

CSE201: Monsoon 2020, Section-A
Advanced Programming

Lecture 08: Abstract Class and Immutable Class

Vivek Kumar

Computer Science and Engineering

IIT Delhi

vivekk@iiitd.ac.in

This Lecture

- Abstract class and abstract methods
- Immutable classes

Slide acknowledgements: CS15, Brown University

How to Load Passengers?

- What if we wanted to seat all of the passengers in the car?
- Sedan, Convertible, and Van all have different numbers of seats
 - They will all have different implementations of the same method



Solution-1: Using Constructor Parameters

```
public class Convertible extends Car {  
    private Passenger _p1;  
    public Convertible(Racer driver, Passenger p1) {  
        super(driver);  
        _p1 = p1;  
    }  
    //code with passengers elided  
}
```

```
public class Sedan extends Car {  
    private Passenger _p1, _p2, _p3, _p4;  
    public Sedan(Racer driver, Passenger p1,  
        Passenger p2, Passenger p3, Passenger p4) {  
        super(driver);  
        _p1 = p1;  
        _p2 = p2;  
        _p3 = p4;  
    }  
    //code with passengers elided  
}
```

- Notice how we only need to pass driver to super()
- We can add additional parameters in the constructor that only the subclasses will use
- Note that super() has to be the first statement inside the constructor.

Any drawbacks in Previous Approach?

- Car or Sedan or Convertible need not **know about** the passenger
 - Racer and passenger would always be changing
 - They are not going to be used anywhere in the class other than loadPassenger method
- How about creating an interface Passengers with a method loadPassenger?
 - Which class should implement that?
 - Superclass (Car) or Subclasses (Convertible, Sedan, and Van) ?
 - Issues
 - Creating an extra interface (possibly a new file)
 - Each subclass should have the declaration in the following form:
 - `public class Sedan extends Car implements Passengers { }`

abstract Methods and Classes

- We declare a method **abstract** in a **superclass** when the **subclasses** can't really re-use any implementation the superclass might provide
- In this case, we know that all **Cars** should `loadPassengers`, but each **subclass** will `loadPassengers` very differently
- **abstract** method is declared in **superclass**, but not defined – up to **subclasses** farther down hierarchy to provide their own implementations

Solution-2: Using abstract Methods and Classes

- Here, we've modified Car to make it an **abstract** class: a class with preferably an **abstract** method
 - You can avoid abstract method and just mark class as abstract if you don't wish to allow object creation of this class
- We declare both Car and its loadPassengers method **abstract**: if one of a class's methods is **abstract**, the class itself must also be declared **abstract**
- An **abstract** method is only declared by the superclass, not implemented – use semicolon after declaration instead of curly braces

```
public abstract class Car {  
  
    private Racer _driver;  
  
    public Car(Racer driver) {  
        _driver = driver;  
    }  
  
    public abstract void loadPassengers();  
  
}
```

Solution-2: Using abstract Methods and Classes

```
public class Convertible extends Car{
    @Override
    public void loadPassengers(){
        Passenger p1 = new Passenger();
        p1.sit();
    }
}
```

```
public class Sedan extends Car{
    @Override
    public void loadPassengers(){
        Passenger p1 = new Passenger();
        p1.sit();
        .....
        Passenger p3 = new Passenger();
        p3.sit();
    }
}
```

```
public class Van extends Car{
    @Override
    public void loadPassengers(){
        Passenger p1 = new Passenger();
        p1.sit();
        .....
        .....
        Passenger p6 = new Passenger();
        p6.sit();
    }
}
```

- All concrete subclasses of **Car** override by providing a concrete implementation for **Car**'s abstract **loadPassengers()** method
- As usual, method signature must match the one that **Car** declared

abstract Methods and Classes

- abstract classes cannot be instantiated!
 - This makes sense – shouldn't be able to just instantiate a generic `Car`, since it has no code to `loadPassengers()`
 - Instead, provide implementation of `loadPassengers()` in concrete `subclass`, and instantiate `subclass`
- `Subclass` at any level in inheritance hierarchy can make abstract method concrete by providing implementation
- Even though an abstract class can't be instantiated, its constructor must still be invoked via `super()` by a `subclass`
 - because only the superclass knows about (and therefore only it can initialize) its own instance variables

So.. What's the difference?

