# Object Oriented Programming in Java

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## Some good lectures

Java Language & Virtual Machine Specifications

https://docs.oracle.com/javase/specs/index.html

Doug Lea's coding conventions

http://gee.cs.oswego.edu/dl/html/javaCodingStd.html

Effective Java, 2nd/3rd Edition (Joshua Bloch)

Crowedsourced Java questions

https://stackoverflow.com/questions/tagged/java

Rémi Forax home page (and support!)

http://www-igm.univ-mlv.fr/~forax/ens/java-avance/cours/pdf/

# Several programming styles

#### Imperative (Algol, FORTRAN, Pascal, C...)

Sequences of instructions describe (how the result is obtained by manipulating the memory state (variables)

#### **Declarative** (Prolog, SQL...)

Statements of what you get or what you want, rather than how to achieve the result

#### **Applicative** or **functional** (LISP, Caml, Haskel...)

Based on expression or function evaluations where the result does'nt rely on memory state (no *side effect*)

#### Object Oriented (modula, Objective-C, Self, C++...)

Reusable units to abstract interactions and control side effects

# Why control / avoid side effects

A **side effect** is a memory state modification (or input/output) that imply a change in a program behavior

Difficult to debug, since hard to reproduce

Requires an external synchronization mechanism if several execution threads could reach a shared memory zone

When possible, avoid side effect

At least, try to **control** it

# Object oriented programing style

Objects are autonomous components with their own ressources and able to communicate with each other

These **objects** represent **data** that are modeled by **classes**; these classes define **types** 

Like a typedef struct define a type in C

In addition to data, classes define **actions** that objects can perform and how they affect their state

messages or **methods** 

# Benefits of object oriented programming

#### **Abstraction**

Separation beween definition (what) and implementation (how)

#### Unification

Data and code are unified in a single model

#### Reusability

Class design leads to reusable components (distinguishing and separating concepts)

Hide implementation details

**Specialization** (no so true in real life, actually)

Inheritance mechanism allows specialization in specific situations

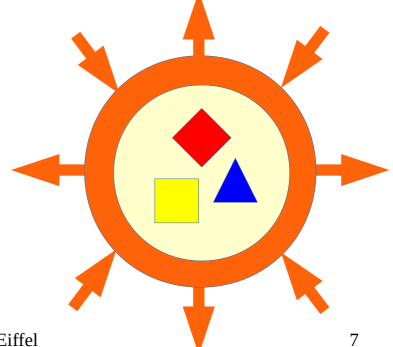
# Modular programming

Class design, representing both data, actions and responsibilities of this class objects, allows programmer to distinguish and separate concepts

"Interface" definition (the way to communicate

with the world outside)", hides implementation details and avoid too strong dependencies

This promotes reusability and **composition / delegation**: the assembly of the components with respect to their responsibilities



# What is an object?

inside outside

It defines **inside** and **outside** 

Outside **should NOT know** how inside works.

inside = good (what is controled)

outside = evil (what is not controled)

Forbid direct access to inside

to avoid mistakes and strong dependances

softened view between objects of same type

Instead, use methods to perform actions

called from outside, they do have access to inside



# From memory point of view

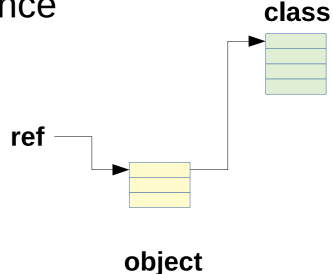
An object is stored in a memory area

It is usually handled through a reference

In Java, we do not talk about "pointer" since no arithmetics is available on references -- just access

