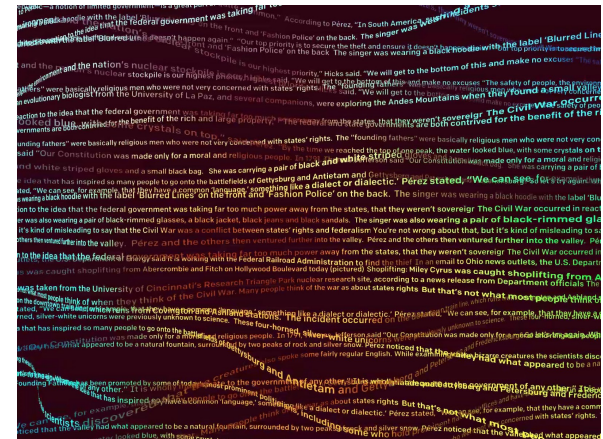


# Responsible CS (1/2)

OpenAi's powerful text generating model : GPT-2

- GPT-2 supposedly generates human-like text
- Full model considered “too dangerous,” not released yet
- Smaller models released to select groups
- Harvard researchers working on fake text detection technology specifically trained on GPT-2



Sources:

<https://www.bbc.com/news/technology-49446729>

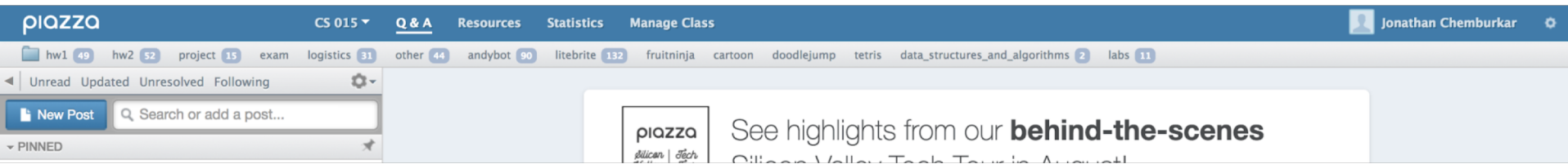
[https://news.harvard.edu/gazette/story/2019/07/researchers-develop-a-method-to-identify-computer-generated-text/?utm\\_source=SilverpopMailing&utm\\_medium=email&utm\\_campaign=Daily%20Gazette%2020190731%20\(1\)](https://news.harvard.edu/gazette/story/2019/07/researchers-develop-a-method-to-identify-computer-generated-text/?utm_source=SilverpopMailing&utm_medium=email&utm_campaign=Daily%20Gazette%2020190731%20(1))

# Responsible CS (2/2)

- Consequences
  - researchers can use the model to better classify which articles are real vs. fake
  - other parties can use the technologies to generate fake news that can confuse the public, and influence their decisions

**Was OpenAI's decision to release its model ethical?**

# TopHat Question: Piazza



The screenshot shows the Piazza platform interface for a class named "CS 015". The top navigation bar includes links for "Q & A", "Resources", "Statistics", and "Manage Class". Below the navigation bar, there are several tabs representing different categories: "hw1" (49), "hw2" (52), "project" (15), "exam", "logistics" (31), "other" (44), "andybot" (90), "litebite" (132), "fruitninja", "cartoon", "doodlejump", "tetris", "data\_structures\_and\_algorithms" (2), and "labs" (11). A sidebar on the left shows filters for "Unread", "Updated", "Unresolved", and "Following", along with a "PINNED" section. The main content area features a search bar and a "New Post" button. A promotional banner for "Silicon Valley Tech Tour in Australia" is displayed, showing highlights from the event.

Are you reading Piazza posts and posting questions to Piazza?

- A. Reading
- B. Posting
- C. Reading and Posting
- D. Not using

# TopHat Question: TA Hours

Are you attending TA Hours?

- A. Usually (once to multiple times a week)
- B. Sometimes (twice a month)
- C. Not Yet

# Top Hat Question: Lectures

In general, how is the pace of in-class lectures?

- A. Moves too slowly
- B. About right
- C. Moves too quickly



# TopHat Question: Lecture Capture

Are you reviewing the lecture captures on the website?

- A. Usually (once to multiple times a week)
- B. Sometimes (twice a month)
- C. Not Yet

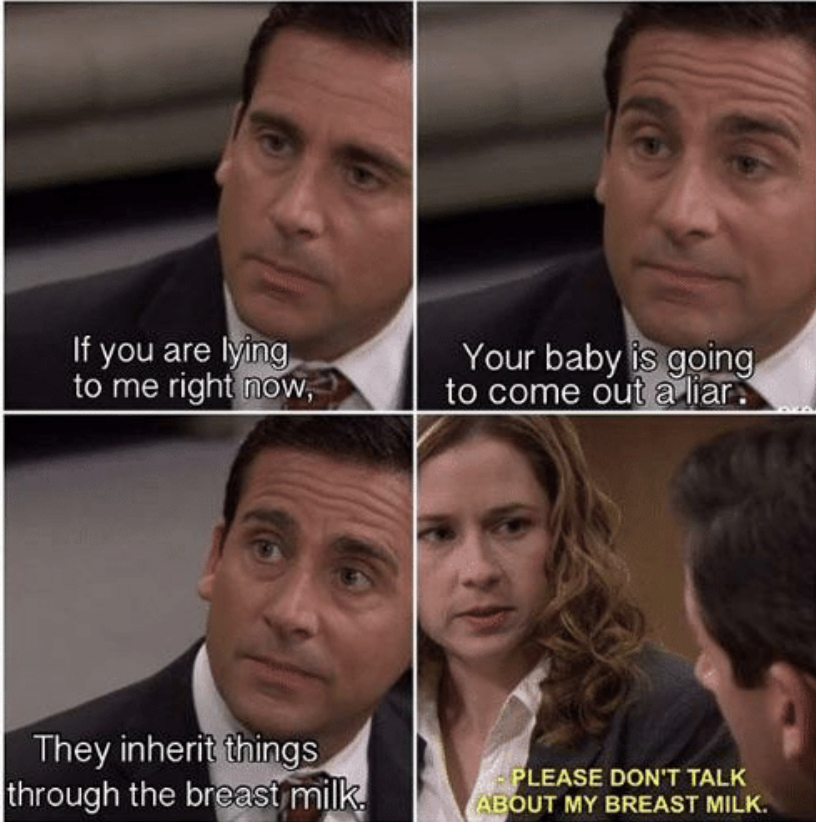
# Lecture 6

## Inheritance and Polymorphism



# Outline

- Inheritance
- Overriding Methods
- Indirect Inheritance
- Abstract Classes



# Similarities? Differences?



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

# Convertibles vs. Sedans

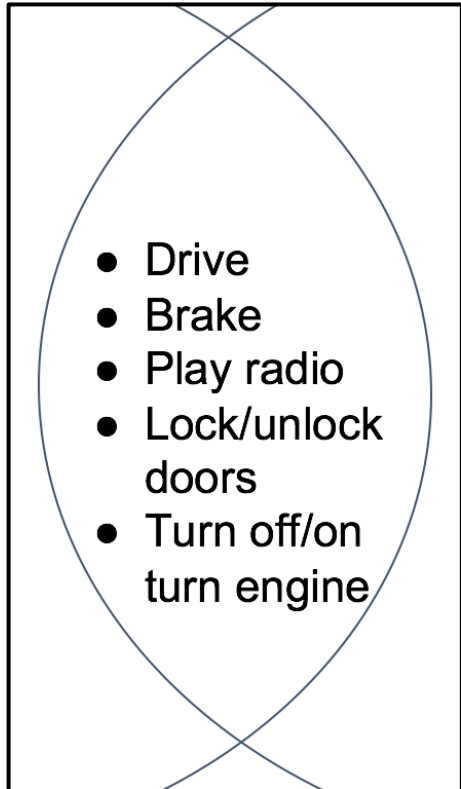
## Convertible

- Might have only 2 seats
- Top down/up

## Sedan

- 5 seats

# Digging deeper into the similarities



- A convertible and a sedan are extremely similar
- Not only do they share a lot of the same capabilities, they perform these actions in the same way
  - both cars drive and brake the same way
    - let's assume they have the same engine, chassis, door, brake pedals, fuel systems, etc.

