

# Java 101 - Magistère BFA

## Lesson 3: Object Oriented Programming in **Java**

Stéphane Airiau

Université Paris-Dauphine

## Goal : Thou Shalt not re-code the same lines

---

```
1 public class Character {
2     public String name;
3
4     // default constructor
5     public Character() {
6         nom = "Unknown";
7     }
8
9     public Character(String name) {
10        this.name = name;
11    }
12 }
```

We want to create classes for representing Gauls et Romans with their specificities.

How should we do this ?

## Goal : Thou Shalt not re-code the same lines

```
1 public class Character {
2     public String name;
3
4     // default constructor
5     public Character() {
6         nom = "Unknown";
7     }
8
9     public Character(String name) {
10        this.name = name;
11    }
12 }
```

We want to create classes for representing Gauls et Romans with their specificities.

How should we do this?

⇒ Copy-Paste the class `Character`, change the name with `Roman` or `Gaul`, and add the specific methods.

## Goal : Thou Shalt not re-code the same lines

```
1 public class Character {
2     public String name;
3
4     // default constructor
5     public Character() {
6         nom = "Unknown";
7     }
8
9     public Character(String name) {
10        this.name = name;
11    }
12 }
```

We want to create classes for representing Gauls et Romans with their specificities.

How should we do this ?

- ➡ ~~Copy-Paste the class Character, change the name with Roman or Gaul, and add the specific methods~~
- ✘ We do not want to duplicate code

## Goal : Thou Shalt not re-code the same lines

```
1 public class Character {
2     public String name;
3
4     // default constructor
5     public Character() {
6         nom = "Unknown";
7     }
8
9     public Character(String name) {
10        this.name = name;
11    }
12 }
```

We want to create classes for representing Gauls et Romans with their specificities.

How should we do this ?

➡ ~~Copy-Paste the class Character, change the name with Roman or Gaul, and add the specific methods~~

✘ We do not want to duplicate code

Java one solution : inheritance.

## Inheritance

---

Inheritance : a class can be a subclass of another class.

- The **parent/super** class is more general
- ➡ the **super** class has all the properties of all the subclasses.
- subclasses have more specific properties.
- ➡ We obtain a class hierarchy.

To express that a class is a subclass, we use the **extends** keyword in the class declaration.

```
1 | class <subclass name> extends <superclass name>
```

In Java, a subclass may extends **only one** superclass.

## Example

```
1 public class Character {
2     private String name;
3     // Constructor
4     public Character (String name) {
5         this.name = name;
6     }
7
8     public String introduction() {
9         return "My name is " + name;
10    }
11 }
```

```
1 public class Gaul extends Character {
2
3     public String introduction() {
4         What should I write?
5     }
6
7
8     public Gaul (String name) {
9         What should I write?
10    }
11 }
```

## Consequences

---

- What happens to variables ?
- What happens to methods ?
- How to work with constructors



## Protected members– **protected**

---

Methods or variable could be `private` or `public`

- **public** variables or methods are accessible to subclasses (of course !)
- **private** variables or methods remain inaccessible, even for subclasses !

Careful however !

Even though we do not have a direct access to those variables or methods, they do exist, but are simply hidden.

- ➡ **protected** : a class and its subclasses can access a **protected** method or variable.

For **public** or **protected** method :

- either the behaviour is the same : we do not need to rewrite the method in the subclass
- or the behaviour is different : we need to re-write the method  
We can use an annotation `@Override` to note that we are redefining a method of a superclass.  
⇒ Java will check whether we *actually* override a method from the superclass.

How to refer to the superclass ?

- **this** : is a reference to the current class.
- **super** : is a reference to the superclass.

Of course, we can add method in a superclass that do not exist in the superclass !

## Example

```
1 public class Character {
2     private String name;
3     // Constructor
4     public Character(String name) {
5         this.name = name;
6     }
7
8     public String introduction() {
9         return "My name is " + name;
10    }
11 }
```

```
1 public class Gaul extends Character {
2
3     @Override
4     public String introduction() {
5         return super.introduction() + " I am a Gaul";
6     }
7
8
9
10
11
12 public static void main(String[] args) {
13     Gaul asterix = new Gaul("Astérix");
14     System.out.println(asterix.introduction());
15 }
15 }
```

## Writing the constructor of a subclass

---

The constructors name and signature follows the usual rules.  
For the body, there are two steps :

- 1 call the constructor of the superclass name : its name ?  
**super(<arguments list>)**
- 2 write the code that is specific to the subclass.

if you do not explicitly call the constructor of the superclass, Java will try to call the default constructor

- if it exists, everything goes fine
- if it does not exist ➡ compilation error ! Solutions :
  - either you add a call to a constructor of the superclass
  - or you write a default constructor of the superclass.

