Revised: 9/30/2019

Object Oriented Programming

Inheritance and Polymorphism

Michael C. Hackett
Computer Science Department

Community College of Philadelphia

Lecture Topics

- Inheritance
 - Subclasses and Superclasses
 - Override Methods
 - Final Methods and Classes
- Polymorphism
- Abstract Classes
- Interfaces

Colors/Fonts

 Local Variable Names **Brown** Primitive data types **Fuchsia** Literals Blue Keywords Orange Object names Green Operators/Punctuation – Black • Field Names Lt Blue Method Names **Purple** Parameter Names Gold Comments Gray Package Names **Pink**

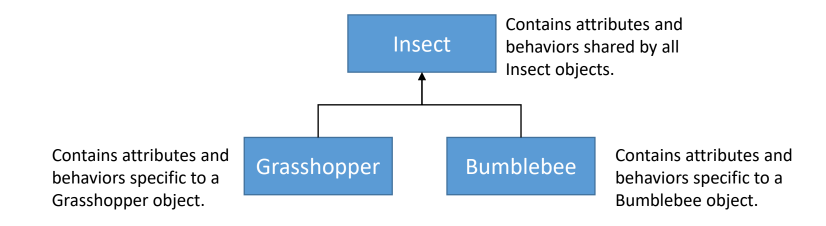
Source Code - Consolas
Output - Courier New

Inheritance in Object Oriented Design

- Real-life objects are often a specialized version of a more general object.
 - For example, a hammer and screwdriver are both tools.
 - They are both instruments used to build something.
 - But, they each have their own special use.
 - As another example, grasshoppers and bumblebees are both insects.
 - They share the general characteristics of an insect.
 - But, they each special characteristics of their own.
 - Grasshoppers have a jumping ability.
 - Bumblebees have a stinger.

Inheritance in Object Oriented Design

- An object oriented system can be designed in a similar way.
- We have the more specific objects *inheriting* attributes and behaviors from a more general object.



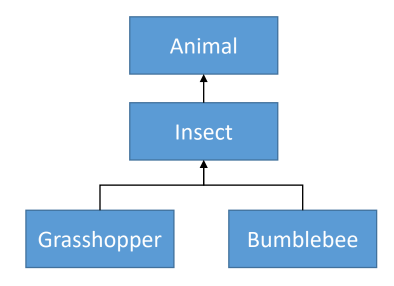
Inheritance: The "is a" Relationship

- In object oriented design, inheritance is used to create an "is a" relationship among classes.
 - A grasshopper "is an" insect.
 - A poodle "is a" dog.
 - A car "is a" vehicle.

- The specialized objects have:
 - All of the characteristics (attributes and behaviors) of the general object.
 - Additional characteristics that make it special.

- A **superclass** (sometimes called a *base class* or *parent class*) is a class whose attributes and behaviors are inherited by other classes.
 - In the previous model, the Insect class is a superclass.
- A **subclass** (sometimes called a *derived class* or *child class*) is a class that inherits the attributes and behaviors of another class.
 - In the previous model, the Grasshopper and Bumblebee classes are subclasses.

- A class can be both a superclass and a subclass.
 - In the model below, the Insect class is the superclass of the Grasshopper and Bumblebee classes, but is itself a subclass of an Animal class.



- In Java, a subclass can only have **one** superclass.
 - The subclass will inherit its superclass's public fields and methods.
 - Any private fields or methods of the superclass will not be inherited.
 - A subclass can access private fields of its superclass, provided the superclass has an appropriate public accessor method.
 - A subclass can reference its superclass using the **super** keyword.

However, a superclass can have unlimited subclasses.

• Let's consider a simple class named Employee...

```
public class Employee {
   public String name;
   public double wage;

   public double getWage() {
      return wage;
   }
}
```

- This HourlyEmployee class could be a subclass of the Employee class.
 - It will inherit the name and wage fields and the getWage method.
- The extends keyword is used in the class header to specify this class's superclass.

```
public class EmployeeTest {
   public static void main(String[] args) {
       HourlyEmployee emp1 = new HourlyEmployee("Bill", 10.50);
       System.out.println("This employee's name is " + emp1.name);
       System.out.println("Their wage is $" + emp1.getWage());
                                           This employee's name is Bill
                                           Their wage is $10.50
```

- As we've seen previously, it's not always a good idea to access a field directly.
- But... if the Employee class's name field was private, its subclasses won't inherit it.
 - Private fields and methods are not inherited.

```
System.out.println("This employee's name is " + emp1.name);
```

```
public class Employee {
    private String name;
    private double wage;

    public double getWage() {
        return wage;
    }
}
```

Adds a constructor to the Employee class.

```
public class Employee {
   private String name;
   private double wage;
   public Employee(String nameIn, double wageIn) {
       name = nameIn;
       wage = wageIn;
   public double getWage() {
       return wage;
```

Constructors are not inherited by subclasses.

