## CSE201: Monsoon 2020, CSE Section Advanced Programming

# Lecture 06: Inheritance and Polymorphism

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#### Last Lecture

- Polymorphism in Java
  - A way of coding generically
    - way of referencing many related objects as one generic type

```
public class Racer {
   public Racer() {}
   public void useTransportation(Transporter transport){
       transport.move();
                                                                 public interface Transporter {
                                                                    public void move();
}
    public class Race {
        private Racer _dan, _sophia;
                                                                public class Car implements Transporter {
                                                                   public void move() { this.drive(); }
        public Race(){
             _dan = new Racer();
            _sophia = new Racer();
        public void startRace() {
                                                                public class Bike implements Transporter {
             dan.useTransportation(new Car());
                                                                   public void move() { this.pedal(); }
            sophia.useTransportation(new Bike());
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```

#### **This Lecture**

Inheritance and Polymorphism

Slide acknowledgements: CS15, Brown University

## **Spot the Similarities**





- What are the similarities between a convertible and a sedan?
- What are the differences?

#### Convertibles vs. Sedans

#### **Convertible**

 Top Down Roof (Retractable Roof)

- Drive
- Brake
- Play radio
- Lock/unlock doors
- Turn off/on turn engine

#### **Sedan**

Fixed Roof

/

#### Can we model this in code?

- In some cases, objects can be very closely related to each other
  - Convertibles and sedans drive the same way
  - Flip phones and smartphones call the same way
- Imagine we have an Convertible and a Sedan class
  - Can we enumerate their similarities in one place?
  - How do we portray their relationship through code?

#### **Convertible**

- putTopDown()
- turnOnEngine()
- turnOffEngine()
- drive()

#### <u>Sedan</u>

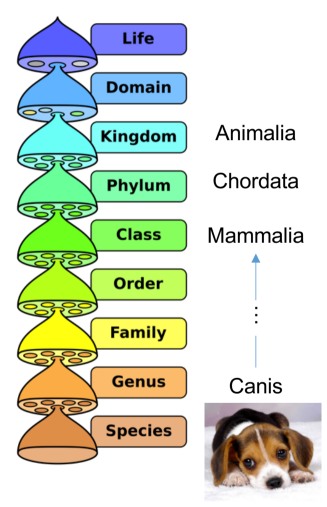
- parkInCompactSpace()
- turnOnEngine()
- turnOffEngine()
- drive()

#### Can we use Interfaces?

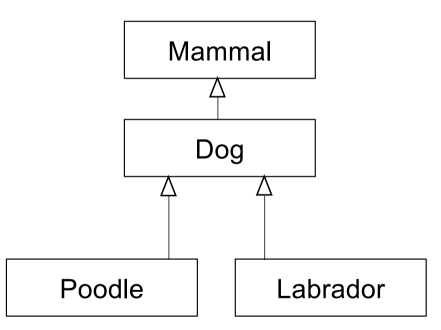
- We could build an interface to model their similarities.
  - Build a Car interface with the following methods:
    - turnOnEngine()
    - turnOffEngine()
    - drive()
    - etc.
- Remember: interfaces only declare methods
  - Each class will need to implement the method in its own way
  - Thinking ahead: a lot of these method implementations would be the same across classes
    - Convertible and Sedan would have the same definition for drive()
      - startEngine, shiftToDrive, etc
- Is there a better way where we can reuse the code?

#### Inheritance

- In OOP, inheritance is a way of modeling very similar classes
- Inheritance models an "is-a" relationship
  - A sedan "is a" car
  - o A dog "is a" mammal
- Remember: Interfaces model an "acts-as" relationship
- You've probably seen inheritance before!
  - Taxonomy from biology class

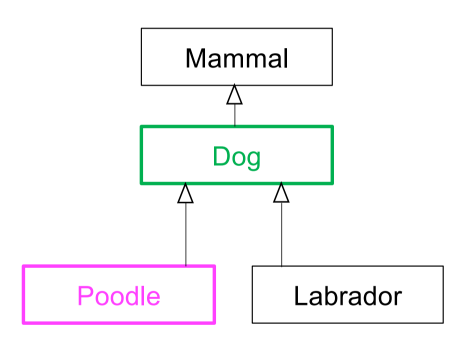


## **Modeling Inheritance (1/2)**



- This is an inheritance diagram
  - Each box represents a class
- A Poodle "is-a" Dog, a Dog "is-a" Mammal
  - Transitively, a Poodle is a Mammal
- "Inherits from" = "is-a"
  - Poodle inherits from Dog
  - Dog inherits from Mammal
- This relationship is not bidirectional
  - A Poodle is a Dog, but not every Dog is a Poodle (could be a Labrador, a German Shepard, etc)

## **Modeling Inheritance (2/2)**



- Superclass/parent/base: A class that is inherited from
- Subclass/child/derived: A class that inherits from another
- "A Poodle is a Dog"
  - Poodle is the subclass
  - Dog is the superclass
- A class can be both a superclass and a subclass
  - o Ex. Dog
- In Java you can only inherit from one superclass (no multiple inheritance)
  - Other languages, like C++, allow for multiple inheritance

#### **Motivations for Inheritance**

- A subclass inherits all of its parent's public and protected capabilities
  - If Car defines drive(), Convertible inherits drive() from Car and drives the same way. This holds true for all of Convertible's subclasses as well
- Inheritance and Interfaces both legislate class's behavior, although in very different ways
  - Interfaces allow the compiler to enforce method implementation
    - An implementing class will have all capabilities outlined in an interface
  - Inheritance assures the compiler that all <u>subclasses</u> of a <u>superclass</u> will have the superclass's public capabilities without having to respecify code – methods are inherited
    - A Convertible knows how to drive and drives the same way as Car because of inherited code

#### Benefit of inheritance

- Code reuse
  - If drive() is defined in Car, Convertible doesn't need to redefine it! Code is inherited
  - Only need to implement what is different, i.e. what makes Convertible special

### Superclasses vs Subclasses

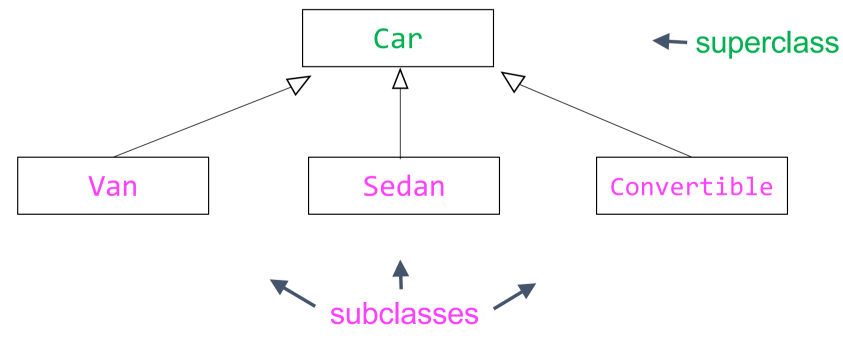
- A superclass factors out commonalities among its subclasses
  - describes everything that all subclasses have in common
  - Dog defines things common to all Dogs
- A subclass differentiates/specializes its superclass by:
  - adding new methods:
    - the subclass should define specialized methods. All Animals cannot swim, but
      Fish can
  - o overriding inherited methods: (more on this after few slides!)
    - a Bear class might override its inherited sleep method so that it hibernates rather than sleeping as most other Animals do
  - defining "abstract" methods: (next lecture!)
    - the superclass declares but does not define

#### Let's examine inheritance further

- 1. Model inheritance relationship
  - 2. Adding new methods
    - 3. Overriding methods

## **Modeling Inheritance**

Let's model a Van, a Sedan, and a Convertible class with inheritance!



## **Step 1: Define the superclass**

 Defining Car is just like defining any other class

