# Object Oriented Programming

LESSON 07

Inheritance and Polymorphism (Part 2)

#### Outline



- 1. What is Interface?
- 2. Declaring Interface
- 3. Realizing Interface
- 4. Interface and Polymorphism
- 5. Inheriting Interface Overriding method and attributes

#### Overview



In this chapter, you are going to learn about

- Know interface
- Know how to create interface
- Know how to use interface
- Know how to use interface with polymorphism
- Know how to implement and override method and attributes of interface

## Learning content



- 1. What is Interface?
  - Introductory example
  - Interface definition
  - Interface in UML
- 2. Declaring Interface
  - Syntax in Java
  - Compilation in Java
  - Declaration
- 3. Realizing Interface
  - Realizing Interface in UML
  - Realizing Interface in Java
  - Realizing multiple interfaces

- 4. Interface and Polymorphism
  - Example using interface as a type
  - Using Interface to group classes
  - Using Interface as future features
- 5. Inheriting Interface
  - Inheritance of interface
  - Inheritance multiple interfaces
  - Advantages of Interface

#### Pre-Test



Question	Possible answers	<b>Correct Answer</b>	Question Feedback
What are things that role of Doctor do at hospital?	<ul><li>a) Reading books</li><li>b) Register patients</li><li>c) Examine patients</li><li>d) Cue patients</li></ul>	c) Examine patients d) Cue patients	Doctor can read books but not his role now. Doctor can Register patients, but not his role now.
Which role can do hair cut?	<ul><li>a) Actress</li><li>b) Book keeper</li><li>c) Hairdresser</li><li>d) Any personal</li></ul>	c) Hairdresser	Others may be able to do hair cut, but not their roles.
Which service can consider as waiter/waitress?	<ul><li>a) Clean the table</li><li>b) Clean the floor</li><li>c) Bring the menu</li><li>d) Total money</li></ul>	c) Bring the menu a) Clean the table	Total money is role of Cashier; Clean the floor is role of cleaner.

#### 1. What is Interface?



- A Java interface is a bit like a class, except a Java interface can only contain:
  - Method signatures (name, parameters and exceptions)
  - Fields.
- And Java interface cannot contain
  - Implementation of the methods
  - Instance variables.



```
    Animal family

                                 abstract class Animal {
                                     abstract void talk();
      class Dog extends Animal {
                                                     class Cat extends Animal {
        void talk() {
                                                       void talk() {
        System.out.println("Woof!");
                                                       System.out.println("Meow!");
                               class Bird extends Animal {
                                void talk() {
                                 System.out.println("Tweet!");
```



Polymorphism means that a reference type (class) given may designate an object of any class and in accordance with nature of this item produce different behavior

```
Animal animal = new Dog();
...
animal = new Cat();
animal can be a dog, a cat or any subclass of Animal
```

JAVA polymorphism is made possible by dynamic binding

```
class Interrogator {
    static void makeItTalk(Animal subject) {
        subject.talk();
    }
}
```

JVM decides at runtime which method to invoke based on the class of the object



 How to use Interrogator abstract class Animal { also talk to a Cuckoo Clock? abstract void talk(); class Cat extends Animal { class Dog extends Animal { void talk() { void talk() { System.out.println("Meow!"); System.out.println("Woof!"); class Bird extends Animal { void talk() { System.out.println("Tweet!");

 How to use Interrogator also talk to a Cuckoo Clock?

static void makeItTalk(Animal subject)

class Interrogator {

```
abstract class Animal {
   abstract void talk();
}
...
```

```
class Clock {
    ...
}
No multiple inheritance

class CuckooClock {
    public void talk() {
        System.out.println("Cuckoo,cuckoo!");
    }
}
```