• When the superclass has at least one constructor defined, any subclass constructors must call a superclass constructor.

- The super keyword is used by a class to refer to its superclass.
 - super how a class refers to its superclass.
 - this how a class refers to itself.

• The call to the superclass constructor **must** be the first statement in the body of a subclass constructor.

Calls the superclass constructor that accepts a String and a double for arguments.

```
public class Employee {
   private String name;
   private double wage;
   public Employee(String nameIn, 
                   double wageIn) {
       name = nameIn;
       wage = wageIn;
   public double getWage() {
       return wage;
```

 A public accessor would now be required to access the name field.

• This will be inherited by any subclasses (since is it public).

```
public class Employee {
    private String name;
    private double wage;
    public Employee(String nameIn,
                      double wageIn) {
        name = nameIn;
        wage = wageIn;
    public double getWage() {
        return wage;
    public String getName() {
        return name;
```

```
public class EmployeeTest {
                                                              Inherited from the Employee class
   public static void main(String[] args) {
       HourlyEmployee emp1 = new HourlyEmployee("Bill", 10.50);
       System.out.println("This employee's name is " + emp1.getName());
       System.out.println("Their wage is $" + emp1.getWage());
                                            This employee's name is Bill
                                            Their wage is $10.50
```

- This Supervisor class is a subclass of the Employee class.
 - It will inherit the fields and methods of Employee.
 - Not much of a difference between HourlyEmployee and Supervisor, for now.

```
public class Supervisor extends Employee {
    public Supervisor(String nameIn, double wageIn) {
        super(nameIn, wageIn);
    }
}
```

Override Methods

- An *override method* is a method in a subclass that replaces a method inherited from the superclass.
 - The signatures must be the same.

Override Methods

```
public class EmployeeTest {
                                                                Inherited from the Employee class
   public static void main(String[] args) {
       Supervisor emp2 = new Supervisor("Shirley", 10.50);
       System.out.println("This supervisor's name is " + emp2.getName());
       System.out.println("Their wage is $" + emp2.getWage());
                                                     Uses its own getWage method.
```

This supervisor's name is Shirley

Their wage is \$13.65

Final Methods

- A *final method* is a method in a superclass that cannot be overridden by a subclass.
 - Include the **final** keyword in the method header, after the access modifier (if present).
- The method will still be inherited by subclasses.

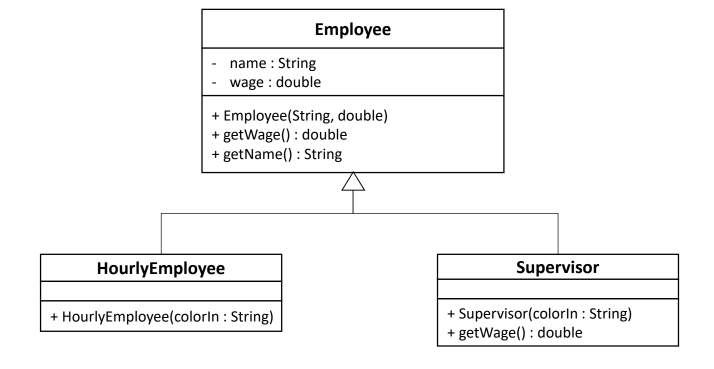
```
public class Employee {
    private String name;
    private double wage;
    public Employee(String nameIn,
                      double wageIn) {
        name = nameIn;
        wage = wageIn;
    public double getWage() {
        return wage;
    public final String getName() {
        return name;
                                 This method cannot be
                                 overridden by a subclass.
```

Final Classes

- A *final class* is a class that does not allow any subclasses.
 - Include the **final** keyword in the class header, after the access modifier (if present).

Inheritance in Class Diagrams

• The arrow always points from the subclass to the superclass.



Polymorphism

• *Polymorphism* is the ability for an object to be more than one data type.

• It's an extension of the "is-a" relationship.

- Like its namesake, polymorphism will appear in a variety of ways.
 - We'll first establish the rules of polymorphism, then see how it is useful.

- Recall that our HourlyEmployee class is a subclass of the Employee class.
 - The HourlyEmployee class, like any subclass, is inherently polymorphic.
 - Objects of this type are both an HourlyEmployee object and an Employee object.

