

CS/ENGRD 2110  
SPRING 2019

Lecture 4: The class hierarchy; static components  
<http://cs.cornell.edu/courses/cs2110>

### Announcements

We're pleased with how many people are already working on **A1**, as evidenced by Piazza activity!

- Please be sure to look at **Piazza note @10** every day for any updates.
- Also search existing questions!
- Groups:** Forming a group of two? Do it **well before** you submit – at least one day before. **Both members must act:** one invites, the other accepts. Thereafter, only **one** member has to submit the files. If one of you submits before forming the group, the course staff will have to do extra work, and you'll receive a small penalty of 4 points.
- Reminder:** groups must complete the assignment working together.

### Big ideas so far

- Java variables have *types* (L1)
  - A type is a set of values and operations on them (int: +, -, \*, /, %, etc.)
- Classes define new types (L2)
  - Methods are the operations on objects of that class.
  - Fields allow objects to store data (L3)
- A software engineering principle: give user access to *functionality*, not the *implementation details*...

### Review: Method specs should not mention fields

```
public class Time {
    private int hr; //in 0..23
    private int min; //in 0..59
    /** return hour of day*/
    public int getHour() {
        return hr;
    }
}
```

Time@fa8  
hr 9  
min 5  
getHour()  
getMin()  
setHour(int) toString()

→  
Decide to change implementation

```
public class Time {
    // min, in 0..23*60+59
    private int min;
    /** return hour of day*/
    public int getHour() {
        return min / 60;
    }
}
```

Time@fa8  
min 545  
getHour() getMin()  
toString() setHour(int)

Specs of methods stay the same.  
Implementations, including fields, change!

### Today's topics

- Class **Object**
- Extends, is-a
- Method **toString()**, object names, overriding
- Keyword **this**, shadowing
- Static components

### Running example: Class W (for Worker)

```
/** Constructor: worker with last name n, SSN s, boss b (null if none).
    Prec: n not null, s in 0..999999999 with no leading zeros.*/
public W(String n, int s, W b)
/** = worker's last name */
public String getLname()
/** = last 4 SSN digits */
public String getSsn()
/** = worker's boss (null if none) */
public W getBoss()
/** Set boss to b */
public void setBoss(W b)
```

W@af

lname "Pollack"  
ssn 123456789  
boss null

W(...) getLname()  
getSsn() getBoss() setBoss(W)  
toString()  
equals(Object) hashCode()

Contains other methods!

### Class Object

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Java: Every class that does not extend another extends class Object. That is,

```
public class W {...}
```

is equivalent to

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

We often omit this partition to reduce clutter; we know that it is always there.

We draw object like this:

```
W@af
toString()
equals(Object) hashCode()
lname "Pollack"
ssn 123456789
boss null
W(...) getName()
getSsn(), getBoss() setBoss(W)
```

### Extends: "Is A"

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- Extension should reflect **semantic data model**: meaning in real world
- A should extend B if and only if A "is a" B
  - An elephant is an animal, so **Elephant extends Animal**
  - A car is a vehicle, so **Car extends Vehicle**
  - An instance of any class is an object, so **AnyClass extends java.lang.Object**

### Extends: "Is A"

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Which of the following seem like reasonable designs?

- Triangle extends Shape { ... }
- PhDTester extends PhD { ... }
- BankAccount extends CheckingAccount { ... }

### Extends: "Is A"

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Which of the following seem like reasonable designs?

- Triangle extends Shape { ... }
  - Yes! A triangle is a kind of shape.
- ~~PhDTester extends PhD { ... }~~
  - No! A PhDTester "tests a" PhD, but itself is not a PhD.
- ~~BankAccount extends CheckingAccount { ... }~~
  - No! A checking account is a kind of bank account; we likely would prefer:
 

```
CheckingAccount extends BankAccount { ... }
```

### Investigate: JFrame

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- How many levels deep is JFrame in the class hierarchy?
  - (Object is JFrame's super-super-...-superclass. How many supers are there?)
- In which class is JFrame's getHeight() method defined?
  - (hint: it's not JFrame!)

### What's in a name?

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The name of the object below is

```
PhD@aa11bb24
```

The name is <class> @ <address in memory>.

Variable e, declared as

```
PhD e;
```

contains not the object but the name of the object (i.e., it is a reference to the object).

```
e PhD@aa11bb24 PhD
```

### Method toString()

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toString() in Object returns the name of the object: W@af

**Java Convention:** Define toString() in any class to return a representation of an object, giving info about the values in its fields.

