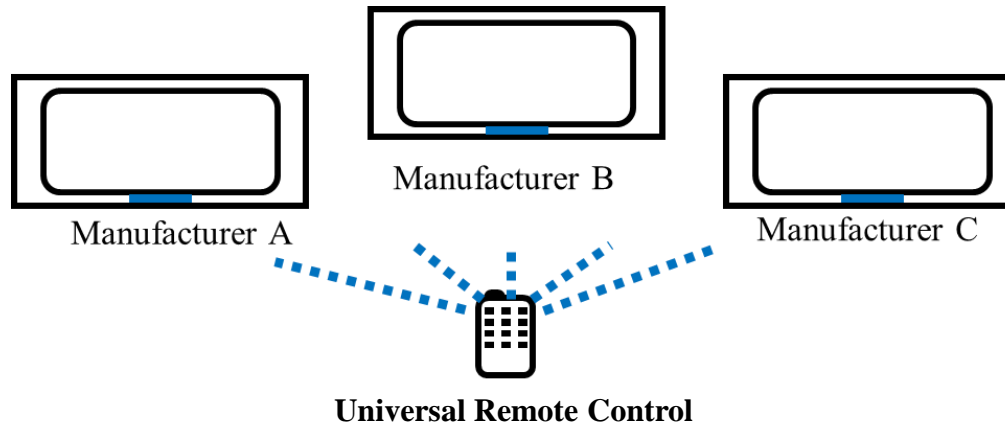




## Polymorphism



**Dr. Abdelkarim Erradi**

**CSE@QU**

# Outline

- Polymorphism
- Abstract classes
- Interfaces

# Polymorphism

# Polymorphism

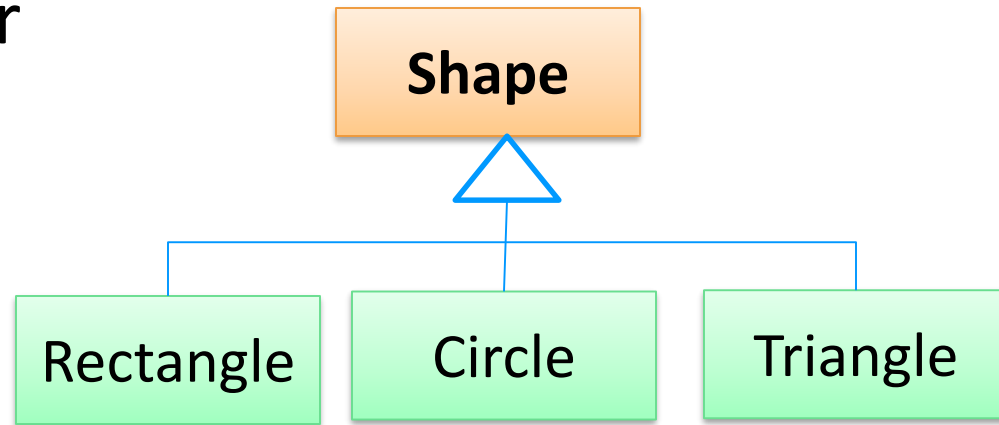
- Ability to use a superclass type as a *method argument*, *return type* or **array type**.
- Ability to use variables of the superclass type to call methods on objects of subclass type.
  - At execution time, **the correct subclass version of the method is called** based on the type of the referenced object.
  - The method call sent to a variety of objects *has “many forms” of results* => hence the term **polymorphism**
- Polymorphism relies on **dynamic binding** (or late binding) to determine at runtime the exact implementation to call based the receiving object
  - **Dynamic binding** = figuring out which method to invoke **at runtime**

# 1) Using Polymorphism in Arrays

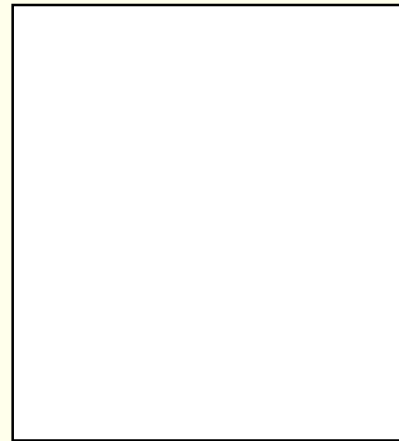
We can declare an array or ArrayList of type

***Shape[] shapes***

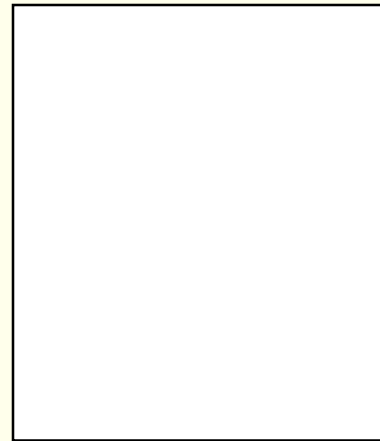
then put in it *rectangles, circles, or triangles*



