

CS/ENGRD 2110

SPRING 2017

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

Announcements

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- 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 @6** every day for frequently asked questions and answers.
 - 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.
 - **Reminder:** groups must complete the assignment working together.
- **Reminder: before** this week's section, watch the tutorial videos on exception handling:
 - www.cs.cornell.edu/courses/cs2110/2017sp/online/exceptions/EX1.html

A1: Checking Correctness of Assertions

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- See Piazza note @129 (also linked from A1 FAQ)
- The description there will make sense after you've learned about exceptions in recitation.

```
try {  
    //<code with assertion that should fail>  
    fail("");  
} catch (AssertionError e) {  
    if (e.getMessage() != null) {  
        fail();  
    }  
}
```

References to text and JavaSummary.pptx

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- Class **Object**, **superest** class of them all.
Text: C.23 slide 30
- Function **toString()** C.24 slide 31-33
- **Overriding** a method C15–C16 slide 31-32
- **Static** components (methods and fields) B.27 slide 21, 45
- Java **application**: a program with a class that declares a method with this signature:

```
public static void main(String[])
```

Homework

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1. Read the text, about applications: Appendix A.1–A.3
2. Read the text, about the if-statement: A.38–A.40
3. Visit course website, click on **Resources** and then on Code Style **Guidelines**. Study
 2. **Format Conventions**
 - 4.5 **About then-part and else-part of if-statement**



Where am I? Big ideas so far.

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- 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)
- Software Engineering Principle:
 - Give user access to *functionality*, not the *implementation details*

Example: Method specs should not mention fields

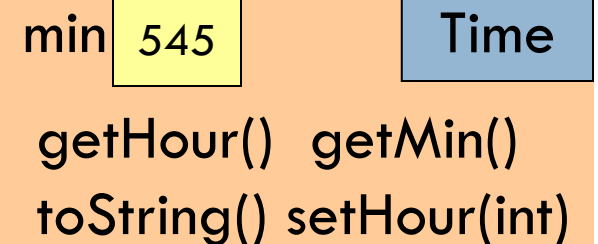
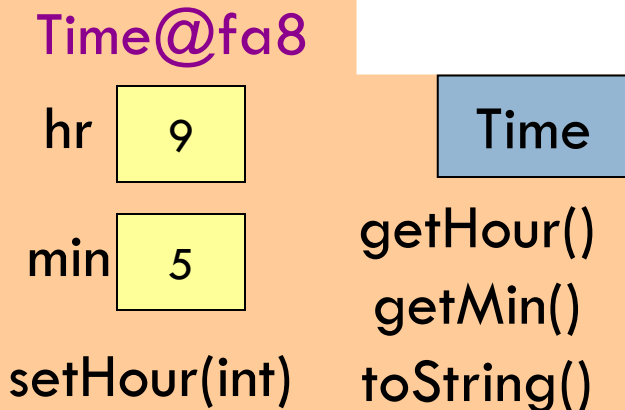
7

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



Decide
to change
implemen-
-tation

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



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

A bit about testing

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Test case: Set of input values, together with the expected output.

Develop test cases for a method from its specification --- even before you write the method's body.

```
/** return the number of vowels in word w.
```

```
Precondition: w contains at least one letter and nothing but letters */
```

```
public int numberOfVowels(String w) {
```

```
    ...
```

```
}
```

How many vowels in each of these words?

creek

syzygy

yellow

Developing test cases first, in “critique” mode, can prevent wasted work and errors

Class W (for Worker)