# Can we model this in code?

- In many 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
  - Brown students and Harvard students study the same way
- Imagine we have an **Convertible** and a **Sedan** class
  - can we put their similarities in one place?
  - how do we portray that relationship with code?

## Convertible

- putTopDown()
- putTopUp()
- **turnOnEngine()**
- **turnOffEngine()**
- **drive()**

## Sedan

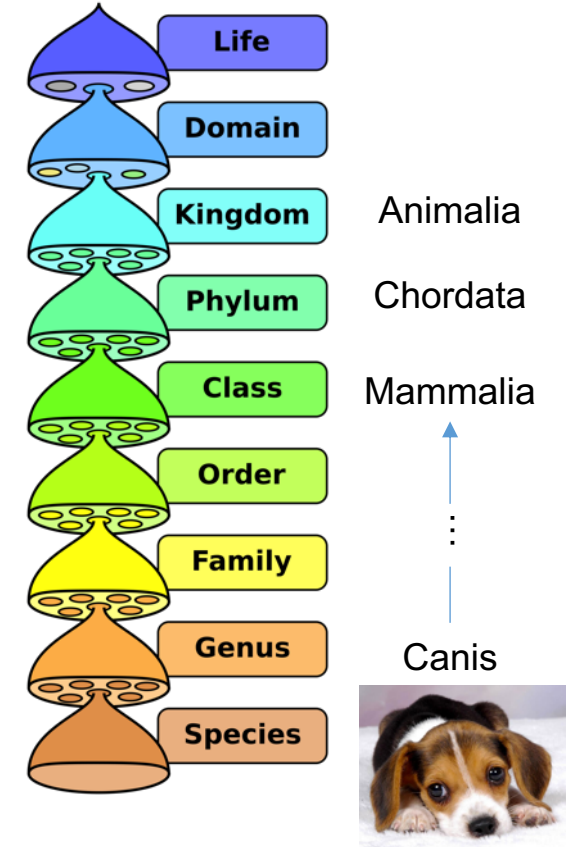
- parkInCompactSpace()
- **turnOnEngine()**
- **turnOffEngine()**
- **drive()**

# 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 that extends `Car` will need to “implement” `Car`’s methods
  - 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

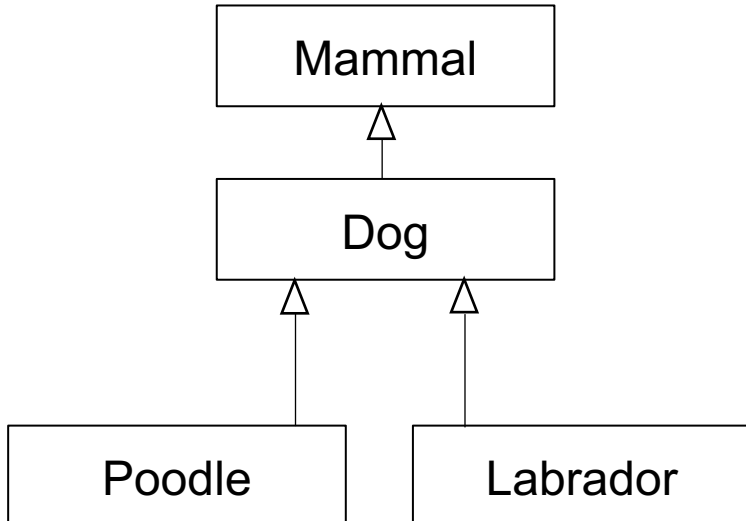
- In OOP, inheritance is a way of modeling very similar classes
- **Inheritance** models an “**is-a**” relationship
  - a **sedan** “is a” **car**
  - a **poodle** “is a” **dog**
  - a **dog** “is a” **mammal**
- Remember: **Interfaces** model an “**acts-as**” relationship
- You’ve probably seen inheritance before!
  - taxonomy from biology class
  - in biology, any level has all of the guaranteed capabilities of the levels above it but is more specialized
  - a dog **inherits the capabilities** of its “parent,” so it knows what a mammal knows how to do (and more)
  - we will cover exactly what is inherited in Java class hierarchy shortly...



# Let's examine inheritance further

1. Model inheritance relationship
2. Adding new methods
3. Overriding methods
4. Accessing Instance Variables

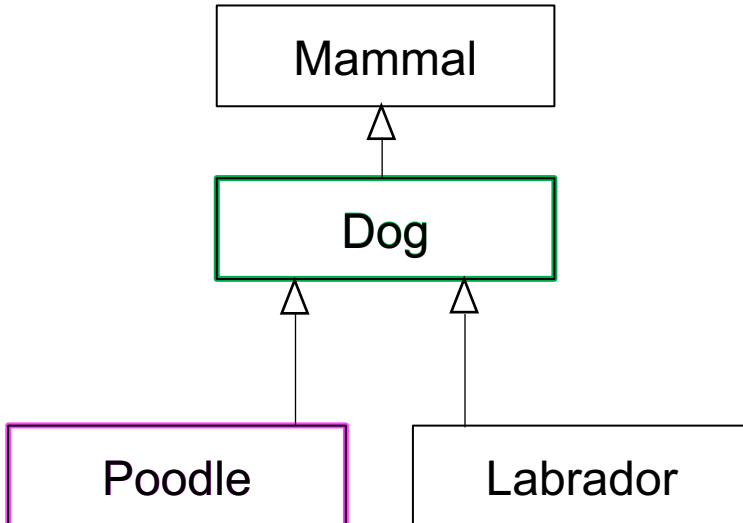
# Modeling Inheritance (1/3)



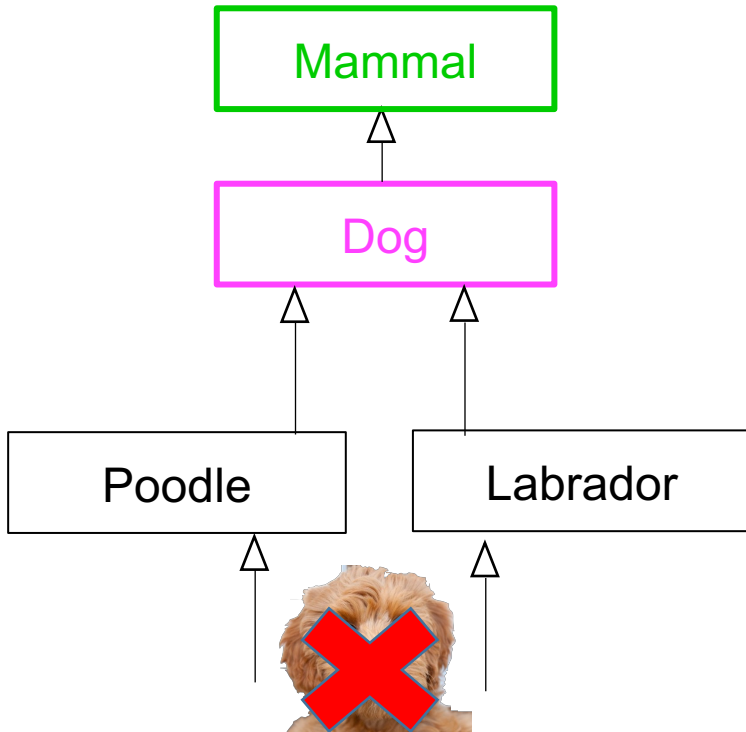
- This is an inheritance diagram
  - each box represents a class
- A Poodle “is-a” Dog, a Dog “is-a” Mammal
  - transitively, a Poodle is a Mammal
- **“Inherits from” = “is-a”**
  - Poodle inherits from Dog
  - Dog inherits from Mammal
    - for simplicity, we’re simplifying the taxonomy here a bit
- This relationship is **not bidirectional**
  - a Poodle is a Dog, but not every Dog is a Poodle (could be a Labrador, a German Shepherd, etc.)

