## CoffeeScript vs Java

#### Bonne Année 2012

#### moi

```
Philippe =
    age : 43
    emplois :
        actuellement :
            poste : "Bid Manager"
            employeur : "Steria Lyon"
        avant :
                "Technico-commercial"
                "Développeur"
                "Responsable informatique"
                "Chef de projet"
                "Architecte"
                "Directeur de projet"
                "Directeur technique"
                "Responsable avant-vente"
    technos:
        avant : ["Cobol", "Visual Basic", "Visual FoxPro", "DBase", "..."]
        puis : ["Flash", ".Net", "..."]
        maintenant : ["Java", "Javascript", "..."]
    signeParticulier : ["Mac Addict", "SmartPhone Addict"]
```

#### Objectif

Démontrer que CoffeeScript est orienté "Classes"

... du coup Javascript aussi

## On va parler de

Classes

Héritage

Design Patterns

+ 2 ou 3 autres trucs

"Transpiler" Javascript

Jeremy Ashkenas / @jashkenas

V° 1.2.0

http://coffeescript.org/

https://github.com/jashkenas/coffee-script



#### Human.java

```
1 class Human {
       public String firstName;
 3
       public String lastName;
 4
 5
       public Human(String first, String last) {
           this.firstName = first;
 6
 7
           this.lastName = last;
 8
       }
 9
       public void hello() {
10
           System.out.println("Hello "+this.firstName+" "+this.lastName);
11
       }
12
13 }
14
15
  public class Demo {
16
17
       public static void main(String[] args) {
18
           Human bob = new Human("Bob", "Morane");
19
           bob.hello();
20
21
           bob.firstName = "BOB";
           bob.lastName = "MORANE";
22
           bob.hello();
23
       }
24
25 }
```

#### Human.coffee

```
1 class Human
2
       constructor:(first, last)->
           #public variables
           @firstName = first
           @lastName = last
 5
6
       hello:->
           console.log "Hello #{@firstName} #{@lastName}"
8
10 bob = new Human "Bob", "Morane"
11 bob.hello()
12 bob.firstName = "BOB"
13 bob.lastName = "MORANE"
14 bob.hello()
15
16 console.log typeof bob
17 console.log bob.constructor.name
```

## Qu'est ce qui change ?

@, :->

```
1 class Human
       constructor:(first, last)->
           #public variables
           @firstName = first
 5
           @lastName = last
 6
 7
       hello:->
 8
           console.log "Hello #{@firstName} #{@lastName}"
 9
10 bob = new Human "Bob", "Morane"
11 bob.hello()
12 bob.firstName = "BOB"
13 bob.lastName = "MORANE"
14 bob.hello()
15
16 console.log typeof bob
17 console.log bob.constructor.name
```

## Human.coffee again

```
1 class Human
2    constructor: (@firstName = "John", @lastName = "Doe")->
3
4    hello:->
5    console.log "Hello #{@firstName} #{@lastName}"
```

## en js, ça donne quoi?

```
var Human, bob, john;
Human = (function() {
   function Human(firstName, lastName) {
     this.firstName = firstName != null ? firstName : "John";
     this.lastName = lastName != null ? lastName : "Doe";
}
Human.prototype.hello = function() {
   return console.log("Hello " + this.firstName + " " +
     this.lastName);
};
return Human;
})();
```

## étape suivante

# En fait, on peut tout faire comme en Java!

#### ... ou presque

## Composition

#### Java

```
class Hand {
    public String whichOne = "";
    public Hand(String which_one) { this.whichOne = which_one; }
    public void take(String something) {
        System.out.println("Taking " + something + " with the " + this.whichOne +
" hand" );
class Human {
    public String firstName = "???";
    public String lastName = "???";
    public Hand rightHand = new Hand("right");
    public Hand leftHand = new Hand("left");
    public Human(String first, String last) {
        this.firstName = first;
        this.lastName = last;
```

```
class Hand
    constructor:(which_one)->
        @whichOne = which_one
    take:(something)->
        console.log "Taking #{something} with the #{@whichOne} hand"
class Human
    constructor:(first, last)->
        #public variables
        @firstName = first
        @lastName = last
        @leftHand = new Hand "left"
        @rightHand = new Hand "right"
bob = new Human "Bob", "Morane"
bob.rightHand.take "a book"
bob.leftHand.take "a glass"
```

