#### More on Abstraction in Java

Deadly Diamond of Death

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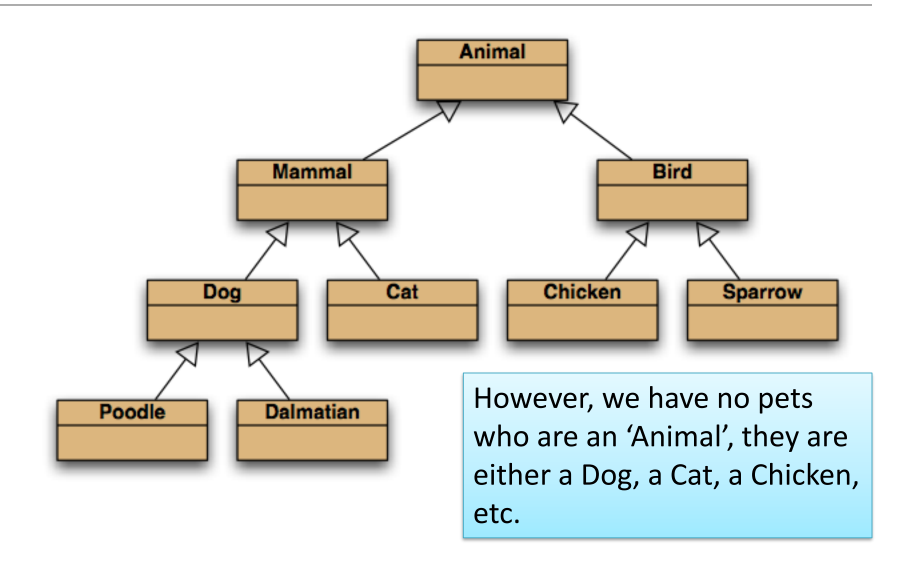
#### **RECAP ON ABSTRACTION**

#### Abstract vs Concrete

- Abstract
  - Implementation delayed
    - → abstract method has no code
    - → cannot instantiate an abstract class (it has, by definition "unfinished" methods)

- Concrete
  - Ready to go.
  - Everything up to now has been concrete.

#### Inheritance hierarchies



#### **Abstract Methods**

- Abstract methods have abstract in the signature.
- Abstract methods have no body.
  - 'We promise to write this later. Every (concrete) subclass of this class will have this implemented in the subclass.'
- Abstract methods make the class abstract.
  - Think about why this is?

#### **Abstract Classes**

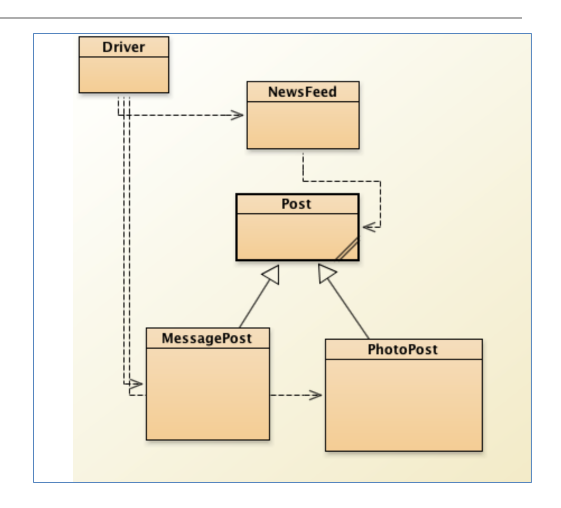
- An abstract class is a class that contains <u>zero or more</u> abstract methods.
- An class that has an abstract method <u>must</u> be declared abstract.
- Abstract classes cannot be instantiated.
- Abstract classes function as a "base" for subclasses.
  - → abstract classes can be subclassed.
- Concrete subclasses complete the implementation.

# Network-V4 (no abstraction)

# Options Posts 1) Add a Text Post 2) Add a Photo Post 3) List all Posts 0) Exit ==>>

Our news feed displays either MessagePost or PhotoPost objects.

NOTE: we never create a Post object but our ArrayList is of Post.

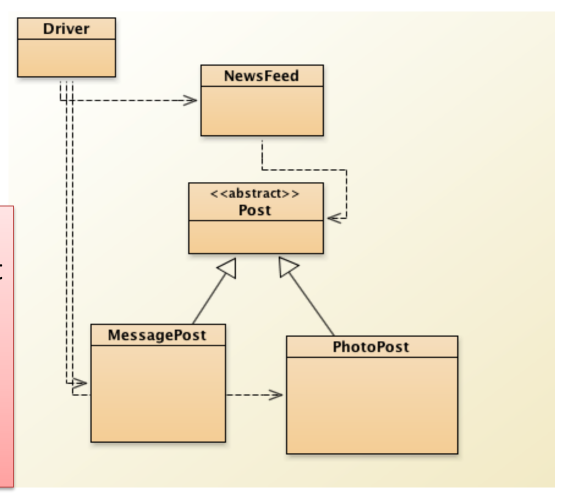


# Network-V5 (Post as an abstract class)

# Options Posts 1) Add a Text Post 2) Add a Photo Post 3) List all Posts 0) Exit ==>>

So, because we <u>never</u> create a Post object but our ArrayList is of Post...

