

SWEN20003
Object Oriented Software Development

Interfaces and Polymorphism

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The Road So Far

- Subject Introduction
- Java Introduction
- Classes and Objects
- Arrays and Strings
- Input and Output
- Software Tools
- Inheritance and Polymorphism

Learning Outcomes

Upon completion of this topic you will be able to:

- Describe the purpose and use of an **interface**
- Describe what it means for a class to **use** an interface
- Describe when it is appropriate to use inheritance vs. interfaces
- Use interfaces and inheritance to achieve powerful abstractions
- Make any class “sortable”

Interfaces

Interfaces

In the last lecture you learnt about **abstract classes**.

Keyword

Abstract Class: A class that represents common attributes and methods of its subclasses, but that is **missing** some information specific to its subclasses. **Cannot be instantiated**

Interfaces

Interfaces are **vague**, **distant** relatives of abstract classes:

- Defines an “abstract” entity - can’t be instantiated
- Can only contain **constants** and **abstract methods**
- Defines **behaviours/actions** that are common across a number of classes
- A class can choose to “implement” an interface

Keyword

Interface: Declares a set of constants and/or methods that define the **behaviour** of an object.

Can Do

- All interfaces represent a “**Can do**” relationship
- Classes that implement an interface *can do* all the actions defined by the interface
- Interface names are generally called `<...>able`, and relate to an action
- For example, classes that implement the `<Drivable>` interface can all be driven, because they implement the `drive()` method

Defining Interfaces

```
public interface Printable {  
  
    int MAXIMUM_PIXEL_DENSITY = 1000;  
  
    void print();  
  
}
```

- Methods **never** have any code
- All methods are *implied* to be **abstract**
- All attributes are *implied* to be **static final**
- All methods and attributes are *implied* to be **public**

Interfaces

Keyword

interface: Defines an *interface*, rather than a class.

Keyword

implements: Declares that a class implements all the functionality expected by an interface.

Implementing Interfaces

```
public class Image implements Printable {  
    public void print() {  
        <block of code to execute>  
    }  
}
```

```
public class Spreadsheet implements Printable {  
    public void print() {  
        <block of code to execute>  
    }  
}
```

- Concrete classes that *implement* an interface **must** implement **all** methods it defines
- Classes that don't implement all methods must be **abstract**

Default Methods

interface is restrictive, if we need to add a new method in the interface, all classes implementing the interface will clash
→ use default method.

Classes can be “forced” to have an implementation of a method, that can then be overridden.

```
public interface Printable {  
    default void print() {  
        System.out.println(this.toString());  
    }  
}
```

Keyword

default: Indicates a standard implementation of a method, that can be overridden if the behaviour doesn't match what is expected of the implementing class.

Assess Yourself

A person can wear many items of clothing and apparel, but each item can go on a different part of a person's body.

Implement a possible interface for this scenario, as well as one or more implementations of the interface's method(s), such that a hypothetical Person object can “wear clothes”.

Bonus: Why are we using an interface for this?

✓ Assess Yourself

```
public interface Wearable {  
    public void wear();  
}
```

```
public class Clothing implements Wearable {  
  
    private String bodyPart;  
  
    public Clothing(String bodyPart) {  
        this.bodyPart = bodyPart;  
    }  
  
    public void wear() {  
        System.out.format("%s is worn on your %s.\n",  
            this.getClass().getName(), this.bodyPart);  
    }  
}
```

没听懂
② use it as wearable
can only use wear() method

Assess Yourself

```
public class Seatbelt implements Wearable {  
  
    private Car car;  
  
    private boolean isWorn = false;  
  
    public Seatbelt(Car car) {  
        this.car = car;  
    }  
  
    public void wear() {  
        this.isWorn = true;  
        this.car.setCanDrive(true);  
    }  
}
```

"can do" relationship

Even though Clothing and Seatbelt can both be "worn", there is no logical relationship between them; they should not be represented using inheritance! → *"is A" relationship*

Extending Interfaces

```
public interface Digitisable extends Printable {  
    public void digitise();  
}
```

- Interfaces can be extended just like classes
- Forms the same “Is a” relationship
- Used to add additional, specific behaviour

Sorting

What is sorting?

- Arranging things in **an** order

What can we sort?

- Any piece of data

How do we sort?

```
Arrays.sort(arrayOfThings);
```

But... How? How does Java know how to arrange Robots? Or Dogs?

String

How does Java sort an array of Strings? Why?

```
String[] strings = new String[]{"dragon",  
                                "Jon Snow", "Game of Thrones"};  
  
System.out.println(Arrays.toString(strings));  
Arrays.sort(strings);  
System.out.println(Arrays.toString(strings));
```

```
[dragon, Jon Snow, Game of Thrones]  
[Game of Thrones, Jon Snow, dragon]
```

String

Class String

java.lang.Object
 java.lang.String

All Implemented Interfaces:

Serializable, CharSequence, Comparable<String>

Comparable Interface

A class that implements `Comparable<ClassName>`

- Can (unsurprisingly) be compared with objects of the same class
- Must implement `public int compareTo(<ClassName> object)`
- Can therefore be **sorted** automatically

The general use of `<ClassName>` will be explained in a later lecture, stay tuned

compareTo

How does it work?