# Modeling Inheritance (2/3)

- **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**



# Modeling Inheritance (3/3)



- **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**
  - e.g., **Dog**
- You can only inherit from one superclass
  - no **Labradoodle** as it would inherit from **Poodle** and **Labrador**
  - other languages, like C++, allow for multiple inheritance, but too easy to mess up

# TopHat Question 1

Which of the following would be a superclass of the rest?

- A. Cat
- B. Panda
- C. Mammal
- D. Dog
- E. None of the Above

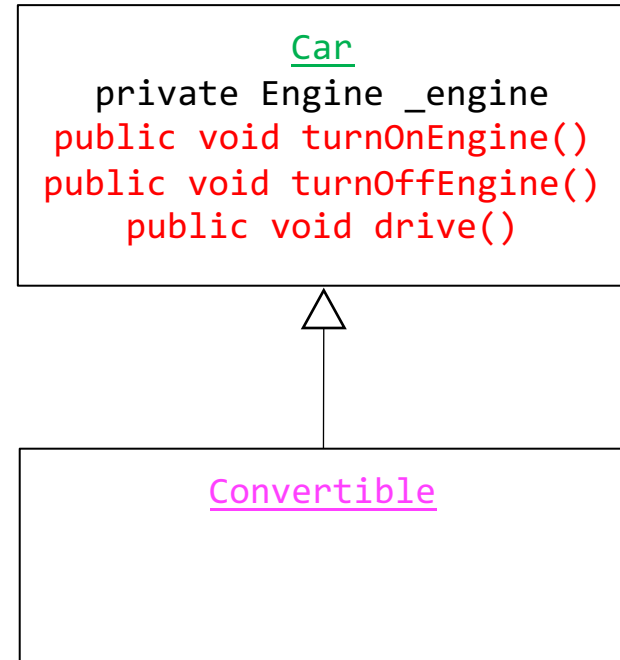


# Motivations for Inheritance

- A **subclass** inherits all of its parent's public capabilities
  - if `Car` defines `drive()`, `Convertible` inherits `drive()` from `Car` and drives the same way, **using Car's code**. This holds true for all of `Convertible`'s subclasses as well
- Inheritance and interfaces both legislate class' behavior, although in very different ways
  - an implementing class must specify all capabilities outlined in an interface
  - inheritance assures that all **subclasses** of a **superclass** will have the **superclass**' public capabilities automatically – no need to re-specify
    - a `Convertible` knows how to drive and drives the same way as `Car` because of inherited code

# Benefits 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 – do this by adding methods (or modifying inherited methods)



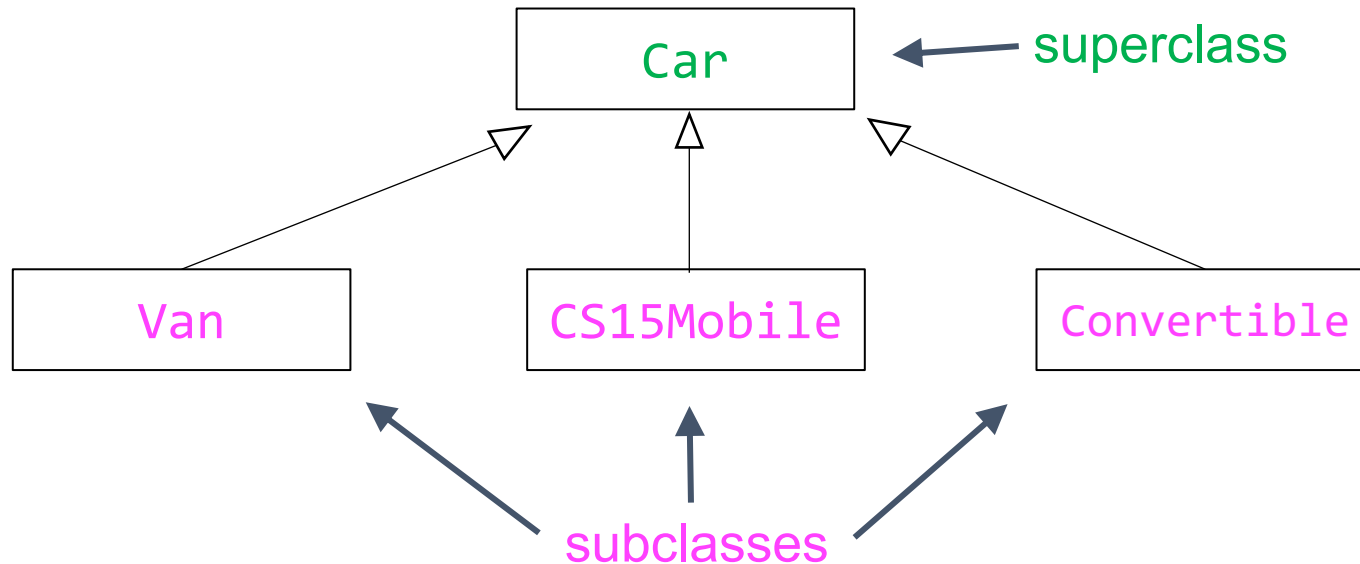
Note that we don't list the parent's methods again here – they are implicitly inherited!

# 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
  - **overriding inherited methods:**
    - a **Bear** class might override its inherited sleep method so that it hibernates rather than sleeping as most other **Animals** do
  - **defining “abstract” methods:**
    - the **superclass** declares but does not define (more on this later!)

# Modeling Inheritance Example (1/3)

- Let's model a **Van**, a **CS15Mobile** (Sedan), and a **Convertible** class with inheritance!



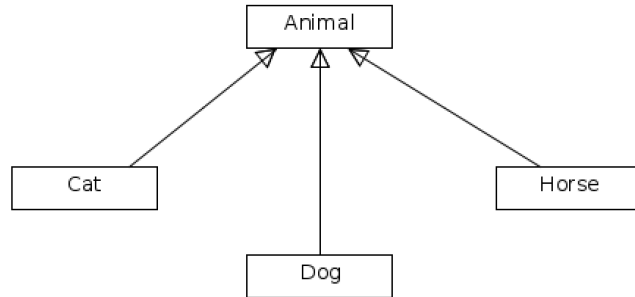
# Modeling Inheritance Reminders

- You can create any number of subclasses
  - `CS15Mobile`, `Van`, `Convertible`, `SUV`...could all inherit from `Car`
  - these classes will inherit public capabilities (i.e., code) from `Car`
- Each subclass can only inherit from one superclass
  - `Convertible` cannot extend `Car`, `FourWheeledTransportation`, and `GasFueledTransportation`
- Now, let's continue with our example!

