CSE201: Monsoon 2020 Advanced Programming

Lecture 04:Interfaces in Java

Vivek Kumar
Computer Science and Engineering
IIIT Delhi
vivekk@iiitd.ac.in

Last Lecture I am skipping this slide as you already have the recording of previous lecture

- Class relationships
 - When writing a program, need to keep in mind "big picture" how are different classes related to each other?
 - Association
 - Class A and class B are associated if A "knows about" B, but B is not a component of A
 - Class A holds a class level reference to class B
 - Composition
 - Class A contains object of class B
 - A instantiate B
 - The death relationship
 - B is garbage collected when A gets garbage collected

Dependency

 Neither class A or class B "knows about" each other, nor one of them is a "component" of the other. However, if A requests a service from B then A is said to be dependent on B

```
class Cart {
  private double price;
  public void addProduct(Product P) {
    price+=P.getPrice();
  }
}
```

```
class Project {
  private String name;
  public boolean status() { ... }
  .....
}
// Contractor's project keep changing
class Contractor {
  private Project currentProject;
  public Contractor(Project proj) {
    this.currentProject = proj;
  }
  public void setProject(Project proj){
    this.currentProject = proj;
  }
}
```

```
class Project {
  private String name;
  public boolean status() { ... }
  .....
}
// A manager is fixed for a project
class Manager {
  private Project project;
  public Manager() {
    this.project = new Project("ABC");
  }
  public boolean projectCompleted() {
    return project.status();
  }
}
```

This Lecture

- Interfaces in Java
 - Declaring
 - Defining

Slide acknowledgements: CS15, Brown University

Recall: Declaring vs. Defining Methods

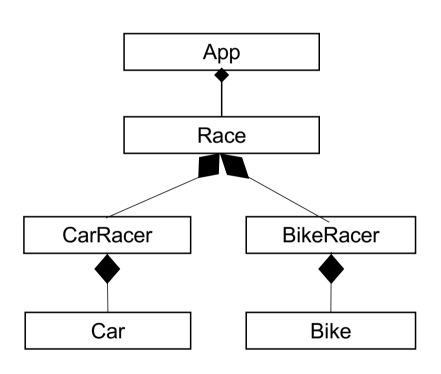
- What's the difference between declaring and defining a method?
 - method declaration is the scope (public), return type (void), name and parameters (makeSounds())
 - method definition is the body of the method – the actual implementation (the code that actually makes the sounds)

```
public class Dog {
    //constructor elided
    public void makeSounds() {
        this.bark();
        this.whine();
        this.bark();
    public void bark() {
        //code elided
    public void whine() {
        //code elided
```

Using What You Know

- Imagine this program:
 - Sophia and Dan are racing from their home to city center
 - whoever gets there first, wins!
 - catch: they don't get to choose their method of transportation
- Design a program that
 - assigns mode of transportation to each racer
 - starts the race
- For now, assume transportation options are Car and Bike

What does our design look like?



- Imagine this program:
 - Sophia and Dan are racing from their home to city center
 - whoever gets there first, wins!
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Goal 1: Assign transportation to each racer

- Need transportation classes (something to give to racers)
- Let's use Car and Bike classes
- Both classes will need to describe how the transportation moves
 - Car needs drive method
 - Bike needs pedal method

Coding the project (1/4)

Let's build transportation classes

```
public class Car {
    public Car() {//constructor
        //code elided
    }
    public void drive(){
        //code elided
    }
    //more methods elided
}
```

```
Race

BikeRacer

Car Bike
```

```
public class Bike {
    public Bike() {//constructor
        //code elided
    }
    public void pedal(){
        //code elided
    }
    //more methods elided
}
```

Goal 1: Assign transportation to each racer

- Need racer classes that will use their type of transportation
 - o CarRacer
 - o BikeRacer
- What methods will we need? What capabilities should each -Racer class have?
- CarRacer needs to know when to use the car
 - write useCar() method
- BikeRacer needs to know when to use the bike
 - write useBike() method

Coding the project (2/4)

Let's build the racer classes

```
public class CarRacer {
    private Car _car;

public CarRacer() {
    _car = new Car();
  }

public void useCar(){
    _car.drive();
  }
  //more methods elided
}
```

```
Race

BikeRacer

Car

Bike
```

```
public class BikeRacer {
    private Bike _bike;

public BikeRacer() {
    __bike = new Bike();
  }

public void useBike(){
    __bike.pedal();
  }

//more methods elided
}
```

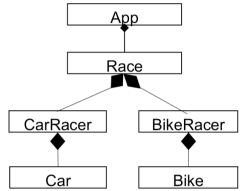
Goal 2: Tell the racers to start the race