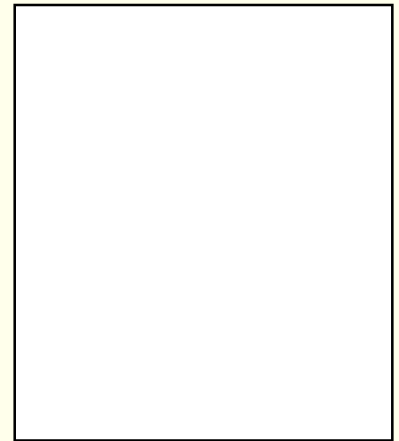
***Shape[] shapes***



[0]



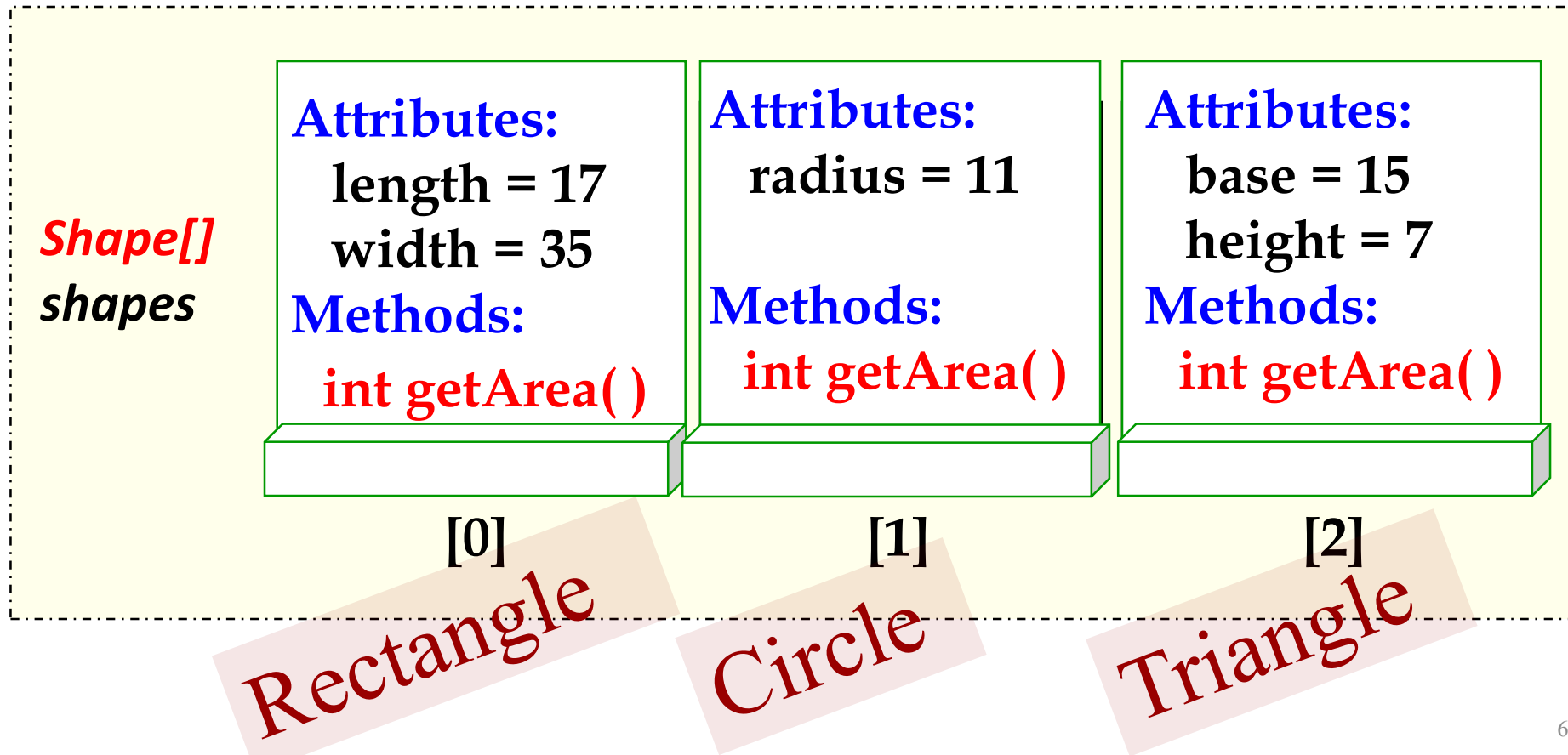
[1]



[2]

# 1) Using Polymorphism in Arrays

- To use polymorphism we use the **superclass** **Shape** as the data type of the array so that we can store in it *rectangles*, *circles*, or *triangles*.