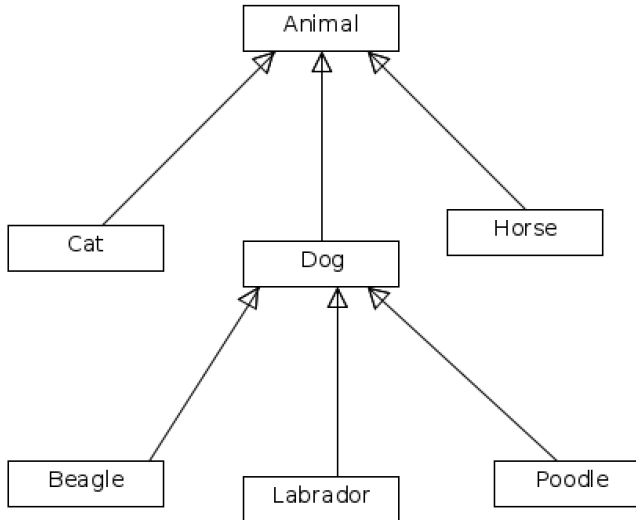
# TopHat Question 2

Which of these is an invalid superclass/subclass model:

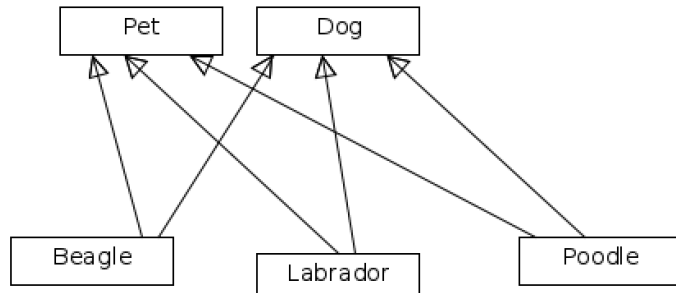
A.



C.



B.



D. None of the above

# Modeling Inheritance Example (2/3)

- 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
```

# Modeling Inheritance Example (3/3)

- Step 2 – define a **subclass**
- Notice the **extends** keyword
  - **extends** means “is a subclass of” or “inherits 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  
}
```



♪Lady Gaga - Just Dance playing♪

# Let's examine inheritance further

1. Model inheritance relationship
2. Adding new methods
3. Overriding methods
4. Accessing Instance Variables

# Adding new methods (1/3)

- We don't need to (re)declare any inherited methods
- Our `Convertible` class does more than a generic `Car` class
- Let's add a `putTopDown()` method and an instance variable `_top` (initialized in constructor)

```
public class Convertible extends Car {  
  
    private ConvertibleTop _top;  
    public Convertible(){  
        _top = new ConvertibleTop();  
    }  
  
    public void putTopDown(){  
        //code with _top elided  
    }  
}
```

# Adding new methods (2/3)

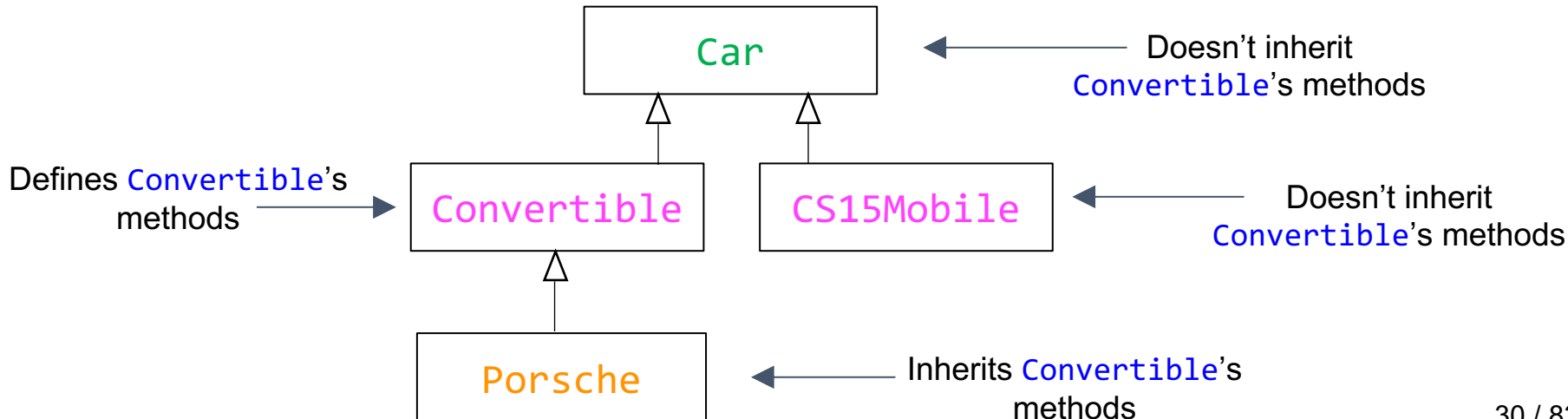
- Now, let's make a new `CS15Mobile` class that also inherits from `Car`
- Can `CS15Mobile` `putTopDown()`?
  - Nope. That method is defined in `Convertible`, so only `Convertible` and `Convertible`'s subclasses can use it

```
public class CS15Mobile extends Car {  
  
    public CS15Mobile(){  
  
    }  
  
    //other methods elided  
}
```

```
public class Convertible extends Car {  
    private ConvertibleTop _top;  
    public Convertible(){  
        _top = new ConvertibleTop();  
    }  
  
    public void putTopDown(){  
        //code with _top elided  
    }  
}
```

# Adding new methods (3/3)

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



# Let's examine inheritance further

1. Model inheritance relationship
2. Adding new methods
3. Overriding methods
4. Accessing Instance Variables

# Overriding methods (1/4)

- 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 (2/4)

- **@Override** should look familiar!
  - saw it when we implemented an interface method
- We include **@Override** right before we declare method we mean to override
- **@Override** is an annotation-- signals to compiler (and to anyone reading your code) that you're overriding a method of the superclass

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

# Overriding methods (3/4)

- We override methods by re-declaring and re-defining them
- Be careful – in declaration, the method signature (name of method and list of parameters) and return type must match that of the superclass's method exactly\*!
  - or 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

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

Code from previous slide

\*return type must be the same or subtype of superclass's method's return type, e.g., if the superclass method returns a **car**, the subclass method should return a car or a subclass of **car**