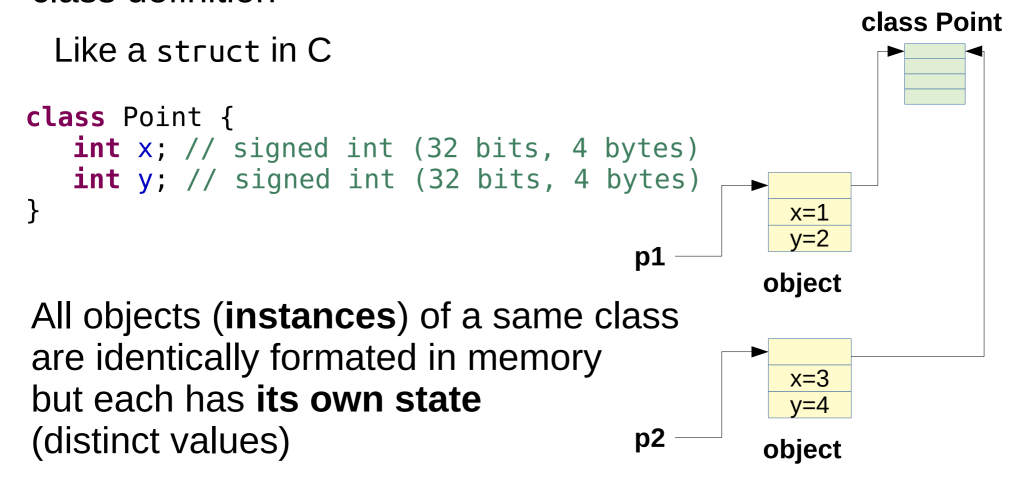
In Java, each object knows its size

In Java, each object knows its class



# Object = instance of a class

The memory area inside an object is formated by its class definition



## Class and fields

A class defines the memory structure of its objects

Each **field** (attribute), with its **type**, implies a memory area, size and layout

In Java, the order of the fields in memory is not necessarily the same as the order of declaration (contrary to C)

The whole size of an object is often larger than the sum of its field's sizes

due to alignment in memory

and due to special fields, present in each object (like a reference to its class)

### Class and methods

In addition to fields, a class defines the code that deals with them, i.e. **methods** 

A method is a **function** that is **bound** to a **class**, **a**nd through the class, it is bound to each object of this class

```
class Point {
    int x;
    int y;
    double distance() {
       return Math.sqrt(x*x + y*y);
    }
}
pl.distance(); // 2.23606797749979
p2.distance(); // 5.0 Etianno Duris Université C
```

distance

## Methods

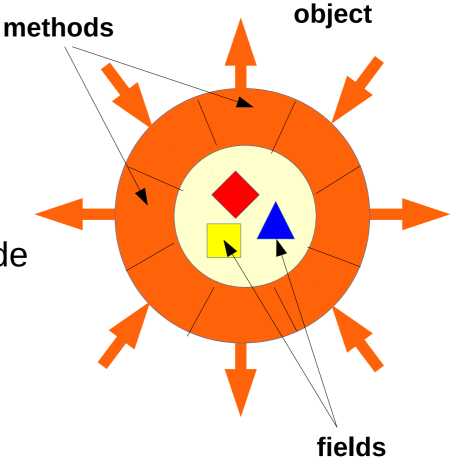
In addition to fields, a class defines the code that deals with them, i.e. **methods** 

Methods allow objects to interact each others

Outside should interact with an object through its methods

They guard inside against outside

All the fields of an object are reachable from methods of its class



## Method and method call

The execution of a method is necessarily associated to an **object** (an instance) of a class:

Point p1 = ...

the receiver of the method call

We say that the method is called "on" this receiver object

When the method is executed, it has access to the values of this instance's fields (and only **this** one)

```
double distance() {
    return Math.sqrt(this.x*this.x + this.y*this.y);
}
pl.distance(); // 2.23606797749979
p2.distance(); // 5.0
```

p1.distance();

receiver

# A method is a function with a hidden parameter

This hidden parameter stands for the receiver object reference, known as **this** in Java

```
class AnotherClass {
    void foo() {
        int x;
        Point p = ...
        p.printXAndY();
    }
    void printXAndY() {
        System.out.println(this.x + " " + this.y);
     }
}
```

When p.printXandY() is called, this refers to the value of p in execution of the code of printXandY