## 2) Using Polymorphism for Method Arguments

- We can create a method that has **Shape** as the **type of its argument**, then use it for objects of type **Rectangle**, **Circle**, and **Triangle**
- Polymorphism give us a powerful way of writing **generic code** that can handle multiple types of objects, in a unified way

```
public int calculatePaint (Shape aShape) {  
    final int PRICE = 5;  
  
    int totalCost = PRICE * aShape.getArea();  
    return totalCost;  
}
```

The actual definition of **getArea( )** is known only at runtime, not compile time – this is “**dynamic binding**”

# Dynamic Method Binding

- Dynamic Method Binding
  - At runtime, method **calls** using the superclass reference **get routed to appropriate version** based on the type of the referenced object.
- Example
  - **Triangle, Circle, and Square** all subclasses of **Shape**. Each has an overridden **getArea()** method
  - When calling **getArea()** using the superclass reference, the program determines at runtime to appropriate implementation of **getArea()** method based on the type of the referenced object



### 3) Using Polymorphism for Method Return Type

- We can write general code, leaving the type of object to be decided at runtime

```
public Shape createShape(ShapeTypeEnum shapeType)
{
    switch (shapeType) {
        case ShapeTypeEnum.Rectangle:
            return new Rectangle(17, 35);
        case ShapeTypeEnum.Circle:
            return new Circle(11);
        case ShapeTypeEnum.Circle:
            return new Triangle(15, 7);
    }
}
```

# Polymorphism Example 2



Note that all animals have **Talk** method but the **implementation is different**:

- Cat says  
**Meowww!**
- Dog says:  
**Arf! Arf!**
- Bulldog : **Aaaarf!**  
**Aaaarf!**

# Polymorphism Example 2 (cont.)

- Example:
  - Animal array containing references to objects of the various Animal subclasses (Cat, Dog, etc.)
  - We can loop through the array of animals and call the method *talk*
  - Each specific type of Animal does *talk* in its own unique way.
  - The method call sent to a variety of objects *has* “many forms” of results => hence the term **polymorphism**.

# Benefits

- Enables “***program in the general***” rather than “***program in the specific***”
  - This can simplify programming by writing general code that can handle multiple types of objects, **in a unified way**
- Makes it possible to **call methods with different implementations using one interface**
- **Easier to extend the program** by adding subclasses without modifying the **general portions** of the program that use the superclass type to call methods on objects of subclass type

e.g., Add a Lion class that extends Animal and provides its own talk method implementation. The generic code that manipulates the List<Animal> can invoke the Lion *talk* method

Universal Remote



# *instanceof* operator

- The **instanceof** operator is used to determine if an object is of a particular class.

```
if (shape1 instanceof Circle)
```

Returns **true** if the object to which **shape1** points "is a" **Circle**

- Every object in Java knows its own class by using the **getClass** method inherited from the **Object** class
  - The **getClass** method returns an object of type **Class**
  - To get the object's class name you can use **shape1.getClass().getName()**

# Downcasting

- Attempting to invoke a subclass-only method directly on a superclass reference is a compilation error.
- A technique known as **downcasting** enables a program to invoke subclass-only methods

```
if (member instanceof Instructor)
    System.out.println(
        (Instructor) member).getOffice());
```

```
if (member instanceof Student)
    System.out.println(
        (Student) member).getGpa());
```

# Abstract classes

# Abstract Classes

- Idea
  - Use an abstract class when you want to define a **template** to guarantee that all **subclasses** in a hierarchy will have certain methods
  - Abstract classes can contain implemented methods and **abstract methods** that are NOT implemented
- Syntax

```
public abstract class SomeClass {  
    public abstract SomeType method1(...); // No body  
    public SomeType method2(...) { ... } // Not abstract  
}
```
- Motivation
  - Guarantees that all subclasses will have certain methods => **enforce a common design.**
  - Lets you make collections of mixed type objects that can be processed polymorphically