#### Association

#### Java

```
class Dog {
    public String name = "";
    public Dog(String name) { this.name = name; }
}
class Human {
    public String firstName = "???";
    public String lastName = "???";
    public Dog hisDog = null;
    public Human(String first, String last) {
        this.firstName = first;
        this.lastName = last;
    }
    public void adopt(Dog dog) {
        this.hisDog = dog;
        System.out.println(this.firstName+" "+this.lastName+" adopts "+ dog.name);
    }
    public void giveHisDogTo(Human human) {
        human.hisDog = this.hisDog;
        System.out.println(this.firstName+" "+this.lastName+" gives "+this.hisDog.name
          +" to "+human.firstName+" "+human.lastName);
        this.hisDog = null;
    }
```

```
class Dog
    constructor:(name)->
        @name = name
class Human
    constructor:(first, last)->
        #public variables
        @firstName = first
        @lastName = last
        @hisDog = null
    adopt:(dog)->
        @hisDog = dog
        console.log "#{@firstName} #{@lastName} adopts #{dog.name}"
    giveHisDogTo:(human)->
        human.hisDog = @hisDog
        console.log "#{@firstName} #{@lastName} gives #{@hisDog.name} to
#{human.firstName} #{human.lastName}"
        @hisDog = null
```

## Encapsulation

#### Java

```
class Human {
    class Hand {
        public String whichOne = "";
        public Hand(String which_one) { this.whichOne = which_one; }
        public void take(String something) {
            System.out.println("Taking " + something + " with the " + this.whichOne +
             " hand" );
    }
    public String firstName = "???";
    public String lastName = "???";
    public Hand rightHand = new Hand("right");
    public Hand leftHand = new Hand("left");
    public Human(String first, String last) {
        this.firstName = first;
        this.lastName = last;
```

```
class Human
    class Hand
        constructor:(which_one)->
            @whichOne = which_one
        take:(something)->
            console.log "Taking #{something} with the #{@whichOne} hand"
    constructor:(first, last)->
        #public variables
        @firstName = first
        @lastName = last
        @leftHand = new Hand "left"
        @rightHand = new Hand "right"
bob = new Human "Bob", "Morane"
bob.rightHand.take "a book"
bob.leftHand.take "a glass"
```

# Héritage

#### Java

```
class Human {
    public String firstName = "???";
    public String lastName = "???";
    public Human(String first, String last) {
        this.firstName = first;
        this.lastName = last;
    public void hello() {
        System.out.println("Hello "+this.firstName+" "+this.lastName);
}
class SuperHero extends Human {
    public String name;
    public SuperHero(String first, String last, String name) {
        super(first, last);
        this.name = name;
    public void secret() {
        System.out.println("Hello "+this.name);
}
```

```
class Human
    constructor:(first, last)->
        #public variables
        @firstName = first
        @lastName = last
    hello:->
        console.log "Hello #{@firstName} #{@lastName}"
class SuperHero extends Human
    constructor:(first, last, name)->
        super first, last
        @name = name
    secret:->
        console.log "Hello #{@name}"
clark = new SuperHero "Clark", "Kent", "SuperMan"
clark.hello()
clark.secret()
```

## Static?

#### Java

```
class Human {
    public String firstName = "???";
    public String lastName = "???";
    public static Integer humanCounter = 0;
    public Human(String first, String last) {
        this.firstName = first;
        this.lastName = last;
        humanCounter +=1;
    }
}
class SuperHero extends Human {
    public String name;
    public static Integer superHeroCounter = 0;
    public SuperHero(String first, String last, String name) {
        super(first, last);
        superHeroCounter +=1;
        this.name = name;
    }
}
```

```
class Human
   #Static variable
    humanCounter: 0
    constructor:(first, last)->
        #public variables
        @firstName = first
        @lastName = last
        Human::humanCounter += 1
class SuperHero extends Human
   #Static variable
    superHeroCounter : 0
    constructor:(first, last, name)->
        super first, last
        @name = name
        SuperHero::superHeroCounter += 1
```

```
bob = new Human "Bob", "Morane"
sam = new Human "Sam", "LePirate"

clark = new SuperHero "Clark", "Kent", "SuperMan"
peter = new SuperHero "Peter", "Parker", "SpiderMan"

console.log "Human Counter (from Human) : #{Human::humanCounter}
console.log "Human Counter (from SuperHero) : #{SuperHero::humanCounter}"
console.log "SuperHero Counter : #{SuperHero::superHeroCounter}"
```

Human Counter (from Human): 4 Human Counter (from SuperHero): 4 SuperHero Counter: 2

#### Static method?

```
class Human
   #Static variable
    humanCounter: 0
   #Static Method
    @getHumanCounter:->
        Human::humanCounter
    constructor:(first, last)->
        #public variables
        @firstName = first
        @lastName = last
        Human::humanCounter += 1
bob = new Human "Bob", "Morane"
sam = new Human "Sam", "LePirate"
console.log "Human Counter : #{Human.getHumanCounter()}"
```

