CS 228: Introduction to Data Structures Lecture 3 Friday, August 26, 2016

Inheritance

As mentioned last time, Java offers two ways to implement inheritance:

- interface implementation, and
- class extension.

We will illustrate these concepts using the Insect class¹, which is posted on Blackboard.

Interface Implementation

As we have seen, a Java *interface* — specified via the keyword <u>interface</u> — is a set of public methods without bodies. That is, an interface specifies the method names,

¹ A version of the Insect class was used in a ComS 228 exam in a previous semester,

return types, and parameter types, and <u>nothing else</u>². An interface is a *contract* between module writers, specifying exactly how they will communicate.

Interface implementation — whereby one provides code for all the methods that an interface declares — is one of the ways inheritance is implemented in Java. As an illustration, consider the following simple interface specifying just one method.

```
public interface Locomotion
{
    void move();
}
```

Note. All methods in a Java interface are public by default, so the public keyword is redundant.

An implementation of this interface could be:

² This is not strictly true for the latest release of Java, Java 8, which allows the definition of static and default methods in interfaces. For the time being, we will ignore this issue.

```
public class Grasshopper
   implements Locomotion
{
    @Override
    public void move()
    {
        System.out.println("hop");
    }

    public String feedOn()
    {
        return "grass";
    }
}
```

The implements keyword means:

"I promise to provide an implementation (a method body containing actual code) for each method specified by the Locomotion interface."

We say that Grasshopper is a **subtype** of Locomotion, and Locomotion is a **supertype** of Grasshopper.

Note. "@Override" is an *annotation*. It is not required for the code to compile and run, but it is very useful: it tells

the compiler about your *intention* to implement a method defined in an interface (or, we will see later, a superclass). That way, the compiler can check that you have the method signature correct.

Observe that the Grasshopper class:

- overrides the move() method from Locomotion and
- adds a method, feeds0n(), that is not present in Locomotion.

There can be other implementations of the same interface, e.g.,

Now Bee is a subtype of Locomotion, and Locomotion is a supertype of Bee. Note that Bee has a method, makeHoney(), that is neither in Locomotion nor in Grasshopper.

Note that

- it is *legal* to declare an object whose type is an interface, but
- it is *illegal* to try to instantiate an interface variable

Thus, the following is *legal*:

```
Locomotion b; // OK
```

After the above statement, b can reference an object of type Bee or Grasshopper. E.g., you could do:

```
b = new Grasshopper();
```

In contrast, the following is *illegal*:

Locomotion b = new Locomotion(); // NO!!

This makes sense, since an interface does not define any constructors.

Dynamic and Static Types, Polymorphism, and Dynamic Binding

Java variables are *polymorphic*. That is, suppose variable x has been declared to be of a certain type T. Then, throughout the execution of the program, x may reference an object of any of T's subtypes. The object x references may change during the execution, though.

Let us illustrate polymorphism using Locomotion, Grasshopper and Bee. Suppose we have the following declaration.

1. Locomotion b;

We say that the *static type* (or *compile-time type*) of b is Locomotion. The static type of b never changes — that's why it's called static.

Now, b can reference any object that is of type Locomotion or a subtype of Locomotion. For example, it is OK to do do the following.

This is OK, because Grasshopper is a subtype of Locomotion. Now, though, the actual type of b is Grasshopper, so when we invoke the move() method, we are referring to the move() method for the Grasshopper class.

This "actual type" of b is formally known as the *dynamic type* (or *run-time type*). Unlike the static type, the dynamic type can change during program execution — that's why it's called "dynamic". For example, after the preceding statements, it is OK to do:

```
4. b = new Bee(); // OK
```

This works because Bee is also a subtype of Locomotion. Although b's static type remains Locomotion, b's dynamic type is now Bee.

Method invocations are always done using an object's dynamic type. Thus, after line 4, if we invoke the move () method on b, we will use the Bee version.

```
5. b.move(); // prints "fly"
```

It is important to keep the following fact in mind:

Java does type checking using static types.

To get an idea of what this implies, let us see why the Java compiler would flag the next statement as an error.

```
6. b.makeHoney(); // ERROR!!!
```

After statement 5, the dynamic type of b is Bee, so we expect b to have a makeHoney() method. However, the Java compiler only knows that the static type of b is Locomotion, and Locomotion objects to not have a makeHoney() method.

To summarize

- At compile time, Java uses static type checking: It checks for type errors using the static types of the variables, not their run-time types.
- At run time, Java uses *dynamic binding*: The code that is executed when method m() is invoked on a variable x, is determined by the *dynamic* type of x, regardless of x's static type. Java implements dynamic binding via *dynamic method lookup*.

Now, let's return to Line 6. The static type of b is indeed Locomotion, but b in fact references a Bee object (that's its dynamic type), so we should be able to invoke the makeHoney() method. In fact, we *can*, but for that we need a *cast*:

Casts change the static type of variables. In this particular case, the cast reassures the compiler that b is indeed a Bee object. The cast is legal, because Bee is a subtype of Locomotion.