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```
/** 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)
```

Contains other methods!

W@af

lname "Rawlings"

ssn 123456789

boss null

W(...) getLname()

getSsn() getBoss() setBoss(W)

toString()

equals(Object) hashCode()

W

Class Object: the superest class of them all

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

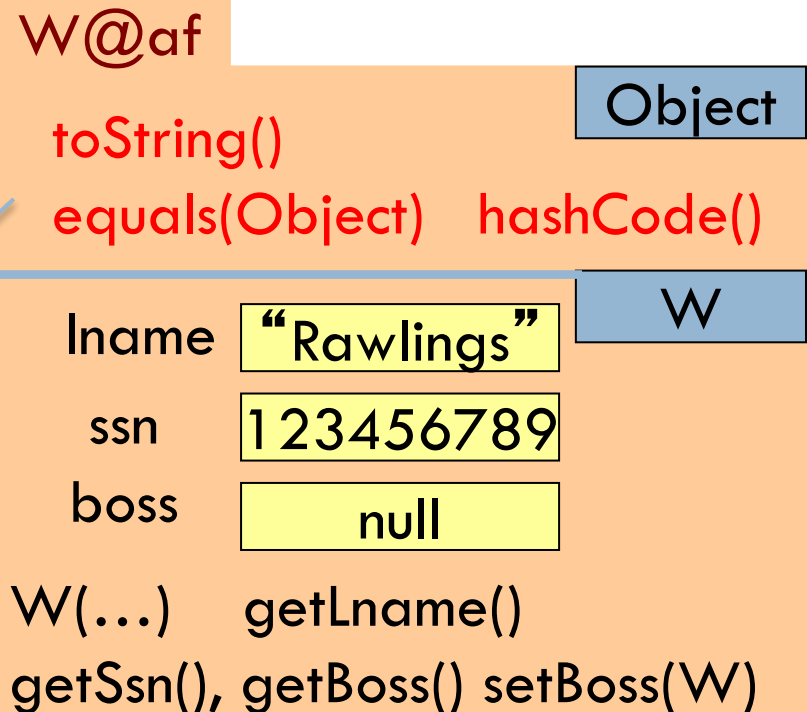
```
public class W {...}
```

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



A note on design

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- Don't use **extends** just to get access to hidden members!
- The inheritance hierarchy should reflect **modeling semantics**, not implementation shortcuts
- **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**

A note on design

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- Don't use **extends** just to get access to hidden members!
- The inheritance hierarchy should reflect **modeling semantics**, not implementation shortcuts
- Which of the following seem like reasonable designs?
 - A. Triangle extends Shape { ... }
 - B. PHDTester extends PHD { ... }
 - C. BankAccount extends CheckingAccount { ... }

A note on design

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□ Which of the following seem like reasonable designs?

A. Triangle extends Shape { ... }

A. Yes! A triangle is a kind of shape.

