

# Building Java Programs

Chapter 9  
Polymorphism

**reading: 9.3 – 9.4**



YOU KNOW THIS METAL  
RECTANGLE FULL OF  
LITTLE LIGHTS?

YEAH.



I SPEND MOST OF MY LIFE  
PRESSING BUTTONS TO MAKE  
THE PATTERN OF LIGHTS  
CHANGE HOWEVER I WANT.

SOUNDS  
GOOD.



BUT TODAY, THE PATTERN  
OF LIGHTS IS ALL WRONG!

OH GOD! TRY  
PRESSING MORE  
BUTTONS!  
IT'S NOT  
HELPING!



# Polymorphism

- **polymorphism:** Ability for the same code to be used with different types of objects and behave differently with each.
  - `System.out.println` can print any type of object.
    - Each one displays in its own way on the console.



# Coding with polymorphism

- A variable of type  $T$  can hold an object of any subclass of  $T$ .

```
Employee ed = new Lawyer();
```

- You can call any methods from the Employee class on ed.
- When a method is called on ed, it behaves as a Lawyer.

```
System.out.println(ed.getSalary());           // 50000.0  
System.out.println(ed.getVacationForm());      // pink
```



# Polymorphism and parameters

- You can pass any subtype of a parameter's type.

```
public class EmployeeMain {  
    public static void main(String[] args) {  
        Lawyer lisa = new Lawyer();  
        Secretary steve = new Secretary();  
        printInfo(lisa);  
        printInfo(steve);  
    }  
  
    public static void printInfo(Employee empl) {  
        System.out.println("salary: " + empl.getSalary());  
        System.out.println("v.days: " + empl.getVacationDays());  
        System.out.println("v.form: " + empl.getVacationForm());  
        System.out.println();  
    }  
}
```

## OUTPUT:

salary: 50000.0  
v.days: 15  
v.form: pink

salary: 50000.0  
v.days: 10  
v.form: yellow

# Polymorphism and arrays

- Arrays of superclass types can store any subtype as elements.

```
public class EmployeeMain2 {  
    public static void main(String[] args) {  
        Employee[] e = { new Lawyer() , new Secretary() ,  
                         new Marketer() , new LegalSecretary() } ;  
  
        for (int i = 0; i < e.length; i++) {  
            System.out.println("salary: " + e[i].getSalary());  
            System.out.println("v.days: " +  
e[i].getVacationDays());  
            System.out.println();  
        }  
    }  
}
```

## Output:

```
salary: 50000.0  
v.days: 15  
  
salary: 50000.0  
v.days: 10  
  
salary: 60000.0  
v.days: 10  
  
salary: 55000.0  
v.days: 10
```

# A polymorphism problem

- Suppose that the following four classes have been declared:

```
public class Foo {  
    public void method1() {  
        System.out.println("foo 1");  
    }  
  
    public void method2() {  
        System.out.println("foo 2");  
    }  
  
    public String toString() {  
        return "foo";  
    }  
}  
  
public class Bar extends Foo {  
    public void method2() {  
        System.out.println("bar 2");  
    }  
}
```



# A polymorphism problem

```
public class Baz extends Foo {  
    public void method1() {  
        System.out.println("baz 1");  
    }  
    public String toString() {  
        return "baz";  
    }  
}  
  
public class Mumble extends Baz {  
    public void method2() {  
        System.out.println("mumble 2");  
    }  
}
```