Retract CuckooClock in the hierarchy Animal?



```
abstract class Animal implement Talkative {
                                              Type association to
     abstract void talk();
                                                                           class Clock {
                                               different classes of
                                              the inheritance
                                               hierarchy
class Dog extends Animal {
                                                                      class CuckooClock extends Clock implement Talkative
  void talk() {
  System.out.println("Woof!");
                                                                        public void talk() {
              class Bird extends Animal {
                                                                          System.out.println("Cuckoo,
                                                                                    cuckoo!");
                 void talk() {
                 System.out.println("Tweet!");
                               class Cat extends Animal {
                                 void talk() {
                                                                              interface Talkative {
                                 System.out.println("Meow!");
                                                                                   public void talk();
 class Interrogator {
                                                                            Definition of an
       static void makeItTalk( Talkative subject) {
                                                                             abstract type
           subject.talk();
                                                                               (interface)
                                           Using this abstract
```

• The interfaces allowing more polymorphism with interfaces because it is not necessary to fit everything into a single family (hierarchy) class

#### 1.2. Interface definition



#### Interfaces

 Java's interface gives you more polymorphism than you can get with singly inherited families of classes, without the "burden" of multiple inheritance of implementation.

Bill Venners Designing with Interfaces - One Programmer's Struggle to Understand the Interface http://www.atrima.com/designtechniques/index.html

#### 1.3. Interface in UML



- In UML we can represent Interface in 2 notations:
  - Ball notation
  - Class notation



«interface»

Drawable

draw(g : Graphics)
erase(g: Graphics)

#### 2. Declaring Interface



- Java Interface is declared in file with extension .java, just like class.
  - The name of interface follows the rule as class name.
    - Start with letter a-zA-Z\_
    - Then can be numbers or letters (a-zA-Z0-9\_)
- The fields in interface are implicitly static final
- The methods in interface are implicitly *public*
- The methods in interface are abstract

#### 2.1. Syntax in Java

Syntax of declaration of interface

```
public interface NameOfInterface {
   //Any number of final, static fields
   //Any number of abstract method declarations\
}
```

Example

```
/* File name : Animal.java */
interface Animal {
  public void eat();
  public void travel();
}
```

#### 2.2. Compilation in Java



• Just like class compilation:

javac Animal.java Animal.class

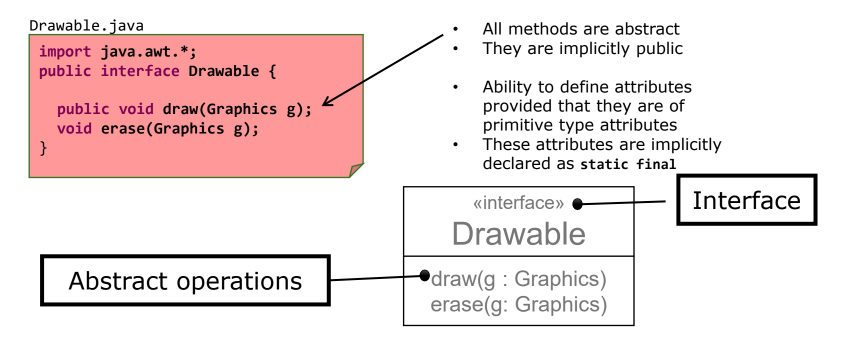
Content of Animal.java

```
/* File name : Animal.java */
interface Animal {
  public void eat();
  public void travel();
}
```

## 2.3. Declaring Interface



- An interface is a collection of operations used to specify a service of a class.
- An interface can be seen as an abstract class without attributes which all operations are abstract.