#### What a method call does

A method call copies arguments in parameter variables

The receiver object reference is copied into this

```
class Point {
  int x;
                                                                                   class Point
  int y;
                                                  DrintXAndY
                                                                                   printXAndY
  void printXAndY() {
     System. out. println(this.x
                  + " " + this.y);
                                                                      x=1
                                                         р
                                                                                     class
                                                  600
                                                        р
class AnotherClass {
                                                                                  AnotherClass
                                                        ac
    void foo() {
         Point p = \dots
                                                  main
                                                        ac
                                                                                      foo
         p.printXAndY();
                                                                                      main
    ... void main(...) {
         AnotherClass ac = ...
                                                      stack
                                                                           heap
         ac.foo();
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                                                                                            16
```

## Sometimes there's no this

```
printXAndY() is called on p (this value is those of p)
 foo() is called on ac (this value is those of ac)
 But on which reference main() is called?
   main()'s execution does NOT rely on any object, any instance
   it only relies on the class AnotherClass itself
   this method is said to be static and is "called on" the class
   rather than on an object (just like Math. sqrt())
     The use of this is forbiden in its code
class AnotherClass {
   public static void main(String[] args) { ... } // entry point
public final class Math {
  public static double sqrt(double a) { ... }
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```

## The main method

In Java, a class defining a method main with the (exact) following signature:

```
public class Point {
    public static void main(String[] args) {
        ...
    }
}
```

could be "executed", i.e. called from command line

```
user@home$ java Point
```

The java command starts a Java Virtual Machine (JVM) and asks it to execute the method main of the class Point

# But this could also be implicit

```
class Point {
   int x;
                                          Either for field
   int y;
   void printX() {
      System.out.println(x);
      // equivalent to
      // System.out.println(this.x);
   void printY() {
      System.out.println(this.y);
                                       or for method call
   void printXAndThenY()
      printX();
      printY();
      // equivalent to
      // this.printX();
      // this.printY();
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```

## Method call vs function call

#### In C, we wrote functions:

```
distance(p1,p2); // distance between p1 and p2
Where is the function? who's responsible?
```

#### In Java, we wrote **methods**:

```
p1.distance(p2); // distance between p1 and p2
```

The method must be in the class Point (of p1), which is responsible for calculating the distance to any another point

#### Since a method is bound to a class, it must be called

```
either on an object (of the class in which it is defined)
    pl.printXAndY(); // display coordinates of pl
or on the class itself
    Math.sqrt(x*x + y*y)
```

# Example

Utils is not intended to create instances; it is rather a "container" for static methods.

```
public class Utils {
  static int sum(int[] array) {
    var sum = 0:
    for(var value: array) {
      sum += value;
    return sum;
  }
  public static void main(String[]/args) {
    var array = new int[] { 1, 2, 3, 4, 5 };
    System. out. println(Utils. sum(array)); // 15
    // Utils. could be implicit (not recommended)
    // System.out.println(sum(array));
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```

No instance is requiered to call the method

> Note: since Java 10, local variables could be declared with "var" keyword instead of a true type: compiler infers (guesses) the correct type

# Naming conventions

Class names start with an UpperCase

method, field and variable names start with a lowercase

Names are build following the CamelCase convention

ThisIsAClass, thisIsAField, orALocalVariable, orElseAParameter, andThisIsAMethod()

Underscore is only used for constant names

THIS\_IS\_A\_CONSTANT

All names are in english!

Neither french, polish, tamil nor sanskrit

```
ग्राम्सः॥ ॥श्रीगणेशायनमः॥ ॥अथग्रिस्तं॥॥

ग्राम्भः॥ ग्रांश्रीव्यायस्य युत्तापुरुत्ताद्य भ्राक्षिः॥विश्वा

ग्रांशिव्यायस्य व्याप्ति या व्याप्ति स्वाप्ति स्वा
```

## What is a class?

#### A compilation unit

compiling a file that contains a class of name Toto will generate a new file Toto.class with its **bytecode** 

#### A **type** definition

used to declare variables or fields like Toto t; also defines which methods are available for this type

A **mould / pattern** for the creation of instances/objects of this class

Based on the declaration of fields to be stored in its objects

It also defines the behavior (code) of methods

## Class structure

#### A class is defined by its complete name (FQDN)

Each class belongs to a **package** (no package = "default" package) java.lang.String, java.util.List, fr.uge.imac.Example

#### A class contains three kinds of **members**

Fields, or attributes

**Methods** and constructors

Inner classes

#### Some members are static

They are related to the class itself, and not related to an object Non static members cannot exist / have sense without an object