- You might be wondering: what's the difference between abstract classes and interfaces?
- abstract Classes:
 - Can define instance variables
 - Can define a mix of concrete and abstract methods
 - You can only inherit from one class
- Interfaces:
 - Cannot define any instance variables/concrete methods (except default method)
 - You can implement multiple interfaces

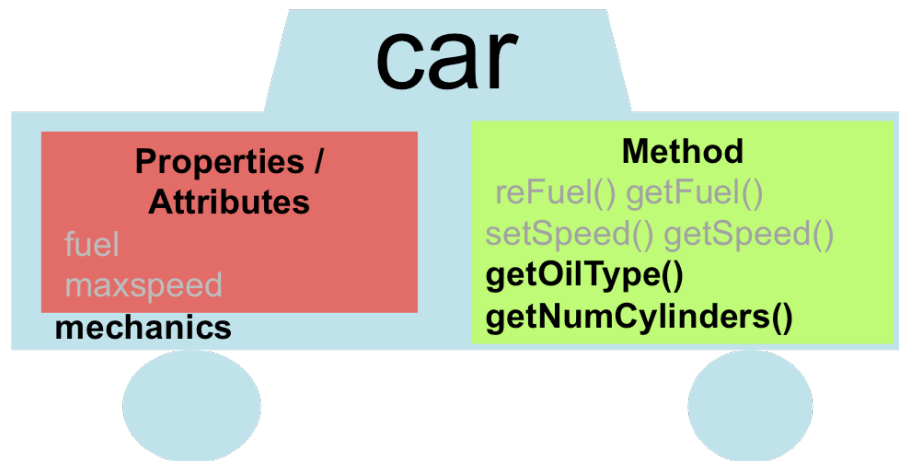
What if the Cars are Getting Modified?



No modifications
should ever be
allowed !!



Immutable Classes (1/5)



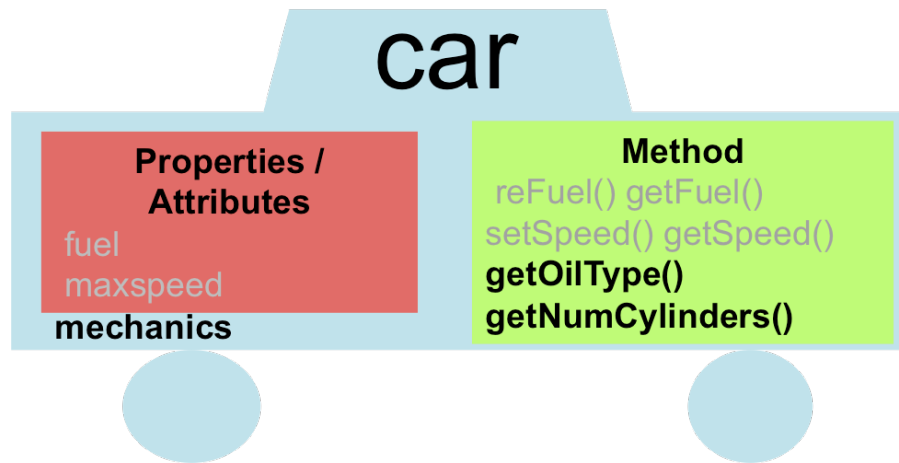
1. Don't provide any methods that modify the object's state.
2. Make all fields `private`. (ensure encapsulation)
3. Make all fields `final`.

```
public class Mechanics {  
    private final String oilType;  
    private final int numCylinders;  
    public Mechanics(String oil, int cylinders)  
    public String getOilType();  
    public int getNumCylinders();  
}
```

Question

- Immutable classes have their fields marked as *final*. Then, why can't we make those fields as *public* and let clients access them without any getter methods ?

