

## CHAPTER8 Polymorphism

(Abstract Class and Interface)

Shin-Jie Lee (李信杰)
Associate Professor
Computer and Network Center
Department of Computer Science and Information Engineering
National Cheng Kung University





#### Introduction to Polymorphism

- ☐ There are three main programming mechanisms that constitute object-oriented programming (OOP)
  - > Encapsulation
  - > Inheritance
  - **>** Polymorphism



#### **Introduction to Polymorphism**

□ **Polymorphism**: A same operation can behave differently (be implemented by different methods).



- □ Early binding or static binding
  - ➤ which method is to be called is decided at compiletime
    - Overloading: an invocation can be operated on arguments of more than one type
- □ Late binding or dynamic binding
  - > which method is to be called is decided at runtime
    - *Overriding*: a derived class inherits methods from the base class, it can change or override an inherited method



## Lab: Early binding (through overloading)

```
public class SayHello {
 public String sayHello(String name){
   return "Hello! "+ name;
 public String sayHello(String name, String gender){
    if(gender.equals("boy")){
      return "Hello! Mr. "+ name;
   else if(gender.equals("girl")){
      return "Hello! Miss. "+ name;
    }else{
      return "Hello! "+ name;
 public static void main(String[] args){
   SayHello hello = new SayHello();
   System.out.println(hello.sayHello("S.J.")); //decided at compile time
   System.out.println(hello.sayHello("S.J.", "boy")); //decided at compile time
```



## Lab: Late binding (through overriding)

```
public class Payment {
   public void pay(){
      System.out.println("Pay in cash");
   }
   public void checkout(){
      pay();
   }
}
```

```
public class Store {
  public static void main(String[] args) {
    Payment p1 = new Payment();
    p1.checkout();
  }
}
```



### Lab: Late binding (through overriding)

```
public class CreditCardPayment extends Payment{
   public void pay() {
     System.out.println("Pay with credit card");
   }
}
```

```
public class Store {
  public static void main(String[] args) {
    Payment p1 = new Payment();
    p1.checkout();

  Payment p2 = new CreditCardPayment();
    p2.checkout();
  }
}
```



### Pitfall: No Late Binding for Static Methods

- ☐ Java uses **static binding** with **private**, **final**, and **static** methods
  - In the case of **private** and **final** methods, late binding would serve no purpose
  - ➤ However, in the case of a static method invoked using a calling object, it does make a difference

```
public class Payment {
   public static void pay(){
     System.out.println("Pay in cash");
   }
   public void checkout(){
     pay();
   }
}
```

```
public class CreditCardPayment extends Payment{
   public static void pay() {
     System.out.println("Pay with credit card");
   }
}
```

```
public class Store {
  public static void main(String[] args) {
    Payment p1 = new Payment();
    p1.checkout();

  Payment p2 = new CreditCardPayment();
    p2.checkout();
  }
}
```

the type of **p2** is determined by its variable name, not the object that it references



### **Upcasting and Downcasting**

☐ *Upcasting* is when an object of a derived class is assigned to a variable of a base class (or any ancestor class)

```
Payment p2 = new CreditCardPayment();
p2.checkout();
```



### **Upcasting and Downcasting**

- □ *Downcasting* is when a type cast is performed from a base class to a derived class (or from any ancestor class to any descendent class)
  - > Downcasting has to be done very carefully
  - ➤ In many cases it doesn't make sense, or is illegal:

```
Payment p1 = new Payment();
CreditCardPayment p2 = (CreditCardPayment)p1; //runtime error
```



### Tip: Checking to See if Downcasting is Legitimate

- ☐ Downcasting to a specific type is only sensible if the object being cast is an instance of that type
  - This is exactly what the **instanceof** operator tests for:

object instanceof ClassName

- It will return true if **object** is of type **ClassName**
- In particular, it will return true if **object** is an instance of any descendent class of **ClassName**

```
Step1: Remove "static" in CreditCardPayment and Payment
Step2
public class CreditCardPayment extends Payment{
   public void pay() {
      System.out.println("Pay with credit card");
   }
   public void sign(){
      System.out.println("Signing...");
   }
```



### Lab (Downcasting)

```
public class Store {
public static void main(String[] args) {
 Payment p1 = new Payment();
 p1.checkout();
 payProcess(p1);
 Payment p2 = new CreditCardPayment();
 p2.checkout();
 payProcess(p2);
public static void payProcess(Payment p){
 if(p instanceof CreditCardPayment){
    ((CreditCardPayment)p).sign();
```