~~B. PHDTester extends PHD { ... }~~

A. No! A PHDTester “tests a” PHD, but itself is not a PHD.

~~C. BankAccount extends CheckingAccount { ... }~~

A. No! A checking account is a kind of bank account; we likely would prefer:

CheckingAccount extends BankAccount { ... }

`toString()` gives us the “name” of the object.

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The name of the object below is

`PHD@aa11bb24`

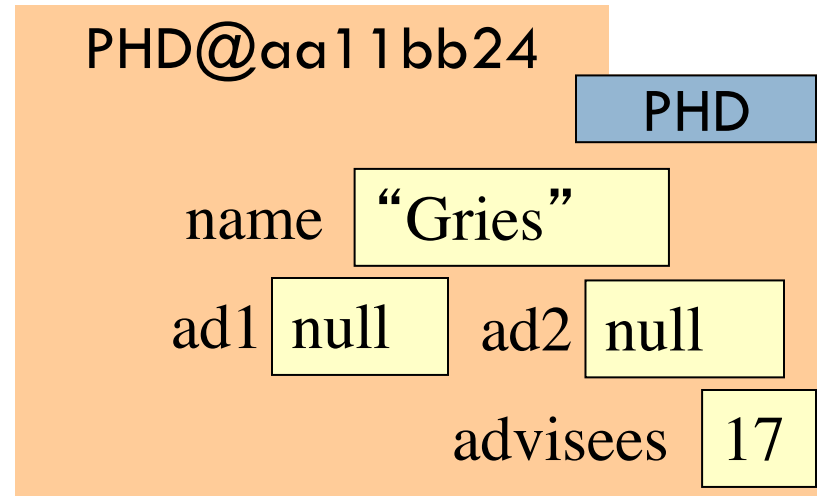
It contains a pointer to the object –i.e. its address in memory and you can call it a pointer if you wish – I prefer to call it a reference.

Variable `e`, declared as

`PHD e;`

contains not the object but the name of the object (or a reference to the object).

`e` `PhD@aa11bb24` `PhD`



Method toString

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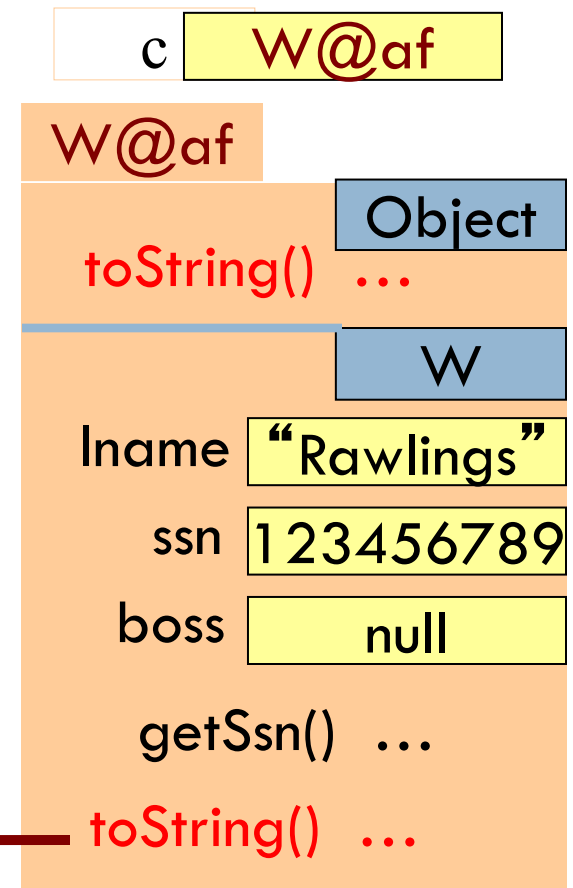
toString() in `Object` returns the name of the object: `W@af`

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 `c` automatically does `c.toString()`

`c.toString()` calls this method



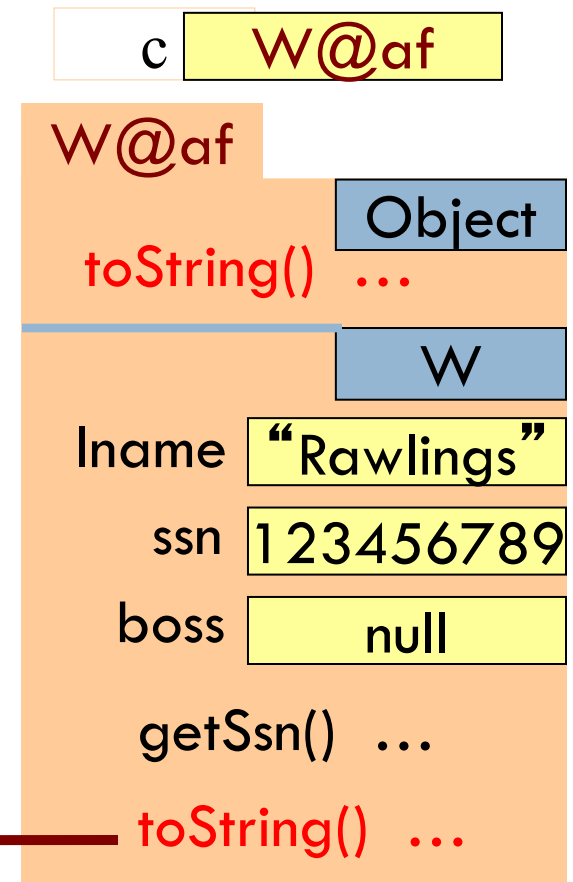
Method toString

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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 " + lname  
            + " has SSN ???-??-" + getSsn()  
            + (boss == null  
                ? ""  
                : " and boss " + boss.lname);  
    }  
}
```