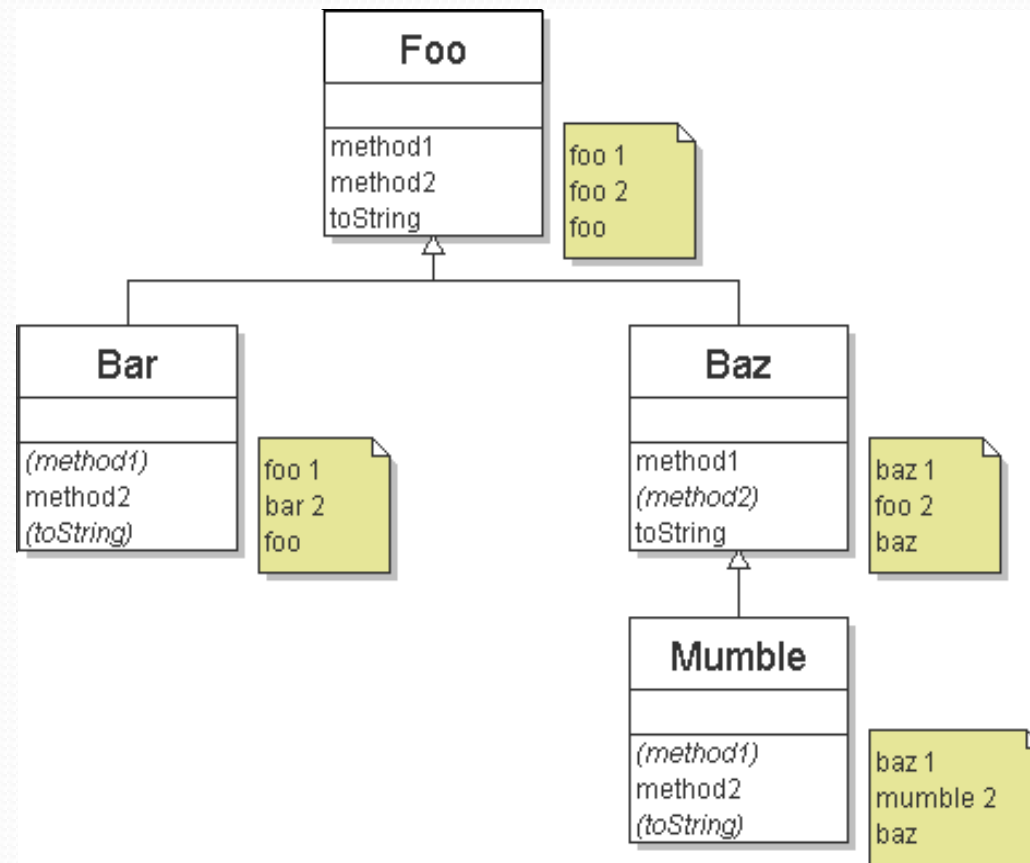
- What would be the output of the following client code?

```
Foo[] pity = {new Baz(), new Bar(), new Mumble(), new Foo()};  
for (int i = 0; i < pity.length; i++) {  
    System.out.println(pity[i]);  
    pity[i].method1();  
    pity[i].method2();  
    System.out.println();  
}
```



# Diagramming the classes

- Add classes from top (superclass) to bottom (subclass).
- Include all inherited methods.



# Finding output with tables

<b>method</b>	<b>Foo</b>	<b>Bar</b>	<b>Baz</b>	<b>Mumble</b>
method1	foo 1	<i>foo 1</i>	baz 1	<i>baz 1</i>
method2	foo 2	bar 2	<i>foo 2</i>	mumble 2
toString	foo	<i>foo</i>	baz	<i>baz</i>



# Polymorphism answer

```
Foo[] pity = {new Baz(), new Bar(), new Mumble(), new Foo()};  
for (int i = 0; i < pity.length; i++) {  
    System.out.println(pity[i]);  
    pity[i].method1();  
    pity[i].method2();  
    System.out.println();  
}
```

- **Output:**

```
baz  
baz 1  
foo 2  
  
foo  
foo 1  
bar 2  
  
baz  
baz 1  
mumble 2  
  
foo  
foo 1  
foo 2
```



# Another problem

- The order of the classes is jumbled up.
- The methods sometimes call other methods (tricky!).

```
public class Lamb extends Ham {  
    public void b() {  
        System.out.print("Lamb b    ");  
    }  
}  
  
public class Ham {  
    public void a() {  
        System.out.print("Ham a    ");  
        b();  
    }  
  
    public void b() {  
        System.out.print("Ham b    ");  
    }  
  
    public String toString() {  
        return "Ham";  
    }  
}
```