Immutable Classes (2/5)



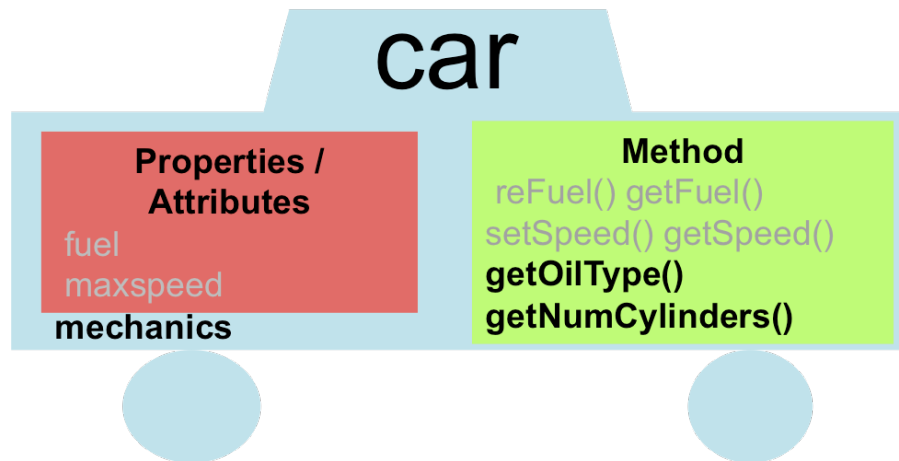
```
public class Mechanics {  
    public final Tire tire;  
    .....  
}
```

```
// The user can easily do this:  
mechanics.tire.setSize(20);
```

1. Don't provide any methods that modify the object's state.
2. Make all fields `private`. (ensure encapsulation)
3. Make all fields `final`.

```
public class Tire {  
    private int size;  
    public int getSize();  
    public void setSize(int);  
}
```

Immutable Classes (3/5)



```
public class Mechanics {  
    private final Tire tire;  
    .....  
    public Tire getTire() {return tire;}  
}
```

// The user can easily do this:

```
mechanics.getTire().setSize(20);
```

1. Don't provide any methods that modify the object's state.

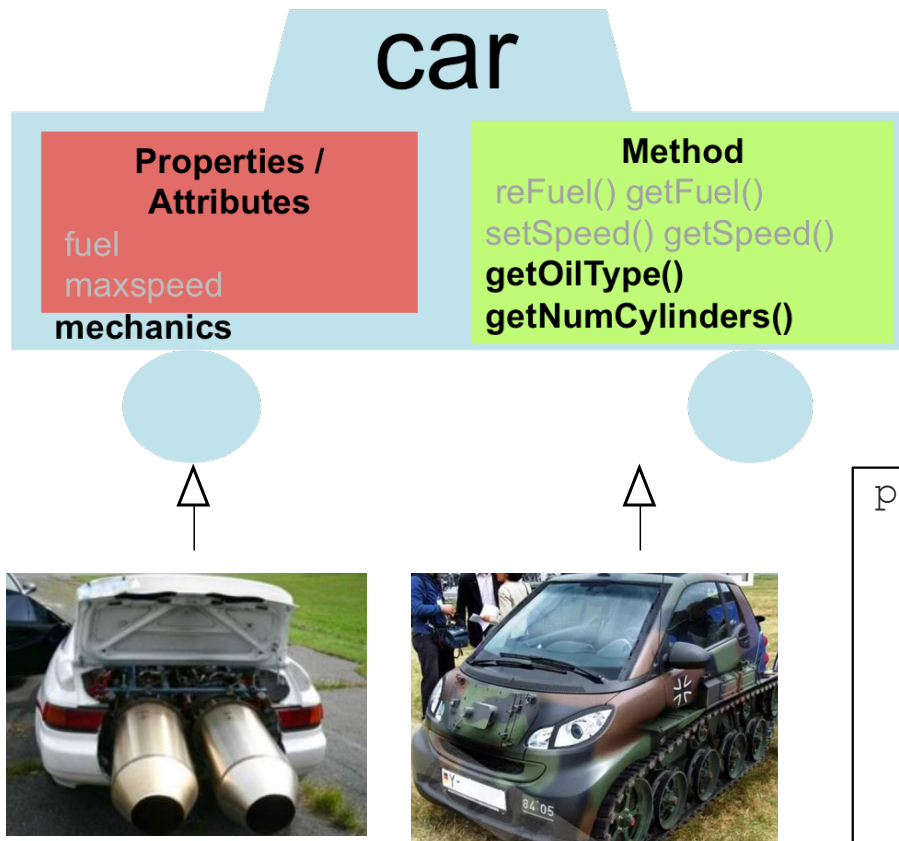
2. Make all fields `private`.
(ensure encapsulation)