```
public class Car {
    private Engine engine;
    //other variables elided
    public Car(){
        engine = new Engine();
    public void turnOnEngine() {
        engine.start();
    public void turnOffEngine() {
        _engine.shutOff();
    public void cleanEngine() {
        engine.steamClean();
    public void drive() {
        //code elided
    //more methods elided
```

## Step 2: Define a subclass

- Notice the extends keyword
  - extends means "is a subclass of" or "inheriting from"
  - extends lets the compiler know that Convertible is inheriting from Car
  - Whenever you create a class that inherits from a superclass, must include "extends <superclass name>" in class declaration

```
public class Convertible extends Car {
    //code elided for now
}
```

#### **Model Inheritance**

- You can create any number of subclasses
  - Sedan, Van, Convertible, SUV...could all extend from Car
  - These classes will inherit public capabilities from Car
- Each subclass can only inherit from one superclass
  - Convertible cannot extend Car, FourWheeledTransportation, and GasFueledTransportation
  - Contrast with interfaces: you can implement as many interfaces as you want

#### Let's examine inheritance further

1. Model inheritance relationship2. Adding new methods3. Overriding methods

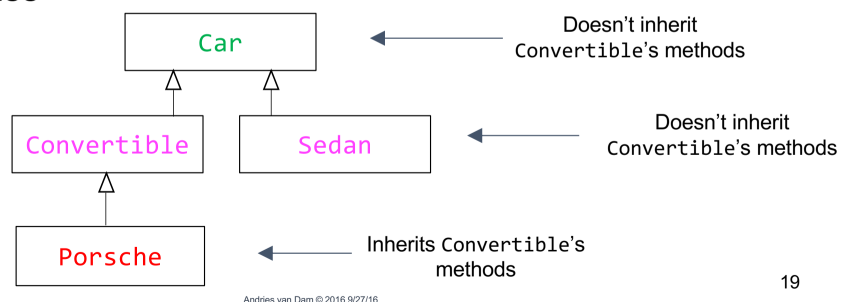
## Adding new methods (1/2)

- Let's make a Sedan class that inherits from Car
- Let's make Convertible class that inherits from Car
- Can Sedan use putTopDown()?
  - Nope. That method is defined in Convertible, so only Convertible and Convertible's subclasses can use it