c.toString() calls this method



Another example of toString()

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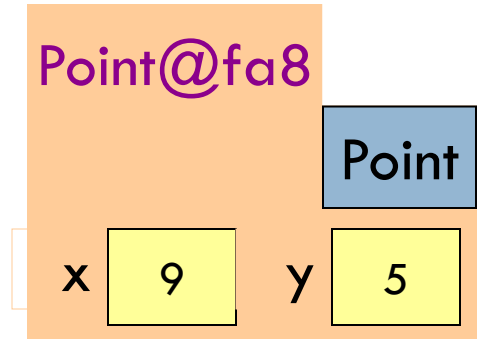
```
/** An instance represents a point (x, y) in the plane */
```

```
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 + ")";  
}
```

```
}
```



(9, 5)

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

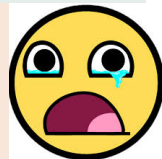
What about `this`

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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 (or pointer)
- Example: Referencing a shadowed class field

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

Inside-out rule shows that field `x` is inaccessible!



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

Class Hierarchy Quiz

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

Intro to 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**

x W@b4

y W@af

W@b4

W

Iname “Jo”

boss W@af

```
isBoss(W c) {  
    return  
    this == c.boss; }
```

W@af

W

Iname “Om”

boss null

```
isBoss(W c) {  
    ... }
```

Intro to static components

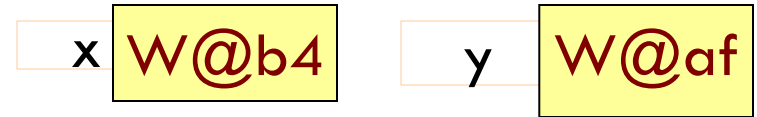
21

/** = “b is c’ s boss”.

Pre: b and c are not null. */

```
public boolean isBoss(W b, W c) {  
    return b == c.getBoss();  
}
```

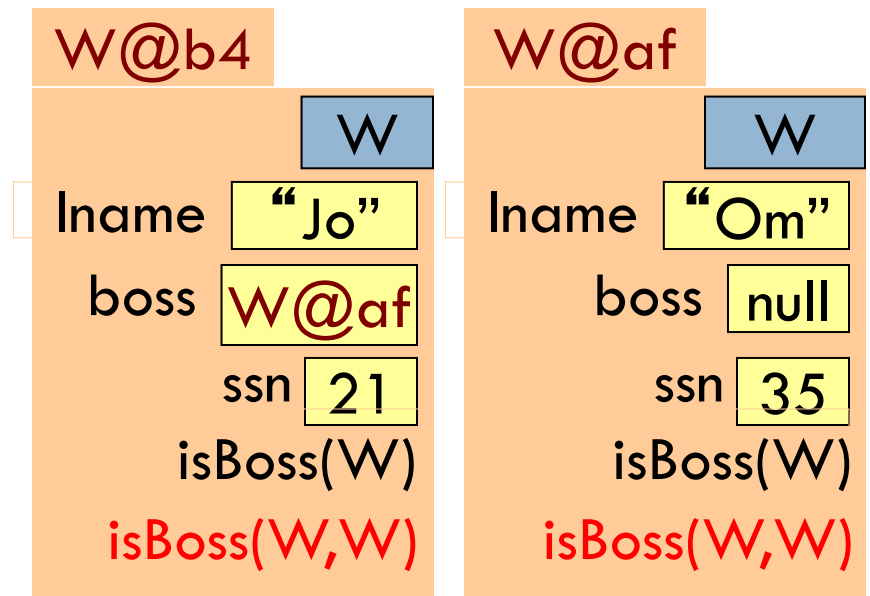
Body doesn't refer to any field or method in the object.
Why put method in object?



/** = “this object is c’ s boss”.

Pre: c is not null. */

```
public boolean isBoss(W c) {  
    return this == c.boss;  
}
```