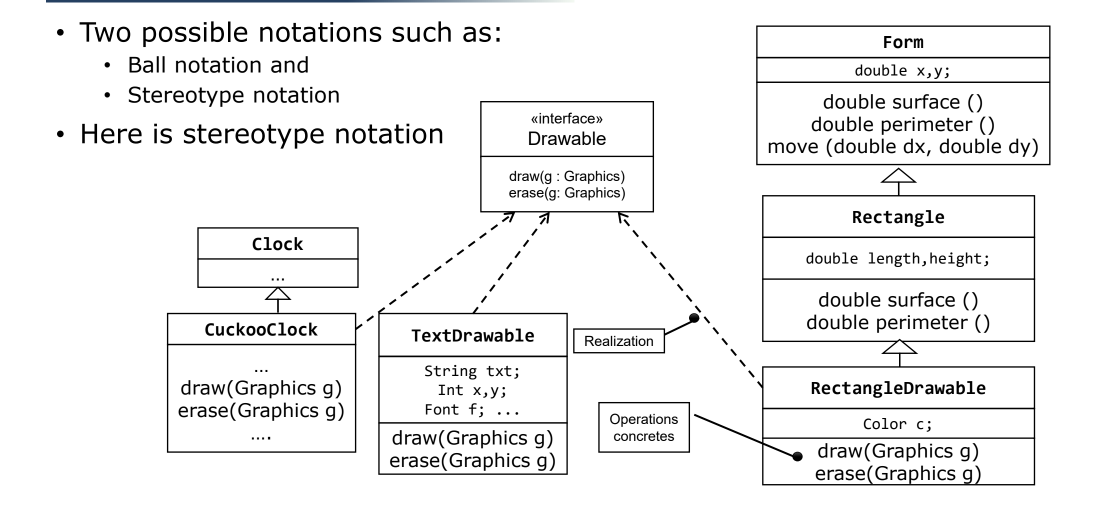
## 3. Realizing Interface



- An interface is intended to be "realized" (implemented) by other classes (they inherits all descriptions and make concrete the abstract operations).
  - Realized classes commits to provide the service specified by the interface
- The implementation of an interface is free.

## 3.1. Realizing Interface in UML





#### 3.2. Realizing Interface in Java



- In the same way that a class extends its superclass can optionally implement one or more interfaces
  - in the definition of the class, after the clause extends nameSuperClass, make explicit
    the implements keyword followed by the name of implemented interface

```
class RectangleDrawable extends Rectangle implements Drawable {
    public void draw(Graphics g){
        g.drawRect((int) x, (int) y, (int) length, (int) height);
    }

    public void erase(Graphics g){
        g.clearRect((int) x, (int) y, (int) length, (int) height);
    }
}
```

• if the class is a concrete class must provide an implementation (a body) to each of the abstract methods defined in the interface (which must be declared public)

## 3.3. Realizing multiple interfaces



- A Java class can implement multiple interfaces simultaneously
  - To do this, list names of the interfaces to implement separated by commas should follow the implements keyword

```
class RectangleDrawable extends Rectangle implements Drawable, Comparable {
    public void draw(Graphics g){
        g.drawRect((int) x, (int) y, (int) length, (int) height);
    }
    public void erase(Graphics g){
        g.clearRect((int) x, (int) y, (int) length, (int) height);
    }
}

Comparable interface methods

Comparable interface methods

if (o instanceof Rectangle)
    ...
}
```

## 4. Interface and Polymorphism



- An interface can be used as a type
  - A variable (references) whose type is an interface it is possible to allocate instances of any class that implements the interface or subclass of such a class.
- Polymorphism rules apply in the same way as for classes:
  - Static verification code
  - Dynamic Link

## 4.1. Example using interface as a type



- Drawable Interface has only 2 methods:
  - so when using an object as Drawable, we can use only 2 methods: draw() and erase()

```
public class Window {
 private nbrFigures;
 private Drawable[] figures;
 public void add(Drawable d){
 public void delete(Drawable o){
 public void draw() {
    for (int i = 0; i < nbrFigures;</pre>
    i++)
       figures[i].draw(g);
```

```
«interface»
Drawable

draw(g : Graphics)
erase(g: Graphics)
```

```
Drawable d;
...
d = new
RectangleDrawable(...);
...
d.draw(g);
d.surface();
```

allows to focus only certain features of an object

## 4.2. Using Interface to group classes



 Sometimes, we want to list down all things or animals that can produce sound (Talkative)

```
abstract class Animal implements Talkative {
     abstract void talk();
class Dog extends Animal {
  void talk() {
  System.out.println("Woof!");
               class Bird extends Animal {
                 void talk() {
                 System.out.println("Tweet!");
                                class Cat extends Animal {
                                   void talk() {
                                   System.out.println("Meow!");
```

# 4.3. Using Interface as future features



- There are some services or features are not yet implemented, just have plan to have next version of application
  - At this version, these planed features are abstracts
- Some features could not be implemented at this class level, so keep it abstract to solve in next level (sub-classes)
  - This class will become abstract class, to prevent it to become abstract, we implement method, but in it we through UnsupportedOperationException

```
public void doSomething(){
  throw new UnsupportedOperationException("Next Version");
}
```