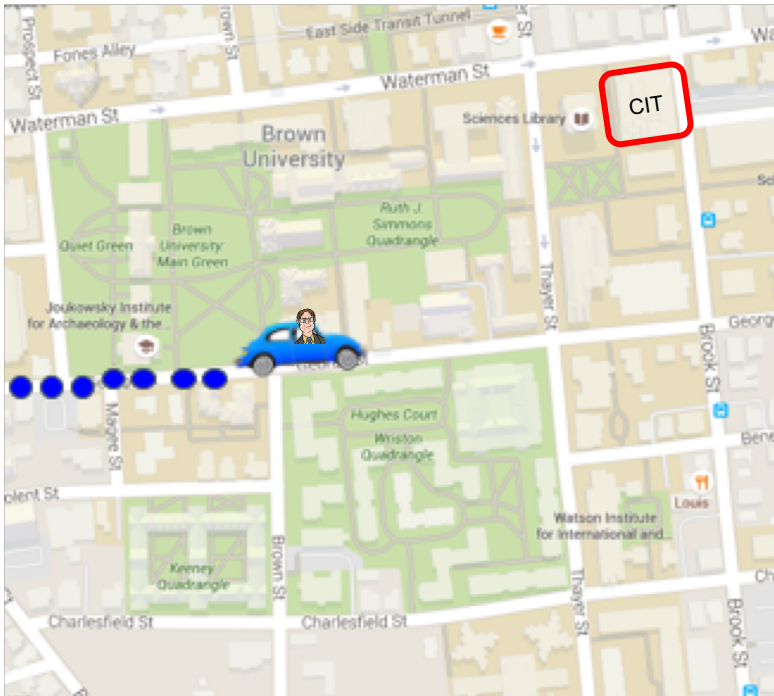
# Overriding methods (4/4)

- Fill in body of method with whatever we want a **Convertible** to do when it is told to **drive**
- In this case, we're fully overriding the method
- When a **Convertible** is told to **drive**, it will execute this code instead of the code in its superclass's **drive** method (Java compiler does this automagically - stay tuned)

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

# Partially overriding methods (1/6)

- Let's say we want to keep track of **CS15Mobile**'s route
- **CS15Mobile** drives at the same speed as a **Car**, but it adds dots to a map



# Partially overriding methods (2/6)

- We need a `CS15Mobile` to start driving normally, and then start adding dots
- To do this, we **partially override** the `drive()` method
  - partially accept the inheritance relationship

`Car`:

```
void drive:  
    Go 40mph
```

`CS15Mobile`:

```
void drive:  
    Go 40mph  
    Add dot to map
```

# Partially overriding methods (3/6)

- Just like previous example, use `@Override` to tell compiler we're about to override a method
- Declare the `drive()` method, making sure that the method signature and return type match that of superclass's `drive` method

```
public class CS15Mobile extends Car {  
  
    public CS15Mobile() {  
        //code elided  
    }  
  
    @Override  
    public void drive(){  
        super.drive();  
        this.addDotToMap();  
    }  
  
    public void addDotToMap() {  
        //code elided  
    }  
}
```

# Partially overriding methods (4/6)

- When a `CS15Mobile` drives, it first does what every `Car` does: goes 40mph
- First thing to do in `CS15Mobile`'s `drive` method therefore is “drive as if I were just a `Car`, and nothing more”
- Keyword `super` used to invoke original inherited method from parent: in this case, `drive` as implemented in parent `Car`

```
public class CS15Mobile extends Car {  
    public CS15Mobile() {  
        //code elided  
    }  
  
    @Override  
    public void drive(){  
        // super is parent class  
        super.drive();  
        this.addDotToMap();  
    }  
  
    public void addDotToMap() {  
        //code elided  
    }  
}
```

# Partially overriding methods (5/6)

- After doing everything a `Car` does to `drive`, the `CS15Mobile` needs to add a dot to the map!
- In this example, the `CS15Mobile` “partially overrides” the `Car`’s `drive` method: it drives the way its superclass does, then does something specialized

```
public class CS15Mobile extends Car {  
  
    public CS15Mobile() {  
        //code elided  
    }  
  
    @Override  
    public void drive(){  
        super.drive();  
        this.addDotToMap();  
    }  
  
    public void addDotToMap() {  
        //code elided  
    }  
}
```

# Partially overriding methods (6/6)

- If we think our `CS15Mobile` should move a little more, we can call `super.drive()` multiple times

- While you can use `super` to call other methods in the parent class, it's strongly discouraged

- use the `this` keyword instead; parent's methods are inherited by the subclass
- **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()`?

StackOverflowError

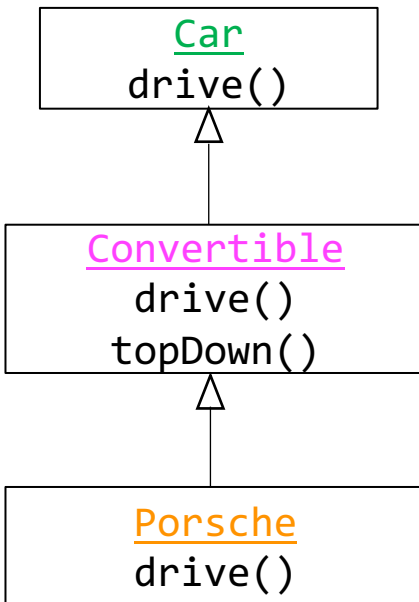
```
public class CS15Mobile extends Car {  
  
    public CS15Mobile() {  
        //code elided  
    }  
  
    @Override  
    public void drive(){  
        super.turnOnEngine(); ← bad form!  
        super.drive();  
        this.addDotToMap();  
        super.drive();  
        super.drive();  
        this.addDotToMap();  
        this.turnOffEngine();  
    }  
}
```

# Method Resolution (1/3)

- When we call `drive()` on some instance of `Convertible`, how does the compiler know which version of the method to call?
- Starts by looking at the instance's class, regardless of where class is in the inheritance hierarchy
  - if method is defined in the instance's class, Java compiler calls it
  - otherwise, it checks the superclass
    - if method is explicitly defined in superclass, compiler calls it
    - otherwise, checks the superclass up one level... etc.
  - if a class has no superclass, then compiler throws an error

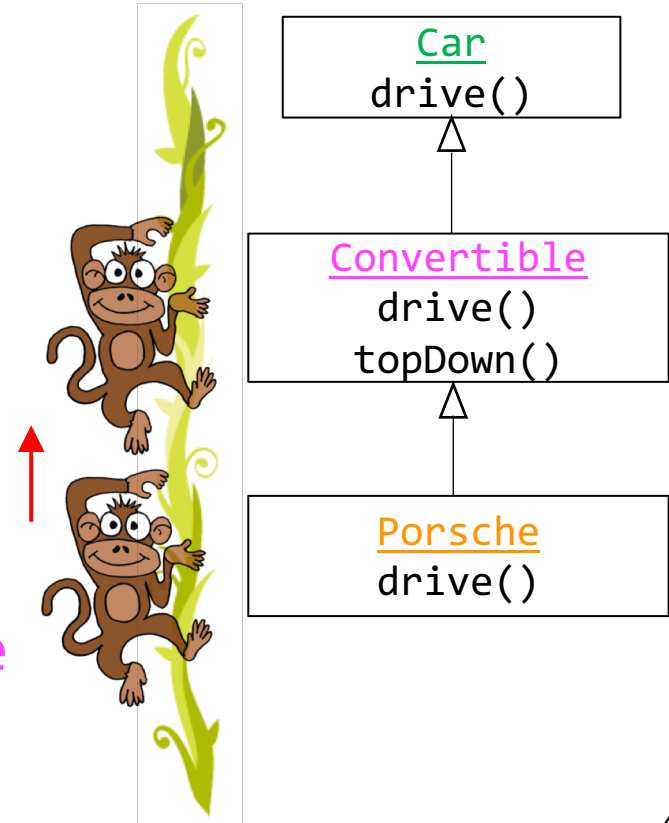
# Method Resolution (2/3)

- Essentially, the Java compiler “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 give a command for which there is no method!



