Java interface Lecture 15

Waterford Institute of Technology

March 27, 2016

John Fitzgerald

Presentation outline

Estimated duration presentation

Questions at end presentation

Topics discussed:

- Java 7 interface type
- Comparison with class
- Polymorphism
- Application in algorithm reuse

Description

interface is a Java type that may contain only

- Method signatures
- Constant declarations

Note that

- interface defines interfaces
- class defines classes
- Methods implemented in class that implements interface

```
public interface Drawable
{
    public void draw();
    public void scale(int x, int y);
}
```

access modifier public optional

Compare with class

Java interface different from class

- interface specifies behaviour only
- Cannot create objects of an interface
- Create objects of classes that implement interfaces

```
public class Tree implements Drawable
{
    public void draw() {
        ...
    }
    public void scale(int x, int y) {
        ...
    }
}
```

implementation here

Implementation

A class may:

- Provide additional methods unrelated to interface
- Is obliged to implement all methods in interface
- May, optionally, provide @Override annotation to implemented methods

```
public class Triangle implements Drawable
{
    @Override
    public void draw() {...}//must implement draw
    @Override
    public void scale(int x, int y) {...}//must implement scale
    public int getArea(){...}//may include additional methods
}
```

Implementation

Many classes may implement particular interface

Class states that it implements particular interface

```
{\tt public \ class \ Triangle \ implements \ Drawable \ \{\dots\}}
```

Class provides suitable implementation of interface methods

```
public class Triangle implements Drawable
{
    @Override
    public void draw() {...}
}

public class House implements Drawable
{
    @Override
    public void draw() {...}
}
```

Waterford Institute of Technology, Java interface Lecture 15 6/3

Converting to class

Object of class implementing interface may be stored in variable whose type is the interface

- Tree implements Drawable
- Tree object reference can be stored in Drawable variable
- Facilitates unifying behaviour

```
//create array of Drawable variables
Drawable[] elements = new Drawable[2];
//Assign different objects to elements in array
Drawable elements[0] = new House(...);
Drawable elements[1] = new Triangle(...);
```

Working without Java interfaces

```
ArrayList<House> houses = new ArrayList<>();
houses.add(new House(100, 200));
houses.add(new House(150, 250));
for(House house : houses) {
   house.draw();
ArrayList<Tree> trees = new ArrayList<>();
trees.add(new Tree(100, 200, 400));
trees.add(new Tree(500, 150, 250));
for(Tree tree : trees) {
   tree.draw();
```

8/27

Working with Java interfaces

```
ArrayList<Drawable> elements = new ArrayList<>>();
elements.add(new House(100, 200));
elements.add(new House(150, 250));
elements.add(new Tree(100, 200, 400));
elements.add(new Tree(500, 150, 250));

for(Drawable element : elements) {
    element.draw();
}
```

House and Tree class must both implement Drawable interface.

Polymorphism

Polymorphism: derived from Greek:

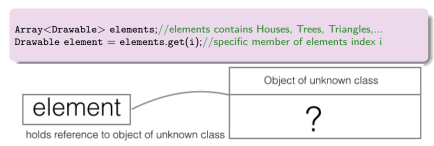
poly : many

• morph: able to change form



Polymorphism

- Here element a reference to Drawable variable
- No way to know what class type referenced
- Only know object has method draw()



Waterford Institute of Technology, Java interface Lecture 15 11/27

An example of polymorphism

draw() method can draw different shapes depending on how implemented in each class

- As for-each loop traverses elements in list
 - element.draw(); may call different methods
 - House draw method
 - Triangle draw method
 - Tree draw method
- Class whose draw() method invoked must implement Drawable

```
ArrayList<Drawable> elements;//elements contains Houses, Trees, Triangles,...
for (Drawable element : elements)
{
    element.draw();
}
```

Waterford Institute of Technology, Java interface Lecture 15 12/

Polymorphism in action

Facilitates system expansion

```
public class Circle implements Drawable {
    ...
    public void draw(){...}
}
```

```
ArrayList<Drawable> elements = new ArrayList<>();
elements.add(new House(100, 200));
elements.add(new House(150, 250));
elements.add(new Tree(100, 200, 400));
elements.add(new Tree(500, 150, 250));
/*add the circle object to existing list Drawable types*/
elements.add(new Circle(200, 400, 150);

for(Drawable element : elements) {
    element.draw();
}
```

Class implementing multiple interfaces

Class may implement any number interfaces

Each class must implement all interface methods

```
public interface Moveable {void moveTo(int x, int y);}
public interface Drawable {void draw();}

public class Circle implements Moveable, Drawable {
    public void moveTo(int x, int y) {
        ...
    }
    public void draw() {
        ...
    }
}
```

Waterford Institute of Technology, Java interface Lecture 15 14/27

What you may and may not do

```
public class Circle() implements Moveable, Drawable {
    public void moveTo(...){...}
    public void draw(){...}
    public scale(int x, int y) {...}
Drawable drawable = new Circle();
drawable.draw(); // ok
drawable.scale(); // error: scale not in Drawable
drawable.moveTo(); // error: moveTo not in Drawable
Moveable moveable = new Circle();
moveable.draw(); // error: draw not in Moveable
moveable.moveTo(); // ok
```

Class implementing multiple interfaces

instanceof test

- Drawable list references House, Tree and Circle objects
- These 3 classes implement Drawable
- Only Circle and Tree implement Moveable
- How to use existing ArrayList Drawable?