- We could declare a variable of type Employee and instantiate it with a new HourlyEmployee object.
 - An HourlyEmployee object is a Employee object.
 - It is guaranteed to have all the functions of the Employee object (inherited or overridden.)

```
Employee emp1 = new HourlyEmployee("Bill", 10.50);
```

- A limitation is we can only call the methods that exist in Employee.
 - Any other methods in the HourlyEmployee class could not be called.

- The opposite is not true.
 - An Employee object is *not* an HourlyEmployee object.

```
HourlyEmployee emp1 = new Employee("Bill", 10.50);
```

 There is no guarantee that an Employee object has all of the methods of an HourlyEmployee object, since the Employee class is not a subclass of the HourlyEmployess class.

• A benefit here is that any subclass of an Employee object can be assigned to this emp1 variable.

```
Employee emp1 = new HourlyEmployee("Bill", 10.50);
emp1 = new Supervisor("Shirley", 10.50);
```

- Since HourlyEmployee and Supervisor objects are Employee subclasses, the lines will compile without issue.
 - However, they are all still limited to using methods inherited (or overridden) from the Employee class.

Polymorphic Variables – Why do this?

- Most local variables won't be polymorphic.
 - The previous examples were to show how it works.

• It's more likely you'll see an object's field (instance variable) be polymorphic.

```
public class Staff {
    private Employee employee1;
    private Employee employee2;
    private Employee employee3;
}
```

Polymorphic Variables – Why do this?

• In the Staff class below, the three fields can be any type of Employee.

```
public class Staff {
    private Employee employee1;
    private Employee employee2;
    private Employee employee3;
}
```

- Despite the fact that it will be limited to using Employee-specific methods, this Staff class will work with any new Employee subclasses.
 - No modifications in the Staff class will be needed.

Polymorphic Parameters/Arguments

 This example Staff class now has separate methods for setting different Employee fields.

```
public class Staff {
    private Employee employee1;
    private Employee employee2;
    private Employee employee3;
    public void setEmployee1(Employee e) {
         employee1 = e;
    public void setEmployee2(Employee e) {
         employee2 = e;
    public void setEmployee3(Employee e) {
         employee3 = e;
```

Polymorphic Parameters/Arguments

```
public class StaffTest {
   public static void main(String[] args) {
       Staff myStaff = new Staff();
       HourlyEmployee emp1 = new HourlyEmployee("Bill", 10.50);
       Supervisor emp2 = new Supervisor("Shirley", 10.50);
       HourlyEmployee emp3 = new HourlyEmployee("Joe", 11.00);
       myStaff.setEmployee1(emp1);
       myStaff.setEmployee2(emp2);
       myStaff.setEmployee3(emp3);
```

Abstract Classes

• An *abstract class* is a class that serves as a base class from which other classes are derived from.

- Abstract classes cannot be instantiated.
 - Abstract classes serve solely as a superclass for other classes.

Abstract Classes

 A class becomes abstract when you place the abstract keyword in the class header.

public abstract class Bird

Abstract Classes

• We can have variables of this type, but no longer have instances of a Bird object.

```
public abstract class Bird {
    private String color;

    public Bird(String colorIn) {
        color = colorIn;
    }

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

```
Bird bird1;
bird1 = new Bird("White");
Will not compile
```

Abstract Classes

- The body of an abstract class can be very similar to that of nonabstract classes.
 - Abstract classes can have instance/class variables.
 - Abstract classes can have constructors.
 - They would have to be called by a subclass constructor, though.
 - Abstract classes can have methods.
- Abstract classes can contain abstract methods.
 - We have been using non-abstract methods until this point.

Abstract Methods

- An abstract method is a method that must be defined in a subclass.
 - Abstract methods can only be declared in abstract classes.
 - Declarations of abstract methods do not appear in non-abstract classes.

- An abstract method only has a header; it has no body.
 - Abstract methods must be defined in a subclass.

```
public abstract void birdCall();
```

Abstract Methods

- This ensures the method will be present and defined in each subclass.
 - The abstract class only declares the abstract methods.
 - Each subclass is **required** to define their own functionality for the method.

- The subclass will not compile if you do not define all of the superclass's abstract methods.
 - Unless the subclass is itself abstract, in which case the method(s) will
 eventually need to be defined by a class somewhere down the class hierarchy.

Abstract Methods

- Subclasses will still inherit fields and methods.
 - Non-abstract subclasses will be forced to define the birdCall method.