```
package fr.imac.lecture; -
                                                       Belonging package
public class Pixel {
   public final static int ORIGIN = 0; -
                                                            Constant
   private int x;
   private int y;
                                                             Fields
   public Pixel(int x, int y) {
                                                           Constructor
      this.x = x;
      this.y = y;
   public void reset() {
      x = ORIGIN;
      y = ORIGIN;
                                                       (instance) methods
   public void printOnScreen() {
      System.out.println("("+x+","+y+")");
                                                          Parameters
   public static boolean same(Pixel one, Pixel two) {
       return (one.x==two.x) && (one.y==two.y);
                                                      (class/static) methods
   public static void main(String[] args) {
      var p1 = new Pixel(1,3);
                                                         Local variables
      var p2 = new Pixel(0,0);
      pl.printOnScreen(); // (1,3)
      System. out. println(Pixel. same(p1,p2)); // false
      pl.reset();
      System. out. println(Pixel. same(p1,p2)); // true
                                                                       25
                                                           Arguments
```

# When pl. reset() is invoked

its code is executed on the top of the stack, with **this** being the value of p1 (#p1)

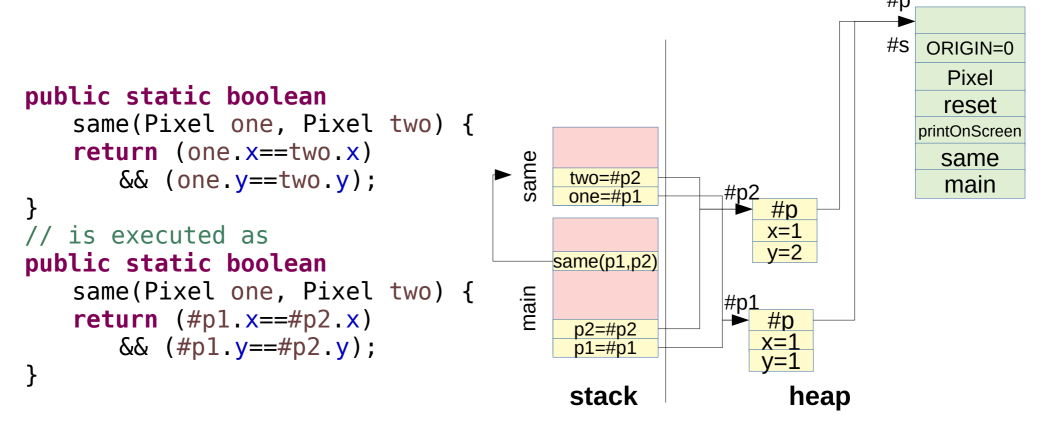
**ORIGIN** (static) is stored in the class itself (#s)

