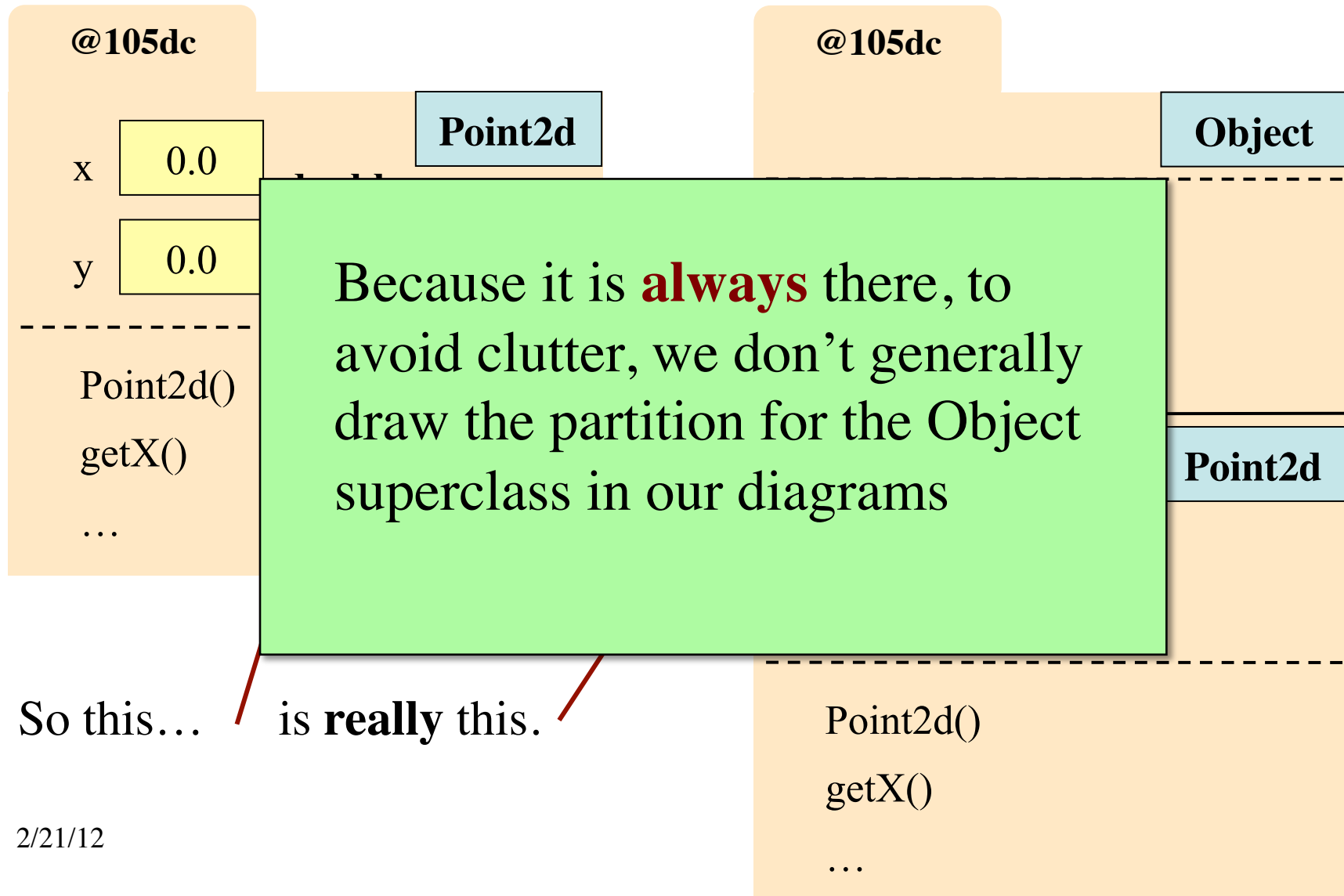
```
public class C extends Object { ... }
```

Object: The Superest Class of All



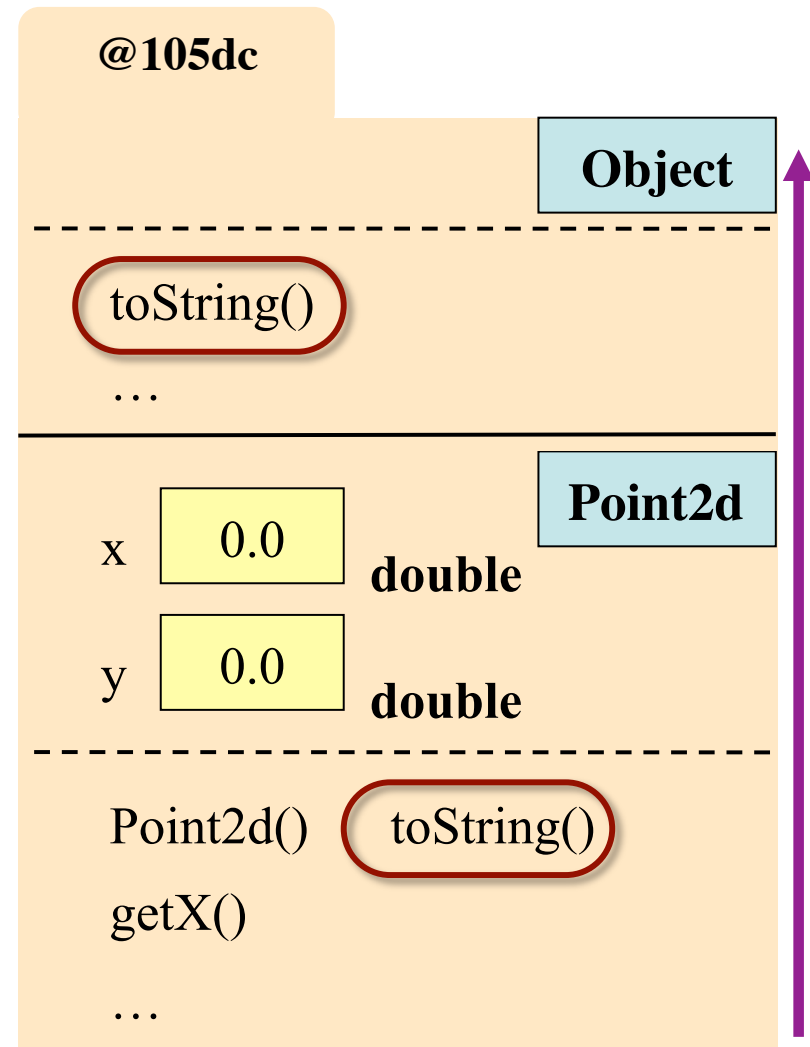
So this... is **really** this.