New definitions of toString() **override** the definition in Object.toString()

In appropriate places, the expression e automatically does e.toString()

e.toString() calls this method

```

class W {
    String name;
    int ssn;
    Object boss;
    String toString() {
        // ...
    }
}
    
```

### Method toString()

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toString() in Object returns the name of the object: W@af

```

public class W {
    ...
    /** Return a representation of this object */
    public String toString() {
        return "Worker " + Iname
            + " has SSN ???-??-" + getSsn()
            + (boss == null
                ? ""
                : " and boss " + boss.Iname);
    }
}
    
```

e.toString() calls this method

### Another example of toString()

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```

/** An instance represents a point (x, y) in the plane */
public class Point {
    private int x; // x-coordinate
    private int y; // y-coordinate
    ...
    /** = repr. of this point in form "(x, y)" */
    public String toString() {
        return "(" + x + "," + y + ")";
    }
}
    
```

Function toString should give the values in the fields in a format that makes sense for the class.

### this: the object's own name

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- this keyword: this evaluates to the name of the object in which it occurs
- Makes it possible for an object to access its own name
- Example: a shadowed class field

```

public class Point {
    public int x = 0;
    public int y = 0;
    public Point(int x, int y) {
        x = x;
        y = y;
    }
}

public class Point {
    public int x = 0;
    public int y = 0;
    public Point(int x, int y) {
        this.x = x;
        this.y = y;
    }
}
    
```

### Static components

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```

/** = "this object is c's boss".
Pre: c is not null. */
public boolean isBoss(W c) {
    return this == c.boss;
}
    
```

Spec: return the value of that true-false sentence. True if this object is c's boss, false otherwise

keyword **this** evaluates to the name of the object in which it appears

x.isBoss(y) is false  
y.isBoss(x) is true

### Static components

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```

/** = "b is c's boss".
Pre: b and c are not null. */
public boolean isBoss(W b, W c) {
    return b == c.getBoss();
}
    
```

Body doesn't refer to any field or method in the object. Why put method in object?

```

/** = "this object is c's boss".
Pre: c is not null. */
public boolean isBoss(W c) {
    return this == c.boss;
}
    
```

### Static components

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```

/** = "b is c's boss".
Pre: b and c are not null. */
public static boolean isBoss(W b, W c) {
    return b == c.getBoss();
}
    
```

static: there is only one copy of the method. It is not in each object

Box for W (objects, static components)

W@b4	W@af
Iname: "Jo"	Iname: "Om"
boss: W@af	boss: null
ssn: 21	ssn: 3.5
isBoss(W)	isBoss(W)

isBoss(W,W)

Preferred: W.isBoss(x, y)

x: W@b4, y: W@af

### Good example of static methods

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#### java.lang.Math

<http://docs.oracle.com/javase/8/docs/api/java/lang/Math.html>

(Or find it by googling java.lang.Math 8)

### A use for static fields (aka class variables):

Maintain info about created objects

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```

public class W {
    private static int numObs; // number of W objects created
    /** Constructor: */
    public W(...) {
        ...
        numObs = numObs + 1;
    }
}
    
```

To have numObs contain the number of objects of class W that have been created, simply increment it in constructors.

W@bd	W@12
Iname: "Ra"	Iname: "Kn"
numObs: 2	

Box for W

### Class java.awt.Color uses static fields

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An instance of class Color describes a color in the RGB (Red-Green-Blue) color space. The class contains about 20 static variables, each of which is (i.e. contains a pointer to) a non-changeable Color object for a given color:

```

public static final Color black= ...;
public static final Color blue= ...;
public static final Color cyan= new Color(0, 255, 255);
public static final Color darkGray= ...;
public static final Color gray= ...;
public static final Color green= ...;
...
    
```

### Java application

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Java application: a program with at least one class that has this procedure:

```

public static void main(String[] args) {
    ...
}
    
```

Type String[]: array of elements of type String. We will discuss later

Running the application effectively calls method main  
Command line arguments can be entered with args

### Uses of static fields: Implement the Singleton pattern

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Only one Singleton can ever exist.

```

public class Singleton {
    private static final Singleton instance = new Singleton();

    private Singleton() {} // ... constructor

    public static Singleton getInstance() {
        return instance;
    }

    // ... methods
}
    
```

Singleton@x3k3
Singleton
instance: Singleton@x3k3

Box for Singleton

## Looking ahead: Recitation 3

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- No prework! Concentrate on **A1** this weekend
- TA teaches testing; you test a class using Junit
- You can work in groups of up to 3; form a CMS group **before** submitting
- You will find faults in the class (fun!) and fix them
- Upload to CMS when done
  - ▣ Hopefully during recitation
  - ▣ If not, on/by Friday