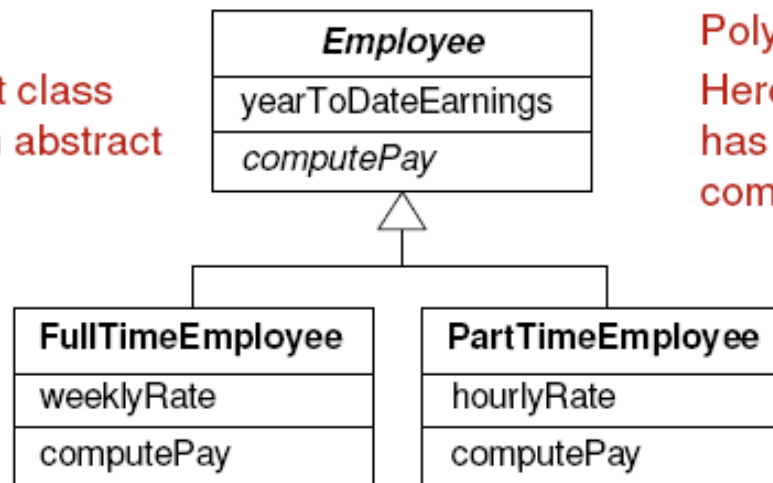


# Abstract Classes

- An abstract class has one or more abstract methods that concrete subclasses **MUST** override
  - Abstract methods do not provide implementations because they **cannot be implemented in a general way**
  - Constructors and `static` methods cannot be declared abstract
- An abstract class can contain attributes
- An abstract class cannot be instantiated

## Abstraction:

Employee is an abstract class and *computePay()* is an abstract operation (italicized)



## Polymorphism:

Here, each type of Employee has its own version of *computePay()*

# Example Shape Abstract Class

```
public abstract class Shape {  
    public abstract double getArea();  
  
    public void toString() {  
        return getClass().getSimpleName() + " has area "  
            + getArea();  
    }  
}
```

- Circle extends Shape

```
public class Circle extends Shape {  
    public double getArea() { ... }  
}
```

# Abstract Class Example

## Shape.java

```
public abstract class Shape {  
    public abstract double getArea();  
  
    public String getName() {  
        return "Shape";  
    }  
}
```

## Rectangle.java

```
public class Rectangle extends Shape{  
    private double width;  
    private double height;  
  
    public Rectangle(int w, int h) {  
        this.width = w;  
        this.height = h;  
    }  
  
    public double getArea() {  
        double area = width * height;  
        return area;  
    }  
  
    @Override  
    public String getName() {  
        return "Rectangle";  
    }  
}
```

# Abstract Class Example

## Shape.java

```
public abstract class Shape {  
  
    public abstract double getArea();  
  
    public String getName() {  
        return "Shape";  
    }  
}
```

## Circle.java

```
public class Circle extends Shape {  
    private double r;  
  
    public Circle(double r) {  
        this.r = r;  
    }  
  
    @Override  
    public double getArea() {  
        return Math.PI * r * r;  
    }  
  
    @Override  
    public String getName() {  
        return "Circle";  
    }  
}
```

# Example illustrating using Abstract Classes + Polymorphism

- You have
  - Circle and Rectangle classes, each with getArea methods
- Goal
  - Get sum of areas of an array of Circles and Rectangles

=> Declare an array using an abstract class ***Shape***

```
Shape[] shapes = { new Circle(...), new Rectangle(...) ... };  
double sum = 0;  
for(Shape shape: shapes) {  
    sum = sum + shape.getArea();  
}
```

# Modifiers of the classes

- A class can also has modifiers
  - **public**
    - publicly accessible
    - without this modifier, a class is only accessible within its own package
  - **abstract**
    - no objects of abstract classes can be created
    - all of its abstract methods must be implemented by its subclass; otherwise that subclass must be declared abstract also
  - **final**
    - cannot be subclassed

# final Methods and Classes

- A **final class** cannot be extended.
  - e.g., String class is an example of a final class
- A **final method** in a superclass cannot be overridden in a subclass
  - Methods that are declared private are implicitly final, because it's not possible to override them in a subclass
  - Methods that are declared static are implicitly final

# Interfaces



# Interfaces

- Idea
  - **Interfaces** are used to define a set of common methods that must be implemented by possibly **unrelated classes**
  - The interface specifies **what** operations a class must perform but does not specify **how** they are performed