3. Make all fields `final`.

- Setting a reference variable final means that it can never be reassigned to refer to a different object.
 - You can't set that reference to refer to another object later (=).
 - It does not mean that the object's state can never change!

```
public class Tire {  
    private int size;  
    public int getSize();  
    public void setSize(int);  
}
```

Immutable Classes (4/5)

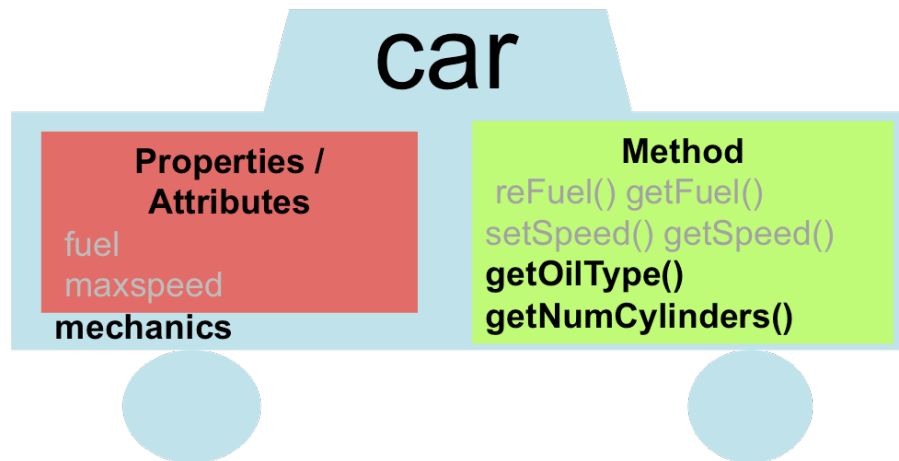


```
public class Mechanics {  
    private final String oilType;  
    private final int numCylinders;  
  
    public Mechanics(String oil, int cylinders)  
    public String getOilType();  
    public int getNumCylinders();  
}
```

```
public class ModifiedMechanics extends Mechanics {  
  
    .....  
    @Override  
    public String getOilType() {  
        return "Rocket Fuel";  
    }  
    @Override  
    public int getNumCylinders() {return 18;} //Bugatti  
}
```

How to fix these?

Immutable Classes (5/5)



```
public class final Mechanics {  
    private final String oilType;  
    private final int numCylinders;  
  
    public Mechanics(String oil, int cylinders)  
    public String getOilType();  
    public int getNumCylinders();  
}
```

Mechanics cannot be extended
as it is declared as final

```
public class ModifiedMechanics extends Mechanics {  
  
    .....  
    @Override  
    public String getOilType() {  
        return "Rocket Fuel";  
    }  
    @Override  
    public int getNumCylinders() {return 18;} //Bugatti  
    }
```

Summary: Making a Class Immutable

1. Don't provide any methods that modify the object's state.
2. Make all fields `private`. (ensure encapsulation)
3. Make all fields `final`.
4. Ensure exclusive access to any mutable object fields.
 - Don't let a client get a reference to a field that is a mutable object (don't allow any mutable representation exposure.)
5. Ensure that the class cannot be *extended*.

Next Lecture

- Class Object
- Assignment-2
 - What: Syllabus: Interfaces, Inheritance, and Polymorphism
 - When: Friday 18th
- Quiz-2
 - What: Syllabus: Inheritance and Polymorphism, Abstract Class, Immutable Class, and Class Object
 - When: Lab slot on Friday 25th from 4.15pm-4.35pm