#### Static, attention!

```
bob = new Human "Bob", "Morane"
sam = new Human "Sam", "LePirate"

clark = new SuperHero "Clark", "Kent", "SuperMan"
peter = new SuperHero "Peter", "Parker", "SpiderMan"

console.log "Human Counter (from Human) : #{Human.humanCounter}
console.log "Human Counter (from SuperHero) : #{SuperHero.humanCounter}"
console.log "SuperHero Counter : #{SuperHero.superHeroCounter}"
```

Human Counter (from Human): 4
Human Counter (from SuperHero): 0
SuperHero Counter: 2

# Design Patterns ... juste 2

### Singleton

#### Singleton.java

#### Singleton.coffee

```
class SantaClaus
    uniqueSantaClaus:null
    constructor:->
        @name = "SANTA CLAUS"

    @getTheOne:->
        if SantaClaus::uniqueSantaClaus is null
            SantaClaus::uniqueSantaClaus = new SantaClaus()
        else
            console.log "BIEN ESSAYE MAIS IL N'EXISTE QU'UN SEUL
        #{SantaClaus::uniqueSantaClaus.name}"

    SantaClaus::uniqueSantaClaus
```

### Singleton.bis.coffee

```
class SantaClaus
  uniqueSantaClaus:null
  constructor:()->
     @name = "SANTA CLAUS"
     if not arguments.length then return SantaClaus.getTheOne()

@getTheOne:()->
     if SantaClaus::uniqueSantaClaus is null
          console.log "NEW"
          SantaClaus::uniqueSantaClaus = new SantaClaus(true)
     else
          console.log "BIEN ESSAYE MAIS IL N'EXISTE QU'UN SEUL
          #{SantaClaus::uniqueSantaClaus.name}"

SantaClaus::uniqueSantaClaus
```

# Factory on transforme le Père-Noël en usine

#### Factory.java (1)

```
interface Toy {
    public void what();
}
class Car implements Toy {
    public void what() {
        System.out.println("this is a car");
    }
}
class Doll implements Toy {
    public void what() {
        System.out.println("this is a doll");
    }
}
```

#### Factory.java (2)

```
class SantaClaus {
    private static SantaClaus uniqueSantaClaus;
    public String name = "Santa Claus";
    private SantaClaus() {}
    public static SantaClaus getTheOne() {
        if(uniqueSantaClaus == null) {
            uniqueSantaClaus = new SantaClaus();
        } else {
            System.out.println("Bien essayé mais il n'existe
             qu'un seul " + uniqueSantaClaus.name);
        return uniqueSantaClaus;
    }
    public Toy offers(String toyName) {
        Toy toy = null;
        if(toyName=="car"){ toy = new Car(); }
        if(toyName=="doll"){ toy = new Doll(); }
        return toy;
```

### Factory.coffee

```
class Doll
   what:->
        console.log "this is a doll"
class Car
   what:->
        console.log "this is a car"
class SantaClaus
   uniqueSantaClaus:null
    constructor:->
        @name = "SANTA CLAUS"
   @getTheOne:->
        if SantaClaus::uniqueSantaClaus is null
            SantaClaus::uniqueSantaClaus = new SantaClaus()
        else
            console.log "BIEN ESSAYE MAIS IL N'EXISTE QU'UN SEUL
             #{SantaClaus::uniqueSantaClaus.name}"
        SantaClaus::uniqueSantaClaus
    offers:(toyName)->
        if toyName is "car" then return new Car
        if toyName is "doll" then return new Doll
```

# Pas d'interface ?! ...ben non!

#### Factory.bis.coffee (I)

```
class FakeAbstractToy
   what:->
        console.log "this is a doll"

class Car extends FakeAbstractToy
   what:->
        console.log "this is a car"

class Game extends FakeAbstractToy
```

#### Factory.bis.coffee (2)

```
class SantaClaus
  uniqueSantaClaus:null
  constructor:->
    @name = "SANTA CLAUS"

@getTheOne:->
    if SantaClaus::uniqueSantaClaus is null
        SantaClaus::uniqueSantaClaus = new SantaClaus()
    else
        console.log "BIEN ESSAYE MAIS IL N'EXISTE QU'UN SEUL
        #{SantaClaus::uniqueSantaClaus.name}"

    SantaClaus::uniqueSantaClaus

offers:(toyName)->
    if toyName is "car" then return new Car
    if toyName is "doll" then return new Doll
    if toyName is "game" then return new Game
```

