Object-Oriented Programming in Java

Videogames Technology Asignatura transversal

Departamento de Automática





Objectives

• Introduce specific Java POO mechanisms

Bibliography

1. The $\mathsf{Java}^{\mathsf{TM}}$ Tutorials. Oracle. (Link)

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Declaring classes (I)

The general form of a class definition is:

```
[public|private] class ExampleClass {
        // Fields declaration
        [public|protected|private] [type] field;
        // Constructors declaration
        [public|protected|private] ExampleClass(...);
        // Methods declaration
        [public|protected|private] [type] method(...);
```

Declaring classes (II)

Bicycle.java public class Bicycle { public int gear; private int speed; public Bicycle(int gear, int speed) { this.gear = gear; this.speed = speed; public void speedUp() { speed = speed + 5; } private void speedDown() { speed = speed - 5; } public static void main(String [] args) { Bycicle bike = new Bicycle(5, 10); bike.gear = 2; bike.speed = 5; // Error bike.speedUp(); bike.speedDown(); // Error



Declaring member variables (I)

Three types of variables

- Fields: Member variables in a class.
- Local variables: Variables in a method or block of code
- Parameters: Variables in method declaration

Three elements in a field declaration

- Access modifiers
 - Public: Accesible from all classes (default)
 - Private: Accesible only within the own class
 - Protected: Accesible from own class and its subclasses
- Variable types (int, float, long, other classes, etc)
- Field name (Java naming convention)
 - Class names begin with capital
 - Methods with a lowercase verb, fields with lowecase noun

Example: public int edad;



Defining methods

Example of method definition

```
public double calculateAnswer(double wingSpan, int number
      //do the calculation here
```

Elements of a method definition

- Modifiers (public, protected and private)
- Return type (including void)
- Method name
- Parameters (if any)

Remember naming rules!

Examples: run(), runFast(), getColor(), isEmpty()



Classes

Defining methods: Overloading methods

- Overloading: Several methods with the same name
- Signature: Method name and parameters type
 - Method identification
 - No duplicated signatures

DataArtist.java

```
public class DataArtist {
    // Fields
    public void draw(String s) {
        // Body
    }
    public void draw(int i) {
        // Body
    }
    public void draw(double f) {
        // Body
    }
    public void draw(int i,double f) {
        // Body
    }
}
```

Constructors (I)

Constructor: Method that builds up an object

- First method invoked when an object is created
- Initializes variables and perform initial tasks
- Same name than the class without return type

A constructor is invoked with the new operator

- There is a default constructor for each class
- A constructor of the superclass will be also invoked (even explicitly with super())

Constructor migh contain arguments



Classes

Constructors (II)

```
Bicycle.java
public class Bicycle {
        // Fields ...
        public Bicycle(int startCadence, int startSpeed,
                         int startGear) {
                gear = startGear;
                cadence = startCadence:
                speed = startSpeed;
        public Bicycle() {
                gear = 1;
                cadence = 10:
                speed = 0;
         public static void main(String[] args) {
                Bicycle bike1 = new Bicycle();
                Bicycle bike2 = new Bicycle(0, 10, 10);
```

Passing arguments to a method or a constructor

Parameters are local variables in a method

- Passed by value
- They can shadow any other variable with the same name

Another keyword: this

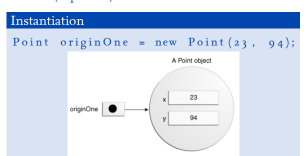
```
Circle.java
public class Point {
    private int x, y;
    public void setX(int x) { this.x = x; }
    public void setY(int y) { this.y = y; }
```



Creating objects (I)

- An object is created in three parts
 - Declaration
 - 2. Instantiation
 - 3. Initialization
- In Java, any object is referenced (\approx pointers)





Creating objects (II)

- The new operator creates a new object
 - 1. It requires a constructor
 - 2. It returns a reference
- Valid usages of new
 - I. Point originOne = new Point(23, 94);
 - 2. int height = new Rectangle().height;

Using objects

- Fields:
 - Within the object: width;
 - Outside the object: object.width;
- Methods
 - Within the object: getArea();
 - Outside the object: object.getArea();
- Be careful with private scope!
- A good thing about Java: Garbage collector
 - When an object is no longer referenced, the garbage collector frees its memory automatically
 - It is invoked by JVM periodically
- Delete an object just assigning it null