```
ORIGIN=0
public void reset() {
                                                                            Pixel
   x = ORIGIN:
                                                                            reset
   \vee = ORIGIN;
                                                                          printOnScreen
                                                                            same
   means
                                                                            main
                                            this=#p1
public void reset() {
   this.x = Pixel.ORIGIN;
   this.y = Pixel.ORIGIN;
                                           p1.reset()
   that is executed as
                                            p2=#p2
                                            p1=#p1
public void reset() {
   \#p1.x = \#s;
                                             stack
                                                               heap
   \#p1.v = \#s;
```

class Pixel

## When Pixel.same(p1,p2) is invoked

its code is executed on the top of the stack values of p1 and p2 are copied in one and two No this parameter is involved (same() is static)



class Pixel

# Two main sorts of types in Java

Fields or local variables in Java are of one of two sorts

#### Primitive type: variable stores the value

declaration implies memory allocation to store its value (depending on the type)

int myIntValue; long myLongValue;

Reference type, or "object" type: variable stores reference to the value (could be null)

declaration does NOT imply memory allocation for the value



# Primitive types in Java

Signed integer types (in two's complement representation)

https://en.wikipedia.org/wiki/Two%27s\_complement

**byte**: 8 bits [-128 .. 127]

**short**: 16 bits [-32768 .. 32767]

int: 32 bits [-2147483648 .. 2147483647]

long: 64 bits [-9223372036854775808 .. 9223372036854775807]

Unsigned character type (UTF-16 code units)

**char**: 16 bits ['\u0000' .. '\uffff']

Flotting point types (IEEE 754 representation)

https://en.wikipedia.org/wiki/IEEE\_754

float: 32 bits

double: 64 bits

Boolean type

**boolean**: (true / false)

Default type for flotting point litterals
(3.14 is of type double, but 3.14F is of type float)

Default type

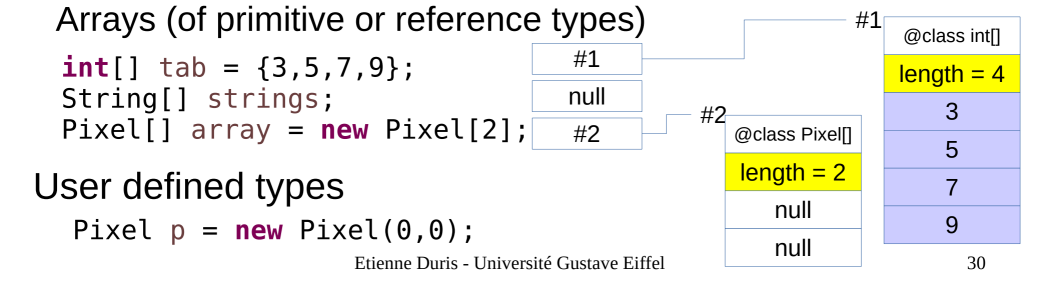
for integer litterals (1 000 is of type int, but

1 000L is of type long)

# All other types are "reference types"

#### API defined types (Application Programming Interface)

#### "Hidden" types of the language



## The null value

When declaring a reference type variable, its default value is **null**, a special value whose access is prohibited

#### Compiler try to avoid it

```
Pixel p;
p.printOnScreen();
```

Compiler signals:
"The local variable p
may not have
been initialized

#### JVM throw an exception

```
Pixel p = null;
p.printOnScreen();
```

Compiler is ok but JVM throws a NullPointerException

## Default value?

Local variables (or parameters) live in the **stack** Their lifetime is the method call

Compiler requires they are initialized before to be used

Fields live in the **heap**Their lifetime is those of their object

When an object is created/allocated, its field are initialized by default to

0 (or 0.0) for primitive numeric types

false for booleans

null for any other reference type

This is the job of the "constructor" (see later)

# Memory allocation

To assign a value other than **null** to a variable, we need a "valid" reference (to a reserved memory part of the heap)

Such a valid reference is provided by the **new** operator

**new** needs to know the size to allocate (like malloc)

it's given by the type name that follows the operator

Which is also the "constructor" name

```
var p = new Pixel();-
```

Pixel class knows that 2 int fields are requierd to store each of its instances

For arrays, the number of elements is required