- Race class contains Racers
 - App contains Race
- Race class will have startRace() method
 - startRace() tells each racer
 to use their transportation
- startRace() gets called in App

```
startRace:
    Tell _dan to useCar
    Tell _sophia to useBike
```

Coding the project (3/4)

Let's build the Race class



```
public class Race {
    private CarRacer _dan;
    private BikeRacer _sophia;

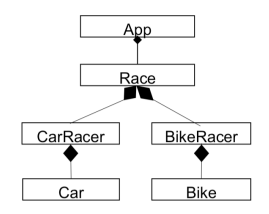
public Race() {
        _dan = new CarRacer();
        _sophia = new BikeRacer();
    }

public void startRace() {
        _dan.useCar();
        _sophia.useBike();
    }
}
```

Coding the project (4/4)

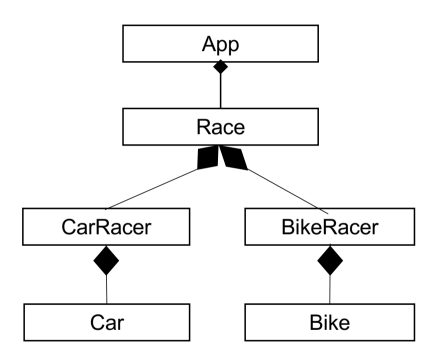
```
public class App {
   Race race;
   public App() {
      race = new Race();
      race.startRace();
   }

   public static void main (String[] args) {
      new App();
   }
}
```



- Now build the App class
- Now the race to the city center!

Recap: What does our design look like?



How would this program run?

- An instance of App gets initialized
- App's constructor initializes an instance of Race
- Race's constructor initializes _dan (CarRacer) and _sophia (BikeRacer)
 - CarRacer's constructor initializes a _car (Car)
 - BikeRacer's constructor initializes a _bike
- App calls race.startRace()
- race calls _dan.useCar() and _sophia.useBike()
- _dan calls _car.drive()
- _sophia calls _bike.pedal()

Can we do better?

Things to think about

- Do we need two different Racer classes?
 - Want multiple instances of Racers that use different modes of transportation
 - o But how?

Solution 1: Create one Racer class with methods!

- Create one Racer class
 - define different methods for each type of transportation
- _dan is instance of Racer and elsewhere we have:

```
Car dansCar = new Car();
_dan.useCar(dansCar);
```

- Car's drive() method will be invoked
- But any given instance of Racer will need a new method to accommodate every kind of transportation!

```
public class Racer {
   public Racer(){
       //constructor
   public void useCar(Car myCar){
       myCar.drive();
   public void useBike(Bike myBike){
       myBike.pedal();
Question: What is the relationship
 between Racer+Car and
 Racer+Bike?
                                 16
```

Solution 1 Drawbacks

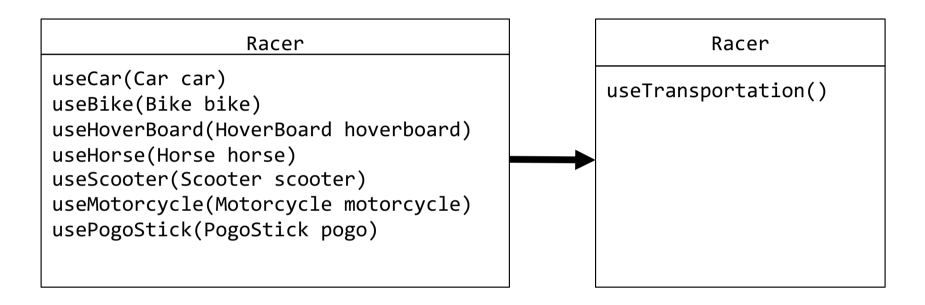
- Now imagine 10
 people join the
 race and so there
 are 10 different
 modes of
 transportation
- Writing these similar useType() methods are a lot of work for you, the developer, and inefficient coding style

```
public class Racer {

   public Racer() {
        //constructor
}

   public void useCar(Car myCar){//code elided}
   public void useBike(Bike myBike){//code elided}
   public void useHoverboard(Hoverboard myHb){//code elided}
   public void useHorse(Horse myHorse){//code elided}
   public void useScooter(Scooter myScooter){//code elided}
   public void useMotorcycle(Motorcycle myMc) {//code elided}
   public void usePogoStick(PogoStick myPogo){//code elided}
   // And more...
```

Is there another solution?



Can we go from left to right?