```
public abstract class Bird {
    private String color;

    public Bird(String colorIn) {
        color = colorIn;
    }

    public abstract void birdCall();

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

```
public class Owl extends Bird {
    public Owl(String colorIn) {
        super(colorIn);
    }

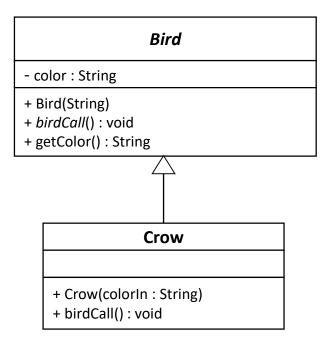
    public void birdCall() {
        System.out.println("Hoot!");
    }
}
This class would not compile
```

without this method

Abstract Classes/Methods in Class Diagrams

Uses arrows.

 Abstract class names/methods are italicized.



• An *interface* specifies only behavior for classes.

- Interfaces contain only abstract methods.
 - No constructors or defined methods.
 - Interfaces can contain fields, but they will be public, static, and constant.
 - Like abstract classes, interfaces cannon be instantiated.

• While a class can only extend one superclass, a class can implement multiple interfaces.

 An interface is declared using the interface keyword instead of the class keyword.

```
public interface TalkingBird {
```

}

• All methods in an interface are abstract methods.

```
public interface TalkingBird {
   public abstract void sayHello();
}
```

- A class implements an interface using an implements clause in the class header.
 - This Parrot class will inherit from the abstract Bird class.
 - This Parrot class must define any abstract methods from the abstract Bird class and the TalkingBird interface.

```
public class Parrot extends Bird implements TalkingBird {
```

}

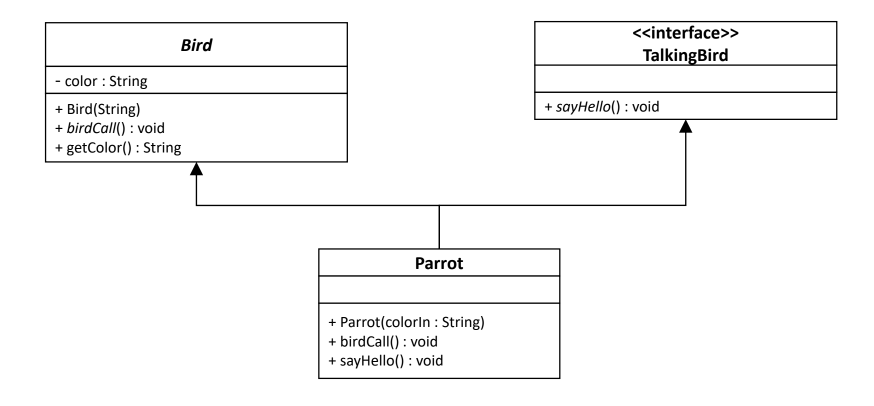
```
public class Parrot extends Bird implements TalkingBird {
                        public Parrot(String colorIn) {
Bird Constructor
                          → super(colorIn);
                     → public void birdCall() {
Required by Bird -
                             System.out.println("Squawk!");
Required by TalkingBird — public void sayHello() {
                             System.out.println("Hello!");
                                                                       Also inherits the getColor
                                                                       method from the Bird class
```

- Interfaces contribute to polymorphism.
 - The Parrot object is a Parrot, a Bird, and a TalkingBird object.

```
Parrot bird1 = new Parrot("Green");
Bird bird2 = new Parrot("Red");
TalkingBird bird3 = new Parrot("Yellow");
```

- Each is limited to using the methods specified by each type.
 - For example, the sayHello method can be called on bird3 (since the variable is of the TalkingBird type) and on bird1 (since Parrot implements the TalkingBird interface.)
 - Since bird2 is of the Bird type, we could not call sayHello without explicitly typecasting bird2 to the Parrot type.

Interfaces in Class Diagrams



- Classes can implement multiple interfaces.
 - (Code not shown for the FlyingBird interface/Illustration only)

```
public class Parrot extends Bird implements TalkingBird, FlyingBird {
```

- This Parrot class will need to define methods required by both interfaces and its abstract superclass.
 - A Parrot object would now be a Parrot, Bird, TalkingBird, and FlyingBird object.

Common Questions

- Can abstract classes be a subclass of another abstract class?
 - Yes.
- Can abstract classes be a subclass of a non-abstract class?
 - Yes.
- Can abstract classes implement an interface?
 - Yes.
- Can an interface be a subclass of another interface?
 - No. Remember, an interface is not a superclass.
- Can an interface implement another interface?
 - Yes. But remember, any class that implements the lower interface will need to implement methods from **both** interfaces.

Comparisons

Non-Abstract Superclass

Abstract Class

Interface

Can Be Instantiated	Allows Inheritance	Allows Polymorphism	Can Contain Abstract Methods
\checkmark	\checkmark	\checkmark	×
×	\checkmark	\checkmark	\checkmark
*	* *	\checkmark	\checkmark

*Interfaces can have fields, but they will be public, static, and constant.