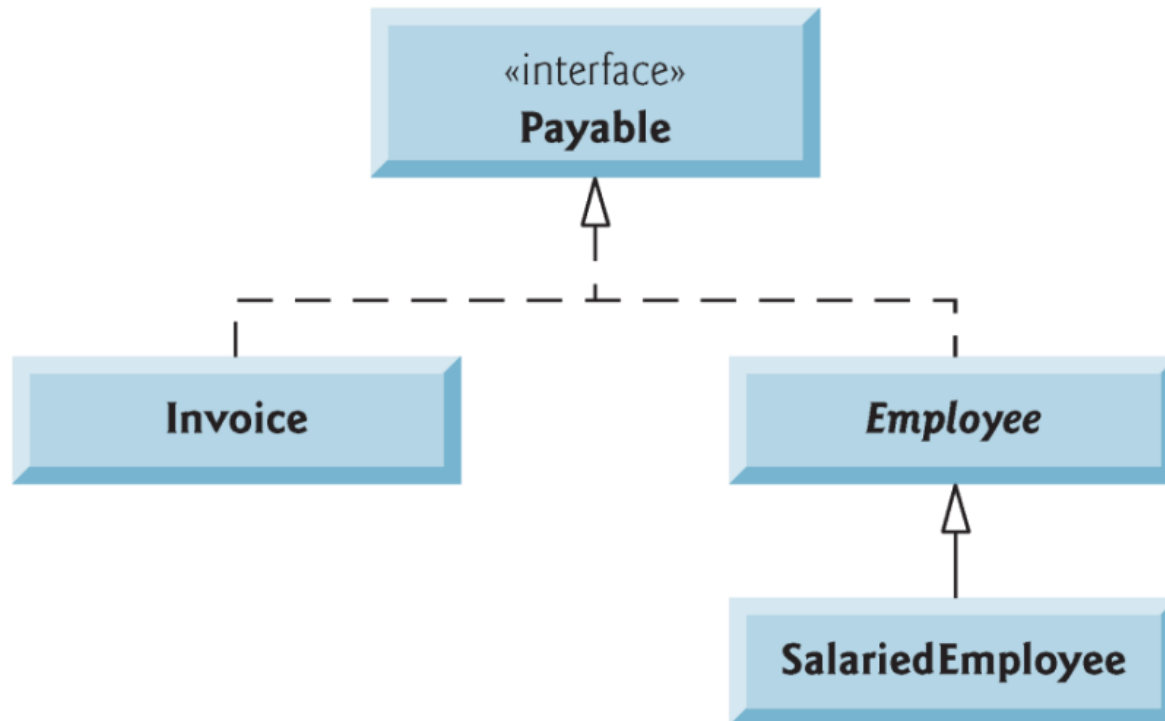
- Syntax

```
public interface SomeInterface {  
    public SomeType method1(...); // No body  
    public SomeType method2(...); // No body  
}  
  
public class SomeClass implements SomeInterface {  
    // Real definitions of method1 and method 2  
}
```

- Motivation
  - Interfaces are particularly useful for **assigning common functionality to possibly unrelated classes**
  - **Benefit from polymorphism:** objects of unrelated classes that implement a certain interface can be **processed polymorphically**

# Interface Example

- Imagine a company system that has Employees and Invoices
- Employee and Invoice are not related by inheritance
- But to the company, they have a similar property: They are both *Payable*



