

CS 228: Introduction to Data Structures

Lecture 5

Wednesday, August 31, 2016

An Extended Example (Continued)

Please refer again to the Insect class on Blackboard. As before, we assume that each part is executed separately.

5. Static type checking.

```
Locomotion l = new Katydid(3, "Brown");// OK
// static type: Locomotion
// dynamic type: Katydid
l.attack(); // ERROR: attack() undefined
               // for Locomotion (static
               // type)
```

6. Dynamic binding.

```
Locomotion l = new Locust(2, "Black");// OK
// static type of l: Locomotion (interface)
// dynamic type of l: Locust -> Bee
```

```
l.move();    // "hop" – use the version for
              // Grasshopper (closest ancestor
              // of dynamic type)

l = new Bee(1, "Gold", "Hill"); // OK
// dynamic type of l: Bee

l.move();    // "fly" – use the version for
              // Bee (dynamic type)
```

7. Inheritance / Dynamic binding / method overriding.

```
Insect i = new Katydid(2, "Green");
// i's static type: Insect (abstract class)
// i's dynamic type: Katydid

i.attack();  // "bite"

i = new Mantis (4, "Green");
// i's dynamic type: Mantis

i.attack();  // "strike"
```

8. Static type checking / dynamic binding.

```
Insect k = new Katydid(3, "Green");  
// k's static type: Insect  
// k's dynamic type: Katydid  
  
k.attack(); // OK: "bite"  
  
k.antennae(); // ERROR: antennae() is  
                // undefined for Insect
```

9. Dynamic binding.

```
Grasshopper g = new Katydid(3, "Golden");  
// g's static type: Grasshopper  
// g's dynamic type: Katydid  
  
System.out.println(g.feedOn());  
                // "variety"
```

10. Static type checking.

```
Pollination p = new Bee(1, "Golden-Black",  
"Lake");  
p.getSwarm(); // compile error:  
                // getSwarm() undefined  
                // method for Pollination  
                // (static type)
```

The error can be corrected with a downcast:

```
((Bee) p).getSwarm(); // OK: "Lake"
```

11. Static type checking / dynamic binding.

```
Mantis m = new Mantis(5, "Green");  
m.move(); // "crawl"  
  
Insect i = m.preyOn();  
i.move(); // compile error: move()  
            // undefined method for Insect
```

The error can be corrected with a downcast:

```
((Grasshopper) i).move(); // "hop"
```

12. Casts change the static type.

```
Insect i = new Mantis(4, "Yellow");  
((Mantis) i).move(); // "crawl"  
((Mantis) i).preyOn().attack();  
// preyOn() returns a Locust; "bite"  
  
i = new Bee(1, "Golden-Black", "Hill");  
((Bee) i).makeHoney(); // "Orange Blossom"
```

13. The compiler always downcast to a subclass and upcast to a superclass.

```
Mantis m = new Mantis(4, "Green");  
((Insect) m).attack(); // OK: "bite"
```

This works because `Mantis` is a subtype of `Insect`. It does not accomplish much, however, since the `attack()` method used will anyway be that of a `Mantis` (by dynamic binding).

On the other hand, the following compiles, but fails at run time.

```
((Bee) ((Insect) m)).makeHoney(); // ERROR:  
// ClassCastException: Mantis cannot be  
cast to  
// Bee
```

The statement passes static type checking, because `Insect` is a super-type of `Mantis` and `Bee` is a subtype of `Insect`. It fails because the dynamic type of `m` is `Mantis`, which is not a subtype of `Bee`.

In general, upcasting a class variable to a superclass is not useful other than to fool the compiler. There are two reasons:

- (i) The class already inherits every method that the superclass is willing to share.
- (ii) By dynamic binding, when a method that is implemented by both a class and a superclass is called, the version for the class is always invoked.

Access Modifiers

There are four access modifiers that may be applied to fields and methods.

- **private**: accessible only within the class, used for implementation details
- (none) aka "**package-private**": accessible from any class within the package
- **protected**: accessible from subclasses (or from any class within the package)
- **public**: accessible from any class

We sometimes use protected access when designing a class to be extended: if you need subclasses to have access to a variable or method that is not part of the public API, make it protected.

