More on Abstraction in Java

Introduction to Interfaces

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Topic List

– What are Interfaces?

Syntax for an Interface.

Implementing Interfaces.

Interfaces

 We now know why multiple inheritance is not allowed in Java.

However, there is a way to "simulate" multiple inheritance.

 We will now look at interfaces which are used when you can see a "multiple inheritance" in your class design.

What is an interface?

Writing an interface is similar to writing a class.

 But a class describes the attributes and behaviours of an object.

 And an interface contains behaviours that a class implements.

What is an interface?

- An interface is:
 - a reference type in Java
 - similar(ish) to a class,
 - a collection of abstract method signatures.

 A class implements an interface, thereby inheriting the abstract methods of the interface.

What is an interface?

- Along with abstract methods an interface may also contain:
 - constants i.e. final static fields
 - default methods
 - static methods
- Method bodies exist <u>only</u> for default methods and static methods.
- NOTE: Pre Java 8, Interfaces did not have static and default methods.

Interface Rules Summary

Interfaces can contain:

- Only method signatures for abstract methods.
- Only final static fields.
- default and static methods (including their implementation).

Interfaces cannot contain:

- Any fields other than public final static fields.
- Any constructors.
- Any concrete methods, other than default and static ones.

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Writing an interface is similar to writing a class.

But...

- a class describes the attributes and behaviours of an object.
- an interface contains behaviours that a class implements.

The interface keyword is used to declare an interface.

 Unless the class that implements the interface is abstract, <u>all</u> the abstract methods of the interface need to be defined in the class.

```
import java.lang.*;
//Any number of import statements

Public interface NameOfInterface {
    //Any number of final, static fields
    //Any number of abstract method declarations
    //Any number of default and static method implementations
}
```

```
import java.lang.*;
                                                 File name:
//Any number of import statements
                                           NameOfInterface.java
public interface NameOfInterface {
   //Any number of final, static fields
   //Any number of abstract method declarations
   //Any number of default and static method implementations
interface IMammal
                                       File name: IMammal.java
{
   public void eat();
   public void travel();
                          http://www.tutorialspoint.com/java/java_interfaces.htm
```

```
Interface IMammal
{
    void eat();
    void travel();
}
```

- Interfaces have the following properties:
 - An interface is implicitly abstract. You do not need to use the abstract keyword while declaring an interface.
 - Each method in an interface is also implicitly abstract, so the abstract keyword is not needed.
 - Methods in an interface are implicitly public, so the keyword public is also not required.

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- When a class implements an interface:
 - you can think of the class as signing a contract, agreeing to perform the specific behaviours of the interface.

 If a class does not perform all the behaviours of the interface, the class must declare itself as abstract.

• A class uses the **implements** keyword to implement an interface.

 The implements keyword appears in the class declaration following the extends portion (if there is one).

```
public class Mammal implements IMammal{
  public void eat(){
    System.out.println("Mammal eats");
  public void travel(){
    System.out.println("Mammal travels");
  public int noOfLegs(){
    return 0;
  public static void main(String args[]){
     Mammal m = new Mammal();
     m.eat();
     m.travel();
                            Mammal.java
```

```
interface IMammal.java

interface IMammal
{
    void eat();
    void travel();
}
```

```
http://www.tutorialspoint.com/
java/java_interfaces.htm
```

- When implementation interfaces there are several rules:
 - A class can implement more than one interface at a time.
 - A class can extend only one class, but implement many interfaces.
 - An interface can extend another interface, similarly to the way that a class can extend another class.
 - An interface cannot implement another interface.

Any Questions?

