

Module 1-12

Interfaces

Three Main Inheritance Scenarios

These are the three main inheritance scenarios:

- A **concrete class** (all the classes we have seen so far) inheriting from another concrete class.
- A concrete class inheriting from an **abstract class**.
- A concrete class inheriting from an **interface**.

Today we will be working with Java interfaces.

Java Interfaces

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An interface is 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 using **abstract methods**.
- An interface is an example of a class that is “abstract in nature” though there is actually something called an **Abstract Class** (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

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- 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 a **concrete class**.
- You cannot instantiate interfaces, you can only instantiate the classes that implement an interface.

Java Interfaces: Abstract Methods

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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

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

```
package te.mobility;  
  
public interface Vehicle {  
  
    public void honkHorn();  
    public double checkFuel();  
  
}
```

honkHorn
has been
implemented

checkFuel
has been
implemented

```
package te.mobility;  
  
public class Car implements Vehicle {  
  
    private double fuelLeft;  
    private double tankCapacity;  
  
    @Override  
    public void honkHorn() {  
        System.out.println("beeeep?");  
    }  
    @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 exact same signature as the abstract method:
 - Ergo, it has the exact same name, and exact same arguments (with correct data types).
- All abstract methods are assumed to be public.

Let's define an interface

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("beep");
    }
}
```

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

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."

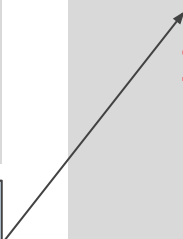
```
package te.mobility;

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: Instance Variables

It is possible for interfaces to have instance variables, if they do, they are assumed to public, static, and final.

Java Interfaces: Polymorphism

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

- A child object from a class that implements a parent interface is a member of the child class. It is also a member of the parent interface class.
- 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 more generic code (which eases reusability).

Java Interfaces: Polymorphism References

Interfaces allow us to create references based on the interface, while instantiating an object of the concrete class.

```
Vehicle fastCar = new Car();
```

Have we seen this before? Think about Lists, Maps, and Sets.

To the left of the equal sign is the reference, note it is of the interface type.

To the right of the equal sign is the instantiation of the object, note is of the concrete class.

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 bypass this issue by creating yet another method that accepts Trucks.

But there is a simpler way!

Java Interfaces: Polymorphism Example

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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

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We can leverage interfaces to make the `repairVehicle` method 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`.

Let's implement an example using polymorphism