Cast Drawable to Moveable

Waterford Institute of Technology, Java interface Lecture 15 16/

Class implementing multiple interfaces

Casting

- Moveable m = (Moveable)element;
 - Casts the object to Moveable type
- moveTo cannot be invoked on element
 - element is Drawable so does not have moveTo method

```
for(Drawable element : elements)
{
    if(element instanceof Moveable)
    {
        ((Moveable)element).moveTo(10, 10);
    }
}
```

Waterford Institute of Technology, Java interface Lecture 15 17/3

Casting

Verbose and compact

Verbose

```
if(element instanceof Moveable)
{
    Moveable m = (Moveable)element;
    m.moveTo(10, 10);
}
```

Compact

```
if(element instanceof Moveable)
{
    ((Moveable)element).moveTo(10, 10);
}
```

Algorithm reuse

Algorithm: obtain maximum size rectangle in array Rectangle objects

```
public static double maximum(Rectangle[] rects)
  //Error check should be included to ensure array has values
  double max = rects[0].getArea();
  for(int i = 1; i < rects.length; i += 1)
    if(rects[i].getArea() > max) {
      max = rects[i].getArea();
  return max:
```

Algorithm reuse

Algorithm: obtain maximum volume sphere in array Sphere objects

```
public static double maximum(Sphere[] spheres)
  //Error check should be included to ensure array has values
  double max = spheres[0].getArea();
  for(int i = 1; i < spheres.length; <math>i += 1)
    if(spheres[i].getArea() > max) {
      max = spheres[i].getArea();
  return max;
```

Waterford Institute of Technology, Java interface Lecture 15 20/27

Algorithm reuse

We may require such algorithms for several types Here's how to use *interface*s to unify behaviour:

- Create a Measurable interface
- Refactor Rectangle and Sphere as follows
 - Have classes implement Measurable interface
 - Implement the getMeasure() methods in each class
- Develop Data class to
 - Traverse array Measureable objects
 - Discover object generating maximum value
- Develop a TestData class to test the system

```
//Create Measurable interface
public interface Measurable
{
    double getMeasure();
}
```

Waterford Institute of Technology, Java interface Lecture 15 21/2

Algorithm reuse

Refactored Rectangle class implements Measurable

```
class Rectangle implements Measurable
    private double length;
    private double width;
    public Rectangle(double length, double width) {
        this.length = length;
        this.width = width;
     *@return returns area rectangle
    Onverride
    public double getMeasure() {
        return length*width;
```

Waterford Institute of Technology, Java interface Lecture 15 22/27

Algorithm reuse

Refactored Sphere class implements Measurable

```
class Sphere implements Measurable
   private double radius;
   public Sphere(double radius) {
       this.radius = radius:
     *@return returns volume sphere
   Onverride
    public double getMeasure() {
        return 4*Math.PI*radius*radius*radius/3;
```

Algorithm reuse

Data class to calculate maximum measured quantity

```
public class Data
  public static Measurable maximum(Measurable[] objects)
    if (objects.length == 0) { return null;}
    Measurable max = objects[0];
    for (int i = 1; i < objects.length; <math>i += 1)
        if(objects[i].getMeasure() > max.getMeasure())
          max = objects[i];
    return max;
```

Waterford Institute of Technology, Java interface Lecture 15 24/27

Algorithm reuse

TestData class to demo system

```
public class TestData
 public void testData() {
   Sphere spheres = {
           new Sphere(100),
           new Sphere(200),
           new Sphere(250),
           new Sphere(300)
     Measurable largest = Data.maximum(spheres);
     System.out.println("Largest: "+largest);
```

Waterford Institute of Technology, Java interface Lecture 15 25/27

Polymorphism in action

toString implementations Rectangle and Sphere

```
@Override
public String toString()
{
   return "Sphere [radius=" + radius + " volume= "+getMeasure()+"]";
}
```

```
@Override
public String toString()
{
  return "Rectangle
       [length = " + length + "width = " + width + " area= "+getMeasure()+"]";
}
```

Waterford Institute of Technology, Java interface Lecture 15 26/27

Summary

- Java interface an abstract class type
- Instantiation disallowed
- Instance of class (object) assignable to interface variable
- Facilitates unifying common behaviour
- Facilitates algorithm reuse

Waterford Institute of Technology, Java interface Lecture 15 27/2