Intro to 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();  
}
```

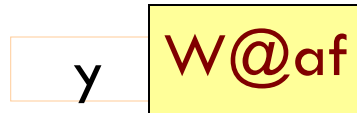
static: there is only **one** copy of the method. It is *not* in each object

~~x.isBoss(x, y)~~

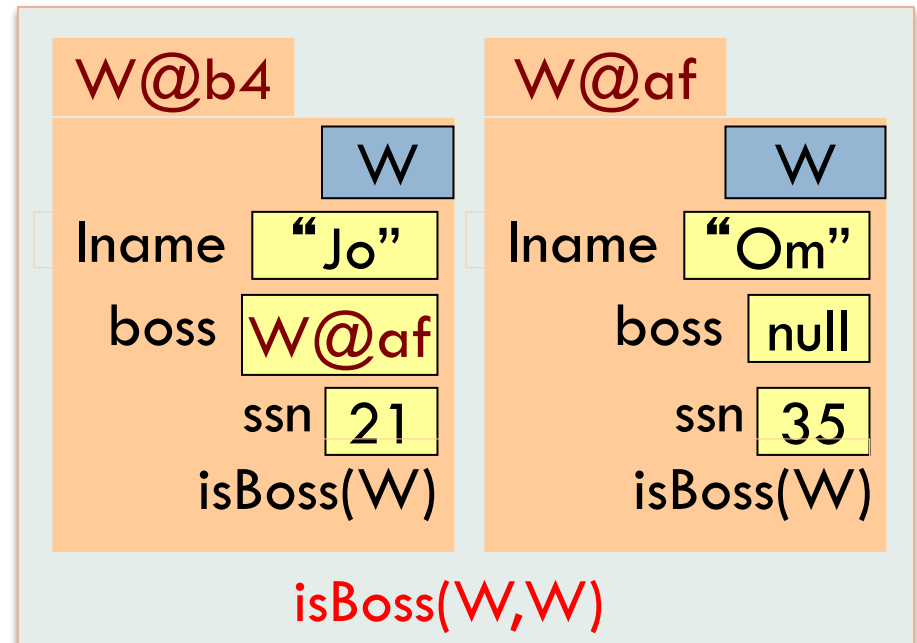
~~y.isBoss(x, y)~~

Preferred:

W.isBoss(x, y)



Box for **W** (objects, **static** components)



Good example of static methods

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□ `java.lang.Math`

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

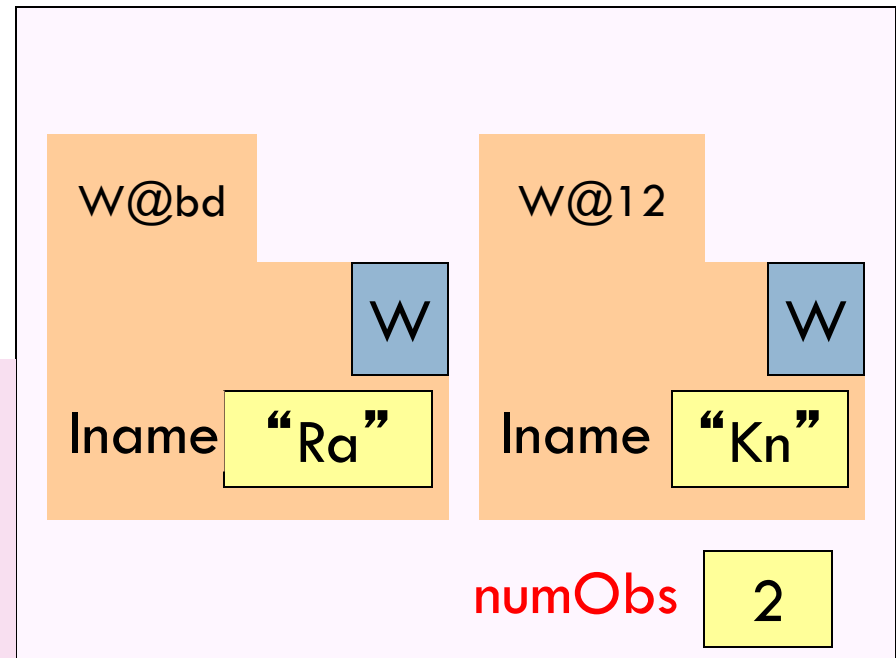
- Or find it by googling
`java.lang.Math 8`

Use of static 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.



Box for W

Class `java.awt.Color` uses static variables

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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: bunch of classes 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`

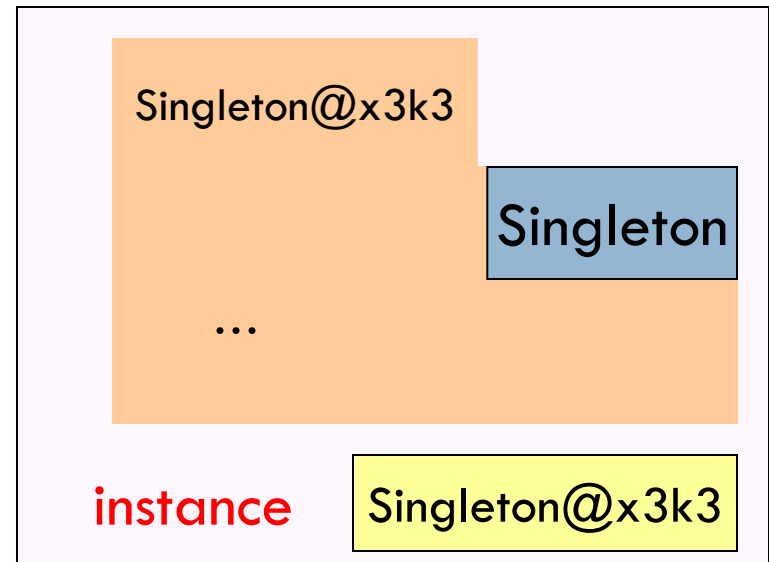
Command line arguments can be entered with `args`

Uses of static variables: 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  
}
```



Box for
Singleton