Object: The Superest Class of All



The Bottom-Up Rule

- Which toString() is called?
 - Work the way up from the bottom of the folder.
 - Find the first method header that matches
 - Use the definition from the .java file for that class
- New method definitions **override** those of super class



Keywords `this` and `super`

`this`

- Refers to the object name in scope box of the method call
- `this.<field>` is field in object
 - Example: `this.x`
- `this.<method-call>` calls a method in this object
 - Example: `this.getX()`
- `this(<parameters>)` calls a constructor
 - Example: `this(0.0,0.0,0.0)`

`super`

- Functions mostly the same as `this` (refers to object in scope)
- `super.<method-call>` calls a method in the superclass or even higher up!
- `super(<parameters>)` calls constructor of super class
 - Useful for initialization
 - Necessary if fields private

Using `this` as a Constructor

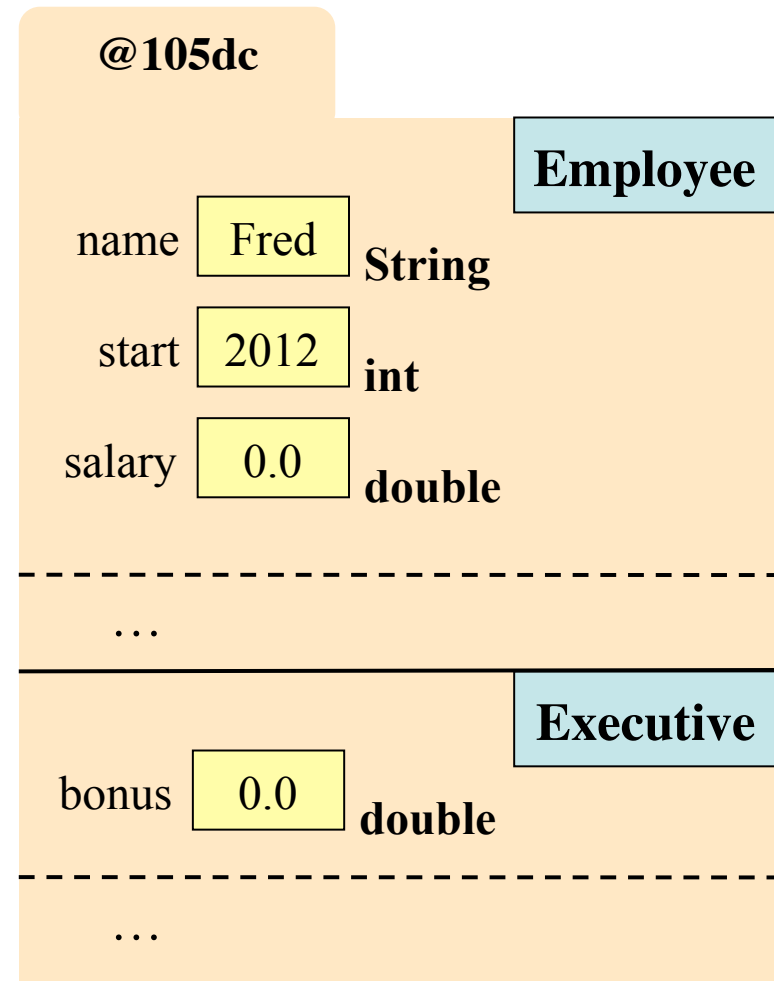
- Usage: `this(<params>)`
 - Looks for constructor with parameters of that type
 - Calls that constructor as a helper method
 - Can only do this inside another constructor
- This is why object name must be in the scope box
 - Else what is `this`?
 - `this` = name in scope box

```
public Point3d(double x0,
               double y0,
               double z0) {
    x = x0;
    y = y0;
    z = z0;
}

public Point3d() {
    // Uses other constructor.
    this(0.0,0.0,0.0)
}
```

Using `super` in a Constructor

- Subclasses inherit fields of the superclass
- How do we initialize them?
 - Could initialize in subclass
 - Or could use constructor from the parent class
- Usage: `super(<params>)`
 - Calls superclass constructor with matching parameters
 - It must be first line in the constructor!



Using super in a Constructor

```
public Employee(String n, int d) {  
    name= n;  
    start= d;  
    salary= 50000;  
}
```

```
public Executive(String n, int d,  
                 double b) {  
    super(n,d);  
    bonus = b;  
}
```