- Defines a method allowing us to **order** objects
- Compares **exactly two** objects, A and B
- B can be a *subclass* of A, as long as they are both Comparable
- Returns a negative integer, zero, or a positive integer if object A (**this**) is “less than”, “equal to”, or “greater than” object B (the argument)

```
public int compareTo(String string) {  
    return this.length() - string.length();  
}
```

compareTo

Worked Example

Assess Yourself

public class RandomNumber implements Comparable<RandomNumber> {.

private final int number;

private static Random r = new Random();

this.number = r.nextInt(100);

public int compareTo(RandomNumber newRandom) {

return this.number - newRandom.getNumber();

}

Write a class called RandomNumber that implements the Comparable interface..

Each RandomNumber object should have a single instance variable called number, that is given a random integer when the object is instantiated.

When RandomNumbers are sorted, they should appear in **ascending** order, according to the value of number.

Comparable Interface Example

```
import java.util.Random;  
import java.util.Arrays;
```

```
public class RandomNumber implements Comparable<RandomNumber> {
```

same of the name of class

```
    private static Random random = new Random();
```

```
    public final int number;
```

```
    public RandomNumber() {  
        this.number = random.nextInt(100);  
    }
```

```
    public int compareTo(RandomNumber randomNumber) {  
        return this.number - randomNumber.number;  
    }
```

```
    public String toString() {  
        return Integer.toString(this.number);  
    }
```

```
}
```

Comparable Interface Example

```
public static void main(String args[]) {  
    RandomNumber randomNumbers[] = new RandomNumber[10];  
  
    for (int i = 0; i < randomNumbers.length; i++) {  
        randomNumbers[i] = new RandomNumber();  
    }  
  
    System.out.println(Arrays.toString(randomNumbers));  
  
    Arrays.sort(randomNumbers);  
  
    System.out.println(Arrays.toString(randomNumbers));  
}
```

```
[51, 90, 65, 50, 75, 67, 42, 72, 65, 49]  
[42, 49, 50, 51, 65, 65, 67, 72, 75, 90]
```


Next Level Abstraction

```
public class Spreadsheet extends Document implements Printable,  
    Colourable, Filterable, Comparable<Spreadsheet> {  
    public void print() {  
        <block of code to execute>  
    }  
}
```

- Classes can *only inherit* one class, but *can implement* multiple interfaces
- Inheritance and interfaces work together to build very powerful abstractions that make creating solutions much easier

Multiple Inheritance

- You: “Oh, so we *can* do multiple inheritance in Java!”
- Me: “No, you can't.”
- You: “But you just said classes can implement multiple interfaces?”
- Me: “I did. They are not the same thing.”
- You: “But...”
- Me: “Totally. Different. Things.”

Inheritance is for generalising **shared properties** between **similar classes**; “is a”.

Interfaces are for generalising **shared behaviour** between (potentially) **dissimilar classes**; “can do”.

Polymorphism

Inheritance

```
Robot robot = new WingedRobot(...);
```

Interfaces

②

```
Comparable<Robot> comparable = new Robot(...);
```

Subtype polymorphism applies to interfaces!

↓
assign a reference
to a interface.
you can use method
in interface
regardless of class

Assess Yourself

Interface or Inheritance?

- All Dogs can bark.

Both?

Needs more context...

Assess Yourself

Interface or Inheritance?

- All Animals, including Dogs and Cats can make noise.

Inheritance

Assess Yourself

Interface or Inheritance?

- All Animals and Vehicles can make noise.

Interface

Assess Yourself

Interface or Inheritance?

- All classes can be compared with themselves.

Interface

Assess Yourself

Interface or Inheritance?

- All Characters in a game can talk to the Player.

Inheritance

↑
is also a player

Assess Yourself

Interface or Inheritance?

- Some GameObjects can move, some can talk, some can be opened, and some can attack. *each has different property.*

Interface

Interface or Inheritance?

Inheritance:

- Represents *passing shared information from a parent to a child*
- Fundamentally an “Is a” relationship; a *child is a parent*, plus more; hierarchical relationship
- All Dogs are Animals

Interface:

- Represents the ability of a *class to (perform an action)*
- Fundamentally a “Can do” relationship; a *Comparable* object can be *compared* when sorting
- Strings can be compared and sorted

Metrics

A `Student` is specified by a first and last name, a student ID, and a list of subjects. When `Students` are sorted, they should appear in increasing student number order.

A `Subject` is specified by a name, subject code, and a list of students. When `Subjects` are sorted, they should appear in order of ascending subject code.

A `Course` is specified by a name, a course code, a list of (possible) subjects, and a list of students. When `Courses` are sorted, they should appear in order of ascending course code.

Implement appropriate `compareTo` methods for each class, and implement the `Enrollable` interface such that a `Student` can enrol in both a `Subject` and a `Course`.

Lecture Objectives

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- Use interfaces and inheritance to achieve powerful abstractions
- Make any class “sortable”