```
var array = new int[10];
var array = new Pixel[10];
```

Either 10 times the size of a primitive (here int), or 10 times the size of a reference (for any other reference type)

# Memory (de-)allocation

The new operator delegates memory management to the JVM

Similarly, memory liberation is managed by the JVM (its Garbage Collector or GC)

Memory of objects that are no more used could be recycled and then available for new objects.

A variable stops to reference (use) an object when

we leave the block where it was defined on the stack: it dies, disappears

It is assigned to an other value (either on the stack or the heap)

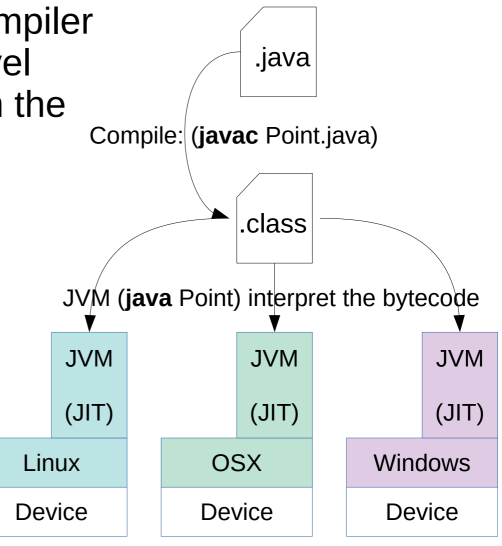
We could help the GC by explicitly assigning null to variable referencing objects we do not use anymore

## Java execution model

From java source file, the compiler produces **bytecode** (high level assembly), independent from the host execution system

This bytecode is **interpreted** by any JVM for its host OS A JIT (Just In Time compiler) optimizes execution

JVM implementations are provided for each host execution system



## Encapsulation

# "The only way to change the state of an object is to use its methods"

=> Limits the access/modification of a field (object state) to a small amount of code

Indeed, only methods of its class (in the same file!)

- => Helps programmer to guarantee invariant For instance, field x is always positive
- => allows side effects to be controlled

# A founding principle of OOP

Helps design: one responsibility / one object

Helps debug: modifying code is local

Helps maintenance (correction/evolution)

Accessibility of the object's inside is restricted

to the methods of its class

The interface of the object (interaction with outside) is the set of its **public** methods

# How to code encapsulation?

Declare all the fields with the keyword private

Prohibits their access oSutside the class

Declare a method with the keyword public iff it stands for a required functionality (for outside)

private otherwise avoid to give access to something not required!

```
public class Point {
    private int x;
    private int y;
    public double distance() {
        return Math.sqrt(x*x + y*y);
    }
    private double theta() {
        return Math.atan2(y, x);
    }
}
```

If some **internal** code requires trigonometry stuff

# Three level of accessibility in Java

In the **class**: members (fields, methods, inner class) could be private : accessible only in this class

default (no modifier): accessible from this package's classes

protected : default + inherited classes in other packages

public: accessible from anywhere the class is accessible

In the package: classes could be

default: accessible only from this package's classes

public: accessible from anywhere the package is accessible

A module explicitly exports accessible packages

http://tutorials.jenkov.com/java/modules.html

# Constructor and object creation

An object (instance) is created in three steps:

```
var p1 = new Pixel(1,3);
```

The operator new asks for the JVM for a memory zone (the size is known thanks to the following class name)

Each field is assigned to the default type value (0, false, null)

A initialization block could be executed

The class name is also the name of the **constructor** of the class (kind of special method used to initialize the object, based on potential parameters)

new returns the reference to the memory zone

# Allocation and initialization are critical operations for objects

If initialization relies on a "standard" method to be called after allocation (like after a C malloc), it could be forgotten

```
public class Calc {
  private int divisor; // required invariant : « divisor!=0 »
  public void init(int divisor) { // simple method initialization
    if (divisor == 0) {
      throw new IllegalArgumentException("divisor cannot be null");
    this.divisor = divisor;
                                                             "default"
                                                             constructor
  public double divide(int value) {
    return value / divisor;
                                   public static void main(String[] args) {
                                     Calc c = new Calc();
                                     c.init(3);
                                     var res = c.divide(15);
     What if this call
      is forgotten?
```

# Constructors allow initialization to be guaranteed

Constructor is a compulsory entry point

Indeed, an object cannot be created without executing a constructor of its class (contrarily to C with malloc)

#### Constructor

Kind of "special method":

Same name as the class, **no return type** 

Cannot be called without new operator

If none explicitly defined, compiler adds one "default"

without parameter

If at least one is explicitly defined, compiler does not add anything

```
public class Box {
  private int field;
  public static void main(String[] a){
    Box b = new Box(); // OK
  }
}

public class Box {
  private int field;
  Public Box(int field) {
    this.field = field;
  }
  public static void main(String[] a){
    Box b = new Box(); // undefined
    Box b = new Box(2); // OK
  }
}
```

### Constructor overloading

Several constructors could be defined

Overloaded to offer additional initialization services

Generally, one is the "most general"

the others should refer to avoid code duplication

Use this() to call a constructor from an other one

Do not use **new** (no need to re-allocate!)