Inheritance by Class Extension

Class extension is another form of inheritance. It allows a subclass to inherit all attributes and operations of its superclass. This helps with code reuse. Class extension allows us to

- add new attributes or behavior (new instance variables and/or methods) to a class and
- modify behavior by overriding existing methods.

An example. Since grasshoppers and bees are insects, it is natural to have the corresponding classes be subclasses of an Insect type — that is, as *extensions* of an Insect class.

```
public class Insect
{
    protected int size;
    protected String color;

public Insect(int size, String color)
    {
        this.size = size;
        this.color = color;
    }
}
```

```
public int getSize()
{
    return size;
}

public String getColor()
{
    return color;
}
```

Note the use of the protected keyword. A protected variable is visible to subclasses.

We can now define Grasshopper as a subclass of Insect as follows.

```
public class Grasshopper extends Insect
   implements Locomotion
{
   public Grasshopper
        (int size, String color)
   {
        super(size, color);
   }
```

```
@Override
public void move()
{
        System.out.println("hop");
}

public String feedOn()
{
        return "grass";
}
```

The extends keyword signals that the Grasshopper class extends the Insect class. Thus, Grasshopper is a *subclass* or *subtype* of Insect, from which it *inherits* the getSize() and getColor() methods. It also *adds* some behavior: move() and the feedOn(). Note the use of super in Grasshopper, in order to call the constructor for the superclass (Insect). (By the way, Grasshopper is also a subtype of Locomotion.)

A katydid is also called a long-horned grasshopper. We can define a Katydid class as a subclass of Grasshopper as follows³.

³ Note that a katydid is not actually a grasshopper, but a cricket!

```
public class Katydid extends Grasshopper
{
    public Katydid(int size, String color)
    {
        super(size, color);
    }

    @Override
    public String feedOn()
    {
        return "variety";
    }
}
```

Katydid inherits all the methods of Grasshopper (and, therefore, also of Insect, but it also *modifies* the existing behavior of feedOn(); that is, it *overrides* feedOn().

Katydid is a *subclass* of Grasshopper (it is also a subtype of Insect and of Locomotion) and Grasshopper is a *superclass* or *supertype* of Katydid.

A Java class can *extend* only *one* other class. On the other hand, it can *implement* more than one interface. For example, suppose that in addition to the Locomotion interface, we have the following.

```
public interface Pollination
{
    boolean pollinate();
}
```

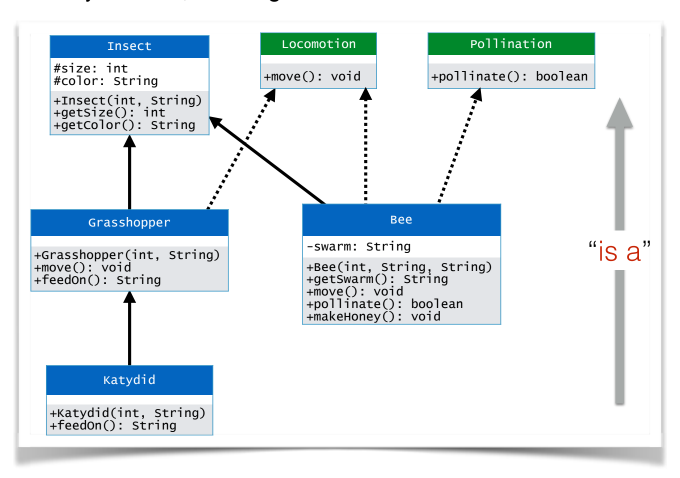
Let us modify Bee so that it implements both Locomotion and Pollination. We also add a private variable, swarm.

```
public class Bee extends Insect implements
Locomotion, Pollination
{
   private String swarm;
   public Bee
   (int size, String color, String swarm)
   {
       super(size, color);
      this.swarm = swarm;
   }
   public String getSwarm()
   {
       return swarm;
```

```
@Override
   public void move()
       System.out.println("fly");
   @Override
   public boolean pollinate()
   {
       return true;
   public void makeHoney()
   {
       System.out.println
       ("Orange Blossom");
   }
}
```

Class Hierarchies

A collection of class/subclass relationships defines a *class hierarchy*, which can be represented by a *class diagram* (also called a *UML diagram*, where UML stands for "Unified Modeling Language"). For the example we have just seen, the diagram looks like this:



The superclass/subclass (supertype/subtype) relationships are indicated by arrows. A dotted line means "*implements* (an interface)"; a solid line means "*extends*

(a class)". Drawing all the arrows pointing upwards allows us to see the subtype-supertype relations easily. The subtype relation is also called the "*is-a*" relation: A Katydid *is a* type of Grasshopper, a Grasshopper *is a* type of Insect.