## Example

```
1 public class Character {
2     private String name;
3     // Constructor
4     public Character (String name) {
5         this.name = name;
6     }
7
8     public String introduction() {
9         return "My name is " + name;
10    }
11 }
```

```
1 public class Gaul extends Character {
2
3     public Gaul (String name) {
4         super (name);
5     }
6
7     public String introduction() {
8         return super.introduction() + " I am a Gaul";
9     }
10
11    public static void main (String [] args) {
12        Gaul asterix = new Gaul ("Astérix");
13        System.out.println ( asterix.introduction());
14    }
15 }
```

## Operator **instanceof**

---

We can check whether an instance is a member of a class.  
(sometimes, we may not know the precise type of a variable)

```
1 | public class Character { ... }
```

```
1 | public class Gaul extends Character { ... }
```

```
1 | public class IndomitableGaul extends Gaul { ... }
```

```
1 | public class Roman extends Character { ... }  
2 | ...  
5 | public static void main(String[] args) {  
6 |     IndomitableGaul asterix = new IndomitableGaul();  
7 |     System.out.println( asterix instanceof Character);  
8 |     System.out.println( asterix instanceof Gaul);  
9 |     System.out.println( asterix instanceof Roman);
```

Astérix is a character, a Gaul, and even an indomitable Gaul. Of course, he is not a Roman!

## Operator **instanceof**

We can check whether an instance is a member of a class.  
(sometimes, we may not know the precise type of a variable)

```
1 | public class Character { ... }
```

```
1 | public class Gaul extends Character { ... }
```

```
1 | public class IndomitableGaul extends Gaul { ... }
```

```
1 | public class Roman extends Character { ... }  
2 | ...  
5 | public static void main(String[] args) {  
6 |     IndomitableGaul asterix = new IndomitableGaul();  
7 |     System.out.println( asterix instanceof Character); ✓  
8 |     System.out.println( asterix instanceof Gaul);  
9 |     System.out.println( asterix instanceof Roman);
```

Astérix is a character, a Gaul, and even an indomitable Gaul. Of course, he is not a Roman!

## Operator **instanceof**

We can check whether an instance is a member of a class.  
(sometimes, we may not know the precise type of a variable)

```
1 | public class Character { ... }
```

```
1 | public class Gaul extends Character { ... }
```

```
1 | public class IndomitableGaul extends Gaul { ... }
```

```
1 | public class Roman extends Character { ... }  
2 | ...  
5 | public static void main(String[] args) {  
6 |     IndomitableGaul asterix = new IndomitableGaul();  
7 |     System.out.println( asterix instanceof Character); ✓  
8 |     System.out.println( asterix instanceof Gaul); ✓  
9 |     System.out.println( asterix instanceof Roman);
```

Astérix is a character, a Gaul, and even an indomitable Gaul. Of course, he is not a Roman!



## Operator **instanceof**

We can check whether an instance is a member of a class.  
(sometimes, we may not know the precise type of a variable)

```
1 | public class Character { ... }
```

```
1 | public class Gaul extends Character { ... }
```

```
1 | public class IndomitableGaul extends Gaul { ... }
```

```
1 | public class Roman extends Character { ... }  
2 | ...  
5 | public static void main(String[] args) {  
6 |     IndomitableGaul asterix = new IndomitableGaul();  
7 |     System.out.println( asterix instanceof Character); ✓  
8 |     System.out.println( asterix instanceof Gaul); ✓  
9 |     System.out.println( asterix instanceof Roman); ✗
```

Astérix is a character, a Gaul, and even an indomitable Gaul. Of course, he is not a Roman!

## Polymorphism

---

From the previous example, it seems Astérix has many types : this is what is called **polymorphism** : the fact that a variable may have several types.

This allows the manipulation of objects that all share the same superclass !

```
1 | Character asterix = new Gaul ("Astérix");
```

```
1 | Gaul obelix = new Gaul ("Obélix");  
2 | Gaul asterix = new Gaul ("Astérix");  
3 | Character cleopatre = new Character ("Cléopâtre");  
3 | Character[] distribution= new Character[3];  
4 | distribution[0]= asterix;  
5 | distribution[1]= obelix;  
6 | distribution[2]= cleopatre;
```

## Polymorphism

---

```
1 | Character asterix = new Gaul ("Astérix");
```

In this example `asterix` is declared as a `Character`, even though the real object stored in memory is a `Gaul`.

As the variable is declared as a `Character`, we can only call methods from the class `Character` and **not** specific method of a subclass such as `Gaul`.

For example :

`asterix.isAffraidOfTheSkyFallingOnHisHead()`; is **not** allowed!

