Java → Object-oriented programming → Inheritance and polymorphism → Polymorphism

Theory: Polymorphism

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§1. Kinds of polymorphism

In general, polymorphism means that something (an object or another entity) has many forms.

Java provides two types of polymorphism: static (compile-time) and dynamic (run-time) polymorphism. The first one is achieved by method overloading, the second one is based on inheritance and method overriding.

The more theoretical approach subdivides polymorphism into several fundamentally different types:

- Ad-hoc polymorphism refers to polymorphic functions that can be applied to arguments of different types, but behave differently depending on the type of the argument to which they are applied. Java supports it as method overloading.
- Subtype polymorphism (also known as subtyping) is a possibility to use an instance of a subclass when an instance of the base class is permitted.
- Parametric polymorphism is when the code is written without mention
 of any specific type and thus can be used transparently with any
 number of new types. Java supports it as generics or generic
 programming.

In this topic, we consider only **subtype (runtime) polymorphism** that is widely used in object-oriented programming.

§2. Runtime polymorphic behavior

A reminder: *method overriding* is when a subclass redefines a method of the superclass with the same signature.

The run-time polymorphism relies on two principles:

- a reference variable of the superclass can refer to any subtype object;
- a superclass method can be overridden in a subclass.

Run-time polymorphism works when an overridden method is called through the reference variable of a superclass. Java determines at runtime which version of the method (superclass/subclasses) is to be executed based on the type of the object being referred, not the type of reference. It uses a mechanism known as **dynamic method dispatching**.

Example. Here, you can see a class hierarchy. The superclass MythicalAnimal has two subclasses: Chimera and Dragon. The base class has a method hello. Both subclasses override this method.

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Topic depends on:

- X Hiding and overriding
- × Referencing subclass objects

Topic is required for:

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<u>Interface</u>

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```
class MythicalAnimal {
    public void hello() {
        System.out.println("Hello, I'm an unknown animal");
    }
}

class Chimera extends MythicalAnimal {
    @Override

    public void hello() {
        System.out.println("Hello! Hello!");
    }

class Dragon extends MythicalAnimal {
    @Override

    public void hello() {
        System.out.println("Rrrr...");
    }

System.out.println("Rrrr...");
}
```

We can create a reference to the class MythicalAnimal and assign it to the subclass object:

```
MythicalAnimal chimera = new Chimera();
MythicalAnimal dragon = new Dragon();
MythicalAnimal animal = new MythicalAnimal();
```

We can also invoke overridden methods through the base class references:

```
chimera.hello(); // Hello! Hello!
dragon.hello(); // Rrrr...
animal.hello(); // Hello, i'm an unknown animal
```

So, the result of a method call depends on the actual type of instance, not the reference type. It's a polymorphic feature in Java. The JVM calls the appropriate method for the object that is referred to in each variable.

Subtype polymorphism allows a class to specify methods that will be common to all of its subclasses while allowing subclasses to define the specific implementations of some or all of those methods. It's very useful for object-oriented design, especially, together with abstract methods and interfaces which you'll learn about in other topics.

§3. Polymorphism within a class hierarchy

The same thing works with methods that are used only within a hierarchy and are not accessible from outside.

Example. There is a hierarchy of files. The parent class File represents a description of a single file in the file system. It has a subclass named ImageFile. It overrides the method getFileInfo of the parent class.

```
class File {
           protected String fullName;
           // constructor with a single parameter
           // getters and setters
           public void printFileInfo() {
       String info = this.getFileInfo(); // here is polymorphic behavior!!!
                System.out.println(info);
           protected String getFileInfo() {
                return "File: " + fullName;
        class ImageFile extends File {
           protected int width;
           protected int height;
           protected byte[] content;
            // constructor
            // getters and setters
            @Override
            protected String getFileInfo() {
       return String.format("Image: %s, width: %d, height: %d", fullName, width,
height);
```

The parent class has a public method printFileInfo and a protected method getFileInfo. The second method is overridden in the subclass, but the subclass doesn't override the first method.

Let's create an instance of ImageFile and assign it to the variable of File.

```
1 |
File img = new ImageFile("/path/to/file/img.png", 480, 640, someBytes); // assigni
ng an object
```

Now, when we call the method printFileInfo, it invokes the overridden version of the method getFileInfo.

```
1 |
img.printFileInfo(); // It prints "Image: /path/to/file/img.png, width: 480, heigh
t: 640"
```

So, **run-time polymorphism** allows you to invoke an overridden method of a subclass having a reference to the base class.

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