```
public class Sedan extends Car {
    public Sedan (){
    //other methods elided
public class Convertible extends Car {
    public Convertible(){
    public void putTopDown(){
         //code elided
                                   18
```

## Adding new methods (2/2)

- You can add specialized functionality to a subclass by defining methods
- These methods can only be inherited if a class extends this subclass



## What can subclasses access? (1/2)

- Remember: a subclass inherits any public or protected methods and variables from its superclass. Subclass cannot access any private field/method from superclass
- Before adding any code to Convertible class, what does Convertible already know how to do?
  - It can do anything a Car can do!
    - turnOnEngine()
    - turnOffEngine()
    - drive()

private Engine \_engine
public void turnOnEngine()
public void turnOffEngine()
public void drive()

Convertible

Note that we don't list the parent's

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public methods again here – they

are implicitly inherited!

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## What can subclasses access? (2/2)

```
public class Car {
    private Engine _engine;
    //other variables elided
    public Car(){
        _engine = new Engine();
    }
    public void turnOnEngine() {
        _engine.start();
    }
    public void turnOffEngine() {
        _engine.shutOff();
    }
    public void drive() {
        //code elided
    }
    protected void cleanEngine() { ... }
}
```

```
public class Convertible extends Car {
    //constructor elided
    public void cleanCar() {
        _engine.steamClean();
    }
}
```

```
public class Convertible extends Car
{
    //constructor elided
    public void cleanCar() {
        this.cleanEngine();
    }
}
```

This makes
use of the
parent's
inherited
cleanEngine
method,
hence our use
of this

- Will Convertible have access to \_engine?
- Subclasses cannot directly inherit private variables / methods from parent
  - But you can can use methods defined in your parent, which have access to the variable

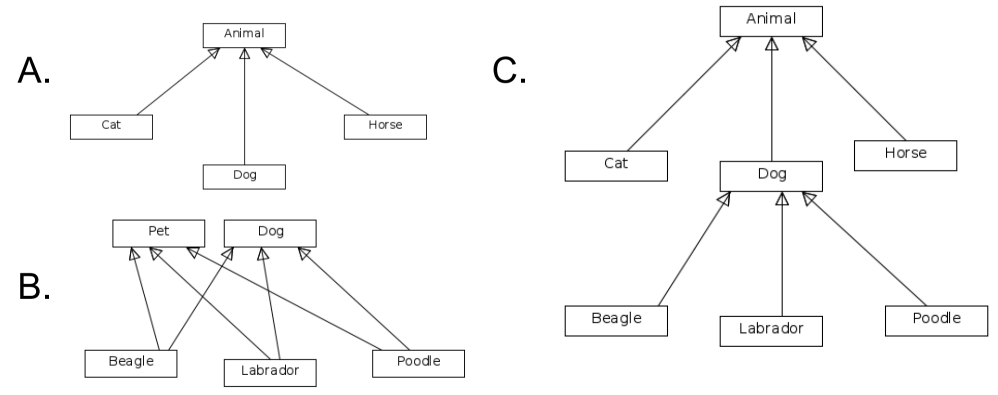
#### Question

Which of the following is a superclass/parent of the rest?

- A. Lions
- B. Tigers
- C. Cats
- D. Leopards

#### Question

All of the following are appropriate ways to model superclasses and subclasses EXCEPT:



#### Let's examine inheritance further

1. Model inheritance relationship2. Adding new methods3. Overriding methods

## Overriding methods (1/3)

- A Convertible may decide Car's drive() method just doesn't cut it
  - A Convertible drives much faster than a regular car
- Can override a parent class's method and redefine it

```
public class Car {
    private Engine engine;
    //other variables elided
    public Car() {
        engine = new Engine();
    public void drive() {
        this.goFortyMPH();
    public void goFortyMPH() {
        //code elided
    //more methods elided
```

## Overriding methods (2/3)

- @Override is an annotation-signals to compiler (and to anyone reading your code) that you're overriding a method of the superclass
  - We include @Override right before we declare method we mean to override