# Method Resolution (3/3)

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



# Inheritance Example

- Let's use the car inheritance relationship in an actual program
- Remember the race program from last lecture?
- Silly Premise
  - the department received a ~mysterious~ donation and can now afford to give all TAs cars! (we wish)
  - Lucy and Angel want to race from their dorms to the CIT in their brand new cars
    - whoever gets there first, wins!
    - you get to choose which car they get to use

# Last lecture's final design

- Transportation classes that implement the `Transporter` interface
- A `Racer` class that has a `useTransportation(Transporter transport)` method
- A `Race` class that contains the transportation classes and the `Racers`

# A refresher on polymorphism (1/2)

```
public class Race {  
  
    private Racer _lucy;  
    //other code elided  
  
    public void startRace() {  
        _lucy.useTransportation(new Bike());  
    }  
}  
  
public class Racer {  
    //previous code elided  
  
    public void useTransportation(Transporter transport) {  
        transport.move();  
    }  
}
```

- With last lecture's example, we used polymorphism to pass in different types of transportation to the **useTransportation** method of the **Racer** class

# A refresher on polymorphism (2/2)

- A list of transporters can include cars, bikes, planes... but the only method we can call on each transporter is the move method defined by the `Transporter` interface
- We can only call methods that `Transporter` declares
  - we sacrifice specificity for generality
- Why is this useful?
  - allows us to interact with more objects generally
  - i.e., a list of `Transporters`
    - can't have a list of `Cars` and `Bikes`

```
Transporter bike = new Bike();
```

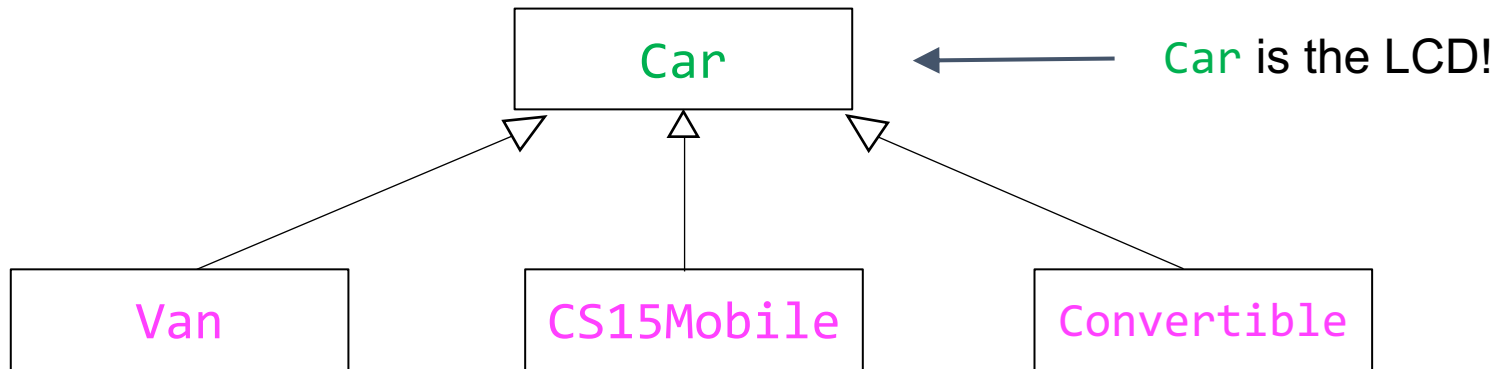
```
Transporter car = new Car();
```

# Inheritance Example

- What classes will we need for this lecture's program?
  - old: App, Racer
  - new: Car, Convertible, CS15Mobile, Van
- Rather than using any Transporter, Lucy and Angel are limited to only using Cars
  - for now, transportation options have moved from Bike and Car to Convertible, CS15Mobile, and Van
- How do we modify Racer's useTransportation() method to reflect that?
  - can we use polymorphism here?

# Inheritance and Polymorphism (1/3)

- What is the “lowest common denominator” between Convertible, CS15Mobile, and Van?



# Inheritance and Polymorphism (2/3)

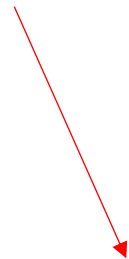
- Can we refer to `CS15Mobile` as its more generic parent, `Car`?
- Declaring `CS15Mobile` as a `Car` follows the same process as declaring a `Bike` as a `Transporter` object
- `Transporter` and `Car` are the declared types
- `Bike` and `CS15Mobile` are the actual types

```
Transporter bike = new Bike();  
Car car = new CS15Mobile();
```

# Inheritance and Polymorphism (3/3)

- What would happen if we made `Car` the type of the parameter passed into `useTransportation`?
  - we can only pass in `Car` and subclasses of `Car`

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



# Is this legal?

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



```
Car cs15Mobile = new CS15Mobile();  
_lucy.useTransportation(cs15Mobile);
```



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



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

# Inheritance and Polymorphism (1/2)

- 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();  
    }  
}
```

# Inheritance and Polymorphism (2/2)

- 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
  - treats multiple classes as their generic type while still allowing specific method implementations for specific subclasses to be executed
- Polymorphism + Inheritance is good coding practice

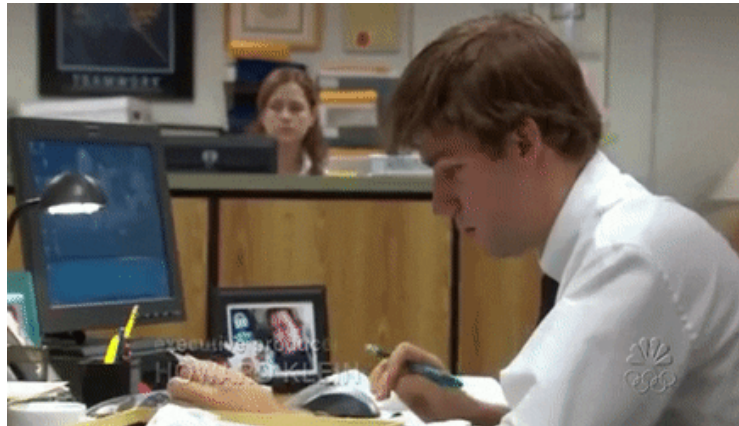
# TopHat Question 3

In the following code, the `Salesman` subclass extends the `Employee` superclass. `Employee` contains and defines a `work()` method, and `Salesman` **overrides** that method.

```
Employee jim = new Salesman();  
jim.work();
```

Whose `work()` method is being called?

- A. Employee
- B. jim
- C. dwight
- D. Salesman



# Let's examine inheritance further

1. Model inheritance relationship
2. Adding new methods
3. Overriding methods
4. Accessing Instance Variables

# Accessing Superclass Instance Variables (1/3)

- Can **Convertible** access `_engine`?
- **private** instance variables or **private** methods of a superclass are **not directly inherited** by its subclasses
  - superclass protects them from manipulation by its own subclasses
- **Convertible** cannot directly access any of **Car**'s private instance variables
- In fact, **Convertible** is completely unaware that `_engine` exists!  
**Encapsulation** for safety!
  - programmers typically don't have access to superclass' code – know **what** methods are available but not **how** they're implemented

```
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  
    }  
    //more methods elided  
}
```

# Accessing Superclass Instance Variables (2/3)

- But that's not the whole story...
- Every instance of a subclass *is also an instance* of its superclass – every instance of **Convertible** is also a **Car**
- But you can't access **\_engine** directly by **Convertible**'s specialized methods

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



- Instead parent can make a method available for us by its subclasses (**cleanEngine()**)

```
public class Car {  
    private Engine _engine;  
    //other instance variables elided  
  