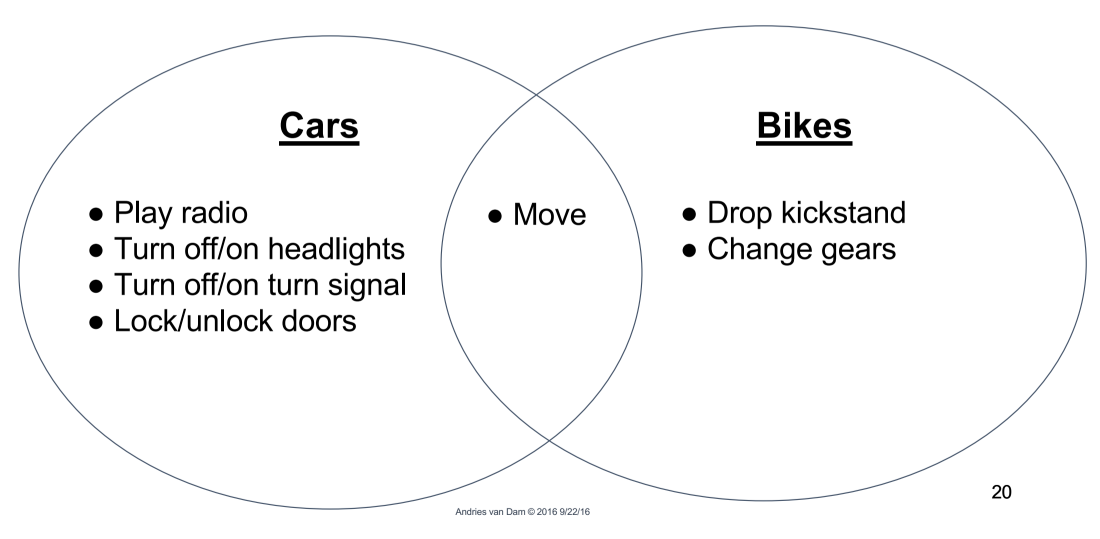
Interfaces: Spot the Similarities

- What do cars and bikes have in common?
- What do cars and bikes not have in common?

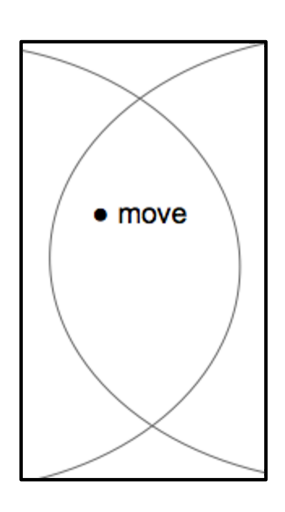




Cars vs. Bikes



Digging deeper into the similarities



- How similar are they when they move?
 - o do they move in same way?
- Not very similar
 - cars drive
 - bikes pedal
- Both can move, but in different ways

Can we model this in code?

- Many real-world objects have several broad similarities
 - cars and bikes can move
 - cars and laptops can play radio
- Take Car and Bike class
 - how can their similar functionalities get enumerated in one place?
 - how can their broad relationship get portrayed through code?

<u>Car</u>

- playRadio()
- lockDoors()
- unlockDoors()
- drive()

<u>Bike</u>

- dropKickstand()
- changeGears()
- pedal()

Introducing Interfaces

- Interfaces group similar capabilities/function of different classes together
- Model "acts-as" relationship
- Cars and Bikes could implement a Transporter interface
 - they can transport people from one place to another
 - "act as" transporters
 - objects that can move
 - have shared functionality, such as moving, braking, turning etc.
 - for this lecture, interfaces are green and classes that implement them pink

Introducing Interfaces

- Interfaces are contracts that classes agree to
- If classes choose to implement given interface, it must define all methods declared in interface
 - if classes don't implement one of interface's methods, the compiler raises error
 - later we'll discuss strong motivations for this contract enforcement
- Interfaces don't have to define their methods implementing classes should do in that case
 - Interfaces only care about the fact that the methods get defined not how implementation-agnostic
 - Although latest Java allows the interfaces to have default methods
- Models similarities while ensuring consistency
 - O What does this mean?

Let's break that down

1) Models Similarities

2) Ensures Consistency

Models Similarities While Ensuring Consistency

- How does this help our program?
- We know Cars and Bikes both need to move
 - o i.e., should all have some move() method
 - let compiler know that too!
- Let's make the Transporter interface!
 - o what methods should the Transporter interface declare?
 - move()
 - only using a move() for simplicity, but brake(), etc. would also be useful
 - compiler doesn't care how method is defined, just that it's been defined
 - general tip: methods that interface declares should model functionality all implementing classes share

Declaring an Interface (1/4)

What does this look like?

```
public interface Transporter {
    public void move();
}
```

- That's it!
- Interfaces, just like classes, have their own .java file. This file would be Transporter.java

Declaring an Interface (2/4)

What does this look like?

```
public interface Transporter {
    public void move();
}
```

 Declare it as interface rather than class

Declaring an Interface (3/4)

What does this look like?

```
public interface Transporter {
    public void move();
```

- Declare methods the contract
- In this case, only one method required: move()
- All classes that sign contract (implement this interface) must define actual implementation of any declared methods

Declaring an Interface (4/4)

What does this look like?

```
public interface Transporter {
    public void move();
}
```

- Interfaces are only contracts, not classes that can be instantiated
- Interfaces can only declare methods - not define them
- Notice: method declaration end with semicolons, not curly braces!

