

## CoffeeScript

The little language to make JS better

Piotr Klibert, Paweł Romanowski

April 10, 2012



Released under the CC BY-SA 3.0 license.

https://github.com/promanow/coffeescript-slides/

#### What is it about?

- 1 JavaScript
  - What is JS?
  - Bad things about JS
  - Attempts to make it better
- 2 CoffeeScript
  - Intro
  - Integration
  - Quick syntax tutorial
  - Things it does well
  - What's not so cool
- 3 Further reading

#### What is JS?

- higher order functions
- lexically scoped lambdas
- dynamic typing, dynamic context (this)
- object model based on prototypes (BTW: lo language, also Self, LPC)
- variable number of function arguments
- callbacks, events, asynchronicity

#### What is JS?

- higher order functions
- lexically scoped lambdas
- dynamic typing, dynamic context (this)
- object model based on prototypes (BTW: lo language, also Self, LPC)
- variable number of function arguments
- callbacks, events, asynchronicity
- in short: modern, cool higher-level programming language
- ... used widely

### Really, why does it suck?

- C-like, verbose and bloated syntax
- with statement, fallthrough switch
- broken exception handling (can't specify which exceptions)
- differences between implementations
- typeof operator
- painful debugging
- semicolor insertion
- lack of dictionaries (maps, associative arrays)

## Really, why does it suck? (pt. 2)

- no modules, implicit global scope of variables
- Java-like distinction between objects and primitives
- lacksquare new block  $\neq$  new scope

## Really, why does it suck? (pt. 2)

- no modules, implicit global scope of variables
- Java-like distinction between objects and primitives
- lacksquare new block  $\neq$  new scope

# type coercion rules

- == operator
- counter-logic casts and promoting rules
- === / !== syntax is just stupid
- http://wtfjs.com if you're not convinced yet
- and so on . . .

### Attempts to make JS better

#### libraries

- general: Underscore.js, Functional.js, . . .
- DOM related: jQuery, MooTools, Prototype.js, Dojo, ...
- OOP related: Class.js, Base.js, Backbone.js, . . .

#### Attempts to make JS better

- libraries
  - general: Underscore.js, Functional.js, . . .
  - DOM related: jQuery, MooTools, Prototype.js, Dojo, . . .
  - OOP related: Class.js, Base.js, Backbone.js, . . .
- they all are quite good
- but we'd like some more
- it's the core syntax that fails

#### Enter CoffeeScript

- an attempt to make working with JS pleasant
- WITHOUT changing language semantics (GWT, Objective-J, others)
- Python- and Ruby-flavored syntax over C-flavor
- motto: "It's just JavaScript!" readable and linted at that
- encourages "best practices" of JS
- written itself in CoffeeScript
- $lue{}$  can compile CSightarrowJS in the browser on the fly

## Prerequisites

- understanding and respect for JS semantics
- conviction that readability counts
- belief that syntax matters
- courage to try sth new

#### Integration

- works extremely well with Underscore and Backbone
- in fact, works well with every JS library in existence
- node + coffee for quickly trying some code
- fast compilation
- good support for CS in IDEs (Vim, ofc, rulez!)
- out-of-the-box, transparent support in Django-pipeline

## (Quick) syntax tutorial: basics

#### Note

For the sake of debugging, it's important to know what your code compiles to.

```
# functions
simpleFunc = ->
    5 # implicit return
# works similar to *args in Python
func = (args...) ->
    console.log arg for arg in args
    null
# can call functions without braces
func "some", "args", "for", "func"
func ["some", "args", "for", "func"]... # unpack
```

## Syntax tutorial: default arguments

```
pow = (x, p = 2) ->
    ret = 1
    for i in [0..p] # range
        ret *= x
    ret

pow 9 # 9 squared
pow(9, 3) # 9 cubed
```

## Syntax tutorial: strings

```
s = "Multiline strings work
        as in Python!" # indents converted to spaces
s2 = """A string without indents
        stripped""" # will contain \n etc
# string interpolation
templ = (ctx) \rightarrow
    "I would like some #{ctx.what} please!"
# call templ
msg = templ({what: "Coffee"})
# CoffeeScript's fancy way
msg = templ
    what: "Coffee"
```