```
public class Pixel {
  private int x;
  private int y;
  public Pixel(int x, int y) {
    this.x = x;
    this.y = y;
  }
  public Pixel() { // origin
    this(0,0);
  }
  public Pixel(int v) { // diagonal
    this(v, v);
  }
```

#### final fields

To guarantee invariants after object creation, we could ensure the fields will never change

If a field is declared final, then compiler will check that it is assigned once and only once, whatever the constructor used

private and final are recommended field modifiers to prevent side effects

```
public class Pixel {
  private final int x;
  private int y;
  public Pixel(int x, int y) {
    this.x = x;
    this.y = y;
  public Pixel() {
    // error: final field x may not
    // have been initialized
  public Pixel(int v) {
   this(v, v);
  public static void main(String[] a){
    Pixel p = new Pixel(1);
    p.x = 0; // error: final field x
             // cannot been assigned
```

### private constructor

Some classes are not intended to create objects

```
Defining its constructor(s)
as private prevent any
object creation outside
the class

the class

public class Utils {
    private Utils() { }
    public static int sum(int[] array) { ... }
}
```

Also use when object creation must be performed by a **factory method**...

The code of a constructor must be simple (assignments)

Difficult to debug something that is partially initialized

If complex initialization code is required, prepare it apart of the constructor itself

# Factory example

To avoid complex computations in the unstable initialization phase of an object creation

```
public class Box {
    private int field;
    public Box(int param) {
        // oh no !!
        // a complex code that uses
        // param to compute field
        field = ...
     }
}

public static void main(String[] a) {
    var b = new Box(3);
}
```

### Factory example

To avoid complex computations in the unstable initialization phase of an object creation

```
public class Box {
 private int field;
 private Box(int field) {
     this.field = field; // cool
 // factory method
 public static Box createBox(int param) {
    // a complex code that uses param
    // to compute field (in static context)
    var field = ...
   return new Box(field);
                                 public static void main(String[] a) {
                                   var b = Box.createBox(3);
```

```
public class Box {
  private int field;
  public Box(int param) {
    // oh no !!
    // a complex code that uses
    // param to compute field
    field = ...
```

Offer a public static factory method that prepares computations and then calls the private constructor to create object

#### Encapsulation

[reminder] Encapsulation: the only way to change the state of an object is to use its methods

```
class Circle {
class Point {
                                       private final Point center;
   private int x;
                                       public Circle(Point center) {
   private int y;
                                           this.center = center;
   public void setX(int x) {
       this.x = x;
                                                              ▶ #c1
                                              x=4
                                                                    center=#p1
class Usage {
   public void foo() {
       var p = new Point(2,3);
                                            p.setX(4)
       var c = new Circle(p);
                                                              ► #p1
       p.setX(4); // Oups!
                                             c=#c1
                                             p=#p1
                                             stack
                                                               heap
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                                                                         49
```

### Side effect is the problem

No side effect => no problem. So, avoid side effects. Object's state modification should imply new object creation

```
class Circle {
class Point {
                                       private final Point center;
   private int x;
                                       public Circle(Point center) {
   private int y;
                                          this.center = center;
   public void setX(int x) {
       this.x = x;
                                                             #c1
                                             x=4
                                                                   center=#p1
class Usage {
   public void foo() {
       var p = new Point(2,3);
                                            p.setX(4)
       var c = new Circle(p);
                                                             #p1
       p.setX(4): // Oups!
                                             c=#c1
                                             p=#p1
                                             stack
                                                              heap
                   Changes the circle state
                                          stave Eiffel
                                                                        50
                    without invoking any
                       of its method
```

#### Solution 1: make Point immutable

The fields of objects cannot change their value

```
class Circle {
class Point { // immutable
                                            private final Point center;
   private int x;
                                            public Circle(Point center) {
   private int y;
                                                this.center = center;
   public Point setX(int x)
      return new Point(x,this.y);