# Interface Example

## Payable.java

```
public interface Payable {  
    double getPaymentAmount();  
}
```

## Employee.java

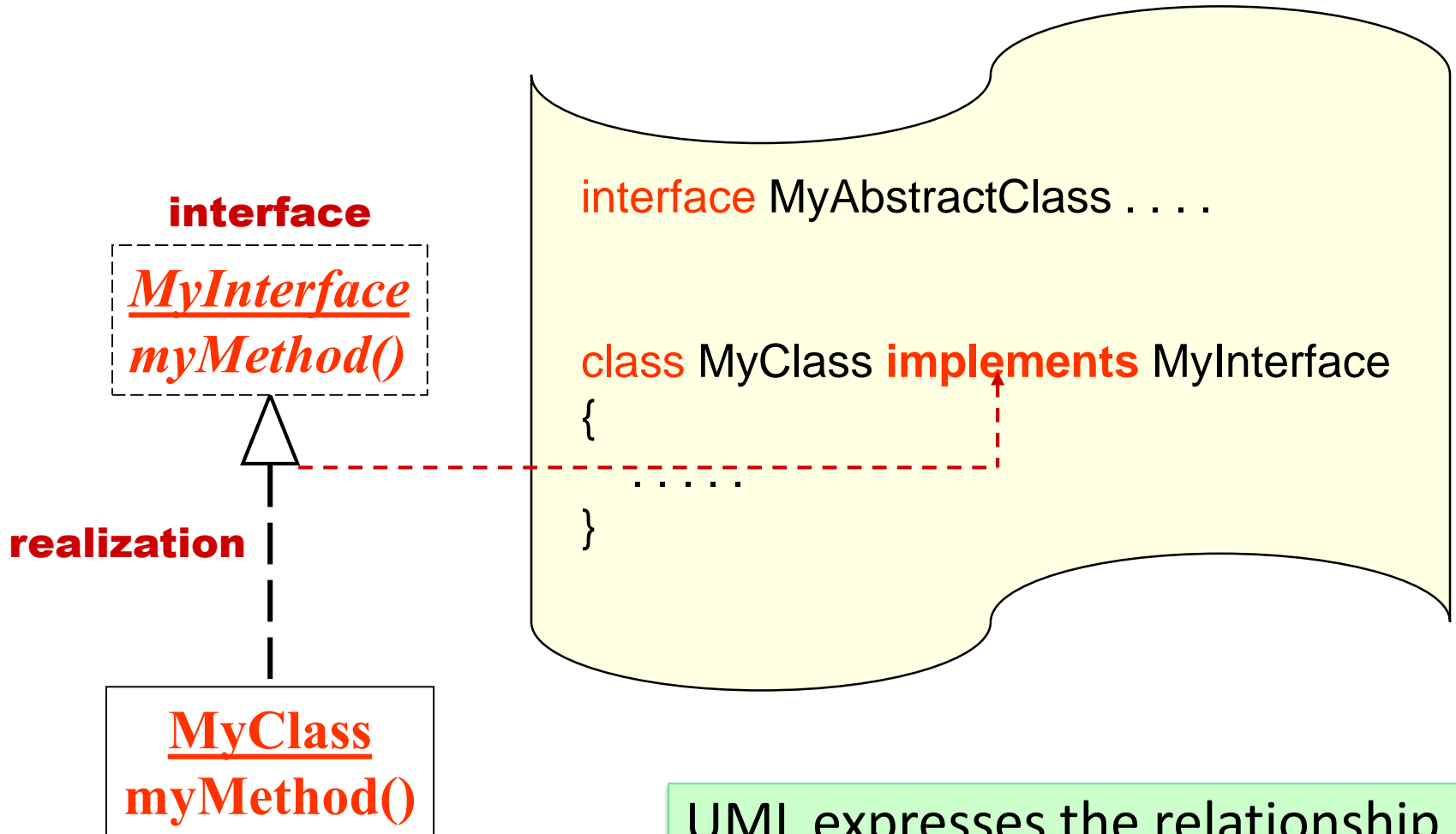
```
public class Employee implements Payable{  
    ...  
    @Override  
    public double getPaymentAmount() {  
        return this.salary;  
    }  
    ...  
}
```

## Invoice.java

```
public class Invoice implements Payable {  
    ...  
    @Override  
    public double getPaymentAmount() {  
        return this.totalBill;  
    }  
    ...  
}
```

# Interfaces

## UML Notation ..... Typical Java Implementation



UML expresses the relationship between a class and an interface through a **realization**.

# Think of this *Interface!!!* implemented by ALL Living Creators (Animals and Plants) regardless of their inheritance hierarchy!

```
public interface LivingCreator {  
    // "وَمَا مِنْ دَابَّةٍ فِي الْأَرْضِ إِلَّا عَلَى اللَّهِ رِزْقُهَا"  
    // القارت (الانسان) العاشب (البقرة) اللحم (القط)  
    void eat();  
  
    //Crawl, swim, run, fly  
    // "وَاللَّهُ خَلَقَ كُلَّ دَابَّةٍ مِنْ مَاءٍ فَمِنْهُمْ مَنْ يَمْشِي عَلَى بَطْنِهِ وَمِنْهُمْ مَنْ يَمْشِي عَلَى رِجْلَيْنِ وَمِنْهُمْ مَنْ يَمْشِي عَلَى أَرْبَعٍ يَخْلُقُ اللَّهُ مَا يَشَاءُ"  
    void move();  
  
    //Increase in size of individual cells or in the number of cells  
    // "هُوَ الَّذِي خَلَقَكُمْ مِنْ تَرَابٍ ثُمَّ مِنْ نُطْقَةٍ ثُمَّ مِنْ عِلْقَةٍ ثُمَّ يُخْرِجُكُمْ طِفْلًا ثُمَّ لِتَبْلُغُوا أَشُدَّكُمْ ثُمَّ لِتَكُونُوا شُيُوخًا"  
    void grow();  
  
    //Reproduce either from egg, pollen, sperm, etc.  
    // "يَا أَيُّهَا النَّاسُ اتَّقُوا رَبَّكُمُ الَّذِي خَلَقَكُمْ مِنْ نَفْسٍ وَاحِدَةٍ وَخَلَقَ مِنْهَا زَوْجَهَا وَبَثَّ مِنْهُمَا رِجَالًا كَثِيرًا وَنِسَاءً"  
    void reproduce();  
  
    // "كُلُّ نَفْسٍ ذَائِقَةُ الْمَوْتِ"  
    //Animals and Plants die in different ways  
    void die();  
}
```

# Creating Interfaces

- An **interface declaration** begins with the keyword **interface** and contains only **constants** and **abstract methods**
  - All interface members must be public
  - All methods declared in an interface are **implicitly public abstract methods**
  - All attributes are implicitly public, static and final
  - Interfaces may not specify any implementation details, such as concrete method declarations and instance variables
- A class **implementing** the interface must declare each method in the interface with specified signature

<i>Pet</i>
<i>abstract void beFriendly();</i> <i>abstract void play();</i>

**A Java interface is like a 100% pure abstract class.**

All methods in an interface are abstract, so any class that IS-A Pet **MUST** implement (i.e. override) the methods of Pet.