    //constructor elided  
    public void cleanEngine() {  
        _engine.steamClean();  
    }  
}
```

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



# Accessing Superclass Instance Variables (3/3)

- What if superclass's designer wants to allow **subclasses** access (in a safe way) to some of its instance variables **directly** for their own needs?
- For example, different subclasses might each want to do something different to an engine, but we don't want to factor out and put each specialized method into the superclass **Car** (or more typically, we can't even access **Car** to modify it)
  - **Car** can provide **controlled** indirect access by defining public **accessor** and **mutator** methods for private instance variables

# Defining Accessors and Mutators in Superclass

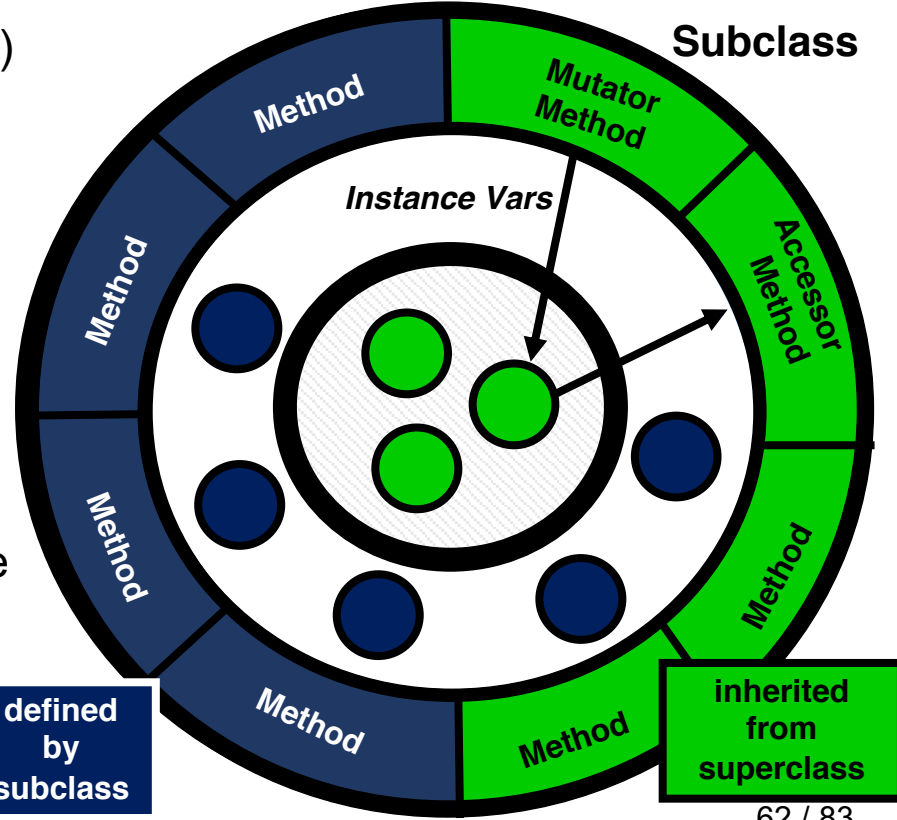
- Assume `Car` also has `_myRadio`; `Radio` class defines `setFavorite()` method
- `Car` can provide access to `_myRadio` via `getRadio()` and `setRadio(...)` methods
- Important to consider this design decision in your own programs – which properties will need to be directly accessible to other classes?
  - don't always need both `set` and `get`
  - they should be provided very sparingly
  - `setter` should **error-check** received parameter(s) so it retains some control, e.g., don't allow negative values

```
public class Car {  
    private Radio _myRadio;  
    //other instance variables  
    public Car() {  
        _myRadio = new Radio();  
        //other initialization  
    }  
    //other methods  
    public Radio getRadio(){  
        return _myRadio;  
    }  
    public void setRadio(Radio radio){  
        _myRadio = radio;  
    }  
}
```

**accessor** → `getRadio()`  
**mutator** → `setRadio(...)`

# Review of Inheritance and Indirect (“pseudo”) Inheritance of Instance Variables

- Methods are inherited, potentially (partially) overridden
- Additional methods and instance variables are defined to specialize the subclass
- Instance variables are also inherited, but only “pseudo-inherited”, i.e., are part of a subclass’ set of properties...but they can’t be directly accessed by the subclass
- Instead, accessor/mutator methods are the proper mechanism with which a subclass can change those properties
- This provides the parent with protection against children’s potential misbehavior



# Calling Accessors/Mutators From Subclass

- `Convertible` can get a reference to `_radio` by calling `this.getRadio()`
  - subclasses automatically inherit these public accessor and mutator methods
- Note that using “**double dot**” we’ve chained two methods together
  - first, `getRadio` is called, and returns the `radio`
  - next, `setFavorite` is called on that `radio`

```
public class Convertible extends Car {  
    public Convertible() {  
    }  
  
    public void setRadioPresets(){  
        this.getRadio().setFavorite(1, 95.5);  
        this.getRadio().setFavorite(2, 92.3);  
    }  
}
```

# Let's step through some code

- Somewhere in our code, a **Convertible** is instantiated

```
//somewhere in the program  
Convertible convertible = new Convertible();  
convertible.setRadioPresets();
```

- The next line of code calls **setRadioPresets()**
- Let's step into **setRadioPresets()**

# Code Step Through

- Someone calls `setRadioPresets()` on a `Convertible`—first line is `this.getRadio()`
- `getRadio()` returns `_myRadio`
- What is the value of `_myRadio` at this point in the code?
  - was it initialized when `Convertible` was instantiated?
  - Java will, in fact, call superclass constructor by default, but we don't want to rely on that

```
public class Convertible extends Car {  
    public Convertible() { //code elided  
    }  
  
    public void setRadioPresets() {  
        this.getRadio().setFavorite(1, 95.5);  
        this.getRadio().setFavorite(2, 92.3);  
    }  
}  
  
public class Car {  
  
    private Radio _myRadio;  
    //constructor initializing _myRadio and  
    //other code elided  
  
    public Radio getRadio() {  
        return _myRadio;  
    }  
}
```

# Making Sure Superclass's Instance Variables are Initialized

- **Convertible** may declare its own instance variables, which are initialized in its constructor, but what about instance variables pseudo-inherited from **Car**?
- **Car**'s instance variables are initialized in its constructor
  - but we don't instantiate a **Car** when we instantiate a **Convertible**!
- When we instantiate **Convertible**, how can we make sure **Car**'s instance variables are initialized too via an explicit call?
  - want to call **Car**'s constructor without making an instance of a **Car** via new

# super(): Invoking Superclass's Constructor (1/4)

- Car's instance variables (like `_radio`) are initialized in Car's constructor
- To make sure that `_radio` is initialized whenever we instantiate a `Convertible`, we need to call superclass Car's constructor
- The syntax for doing this is “`super()`”
- Here `super()` is the parent's constructor; before, in partial overriding when we used `super.drive`, “super” referred to the parent itself (verb vs. noun distinction)

```
public class Convertible extends Car {  
    private ConvertibleTop _top;  
  
    public Convertible() {  
        super();  
        _top = new ConvertibleTop();  
        this.setRadioPresets();  
    }  
  
    public void setRadioPresets(){  
        this.getRadio().setFavorite(1, 95.5);  
        this.getRadio().setFavorite(2, 92.3);  
    }  
}
```

# super(): Invoking Superclass's Constructor (2/4)

- We call `super()` from the `subclass`'s constructor to make sure the `superclass`'s instance variables are initialized properly
  - even though we aren't instantiating an instance of the superclass, we need to **construct** the superclass to initialize its instance variables
- **Can only make this call once**, and it must be the **very first** line in the `subclass`'s constructor

```
public class Convertible extends Car {  
    private ConvertibleTop _top;  
  
    public Convertible() {  
        super();  
        _top = new ConvertibleTop();  
        this.setRadioPresets();  
    }  
  
    public void setRadioPresets(){  
        this.getRadio().setFavorite(1, 95.5);  
        this.getRadio().setFavorite(2, 92.3);  
    }  
}
```

Code from previous slide

Note: Our call to `super()` creates one copy of the instance variables, located deep inside the subclass, but accessible to sub class only if class provides setters/getters (see diagram in slide 57) 68 / 83

# **super(): Invoking Superclass's Constructor (3/4)**

- What if the superclass's constructor takes in a parameter?
- We've modified **Car**'s constructor to take in a **Racer** as a parameter
- How do we invoke this constructor correctly from the subclass?