# A First Look at the clone Method

- ☐ Creates and returns a copy of this object.
  - > x.clone() != x
- ☐ The heading for the clone method defined in the Object class is as follows:

```
protected Object clone()
```

☐ A change to a more permissive access, such as from protected to public, is always allowed when overriding a method definition



```
public class A implements Cloneable{
  int num = 1;
  B b = new B();
  public Object clone(){
    try{
      return super.clone();
    }catch(Exception e){
      return null;
public class B implements Cloneable{
  int speed = 100;
```



#### Lab (Shallow Copy)

```
public class Test {
  public static void main(String[] args) {
   A = new A();
    System.out.println(a.num);
                                           //1
    System.out.println(a.b.speed);
                                           //100
    A clone_a = (A) a.clone();
    System.out.println(clone a.num);
                                           //1
    System.out.println(clone a.b.speed);
                                          //100
    clone a.num = 2;
    clone a.b.speed = 200;
    System.out.println(a.num);
                                           //1
    System.out.println(a.b.speed);
                                            //200
```



# A First Look at the clone Method

☐ If a class has a copy constructor, the clone method for that class can use the *copy constructor* to create the copy returned by the clone method

```
public Sale clone()
{
   return new Sale(this);
}
```



#### Lab (Deep Copy)

```
public class A implements Cloneable{
  int num = 1;
 B b = new B();
  public A(A a){
    num = a.num;
    b.speed = a.b.speed;
  public A(){}
  public Object clone(){
    return new A(this);
```



#### Lab (Deep Copy)

```
public class Test {
  public static void main(String[] args) {
   A = new A();
    System.out.println(a.num);
                                           //1
    System.out.println(a.b.speed);
                                           //100
    A clone_a = (A) a.clone();
    System.out.println(clone a.num);
                                           //1
    System.out.println(clone a.b.speed); //100
    clone a.num = 2;
    clone a.b.speed = 200;
    System.out.println(a.num);
                                           //1
    System.out.println(a.b.speed);
                                           //100
```



#### **Introduction to Abstract Classes**

- ☐ In order to postpone the definition of a method, Java allows an *abstract method* to be declared
  - An abstract method has a heading, but no method body
  - The body of the method is defined in the derived classes
- ☐ The class that contains an abstract method is called an *abstract class*



#### **Abstract Method**

☐ An abstract method is like a placeholder for a method that will be fully defined in a descendent class ☐ It has a complete method heading, to which has been added the modifier abstract ☐ It cannot be private ☐ It has no method body, and ends with a semicolon in place of its body public abstract double getPay(); public abstract void doIt(int count);



#### **Abstract Class**

- ☐ A class that has at least one abstract method is called an *abstract class* 
  - An abstract class must have the modifier abstract included in its class heading:

```
public abstract class Employee
{
   private instanceVariables;
   . . .
   public abstract double getPay();
   . . .
}
```



#### **Abstract Class**

- ➤ An abstract class can have any number of abstract and/or fully defined methods
- ➤ If a derived class of an abstract class adds to or does not define all of the abstract methods, then it is abstract also, and must add abstract to its modifier
- ☐ A class that has no abstract methods is called a concrete class



### Pitfall: You Cannot Create Instances of an Abstract Class

- ☐ An abstract class can only be used to derive more specialized classes
  - ➤ While it may be useful to discuss employees in general, in reality an employee must be a salaried worker or an hourly worker
- ☐ An abstract class can have constructors, but they cannot be used to create an object of the abstract class

```
public abstract class Animal {
   public Animal(){ System.out.println("I am animal");}
   public abstract void run();
   public void sit(){ System.out.println("Sit down..."); }
   public static void sleep(){System.out.println("Sleep");}
}
```

```
public class Dog extends Animal {
   public void run(){
     System.out.println("The dog is running");
   }
}
```

```
public class Cat extends Animal{
  public void run(){
    System.out.println("The cat is running");
  }
}
```



```
public class House {
  public static void main(String[] args) {
   Animal dog = new Dog();
   Animal cat = new Cat();
   playWith(dog);
   playWith(cat);
   dog.sit();
   cat.sit();
  public static void playWith(Animal animal){
    animal.run();
```