**To DEFINE an interface:**

```
public interface Pet {...}
```

Use the keyword "interface" instead of "class"

**To IMPLEMENT an interface:**

```
public class Cat extends Animal implements Pet {...}
```

Use the keyword "implements" followed by the interface name. Note that when you implement an interface you still get to extend a class

# Making and Implementing the Pet interface

You say 'interface' instead of 'class' here

interface methods are implicitly public and abstract, so typing in 'public' and 'abstract' is optional (in fact, it's not considered 'good style' to type the words in, but we did here just to reinforce it)

```
public interface Pet {
```

```
    public abstract void beFriendly();
```

```
    public abstract void play();
```

```
}
```

All interface methods are abstract, so they **MUST** end in semicolons. Remember, they have no body!

**Cat IS-A Animal  
and Cat IS-A Pet**

```
public class Cat extends Animal implements Pet {
```

```
    public void beFriendly() {...}
```

```
    public void play() {...}
```

```
    public void roam() {...}
```

```
    public void eat() {...}
```

```
}
```

You say 'implements' followed by the name of the interface.

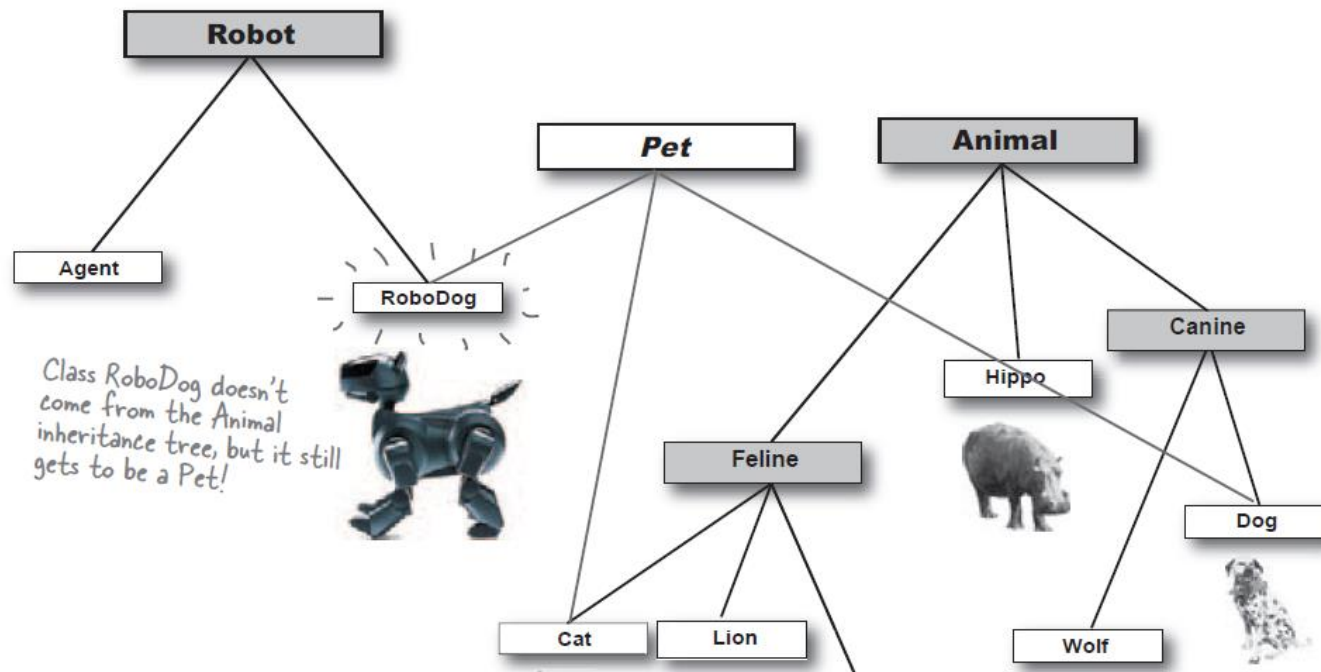
You SAID you are a Pet, so you **MUST** implement the Pet methods. It's your contract. Notice the curly braces instead of semicolons.

These are just normal overriding methods.