## More on strings and function calling

```
templ = (ctx) \rightarrow
    "I would like some #{ctx.what} please!"
console.log templ {what: "Coffee"}
console.log templ
    what: "Coffee"
# These are all valid:
console.log templ({what: "Coffee"})
console.log (templ {what: "Coffee"})
console.log(templ {what:"Coffee"})
# there could be anything in #{}
"counting: #{x for x in [1..10]}"
"side effect of interpolation: #{console.log [1..10]}"
```

#### Iteration, comprehensions

```
numbers = (x \text{ for } x \text{ in } [1..10]) # [1, ..., 10]
# every loop returns a list of values from each step
numbers = for x in [1..10]
    x
numbers = [1..10] # inclusive
numbers2 = [1...10] # exclusive
# slices
slice = numbers[3...5] # equivalent of Python's [3:5]
# destructuring assignment (should be in the future JS)
[first, middle..., last] = [1..10]
```

first == 1 and last == 10 and middle.length == 8

## Iteration, comprehensions, pt.2

```
obj =
    property: "value"
    number: 9
# equiv. of:
obj = {
    "property" : "value",
   "number": 9
}
for k, v of obj # note the "of"!
    console.log k, v
# keys only
for k of obj
    console.log k
```

#### Classes, @ = this

#### Note

Have you read Backbone.js sources? You really should - class and extends keywords implement the same inheritance model that Backbone.View.extends provides.

```
class C
    # default value with assignment
   constructor: (0x = 42) -> # empty func. body
   getX: ->
       0x
c = new C
c.getX() # 42, needs ()!
cc = new C 55
CC.X
```

#### Classes, inheritance

```
class Base
    constructor: (args...) ->
        @args = args
class Sub extends Base
    constructor: (args...) ->
        # :: stands for .prototype
        args = (String::toUpperCase.call(x) for x in args)
        super(args...) # unpack args
sub = new Sub("some", "silly", "strings")
sub instanceof Sub # true
sub instanceof Base # also true! for free!
```

## Classes: @ binding via => (and Backbone integration)

```
class MyView extends Backbone. View
    events:
        "click .my-button" : "buttonClicked"
    initialize: () ->
        # => arrow defines a function that
        # binds @ (this)
        @el.find(".second-button").bind 'click', (ev) =>
            @secondClicked = true
    # automatically bound to each instance
    buttonClicked: (ev) =>
        @buttonClicked = true
```

## Other syntax sugar

```
# chained comparisons
a = if 0 < i < 10 then i else "Not in range!"
# existential operator and assignment
if not variable?
    variable = "default value"
# shorter form
variable ?= "default value"
# also in place of accessor '.'
obj = {property: "value"}
obj.property.toUpperCase() # ok
obj.otherProperty.toUpperCase() # TypeError!
obj.otherProperty?.toUpperCase() # undefined
```

## Other syntax sugar pt.2

```
# fixed "switch"
switch command
    when "work" then doWork()
    when "chill", "relax"
        goToHawaii "now"
    else doNothing()
# using destructuring to swap
x = -666
v = 0
[x, y] = [y, x]
```

## Things CoffeeScript does well

- 1 it's just JS with terser syntax
- fixes some broken JS syntax
- 3 typically  $\frac{1}{3}$  less code to write
- 4 exposes "good parts" of JS
- 5 hides "bad parts" at the same time
- 6 no runtime performance penalty
- integrates well
- 8 stable, production-ready
- g fun to write, appeals to Pythonistas;)

#### What's not so cool?

- 1 debugging we debug result JS
- 2 not a separate language
  - requires JS understanding
  - won't fix everything
  - sometimes strange things may happen (it's JS after all)

#### Further reading

- Official site learn by example + side-by-side comparisons http://coffeescript.org/
- The Little Book on CoffeeScript http://arcturo.github.com/library/coffeescript
- CoffeeScript, Meet Backbone.js: A Tutorial http://adamjspooner.github.com/ coffeescript-meet-backbonejs/

#### Other Coffee-based languages to check out

- coco CoffeeScript meets Perl and Haskell https://github.com/satyr/coco
- CoffeeKup CS based HTML markup http://coffeekup.org/
- . . . .

#### End

Thanks for your attention.

#### End

Thanks for your attention.

Questions?