Returning a value from a method

- A method finishes when first:
 - Executes the last statement in the method
 - Executes a return statement
 - Throws an exception
- The return statement indicates the return value
 - ... unless the return type is void

```
Example
public void move(int x, int y) {
          origin.x = x;
          origin.y = y;
}
public int getArea() {
          return width * height;
}
```



Using the this keyword

The keyword this represents the current object

```
Point java

public class Point {
    public int x = 0;
    public int y = 0;

    public Point(int x, int y) {
        this.x = x;
        this.y = y;
    }
    public Point(Point p) {
        this(p.x, p.y);
    }
}
```

Access control

Modifier	Class	Package	Subclass	World
Public	Y	Y	Y	Y
Protected	Y	Y	Y	N
No modifier	Y	Y	N	N
Private	Y	N	N	N

Good practices

- Use the most restrictive access level (private by default)
- Avoid public fields except for constants



The static keyword

- The meaning of static depends
 - Fields: Field shared by all the objects of that class
 - Example: public static double PI = 3.14;
 - Example: System.out
 - Methods: They can be invoked without an object
 - Example: System.out.println()
- Both require the class name:

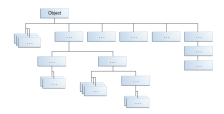
```
area = Math.pow(r, 2) * MyClass.PI
```

- The keyword final defines a constant field
 - Example: public final ruedas = 4;
 - Example: public static final double PI = 3.14;



Definitions

- Objective: Derive your new class from an existing class (reusing its code)
 - Subclass, derived class, extended class or child class
 - Superclass, base class or parent class
- Any Java class has a superclass
 - The only exception is Object
 - Any class is derived from Object (java.lang.Object)





Inheritance example (I)

```
Bicycle.java
public class Bicycle {
        private int gear;
        private int speed;
        private int cadence;
        public Bicycle(int startCadence, int startSpeed,
                         int startGear) {
                gear = startGear;
                cadence = startCadence;
                speed = startSpeed;
        public void setCadence(int newValue) {
                cadence = newValue;
        public void setGear(int newValue) {
                gear = newValue;
        public void applyBrake(int decrement) {
                speed -= decrement;
        public void speedUp(int increment) {
                speed += increment;
```

Inheritance example (II)

MountainBike.java

Overriding and hiding methods (I)

- Sometimes we need to adapt the behaviour of an inheritanced method:
 Overriding
 - You might want to use @override to avoid warnings

```
Animal.java
```



Overriding and hiding methods (II)

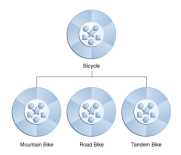
```
Cat.java
public class Cat extends Animal {
        public static void testClassMethod() {
                System.out.println("The class method"
                         + "__in__Cat.");
        public void testInstanceMethod() {
                System.out.println("The_instance_method"
                         + "...in...Cat."):
        public static void main(String[] args) {
                Cat myCat = new Cat();
                Animal myAnimal = myCat;
                Animal.testClassMethod();
                myAnimal.testInstanceMethod();
```



Inheritance

Polymorphism (I)

- Polymorphism: Same method signature, diferent implementations
- Define a method in a base class
 - Redefine the same method in several subclasses
 - They can be invoked regardless of the class





Polymorphism (II)

- Example: A superclass (Bicycle) with three subclasses
 - Bicycle implements a printDescription() method
 - Subclasses override printDescription()

```
TestBikes.java
```

```
public class TestBikes {
    public static void main(String[] args){
        Bicycle bike01, bike02, bike03;
        bike01 = new Bicycle(20, 10, 1);
        bike02 = new MountainBike(20, 10, 5, "Dual");
        bike03 = new RoadBike(40, 20, 8, 23);
        bike01.printDescription();
        bike02.printDescription();
        bike03.printDescription();
}
```



Object as superclass

- The class Object is the root of the Java hierarchy
- Any Java class inherits a set of methods from Object
 - protected Object clone() throws CloneNotSupportedException
 - public boolean equals(Object obj)
 - protected void finalize() throws Throwable
 - public final Class getClass()
 - public int hashCode()
 - public String toString()



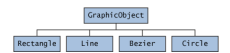
Inheritance

Abstract methods and classes (I)

- Java supports abstract methods and classes
- Abstract class: A class that cannot be instanciated
 - Provide a base to develop a class hierarchy
 - It contains common code
- Abstract method: A method without implementation
 - It must be overriden by subclasses
 - It defines a shared behaviour.



Abstract methods and classes (II)



Abstract methods and classes (III)