Note that if a variable is non-private, you should never **shadow** it (re-declare a variable with the same name) in the subclass, even though this is allowed by the compiler.

You can override methods, but there's no such thing as overriding variables!

Package-private access is rarely used. It may be useful for short programs where multiple classes and interfaces are in the same file. (In contrast, a public class or interface is required to be in its own file.)

Package-private (default) access is ***almost*** synonymous with protected access. The protected modifier specifies that the member can only be accessed within its own package (as with package-private) and, ***in addition***, by a subclass of its class in ***another*** package.

The Root of the Java Class Hierarchy

At the root of the Java class hierarchy is the class `java.lang.Object`. Every class in Java is a subclass of this class.

The `Object` class has several predefined methods. One of them is **`toString()`**, which returns a `String` representation of an object. When Java is asked to print an object `x` — for instance when we invoke `System.out.println(x)` — what is actually printed is `x.toString()`.

The default implementation of `toString()` returns a string consisting of the class name, the '@' character, and the unsigned hexadecimal representation of the “hash code” of the object (we’ll see hashing and hash codes towards the end of the semester).

```
Insect i = new Katydid(2, "Green");  
System.out.println(toString());  
           // insect.Katydid@7852e922
```

Since this string is typically meaningless to us, we will usually override `toString()` to provide a more useful description. A simple example of how to do this for the `Complex` class — which represents complex numbers — is shown below. (See also Blackboard.)

```

public class Complex {
    private double re, im; // real and imaginary parts

    public Complex(double re, double im)
    {
        this.re = re;
        this.im = im;
    }

    // common format is "re + i im"
    @Override
    public String toString()
    {
        if (im >= 0)
            return String.format(re + " + i " + im);
        else
            return String.format(re + " - i " + -1 * im);
    }
}

```

Another predefined method in the `Object` class is **`getClass()`**, which returns the runtime class of an object. This class is represented by a special, unique, object of type `Class`.

```

System.out.println(i.getClass());
// class insect.Katydid

```

You will find a complete list of the methods in the `Object` class online¹. In the next few lectures, we will focus on two of these methods: `equals()` and `clone()`.

Primitive Types and Object Types

As a Java program is executed, the variables it uses are recorded in a data structure known as the ***call stack***. The way a variable is stored depends on whether or not it belongs to a ***primitive type***.

A ***primitive type*** variable is literally a memory location in the call stack that stores the value of that variable. Java has 8 primitive types:

1. **byte**: 8-bit signed two's-complement integers
2. **short**: 16-bit signed two's-complement integers
3. **int**: 32-bit signed two's-complement integers
4. **long**: 64-bit signed two's-complement integers
5. **char**: 16-bit unsigned integers representing Unicode characters.
6. **float**: 32-bit IEEE 754 floating-point numbers
7. **double**: 64-bit IEEE 754 floating-point numbers.

