## Inheritance

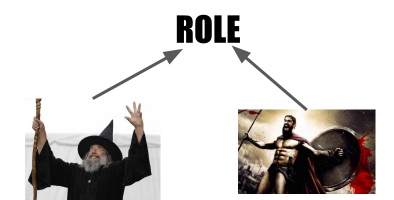
Mr. Poole Java

## Let's talk about *Interfaces* first.

Interfaces help us create one object type for multiple different objects.

Example: we can make a Role that is either a Wizard or Warrior

This is great **BUT** we can still have code that is duplicated.



#### Now let's introduce Inheritance

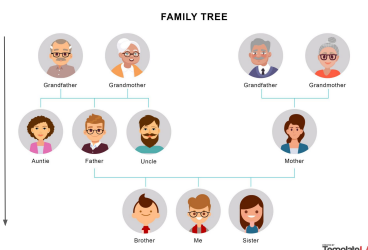
Inheritance allows us to pass methods and values down from the inherited class.

Passing information down helps reduce the amount of code!

It's just like family inheritance.

Parents pass traits down to their children.

Let's go over an example.



TemplateLAB

Let's imagine we have these two classes.

Compare them!

What's different and what's the same?

#### **Greyhound Class**

- String color = "grey";
- void bark();
- boolean isFast();



#### Corgi Class

- String color = "golden";
- void bark();
- boolean hasSmallLegs();



First off, they're both dogs!

They have different colors and different methods.

They have the **same bark method** though!

#### **Greyhound Class**

- String color = "grey";
- void bark();
- boolean isFast();



#### Corgi Class

- String color = "golden";
- void bark();
- boolean hasSmallLegs();



Since they're similar, let's make a general Dog class that can be inherited!

Dog class

void bark();

#### **Greyhound Class**

- String color = "grey";
- void bark();
- boolean isFast();



#### Corgi Class

- String color = "golden";
- void bark();
- boolean hasSmallLegs();



Now to inherit the Dog's traits, we must say **extends** in our **subclasses**.

Dog class

void bark();

We can now delete the bark method from both classes since it's passed down!

#### Greyhound Class extends Dog

- String color = "grey";
  - void bark();
- boolean isFast();

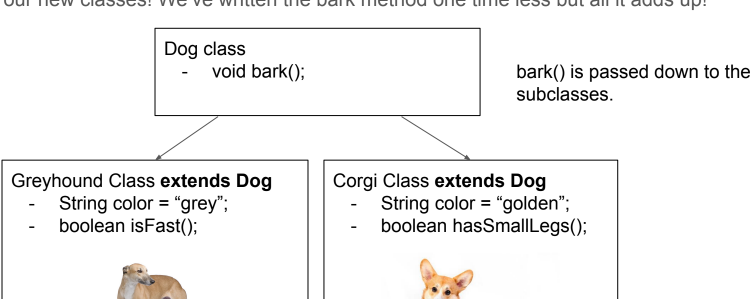


#### Corgi Class extends Dog

- String color = "golden";
  - void bark();
- boolean hasSmallLegs();



These are our new classes! We've written the bark method one time less but all it adds up!



## Now let's look at this in code.



void bark();

#### Greyhound Class extends Dog

- String color = "grey";
- boolean isFast();



#### Corgi Class extends Dog

- String color = "golden";
- boolean hasSmallLegs();



## Inheritance - Corgi Class

As interfaces uses *implements* Inheritance uses *extends* 

This Corgi class *extends* the Dog class.

This means that ANYTHING that's defined in the Dog class can be used by the Corgi class

```
public class Corgi extends Dog{
    public String name;
    String color;
    public Corgi() {
        name = "Joey";
        color = "golden";
```

## Inheritance - Dog Class

The Dog class is pretty generic.

#### It's just a class.

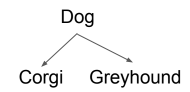
It has constructors and methods.

Unlike interfaces,

this class expands the methods.

```
public class Dog{
    String name;
    public Dog(){
        name = "Doggo";
    public void bark(){
        System.out.println("Bark!");
```

### Inheritance - In combination



Now, we can see that Corgi doesn't have a **bark()** method.

BUT since Dog does, we can use it!

```
public class Corgi extends Dog{
   public String name;
   String color;

public Corgi() {
     name = "Joey";
     color = "golden";
   }
}
```

```
public class Dog{
    String name;
    public Dog(){
        name = "Doggo";
    public void bark(){
        System.out.println("Bark!");
```

### Inheritance - In combination

Given the previous slide, what does this code do?

```
Corgi a = new Corgi();
a.bark();
```

#### Inheritance - In combination

Given the previous slide, what does this code do?

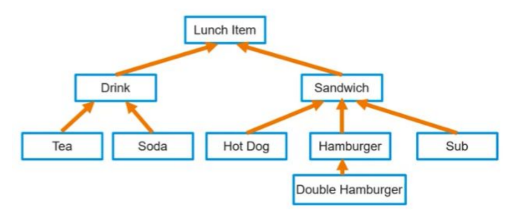
```
Corgi a = new Corgi();
a.bark();
```

It outputs "Bark!".

Even though Corgi doesn't have a bark method. It uses the Dog bark();

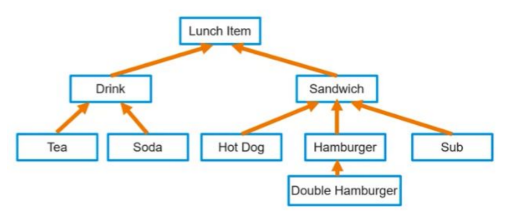


## Let's practice. Which are valid?



- public class Hamburger extends Sandwich
- public class Tea extends Drink
- public class Drink extends LunchItem
- public class Sandwich extends HotDog
- public class DoubleHamburger extends Sandwich
- public class Soda extends LunchItem
- public class DoubleHamburger extends Hamburger

## Let's practice. Which are valid?



- public class Hamburger extends Sandwich
- public class Tea extends Drink ✓
- public class Drink extends LunchItem ✓
- public class Sandwich extends HotDog X
- public class DoubleHamburger extends Sandwich X
- public class Soda extends LunchItem X
- public class DoubleHamburger extends Hamburger

# from inherited classes.

That's about it for Inheritance!

Methods and values can be passed down

## Lab: Inheritance

- Look at the code given in basecode.
- Become familiar with the inheritance structure.
- Review Classes & Methods