```
public class Car {  
  
    private Racer _driver;  
    public Car(Racer driver) {  
        _driver = driver;  
    }  
    public Racer getRacer() {  
        return _driver;  
    }  
}
```

# super(): Invoking Superclass's Constructor (4/4)

- In this case, need the `Convertible`'s constructor to also take in a `Racer`
- This way, `Convertible` can pass on the instance of `Racer` it receives to `Car`'s constructor
- The `Racer` is passed as an argument to `super()` – now `Racer`'s constructor will initialize `Car`'s `_driver` to the instance of `Racer` that was passed to the `Convertible`

```
public class Convertible extends Car {  
  
    private ConvertibleTop _top;  
  
    public Convertible(Racer driver) {  
        super(driver);  
        _top = new ConvertibleTop();  
    }  
  
    public void dragRace(){  
        this.getRacer().stepOnIt();  
    }  
}
```

# What if we don't call `super()`?

- If you don't explicitly call `super()` first thing in your constructor, Java compiler automatically calls it for you, passing in no arguments
- But if superclass's constructor requires an argument, you'll get an error!
- In this case, we get a **compiler error** saying that there is no constructor "`public Car()`", since it was declared with a parameter

```
public class Convertible extends Car {  
    private ConvertibleTop _top;  
  
    public Convertible(Racer driver) {  
        //oops, forgot to call super(...)  
        _top = new ConvertibleTop();  
    }  
  
    public void dragRace(){  
        this.getRacer().stepOnIt();  
    }  
}
```

# Constructor Parameters

- Does `CS15Mobile` need to have the same number of parameters as `Car`?
- Nope!
  - as long as `Car`'s parameters are among the passed parameters, `CS15Mobile`'s constructor can take in anything else it wants to do its job
- Let's modify all the subclasses of `Car` to take in a number of `Passengers`

# Constructor Parameters

- Notice how we only need to pass **driver** to **super()**
- We can add additional parameters in the constructor that only the subclasses will use

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

```
public class CS15Mobile extends Car {  
    private Passenger _p1, _p2, _p3, _p4;  
    public CS15Mobile(Racer driver, Passenger p1,  
                      Passenger p2, Passenger p3, Passenger p4) {  
        super(driver);  
        _p1 = p1;  
        _p2 = p2;  
        _p3 = p3;  
        _p4 = p4;  
    }  
    //code with passengers elided  
}
```

# abstract Methods and Classes (1/6)

- What if we wanted to seat all of the passengers in the car?
- `CS15Mobile`, `Convertible`, and `Van` all have different numbers of seats
  - they will all have different implementations of the same method



# abstract Methods and Classes (2/6)

- We declare a method **abstract** in a **superclass** when the **subclasses** can't really re-use any implementation the **superclass** might provide – no code-reuse
- 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 – it is up to **subclasses** farther down hierarchy to provide their own implementations
- Thus **superclass** specifies a contractual obligation to its **subclasses** – just like an interface does to its implementors

# abstract Methods and Classes (3/6)

- Here, we've modified `Car` to make it an **abstract** class: a class with at least one **abstract** method
- 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** – thus 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();  
}
```

# abstract Methods and Classes (4/6)

- How do you load **Passengers**?

- every **Passenger** must be told to **sit** in a specific **Seat** in a physical **Car**
- **SeatGenerator** has methods that returns a **Seat** in a specific logical position

```
public class Passenger {  
  
    public Passenger() { //code elided }  
    public void sit(Seat st) { //code elided }  
}
```

```
public class SeatGenerator {  
  
    public SeatGenerator () { //code elided }  
    public Seat getShotgun() { //code elided }  
    public Seat getBackLeft() { //code elided }  
    public Seat getBackCenter() { //code elided }  
    public Seat getBackRight() { //code elided }  
    public Seat getMiddleLeft() { //code elided }  
    public Seat getMiddleRight() { //code elided }  
}
```

# abstract Methods and Classes (5/6)

```
public class Convertible extends Car{  
    @Override  
    public void loadPassengers(){  
        SeatGenerator seatGen = new  
            SeatGenerator();  
        _passenger1.sit(  
            seatGen.getShotgun());  
    }  
}
```

```
public class CS15Mobile extends Car{  
    @Override  
    public void loadPassengers(){  
        SeatGenerator seatGen = new  
            SeatGenerator();  
        _passenger1.sit(seatGen.getShotgun());  
        _passenger2.sit(seatGen.getBackLeft());  
        _passenger3.sit(seatGen.getBackCenter());  
    }  
}
```

```
public class Van extends Car{  
    @Override  
    public void loadPassengers(){  
        SeatGenerator seatGen = new SeatGenerator();  
        _passenger1.sit(seatGen.getMiddleLeft());  
        _passenger2.sit(seatGen.getMiddleRight());  
        _passenger3.sit(seatGen.getBackLeft());  
        //more code elided  
    }  
}
```

- 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 (6/6)

- **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 an **abstract** method concrete by providing implementation
  - it's common to have multiple consecutive levels of abstract classes before reaching a concrete class
- 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
  - think of an interface as a class with only undefined methods (no instance variables)
  - but you can implement multiple interfaces

Note: Java, like most programming languages, is evolving. In Java 8, interfaces and **abstract** classes are even closer in that you can have concrete methods in interfaces. We will not make use of this in CS15.

# Quick Comparison: Inheritance and Interfaces

## Inheritance

- Each **subclass** can only inherit from one **superclass**
- Useful for when classes have more similarities than differences
- **is-a** relationship: classes that extend another class
  - i.e. A **Convertible** is-a **Car**
- Can define more methods to use
  - i.e. **Convertible** putting its top down

## Interface

- You can implement as many interfaces as you want
- Useful for when classes have more differences than similarities
- **acts-as** relationship: classes implementing an interface define its methods
- Can only use methods defined in the interface

# Summary

- **Inheritance** models very similar classes
  - factor out all similar capabilities into a generic superclass
  - **superclasses** can
    - declare and define methods
    - declare abstract methods
  - **subclasses** can
    - inherit methods from a superclass
    - define their own specialized methods
    - completely/partially override an inherited method
- **Polymorphism** allows programmers to reference instances of a subclass as their superclass
- Inheritance, Interfaces, and Polymorphism take generic programming to the max – more in later lecture
  - will use polymorphism with inheritance and interfaces in Fruit Ninja



# Announcements

- LiteBrite early deadline is tonight at 11:59pm
  - Ontime is Thursday at 11:59pm, Late is Saturday at 10pm
- If you have not received a HW1 grade, email the HTAs ASAP!
- Lab 2 is out! Make sure to go to the Sunlab for this week's section!