¹ <http://docs.oracle.com/javase/8/docs/api/java/lang/Object.html>

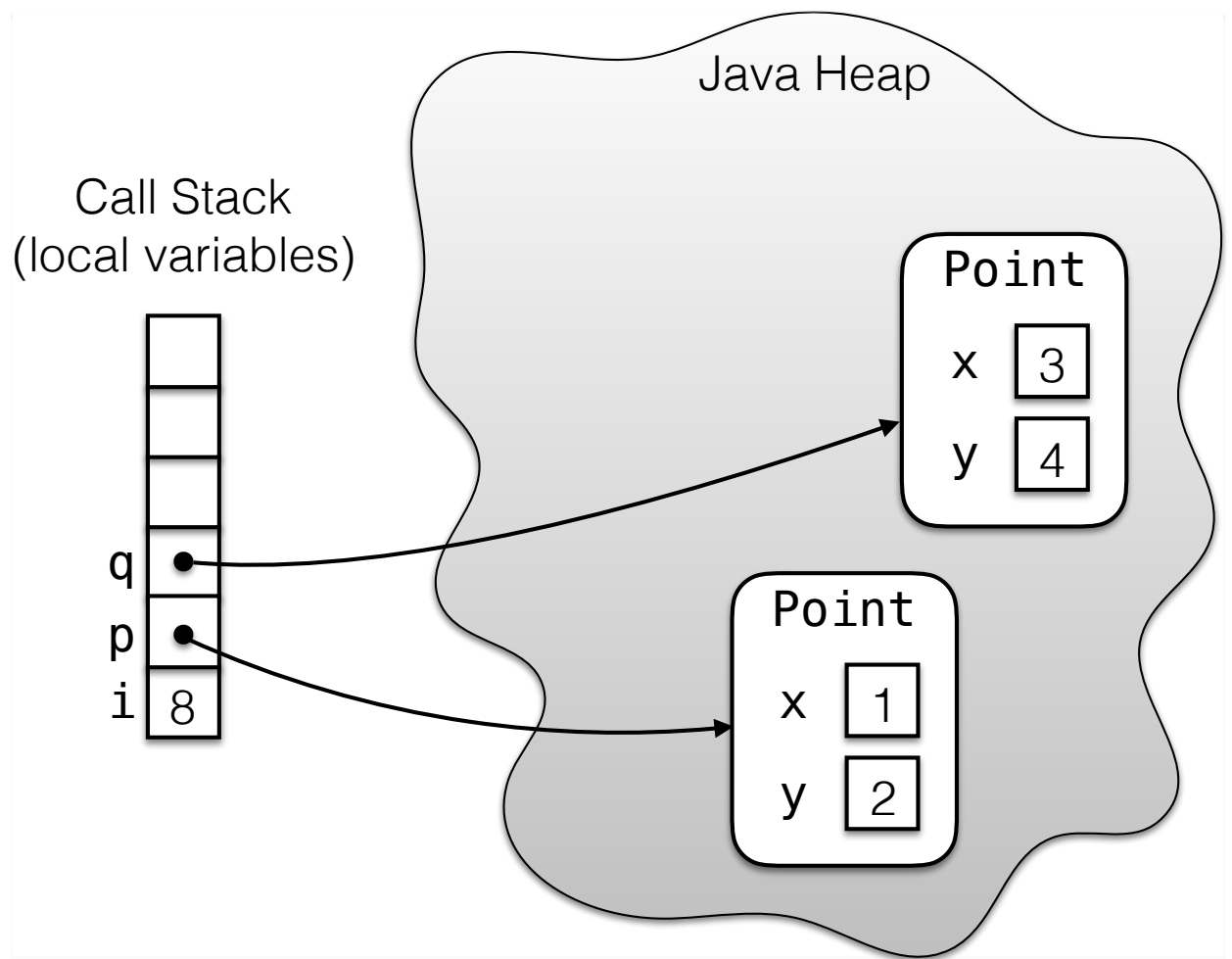
8. `boolean`: has exactly two values: true and false.

Every non-primitive variable is an ***object reference***: the Java stack does not store the actual value or values that make up the object, it only stores a ***reference*** to that object in the ***Java heap***.

Example. To illustrate the difference between the two kinds of variables, consider the `Point` class from a few lectures ago. Suppose we execute the following statements.

```
int i = 8;  
Point p = new Point(1, 2);  
Point q = new Point(3, 4);
```

Then, `i` is a variable of a primitive type, while `p` and `q` are references to two different `Point` objects. See the next figure.