- ☐ An *interface* is something like an extreme case of an abstract class
  - ➤ However, an interface is not a class
  - It is a type that can be satisfied by any class that implements the interface
- ☐ The syntax for defining an interface is similar to that of defining a class
  - Except the word **interface** is used in place of **class**



- ☐ An interface specifies a set of methods that any class that implements the interface must have
  - ➤ It contains **method headings** and **constant definitions** only
    - Any variables defined in an interface must be public, static, and final
  - > It contains **no instance variables**
  - ➤ It can contain concrete and static methods after Java 8

```
default void say(){
    System.out.println("Hello, this is default method");
}
static void sayLouder(String msg){
    System.out.println(msg);
}
```

#### Lab (Constants)

```
public interface Shape {
  int color = 1; // => public static final int color = 1;
public class Paint {
  public static void main(String[] args) {
   System.out.println(Shape.color);
```



- ☐ All methods in an interface are **implicitly public and abstract**, so you can omit the public modifier.
  - > They cannot be given private or protected

```
public interface ISpec1 {
    //Not allowed
    private void run();
    protected void run();

    //Allowed
    void run();
    public abstract void run();
    default void run(){ ... }
    static void run(){ ... }
}
```

- ☐ Multiple inheritance is not allowed in Java
- ☐ Instead, Java's way of approximating multiple inheritance is through interfaces

```
public class ConcreteClass implements ISpec1, ISpec2, ISpec3{
           ...
}
```



- To *implement an interface*, a concrete class must do two things:
  - 1. implements Interface\_Name
  - 2. The class must implement *all* the method headings listed in the definition(s) of the interface(s)

# Lab

```
public interface Shape {
  int color = 1;
  default void echo(){ System.out.println("Shape"); log();}
  private void log(){ System.out.println("Log");}
  static void erase(){ System.out.println("Erase");}
  double area();
public class Circle implements Shape {
 double radius = 3;
 public double area() {
    return radius * radius * 3.14;
 public static void main(String args[]) {
   Circle c = new Circle();
    c.echo();
   c.area();
    Shape.erase();
```

```
public class Paint {
  public static void main(String[] args) {
    System.out.println(Shape.color);
    Shape shape1 = new Rectangle();
    printArea(shape1);
    Shape shape2 = new Circle();
   printArea(shape2);
  public static void printArea(Shape shape){
    System.out.println(shape.area());
```



## **Abstract Classes Implementing Interfaces**

- ☐ Abstract classes may implement one or more interfaces
  - Any method headings given in the interface that are not given definitions are made into abstract methods
- ☐ A concrete class must give definitions for all the method headings given in the abstract class *and* the interface



## Abstract Class vs. Interface

```
public abstract class Shape {
   int color = 1; // not final
   public Shape() { System.out.println("Constructor");}
   public void echo(){ System.out.println("Shape"); log(); }
   private void log(){ System.out.println("Log");}
   public static void erase(){ System.out.println("Erase");}
   public abstract double area();
}
```

```
public interface Shape {
   int color = 1; // final
   default void echo(){ System.out.println("Shape"); log();}
   private void log(){ System.out.println("Log");}
   static void erase(){ System.out.println("Erase");}
   double area();
}
```



## **Derived Interfaces**

- ☐ Like classes, an interface may be derived from a base interface
  - This is called *extending* the interface
  - The derived interface must include the phrase extends BaseInterfaceName
- ☐ A concrete class that implements a derived interface must have definitions for any methods in the derived interface as well as any methods in the base interface

```
public interface Drawing {
  public abstract void drawBorder();
public interface Shape extends Drawing{
  int color = 1; // => public static final int color = 1;
 public abstract double area();
```



```
public class Rectangle implements Shape{
  int x1=0;
  int y1=0;
 int x2=10;
  int y2=10;
  public double area(){
    return (x2-x1)*(y2-y1);
  public void drawBorder(){
    System.out.println("Drawing the border of the rectangle...");
```

```
public class Circle implements Shape{

double radius = 3;
public double area(){
   return radius*radius*3.14;
}

public void drawBorder(){
   System.out.println("Drawing the border of the circle...");
}
```

```
public interface Printable {
  void printAll();
class Person implements Printable {
  private String name = new String("Bill");
  private int age = 22;
  public void printAll() {
    System.out.println("Name is " + name + ", age is " + age);
}
public class PrintableTest {
  public static void main(String[] args) {
    Printable p = new Person();
    p.printAll();
```