Implementing an Interface (1/6)

Let's modify Car

```
public class Car implements Transporter {
    public Car() {
        // constructor
    }
    public void drive() {
        // code for driving the car
    }
}
```

- Let's modify Car to implement Transporter
 - declare that Car "acts-as"Transporter
- Add implements
 Transporter to class
 declaration
- Promises compiler that Car will define all methods in
 Transporter interface
 i.e., move()
- Will this code compile?

Implementing an Interface (2/6)

```
public class Car implements Transporter {
    public Car() {
        // constructor
    }
    public void drive() {
        // code for driving the car
    }
}
```

```
"Error: Car does not override
method move() in Transporter" *
```

- Will this code compile?nope :(
- Never implemented move() and drive() doesn't suffice.
 Compiler will complain accordingly

*Note: the full error message is "Car is not abstract and does not override abstract method move() in Transporter." We'll get more into the meaning of abstract in a later lecture.

Implementing an Interface (3/6)

- Next: honor contract by defining a move() method
- Method signature (name and number/type of arguments) must match how its declared in interface

Question: can we enforce some more encapsulation in this Car class?

Implementing an Interface (4/6)

What does @Override mean?

```
public class Car implements Transporter {
    public Car() {
        // constructor
    }
    public void drive() {
        //code for driving car
    }
    @Override
    public void move() {
        this.drive();
    }
}
```

- Include @Override right above the method signature
- @Override is an annotation a signal to the compiler (and to anyone reading your code)
 - allows compiler to enforce that interface actually has method declared
 - more explanation of @Override in next lecture
- Annotations, like comments, have no effect on how code behaves at runtime

Implementing an Interface (5/6)

- Defining interface method is like defining any other method
- Definition can be as complex or as simple as it needs to be
- Ex.: Let's modify Car's move method to include braking
- What will instance of Car do if move() gets called on it?

```
public class Car implements Transporter {
    public Car() {
                                              public class Racer {
        //code elided
                                                   //previous code elided
    public void drive(){
                                                   public void useTransportation(
        //code elided
                                                        Transporter transport) {
                                                       transport.move(); //Polymorphism
    @Override
    public void move(){
        this.drive();
        this.brake();
        this.drive();
    //more methods elided
                                                                                 36
```

Implementing an Interface (6/6)

- As with signing multiple contracts, classes can implement multiple interfaces
 - "I signed my rent agreement, so I'm a renter, but I also signed my employment contract, so I'm an employee. I'm the same person."
 - what if I wanted Car to change color as well?
 - o create a Colorable interface
 - add that interface to Car's class declaration
 - Implementing class must define every single method in each of its interfaces

```
public interface Colorable {
    public void setColor(Color c);
    public Color getColor();
}

public class Car implements Transporter, Colorable{
    public Car(){ //body elided }
    public void drive(){ //body elided }
    public void move(){ //body elided }
    public void setColor(Color c){ //body elided }
    public Color getColor(){ //body elided }
}
```

What all you can have in Interface body?

- Abstract methods (We'll get more into the meaning of abstract in a later lecture)
 - Methods that is only declared
 - No need to explicitly mention as abstract
- Default methods
 - Methods with definition
 - Can be called only with objects of classes implementing the interface
- Static methods
 - Methods with definition
 - Can be called directly from anywhere an interface is visible
- Constant declarations
 - Static and final by default, although you don't need to explicitly mention

By default every member of an interface is public. Why?

More info: https://docs.oracle.com/javase/tutorial/java/landl/interfaceDef.html

Summary

- Interfaces are formal contracts and ensure consistency
 - compiler will check to ensure all methods declared in interface are defined
- Can trust that any object from class that implements Transporter can move()
- Will know how 2 classes are related if both implement Transporter

Question

Given the following interface:

```
public interface Clickable {
    public void click();
}
```

Which of the following would work as an implementation of the Clickable interface? (don't worry about what changeXPosition does)

```
A.
    public void click() {
        this.changeXPosition(100.0);
    }

B.
    public void click(double xPosition) {
        this.changeXPosition(xPosition);
    }

    public double click() {
        return this.changeXPosition(100.0);
    }
    }
}
```

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Next Lecture

- Interface and polymorphism
- Quiz-1 next week
 - What: Syllabus: Lectures 01-05
 - When: Lab slot on Friday@4pm