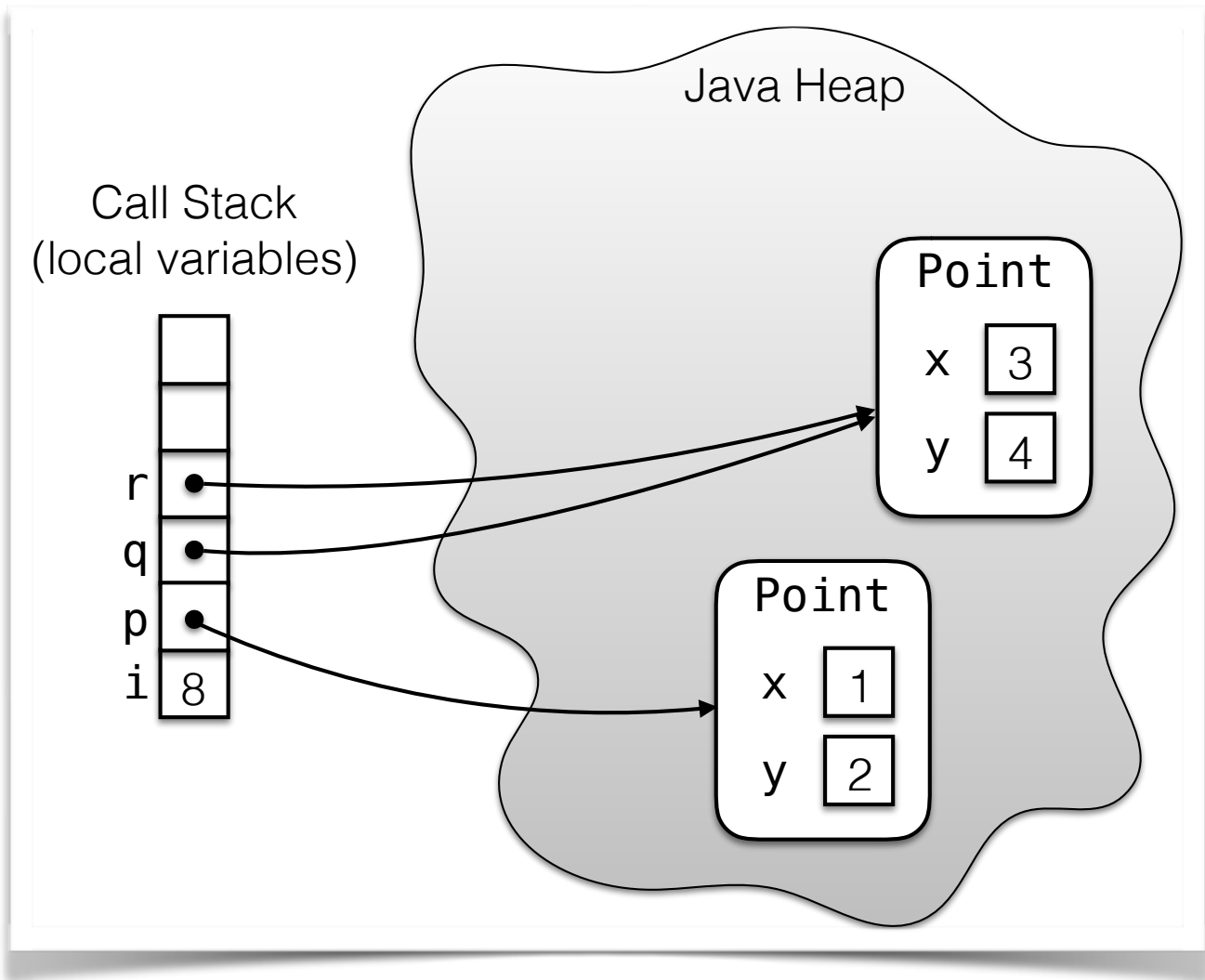
Now suppose we write:

```
Point r = q;
```

By definition of non-primitive variables:

*The object is **not** copied, only the reference!*

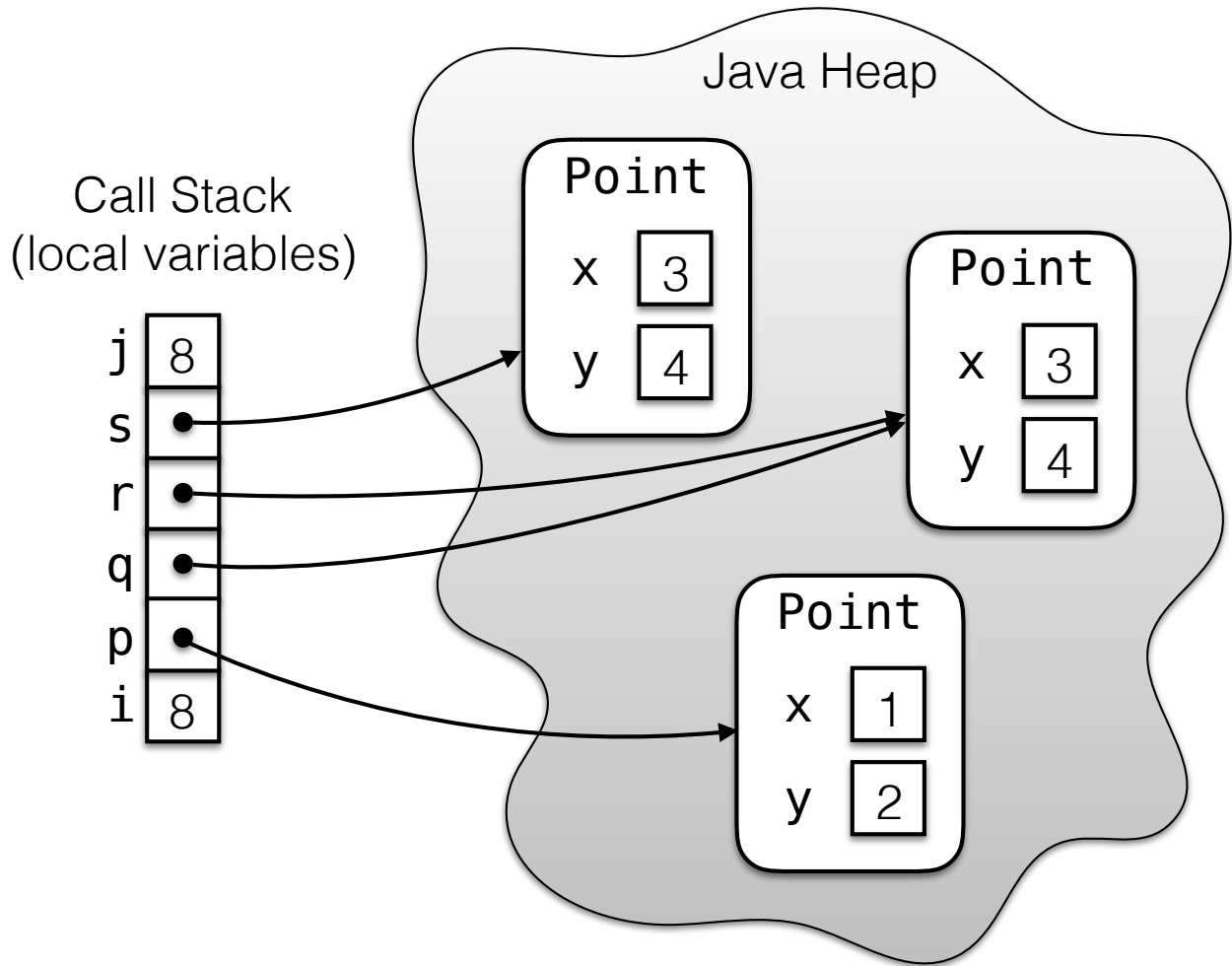
That is, we have two variables referring to the same object. The picture looks like this:



Now, suppose we do the following.

```
Point s = new Point(3, 4);  
int j = 8;
```

The result is illustrated next.



Let us examine how the behavior of the `==` operator for the different kinds of variables.

When we do `x == y`, we are testing whether the contents of the memory locations on the call stack for `x` and `y` have the same value. Therefore,

- `i == j` is `true`, since the contents of `i` and `j` are both 8,

- `q == r` is `true`, since `q` and `r` reference the same object,
- `p == q` is `false`, since `p` and `q` reference different objects, and
- `q == s` is `false`, since `q` and `s` reference different objects.

The last statement is somewhat counterintuitive, because `q` and `s` are, in a real sense, “equal”: they represent two points with exactly the same coordinates. However, `==` does not capture this notion. Next time, we will see how to override the predefined `equals()` method from the `Object` class so that we can test whether two point objects have the same coordinates.