#### 5. Inheritance of interface



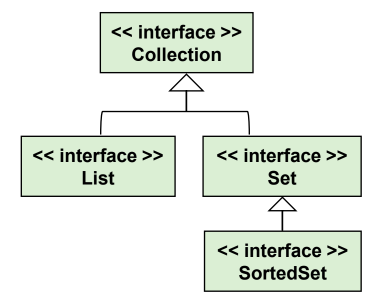
- In the same way that a class can have subclasses, an interface can have "subinterfaces"
- A sub-interface
  - inherits all abstract methods and constants of "super-interface"
  - can define new constants and abstract methods

```
interface Set extends Collection
{
    ...
}
```

#### 5.1. Inheritance of interface



• A class that implements an interface must implement all abstract methods defined in the interface and in the parent interfaces it inherited.



## 5.2. Inheritance multiple interfaces



Unlike class, an interface can extend more than one interface at a time

```
<< interface >>
 represents an open connection to an
                                                       Chanel
 entity such as a hardware dipositif, a
file, a "socket" network, or any software
                                                   boolean isOpen()
 component capable of performing one
                                                     Void close()
   or more input / output operations.
                                   << interface >>
                                                            << interface >>
                                ReadableByteChanel
                                                          WritableByteChanel
                               int read(ByteBuffer dst)
                                                        int write(ByteBuffer src)
                                               << interface >>
                                                 ByteChanel
      package java.nio;
      interface ByteChannel extends ReadableByteChanel, WriteableByteChanel
```

## 5.3. Advantages of interface



- The interfaces allows to overcome constraints of inheritance.
  - When considering a class that implements one or more interfaces, one is sure that the implementation code is in the body of the class. Excellent location code (default multiple inheritance unless you inherit purely abstract classes).
  - Allows high scalability object model
- « Smarter Java development » Michael Cymerman, javaworld August 1999.

http://www.javaworld.com

## 5.3. Advantages of interface



- By incorporating interfaces into your next project, you will notice benefits
  throughout the lifecycle of your development effort. The technique of coding
  to interfaces rather than objects will improve the efficiency of the development
  team by:
  - Allowing the development team to quickly establish the interactions among the necessary objects, without forcing the early definition of the supporting objects
  - Enabling developers to concentrate on their development tasks with the knowledge that integration has already been taken into account
  - Providing flexibility so that new implementations of the interfaces can be added into the existing system without major code modification
  - Enforcing the contracts agreed upon by members of the development team to ensure that all objects are interacting as designed

#### Test



Question	Possible Answers	<b>Correct Answer</b>
Fill in the gaps:	Java's interface gives you more than you can get with singly inherited families of classes, without the "burden" of multiple of implementation.	
Fill in the gap:	An interface can extends multiple	
Which are benefits of interfaces:	<ul> <li>a) No need to define early of the supporting objects</li> <li>b) Add new implementation without big modification</li> <li>c) Without "burden" of inheritance many interfaces</li> <li>d) Define future methods</li> </ul>	

#### Test



Question	Possible Answers	<b>Correct Answer</b>
The fields in interface are:	<ul><li>a) Implicitly private</li><li>b) Implicitly static</li><li>c) Implicitly final</li><li>d) Implicitly static final</li></ul>	
The methods in interface are:	<ul><li>a) Public</li><li>b) Abstract</li><li>c) Final</li><li>d) Static</li></ul>	

#### Practice



#### **Exercises**

- 1) Implement class Animals and sub-classes in this course
- 2) Create a class that implements interface SortedSet in this course
- 3) A Person can be a
- student (at learning time)
- waiter/waitress (at part time job during evening time)
- sport person (at weekend)

Create interfaces to define each services of a Person. Then, create class Person that implements these interfaces.

#### Summarize



- Interface is similar to class but it does only methods without body (abstract methods) and final static fields
- To declare interface, we use syntax "public interface InterfaceName {...}".
- To realize interface, we use syntax "public class ClassName implements InterfaceName {...}"
- Using interface, we can group all different types of classes.
- An interface can inherit many interface at a time

#### Reference



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