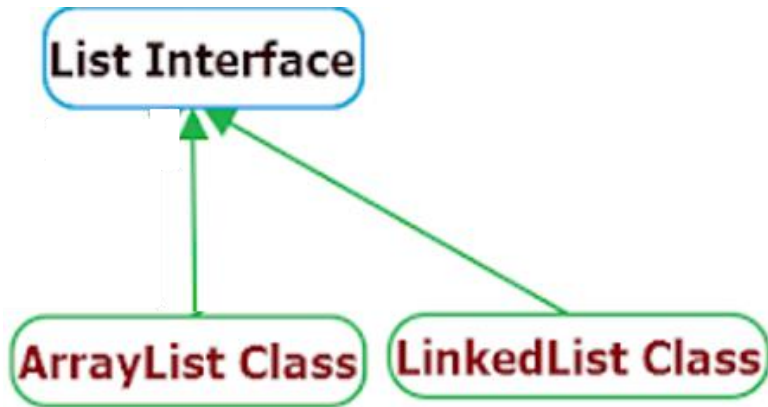


# Why interface instead of abstract class?

- Classes can directly extend only one class (abstract or otherwise)
- Classes can **implement many interfaces**
- **Classes from different inheritance hierarchies can implement the same interface**

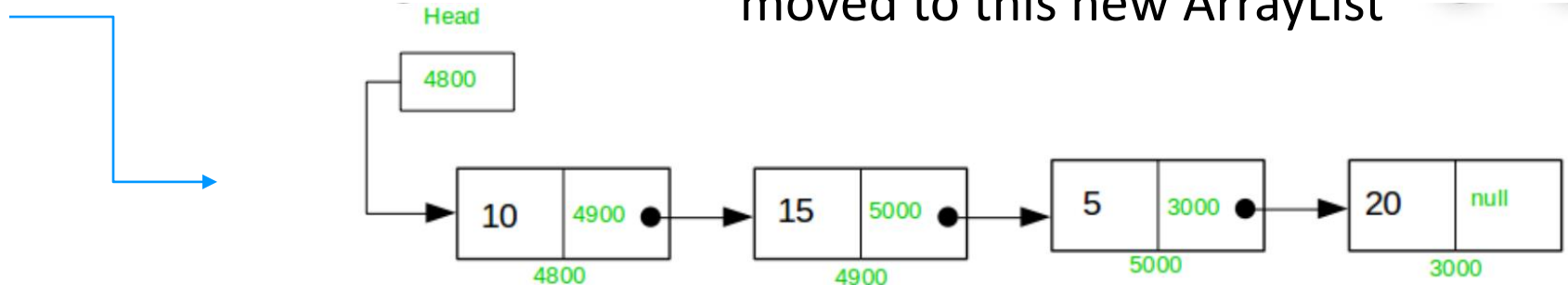


# Java Example - List Interface



- List = A collection that stores its elements in a sequence, and allows access to each element by its position in the sequence
- ArrayList stores its elements in an array
- If you try to add an item to an ArrayList and the underlying array is full, then a new ArrayList object is created with extra 50% of current array size, and the elements are moved to this new ArrayList

- A LinkedList is best to use when there are lots of insertions and deletions in the middle of the list



# Abstract Class vs. Interface

- Classes that implement an interface **can be unrelated**
  - An interface is often used when unrelated classes need to provide **common methods** or use common constants
- Concrete subclasses that extend an abstract superclass are **all related to one other by way of a shared superclass**
- Classes can extend only ONE abstract class but they can implement multiple interfaces
- An interface can also be used in place of an abstract class when there are no default implementation details (i.e., method implementations and instance variables) to inherit
- When a class implements an interface, it establishes an *IS-A* relationship with the interface type. Therefore, interface references can be used to invoke polymorphic methods just as an abstract superclass reference can.

# Summary

- Using inheritance, we can “factor out” the common attributes and methods and place them in a single superclass.
  - => Removing the redundancy in the code will result in a smaller, more flexible program that is easier to maintain.
- Polymorphism takes inheritance one step further by using variables of the superclass type to manipulate objects of subclass type
  - This make the client code more **generic** and ease extensibility

# Polymorphism Summary

- Polymorphism in Java can be done using two methods:

## 1. Abstract classes

- Abstract classes cannot be instantiated with “new”
- Abstract classes may or may not have abstract methods (methods without a method body)
- Abstract methods must be implemented by the subclasses
- Abstract classes still have their constructors (eventually called by the subclasses)
- Constructors in abstract classes cannot be abstract

## 2. Interfaces

- Not a class!
- Can only have abstract methods and constants. Nothing else.
- A class may implement more than one interface
- If a class implements an interface, it must override and declare the body of all the methods within the interface