→ #c1

                                               x=4
                                                                    center=#p1
                                              this=#p1
class Usage {
    public void foo() {
                                                               ► #p1
       var p = new Point(2,3);
                                            p=p.setX(4)
       var c = new Circle(p);
       p = p.setX(4); // OK!
                                                               > #p2
                                               c=\#c1
                                                                      x=4
                                              stack
                                                                heap
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                                                                          51
```

#### Immutable class

A class is **immutable** if it does not allow its object state to change

Unfortunately, in Java, it is not possible to enforce this by a keyword or through the compiler

We have to write it down explicitely in the documentation

```
public final class String
extends Object
implements Serializable, Comparable<String>, CharSequence, Constable, ConstantDesc
```

The String class represents character strings. All string literals in Java programs, such as "abc", are implemented as instances of this class.

Strings are constant; their values cannot be changed after they are created. String buffers support mutable strings. Because String objects are immutable they can be shared. For example:

We could only enforce that (all) the fields could not be modified (either of primitive type, or reference type). Not sufficient!

# Arrays (elements) are always mutable

# Immutable reference type fields could point mutable memory zones

```
public class Stack {
  private final int[] array; // immutable field
  public Stack(int capacity) {
    array=new int[capacity];
  public int[] asArray() {
    return array;
                                                                       ► #a
                                                                              @class int[]
  public static void main(String[] args) {
                                                                             length = 4
    Stack s=new Stack(4);
    s.asArray()[2]=-30; // impact array[2] !!!
                                                                                  0
                                                                                  0
                                 s.asArray()=#2
                                                                               \theta \rightarrow -30
                                                  ▶ #s
                                                        @class Stack
                                                                                  0
                                      S = #2
                                                        array = #a
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                                                                                    53
                                                                   Immutable field
```

# Arrays (elements) are always mutable

```
We must prevent outside to access
                                                                  ► #c
                                                                         @class int[]
(and modify) inside
                                                                        length = 4
                                                            defensive
                                                                            0
public class Stack {
   private final int[] array; // immutable field
                                                               copy
   public Stack(int capacity) {
     array=new int[capacity];
                                                                          ⊕ → -30
                                                                            0
   public int[] asArray() {
     return array.clone(); // Defensive copy
                                                                   ► #a
   public static void main(String[] args) {
                                                                         @class int[]
     Stack s=new Stack(4);
                                                                        length = 4
     s.asArray()[2]=-30; // OK
                                                                            0
                                                                            0
                               s.asArray()=#2
                                               ▶ #s
                                                                            0
                                                     @class Stack
                                   S = #2
                                                                            0
                                                     array = #a
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                                                                               54
```

Immutable field

#### How make a class immutable?

- 1. declare all its fields as final
- arguments of the constructor(s) must be
   either value of primitive type
   or reference to an object of immutable class
   or else a reference to a mutable class, then make a
   defensive copy of this object/reference
- 3. If a field of a mutable class must be published outside, then give a **defensive copy** of this object/reference

#### Solution 2: with Point mutable

If class Point is mutable, class Circle must make **defensive copies** each time it exchanges with outside

```
class Point { // mutable
                                    class Usage {
   private int x;
                                        public void foo() {
   private int y;
                                            var p = new Point(2,3);
   public void setX(int x) {
                                            var c = new Circle(p);
                                            p.setX(4); // 0K
       this.x = x;
                                                               #c1
class Circle { // immutable
                                              x=4
   private final Point center;
                                             this=#p1
                                                                    center=#p1
   public Circle(Point center) {
       this.center=center.clone();
                                                                #p2
                                             p.setX(4)
                                          600
                                              c=#c1
   // publish only defensive copy
                                                               #p1
                                              p=#p1
   public Point getCenter() {
       return center.clone();
                                            stack
                                                    defensive
                                                              heap
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                                                                         56
                                                      copy
```

#### mutable or not?

#### Usually

Small objects could be immutable

Garbage Collector easily recycle them

Bigger objects (arrays, lists, hash tables...) are mutable

For efficiency reasons

And if a field f of a class C is mutable, use defensive copy on f to make the class C immutable

Note: clone() requires some explanations... see later