# Getters, Setters, private?

#### Human.java

```
class Human {
    private String firstName;
    private String lastName;
    public String getFirstName() {
        return this.firstName;
    public void setFirstName(String value) {
        this.firstName = value;
    }
    public String getLastName() {
        return this.lastName;
    public void setLastName(String value) {
        this.lastName = value;
    }
    public Human(String first, String last) {
        this.firstName = first;
        this.lastName = last;
    }
    public void hello() {
        System.out.println("Hello "+this.firstName+" "+this.lastName);
```

#### Human.coffee

#### class Human constructor:(first, last)-> **#private variables** firstName = first lastName = last **#Getters Setters** @getFirstName = -> firstName @setFirstName = (value)-> firstName = value @getLastName = -> lastName @setLastName = (value)-> lastName = value hello:-> # !!! hello ne peut pas accéder aux variables firstName & lastName console.log "Hello #{@getFirstName()} #{@getLastName()}"

Mais ...

#### JSON.stringify bob

bob = new Human "Bob", "Morane"
console.log JSON.stringify bob



### ... Properties

#### Human.coffee

#### class Human

```
constructor:(first, last)->
    #private variables
    firstName = first
    lastName = last
   #properties
    Object.defineProperty @, "FirstName",
        qet:->
            firstName
        set: (value)->
            firstName = value
        enumerable: true
        configurable: true
    Object.defineProperty @, "LastName",
        get:->
            lastName
        set: (value)->
            lastName = value
        enumerable: true
        configurable: true
hello:->
   # !!! hello ne peut pas accéder aux variables firstName & lastName
    console.log "Hello #{@FirstName} #{@LastName}"
```

### JSON.stringify bob

```
bob = new Human "Bob", "Morane"

console.log JSON.stringify bob

{
    "FirstName": "Bob",
    "LastName": "Morane"
}
```



... un truc que Java n'a pas ...

# Human.coffee prototype

```
class Human
    constructor:(@firstName = "John", @lastName = "Doe")->
    hello:->
        console.log "Hello #{@firstName} #{@lastName}"
john = new Human
bob = new Human "Bob", "Morane"
sam = new Human "Sam", "LePirate"
#Human.prototype.hello
Human::hello = ->
    console.log "Salut #{@firstName} #{@lastName}"
john.hello()
bob.hello()
sam.hello()
angelina = new Human "Angelina", "Jolie"
angelina.hello()
```

Salut John Doe Salut Bob Morane Salut Sam LePirate Salut Angelina Jolie

## Human.coffee prototype & =>

```
class Human
    constructor:(@firstName = "John", @lastName = "Doe")->
    hello:=>
        console.log "Hello #{@firstName} #{@lastName}"
john = new Human
bob = new Human "Bob", "Morane"
sam = new Human "Sam", "LePirate"
#Human.prototype.hello
Human::hello = ->
    console.log "Salut #{@firstName} #{@lastName}"
john.hello()
bob.hello()
sam.hello()
angelina = new Human "Angelina", "Jolie"
angelina.hello()
```

Hello John Doe Hello Bob Morane Hello Sam LePirate Salut Angelina Jolie

### One more thing

On peut ajouter du code exécutable entre les définitions des membres d'une classe

#### Human.coffee

class Human

```
console.log "Hello world !"
constructor:(first, last)->
    #public variables
    @firstName = first
    @lastName = last

console.log "Hello world ! again"
hello:->
    console.log "Hello #{@firstName} #{@lastName}"
```

# Cela ne s'exécutera qu'une seule fois

### à quoi ça sert?

#### Human.coffee

```
annotations = (what, member, value)->
    if not what.annotations then what.annotations = {}
    what.annotations[member] = value
class Human
    annotations @, "firstname",
       {placeholder : "First Name", inputtype : "text"}
    annotations @, "lastname",
       {placeholder : "Last Name", inputtype : "text"}
    constructor:(first, last)->
       #public variables
        @firstName = first
        @lastName = last
```

#### Human.coffee

```
class HumanForm
    constructor:(k)->
        @template = ""
        for m of k.annotations
            @template +=
              <input
                type='#{k.annotations[m].inputtype}'
                placeholder='#{k.annotations[m].placeholder}'/>\n
            F = new HumanForm Human
console.log F.template
                                      <input</pre>
                                         type='text'
                                         placeholder='First Name'/>
                                      <input
                                         type='text'
```

placeholder='Last Name'/>

#### Conclusion

Orientation "Class"

Les "goodies" de Javascript

Un générateur de "bon code"