We can make Post abstract!



# Network-V5 (Post as an abstract class)

- We can never create a 'post' object
  - We cannot instantiate one because Post is abstract.

- In Post, we define fields and methods that can be used later for all subclasses (using super)
  - e.g. display(), constructor.

# Syntax for abstract classes

```
public abstract class Post
{
    private String username; // username of the post's author
    private long timestamp;
    private int likes;
    private ArrayList<String> comments;
```

# displayExtract() as an abstract method

 If you wish all subclasses of a class to implement a particular method as part of its code, simply write an abstract method heading in superclass.

 Each subclass must have this method fully coded.

# displayExtract() as an abstract method

```
abstract String displayExtract();
```

**Post** 

```
String displayExtract()
{
    return "Message extract "+ message.substring(0,10) + "....";
}
```

```
String displayExtract()
{
    return "Photo caption: " + caption.substring(0,10) + "....";
}
```

#### **DEADLY DIAMOND OF DEATH**

# Deadly Diamond of Death!

Recall that multiple inheritance is not allowed in Java.

 Any idea why the Java designers decided to not allow multiple inheritance?

# Deadly Diamond of Death!

Recall that multiple inheritance is not allowed in Java.

 Any idea why the Java designers decided to not allow multiple inheritance?

It is because of the Deadly Diamond of Death problem!

# Deadly Diamond of Death!

This is easiest explained by example.

 Let's pretend that Java allows multiple inheritance and we will see really quickly what the Deadly Diamond of Death is!

 Suppose that we have an abstract super class, with an abstract method in it.

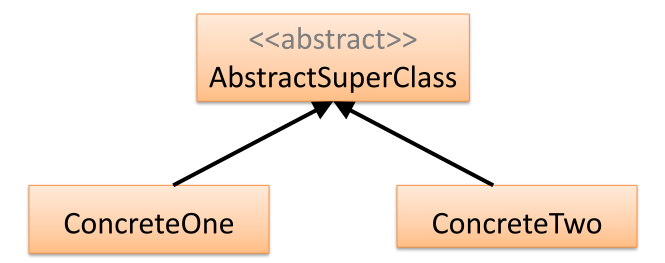
```
public abstract class AbstractSuperClass{
    abstract void do();
}
```

- Now two concrete classes extend this abstract super class.
- Each classes provides their own implementation of the abstract method defined in the super class.

```
public class ConcreteOne extends AbstractSuperClass{
   void do(){
       System.out.println("I am testing multiple Inheritance");
   }
}
```

```
public class ConcreteTwo extends AbstractSuperClass{
    void do(){
        System.out.println("I will cause the Deadly Diamond of Death");
    }
}
```

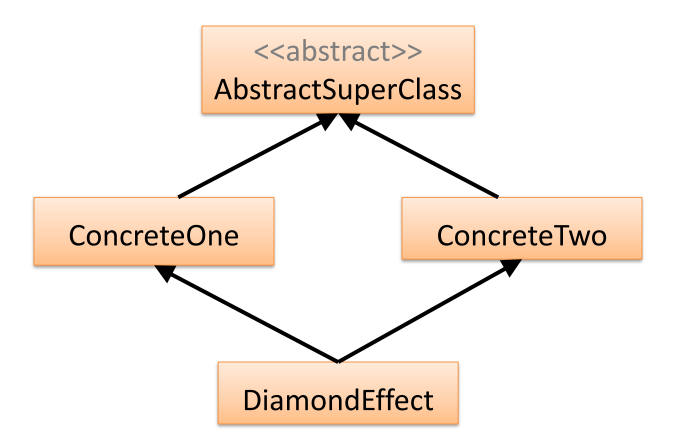
So far, our class diagram looks like this:



 Now a fourth class comes into picture which extends the above two concrete classes.

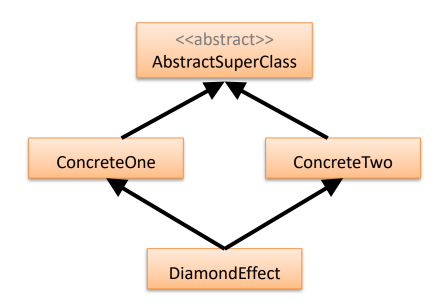
```
public class DiamondEffect extends ConcreteOne, ConcreteTwo{
    //Some methods of this class
```

Note that our class diagram is a diamond shape.



http://javacodeonline.blogspot.ie/2009/08/deadly-diamond-of-death.html

- The DiamondEffect class inherits all the methods of the parent classes.
- BUT we have a common method (void do()) in the two concrete classes, each with a different implementation.
- So which void do()
   implementation will be used
   for the DiamondEffect class as
   it inherits both these classes?



 Actually no one has got the answer to the above question, and so to avoid this sort of critical issue, Java banned multiple inheritance.

 The class diagram which is formed above is like that of a diamond, but with no solution or outcome, and so it is called Deadly Diamond of Death.

# Any Questions?

