# Module 1-12

Interfaces

#### Three Main Inheritance Scenarios

Recall from the previous discussion that there are three main ways inheritance can be implemented.

- A concrete class (all the classes we have seen so far) inheriting from another concrete class. (Day 11)
- A concrete class inheriting from an Interface. (Today!)
- A concrete class inheriting from an abstract class. (Tomorrow)

Today we will be working with Java interfaces.

#### Java Interfaces

An interface is best thought of as a contract between the interface itself and a particular class.

Consider the following real world examples:

- A fast food restaurant franchise might stipulate that the franchisee must place a giant logo in the front of the building.
  - The franchisee is free to choose whatever contractors or workers it needs to actually mount the logo.
- A fast food restaurant must have the exact menu stipulated by the franchise.
  - The franchise will not send its own cooks to the restaurant, it is the franchisees responsibility to hire local cooks and make sure that the food is cooked to specification.

#### Java Interfaces

A class that chooses to implement an interface will define whatever method the interface asks it to implement.

- The methods that the child class needs to implement are defined in the Interface through <u>abstract methods</u>.
- An interface itself is an example of a class that is "abstract in nature" though there is actually something called an <u>Abstract Class</u> (this will be the subject of tomorrow's lecture)..
  - Therefore, an interface cannot be instantiated, and can only be "implemented" by some other class.

#### Java Interfaces: Declaration

The declaration for an Interface is as follows:

```
public interface << Name of the Interface>> {...}
```

A class implementing an Interface must have the following convention:

```
public class << Name of (Child) Class>> implements << Name of Interface>> {...}
```

- The class implementing an interface is also referred to as the concrete class.
- You cannot instantiate Interfaces, you can only instantiate the classes that implement an interface.

#### Java Interfaces: Abstract Methods

An abstract method is one that doesn't have an implementation, that is to say it has no body. Here is an example from a Vehicle Interface:

```
package te.mobility;

public interface Vehicle {
    public void honkHorn();
    public void checkFuel();
}
```

- The Interface Vehicle has two abstract methods: honkHorn() and checkFuel().
- Note that these abstract methods do not have a body, there is no {...}, and it ends with a semicolon.

#### Java Interfaces: Abstract Methods

A class that implements Vehicle must provide a concrete implementation of the two abstract methods.

```
package te.mobility;
                                               honkHorn has
                                                                      public class Car implements Vehicle {
package te.mobility;
                                               been
                                               implemented
                                                                            private double fuelLeft:
                                                                            private double tankCapacity;
public interface Vehicle {
                                               checkFuel has
                                                                            @Override
      public void honkHorn();
                                                                            public void honkHorn() {
                                               been
      public double checkFuel()~
                                                                                  System.out.println("beeeep?");
                                               implemented
                                                                            @Override
                                                                           *public double checkFuel() {
                                                                                  return (fuelLeft / tankCapacity) * 100;
```

## Java Interfaces: Abstract Method Rules

When implementing abstract methods on a concrete class, the following rules are observed:

- To fulfill the Interface's contract, the concrete class must implement the method with the <u>exact same return type</u>, <u>exact same name</u>, and <u>exact same</u> <u>number of arguments (with correct data types)</u>.
- The access modifier on the implementation cannot be more restrictive than that of that parent Interface.
  - For example the concrete class cannot implement the method as private if if the abstract class has marked it as public.
- All abstract methods are assumed to be public.

## Java Interfaces: Default Methods

Looking at our Vehicle interface, we could define the default method as follows:

```
package te.mobility;

public interface Vehicle {
    public double checkFuel(String units);

    default void honkHorn() {
        System.out.println("beeep");
    }
}
```

An instance of a concrete class that implements Vehicle can just call honkHorn now through the instantiated object, i.e. myCar.honkHorn();

#### Java Interfaces: Default Methods

A concrete class can override the default method by implementing its own version of the method:

```
package te.mobility;

public interface Vehicle {
    public double checkFuel(String units);

    default void honkHorn() {
        System.out.println("interface");
    }
}
```

For an instance of car, if honkHorn is invoked, this one takes priority. The output will be "concrete."

```
package te.mobility;
public class Car implements Vehicle {
      private double fuelLeft;
      private double tankCapacity;
      public void honkHorn() {
             System.out.println("concrete");
      @Override
      public double checkFuel(String units) {
             return (fuelLeft / tankCapacity) * 100;
```

## Java Interfaces: Data Members

It is possible for interfaces to have data members, if they do, <u>they are</u> <u>assumed to public, static, and final</u>.

## Java Interfaces: Polymorphism

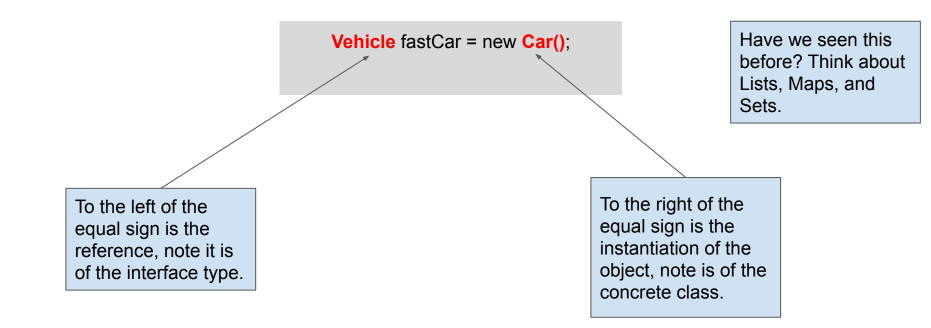
Polymorphic objects are those that pass more than one "Is-A" test.

- A child object from a class that implements a parent interface <u>is a member</u> of the child class. <u>It is also a member of the parent interface class</u>.
- Consider the example we've worked with so far: If I instantiate a car with Car myCar = new Car(); then myCar is a car, but it is also a vehicle.

Polymorphism is the ability to leverage these relationships in order to write more compact and reusable code.

## Java Interfaces: Polymorphism References

Interfaces allow us to <u>create references based on the interface</u>, but <u>instantiate</u> <u>an instance of the concrete class instead</u>.



# Java Interfaces: Polymorphism Example

Assuming that Car and Truck implements vehicle, consider a new class called RepairShop. In the real world, it is very likely that a car repair shop is able to handle more than one type of vehicle.

```
package te.main;
import te.mobility.Car;
public class RepairShop {

public void repairVehicle(Car damagedCar) {

System.out.println("repairing");
}
}
```

Clearly there is an issue here, the RepairShop only accepts objects of class Car!

We can of course bypass this issue by creating yet another method that accepts Trucks.

# Java Interfaces: Polymorphism Example

We can leverage interfaces to make the repairVehicle method much more flexible, allowing it to take in any Vehicle.

```
package te.main;
import te.mobility.Car;
public class RepairShop {
    public void repairVehicle(Vehicle damagedVehicle) {
        System.out.println("repairing");
    }
}
```

The method will now accept objects of class Car, and objects of class Truck.

# Java Interfaces: Polymorphism Example

We can leverage interfaces to make the repairVehicle method much more flexible, allowing it to take in any Vehicle.

```
package te.main;
import te.mobility.Car;
import te.mobility.Truck;
import te.mobility. Vehicle;
public class Garage {
       public static void main(String[] args) {
               Vehicle fastCar = new Car();
               Vehicle bigTruck = new Truck():
               RepairShop repairShop = new RepairShop();
               repairShop.repairVehicle(fastCar);
               repairShop.repairVehicle(bigTruck);
}}
```

Both of these calls are ok to make because both Cars and Trucks are concrete classes implementing Vehicle.