## **Anonymous Class**

Anonymous classes enable you to make your code more concise. They enable you to declare and instantiate a class at the same time.

```
interface Person {
       abstract void eat(String food);
       abstract void run();
class Demo {
       public static void main(String args[]) {
         Person p = new Person() { //Anonymous Class
            public void eat(String food) {
               System.out.println(food);
            public void run() {
               System.out.println("running");
         p.eat("pizza");
```

## **Functional Interface**

A **functional interface** is an interface that contains only one abstract method

```
interface Person {
    abstract void eat(String food);
    abstract void run();
}
```



# Lambda Expression

# (簡化版Anonymous Class)

- Lambda expressions basically express instances of functional interfaces
  - (p1, p2) -> System.out.println("Multiple parameters: " + p1 + ", " + p2);

```
class Demo {
    public static void main(String args[]) {
        Person p = (food)->{
            System.out.println(food);
        };
        p.eat("Pizza");
    }
}
```

or

```
class Demo {
    public static void main(String args[]) {
        Person p = food->System.out.println(food);
        p.eat("Pizza");
     }
}
```



## **Predefined Functional Interfaces**

#### Interface Consumer<T>

void accept(T t)

Performs this operation on the given argument.

#### Interface Supplier<T>

T get()

Gets a result.

#### Interface Function<T,R>

R apply(T t)
Applies this function to the given argument.

#### Interface Predicate<T>

boolean test(T t)

Evaluates this predicate on the given argument.

```
import java.util.Arrays;
import java.util.List;
import java.util.function.Consumer;
class Demo {
  public static void main(String args[]) {
    List<String> cities = Arrays.asList("Dhaka", "New York", "London");
    Consumer<List<String>> upperCaseConsumer = list -> {
      for (int i = 0; i < list.size(); i++) {</pre>
        list.set(i, list.get(i).toUpperCase());
        System.out.println(list.get(i));
    upperCaseConsumer.accept(cities);
```



## **Method Reference**

# (再簡化版Anonymous Class)

 A method reference is the shorthand syntax for a lambda expression that contains just one method call

```
class Demo {
    public static void main(String args[]) {
        Person p = food->System.out.println(food);
        p.eat("Pizza");
      }
}
```

```
class Demo {
    public static void min(String args[]) {
        Person p = System.out::println;
        p.eat("Pizza");
     }
}
```



# Using Lambda Expression as an Argument

```
import java.util.ArrayList;

class Demo {
   public static void main(String args[]) {
        ArrayList<Integer> arrL = new ArrayList<Integer>();
        arrL.add(1);
        arrL.add(2);
        arrL.add(3);

        arrL.forEach((anyThing)->System.out.println(anyThing));
   }
}
```

#### Class ArrayList<E>

void

forEach(Consumer<? super E> action)

Performs the given action for each element of the Iterable until all elements have been processed or the action throws an exception.

Interface Consumer<T> This is a functional interface

void accept(T t)

Performs this operation on the given argument.



## Lab

```
import java.util.*;
import java.util.function.Consumer;
public class Demo {
    public static void main(String[] args) {
       List<String> strList = Arrays.asList("A", "B", "C");
        // Anonymous class (匿名類別)
        strList.forEach(new Consumer<String>() {
            @Override
           public void accept(String s) {
                System.out.print(s); // ABC
        });
        // Lambda expression
        strList.forEach(s -> System.out.print(s)); // ABC
        // Method reference(方法參考)
        strList.forEach(System.out::print); // ABC
        // Method reference(方法參考) 使用静態方法
        strList.forEach(Demo::static printList); // ABC
        // Method reference(方法参考) 使用實例方法
        Demo demo = new Demo();
        strList.forEach(demo::instance printList); // ABC
    private static void static_printList(String s) {
        System.out.print(s);
    private void instance printList(String s) {
        System.out.print(s);
```



- ☐ "Absolute Java". Walter Savitch and Kenrick Mock. Addison-Wesley; 5 edition. 2012
- ☐ "Java How to Program". Paul Deitel and Harvey Deitel. Prentice Hall; 9 edition. 2011.
- □ "A Programmers Guide To Java SCJP Certification: A Comprehensive Primer 3rd Edition". Khalid Mughal, Rolf Rasmussen. Addison-Wesley Professional. 2008