```
public class Convertible extends Car {
   public Convertible() {
    }
    @Override
   public void drive(){
        this.goSixtyMPH();
    }
   public void goSixtyMPH(){
        //code elided
   }
}
```

## Overriding methods (3/3)

- Here's where we re-declare method we want to override
  - Be careful method signature must match that of the superclass's method exactly else Java will create a new additional method instead of overriding
- drive() is the method signature, indicating that name of method is drive and it takes in no parameters
  - When a Convertible is told to drive, it
     will execute this code instead of the code in its superclass's drive method

```
public class Convertible extends Car {
    public Convertible() {
    @Override
    public void drive(){
        this.goSixtvMPH();
    public void goSixtyMPH(){
        //code elided
```

## Partially overriding methods

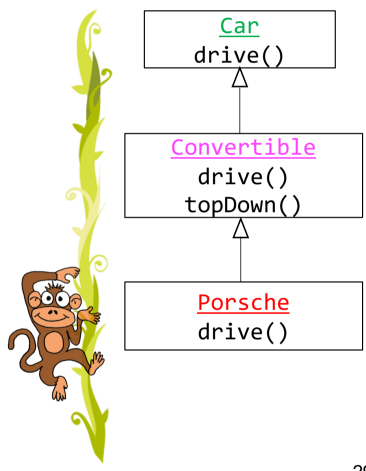
- Keyword super used to invoke original inherited method from parent: in this case, drive as implemented in parent Car
- While you can use super to call other methods in the parent class, it's strongly discouraged
  - Use the this keyword instead
  - Except when you are calling the parent's method within the child's method of the same name
    - This is partial overriding
    - What would happen if we said this.drive() instead of super.drive()?

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```
public class Sedan extends Car {
    public Sedan () {
         //code elided
    @Override
    public void drive(){
        this.turnOnEngine();
        super.drive(); // super == parent
                                    class
        this.addPinToMap();
        super.drive();
        super.drive();
        this.addPinToMap();
                                   28
```

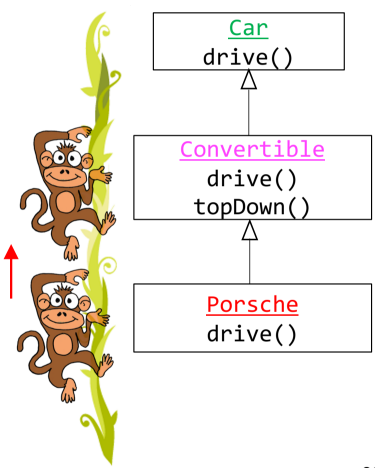
## Method Resolution (1/2)

- When we call drive() on some instance of Porsche, how does Java know which version of the method to call?
- Essentially, Java "walks up the class inheritance tree" from subclass to superclass until it either:
  - finds the method, and calls it
  - doesn't find the method, and generates a compile-time error. You can't send a message for which there is no method!



## Method Resolution (2/2)

- When we call drive() on a Porsche, Java executes the drive() method defined in Porsche
- When we call topDown() on a Porsche, Java executes the topDown() method defined in Convertible



## Inheritance and Polymorphism (1/3)

- Let's borrow the Racer class from the example we discussed in lecture on interfaces
- However, we change the parameter type in method useTransportation() from Transporter to Car
- What would happen?
  - We can only pass in Car and subclasses of Car

```
public class Racer {
    //previous code elided
    public void useTransportation(Car myCar) {
        //code elided
    }
}
```

## Inheritance and Polymorphism (2/3)

- Let's define useTransportation()
- What method should we call on myCar?
  - Every Car knows how to drive, which means we can guarantee that every subclass of Car also knows how to drive

```
public class Racer {
    //previous code elided
    public void useTransportation(Car myCar) {
        myCar.drive();
    }
}
```

## Is this legal?

```
Car convertible = new Convertible();
_sophia.useTransportation(convertible);

Car sedan = new Sedan();
_sophia.useTransportation(sedan);

Car bike = new Bike();
_sophia.useTransportation(bike);
```

Bike is not a subclass of Car, so you cannot treat an instance of Bike as a Car.

## Inheritance and Polymorphism (3/3)

- That's all we needed to do!
- Our inheritance structure looks really similar to our interfaces structure
  - Therefore, we only need to change 2 lines in Racer in order to use any of our new cars!
  - But remember: what's happening behind the curtain is very different: method resolution "climbs up the hierarchy" for inheritance
- Polymorphism is an incredibly powerful tool
  - Allows for generic programming
  - Treat multiple classes as their generic type while still allowing specific method implementations to be executed
- Polymorphism+Inheritance is strong generic coding

#### Question

In the following code, the Elephant subclass extends the Animal superclass, both of which contain and define an eat() method:

```
Animal horton = new Elephant();
horton.eat();
```

Whose eat method is being called?

- A. Animal
- B. Elephant
- C. Sedan
- D. None of the above

## **Next Lecture (Tomorrow)**

- Inheritance and polymorphism (continued)
- Immutable classes
- Abstract classes