# Late binding

The three classes have an `introduction()` method  
Java chooses the appropriate method at **execution** time.

⇒ dynamic binding.

At compilation time, Java checks whether the method is from the `Character` class or one of its superclass

⇒ If an object `o` is declared of type `T`, we can only call methods from class `T` or its superclasses on object `o`!

**But** the executed method is the one of the class `o` was constructed from

```
1 public class Character {
2     ...
3     public String introduction() {
4         return "my name is "+name;
5     }
6 }
```

```
1 public class Gaul extends Character {
2     public Gaul(String name) { super(name); }
4     @Override public String introduction() {
5         return super.introduction() + "I am a Gaul";
6     } }
```

```
1 public class IndomitableGaul extends Character {
2
3     public IndomitableGaul(String name) { super(name); }
4     @Override public String introduction() {
5         return super().introduction()
6             + " and I do not fear Romans";
7     }
8     public void HitRomans() {
9         System.out.println("So much fun!"); }
10 }
11
12 public static void main(String[] args) {
13     Random generator = new Random();
14     Character mystere;
15     if (generator.nextBoolean())
16         mystere = new Gaul("Astérix");
17     else
18         mystere = new Roman("Jules");
19     System.out.println(mystere.introduction());
20 }
```

## final keyword

---

- used for a class : this class cannot have a subclass
  - ➡ security
    - example : `class String`
- for a method : this method cannot be overridden in a subclass
  - ➡ we force that the method of the superclass is the only possible behaviour
- for a variable : it will not be modified once the execution of the constructor is over

## Object is the superclass of all objects

---

Modifier and Type	Method Description
<b>protected</b> Object	<code>clone()</code> Creates and returns a copy of this object.
<b>boolean</b>	<code>equals(Object obj)</code> Indicates whether some other object is "equal to" this one.
<b>protected void</b>	<code>finalize()</code> Called by the garbage collector on an object when garbage collection determines that there are no more references to the object.
<code>Class&lt;?&gt;</code>	<code>getClass()</code> Returns the runtime class of this Object.
<b>int</b>	<code>hashCode()</code> Returns a hash code value for the object.
<code>String</code>	<code>toString()</code> Returns a string reintroduction of the object.

## Let's apply

---

Do exercise 1.

## Abstract methods and abstract classes

---

Context : If we give some thoughts, the `Character` will never be instantiated as we will always use a subclass (e.g. `Roman`, `Gaul`, `Animals`, etc).

For some methods, we will always use the method of the subclass : there is no need to have an implementation!

**But** having the declaration may be **very** useful!

Declaring without implementing the method will force the implementation in a subclass (maybe not the direct subclass)



## Abstract methods and abstract classes

---

Context : If we give some thoughts, the `Character` will never be instantiated as we will always use a subclass (e.g. `Roman`, `Gaul`, `Animals`, etc).

For some methods, we will always use the method of the subclass : there is no need to have an implementation!

**But** having the declaration may be **very** useful!

Declaring without implementing the method will force the implementation in a subclass (maybe not the direct subclass)

Solution : We use the keyword **abstract**

- An **abstract** method
  - never has a body
  - must be implemented in a subclass
- an abstract class
  - has at least an abstract method
  - can not be instantiated !

## Example

---

```
1 public abstract class Character {
2
3     String name;
4
5     public Character(String name) ;
6
7     // to be defined in subclasses
8     public abstract void introduction() ;
9
10    // shared by all subclasses
11    public void myNameIs() {
12        System.out.println(" my name is " + name);
13    }
14 }
```

N.B. even though `Character` is abstract, it can have a constructor

- this is useful if one wants to initialise some variables before using the object

## Interfaces

---

In Java, a class can inherit from a single class

It would be useful to inherit from multiple entities. In Java, **interfaces** are the way to go!

We can view an interface as a norm : to follow a norm

- a class must implement the method declared in the interface
- ➡ we say a class implements an interface.
- a class may implement **multiple** interfaces.

```
1 [public] interface <interface name>
2     [extends <interface name 1> <interface name 2> ... ] {
3     // declaration of methods
4     // we can have static methods or variables }
4 }
```

## Interfaces

---

- a method without body in an interface is implicitly abstract (i.e. no need to add the keyword `abstract`)
- Any variable is `static` and `final`.

```
1 public interface Fighter {
2     public void attack (Character p);
3     public void defend (Fighter c);
4 }
```

```
1 public class IndomitableGaul implements Fighter {
2     ...
3     public void attack (Character p) {
4         magicPotion.drink ();
5         while (p.isStanding ())
6             punch (p);
7     }
8
9     public void defend (Fighter c) {
10        dodge ();
11        attack (c);
12    }
13 }
```