# Another problem 2

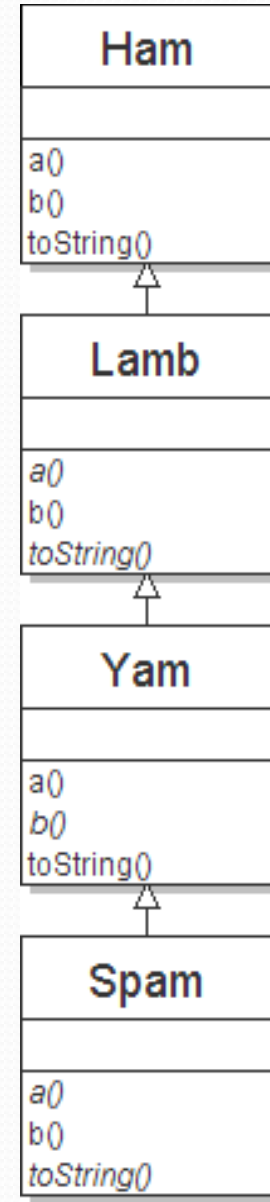
```
public class Spam extends Yam {  
    public void b() {  
        System.out.print("Spam b ");  
    }  
}  
public class Yam extends Lamb {  
    public void a() {  
        System.out.print("Yam a ");  
        super.a();  
    }  
    public String toString() {  
        return "Yam";  
    }  
}
```

- What would be the output of the following client code?

```
Ham[] food = {new Lamb(), new Ham(), new Spam(), new Yam()};  
for (int i = 0; i < food.length; i++) {  
    System.out.println(food[i]);  
    food[i].a();  
    System.out.println(); // to end the line of output  
    food[i].b();  
    System.out.println(); // to end the line of output  
    System.out.println();  
}
```



# Class diagram



# Polymorphism at work

- Lamb **inherits** Ham's a. a **calls** b. But Lamb **overrides** b...

```
public class Ham {  
    public void a() {  
        System.out.print("Ham a    ");  
        b();  
    }  
  
    public void b() {  
        System.out.print("Ham b    ");  
    }  
  
    public String toString() {  
        return "Ham";  
    }  
}  
  
public class Lamb extends Ham {  
    public void b() {  
        System.out.print("Lamb b    ");  
    }  
}
```

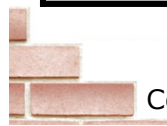
- Lamb's output from a:

Ham a **Lamb b**



# The table

<b>method</b>	<b>Ham</b>	<b>Lamb</b>	<b>Yam</b>	<b>Spam</b>
a	Ham a <b>b()</b>	<i>Ham a</i> <b>b()</b>	Yam a Ham a <b>b()</b>	Yam a Ham a <b>b()</b>
b	Ham b	Lamb b	Lamb b	Spam b
toString	Ham	<i>Ham</i>	Yam	<i>Yam</i>



# The answer

```
Ham[] food = { new Lamb(), new Ham(), new Spam(), new Yam() };  
for (int i = 0; i < food.length; i++) {  
    System.out.println(food[i]);  
    food[i].a();  
    food[i].b();  
    System.out.println();  
}
```

- **Output:**

Ham  
Ham a      Lamb b  
Lamb b

Ham  
Ham a      Ham b  
Ham b

Yam  
Yam a      Ham a      Spam b  
Spam b

Yam  
Yam a      Ham a      Lamb b  
Lamb b



# Casting references

- A variable can only call that type's methods, not a subtype's.

```
Employee ed = new Lawyer();  
int hours = ed.getHours();    // ok; this is in Employee  
ed.sue();                   // compiler error
```

- The compiler's reasoning is, variable `ed` could store any kind of employee, and not all kinds know how to `sue`.
- To use `Lawyer` methods on `ed`, we can type-cast it.

```
Lawyer theRealEd = (Lawyer) ed;  
theRealEd.sue();                // ok  
((Lawyer) ed).sue();            // shorter version
```



# More about casting

- The code crashes if you cast an object too far down the tree.

```
Employee eric = new Secretary();
((Secretary) eric).takeDictation("hi");           // ok
((LegalSecretary) eric).fileLegalBriefs();        // exception
//          (Secretary object doesn't know how to file briefs)
```

- You can cast only up and down the tree, not sideways.

```
Lawyer linda = new Lawyer();
((Secretary) linda).takeDictation("hi");           // error
```

- Casting doesn't actually change the object's behavior.  
It just gets the code to compile/run.

```
((Employee) linda).getVacationForm()           // pink (Lawyer's)
```

