CoffeeScript Quick Reference

coffeescript.org

General1

- · Whitespace is significant
- Ending a line will terminate expressions
 no need to use semicolons
- · Semicolons can be used to fit multiple expressions onto a single line
- Use indentation instead of curly braces
 { } to surround blocks of code in functions, if statements, switch, and try/catch
- · Comments starts with # and run to the end of the line

Functions

- Functions are defined by an optional list of parameters in parentheses, an arrow, and an optional function body. The empty function looks like: ->
- Mostly no need to use parentheses to invoke a function if it is passed arguments. The implicit call wraps forward to the end of the line or block expression.
- · Functions may have default values for arguments. Override the default value by passing a non-null argument.

Objects and arrays

- Objects and arrays are similar to JavaScript
- When each property is listed on its own line, the commas are optional
- Objects may be created using indentation instead of explicit braces, similar to YAMI.
- Reserved words, like class, can be used as properties of an object without quoting them as strings

Lexical Scoping and Variable Safety

- · Variables are declared implicitly when used (no var keyword).
- The compiler ensures that variables are declared within lexical scope. An outer variable is not redeclared within an inner function when it is in scope
- Using an inner variable can not shadow an outer variable, only refer to it. So avoid reusing the name of an external variable in a deeply nested function
- CoffeeScript output is wrapped in an anonymous function, making it difficult to accidentally pollute the global namespace
- · To create top-level variables for other scripts, attach them as properties on window, or to exports in CommonJS. Use: exports? this

Splats

· Splats ... can be used instead of the variable number of arguments object and are available for both function definition and invocation

Loops and Comprehensions

- · Comprehensions for ... in work over arrays, objects, and ranges
- Comprehensions replace for loops, with optional when guard clauses and the value of the current array index: for value, index in array
- · Array comprehensions are expressions, and can be returned and assigned
- Comprehensions may replace each/forEach, map or select/filter
- · Use a range when the start and end of a loop is known (integer steps)
- · Use by to step in fixed-size increments
- When assigning the value of a comprehension to a variable, CoffeeScript collects the result of each iteration into an array
- · Return *null*, *undefined* or *true* if a loop is only for side-effects
- · To iterate over the key and value properties in an object, use of
- · Use: for own key, value of object to iterate over the keys that are directly defined on an object
- The only low-level loop is the *white* loop. It can be used as an expression, returning an array containing the result of each iteration through the loop
- · until is equivalent to while not
- · Loop is equivalent to while true
- The *do* keyword inserts a closure wrapper, forwards any arguments and invokes a passed function

Try/Catch/Finally

· try/catch statements are as in JavaScript (although expressions)

If, Else, Unless, and Conditional Assignment

- · *if/else* can be written without parentheses and curly braces
- Multi-line conditionals are delimited by indentation
- · if and unless can be used in postfix form i.e. at the end of the statement
- · if statements can be used as expressions. No need for ?:

Chained Comparisons

· Use a chained comparison to test if a value is within a range:

minimum < value < maximum</pre>

Array Slicing and Splicing with Ranges

- · Ranges can be used to extract slices of arrays
- · With two dots [3..6], the range is inclusive (3, 4, 5, 6)
- · With three dots [3...6], the range excludes the end (3.4.5)
- The same syntax can be used with assignment to replace a segment of an array with new values, splicing it
- · Strings are immutable and can not be spliced

Embedded JavaScript

 Use backquotes `` to embed JavaScript code within CoffeeScript



¹ E. Hoigaard © 2554/2011 Rev. α

Everything is an Expression

- · Functions return their final value
- The return value is fetched from each branch of execution
- · Return early from a function body by using an explicit *return*
- Variable declarations are at the top of the scope, so assignment can be used within expressions, even for variables that have not been seen before
- Statements, when used as part of an expression, are converted into expressions with a closure wrapper. This allows assignment of the result of a comprehension to a variable
- The following are not expressions: break, continue, and return

Operators and Aliases

- CoffeeScript compiles == into ===, and
 != into !==. There is no equivalent to
 the JavaScript == operator
- The alias is is equivalent to ===, and isnt corresponds to !==
- · Logical operator aliases: *and* is &&, *or* is | | and *not* is an alias for !
- · In while, if/else and switch/when statements the then keyword can be used to keep the body on the same line
- · Alias for boolean *true* is *on* and *yes* (as in YAML)
- · Alias for boolean false is off and no
- · For single-line statements, *unless* can be used as the inverse of *if*
- Use @property or @method instead of this.something
- · Use in to test for array presence
- · Use of to test for object-key presence

Existential Operator

- Use the existential operator? to check if a variable exists.? returns true unless a variable is null or undefined
- Use ?= for safer conditional assignment than ||= with numbers or strings
- The accessor variant of the existential operator?. can be used to soak up null references in a chain of properties
- · Use ?. instead of the dot accessor. in cases where the base value may be *null* or *undefined*. If all of the properties exist then the expected result is returned, if the chain is broken, then *undefined* is returned instead

Classes, Inheritance, and Super

- · Object orientation as in most other object oriented languages
- · The *class* structure allows to name the class, set the superclass with *extends*, assign prototypal properties, and define a constructor, in a single assignable expression
- Constructor functions are named as the class name, to support reflection
- Lower level operators: The extends operator helps with proper prototype setup. :: gives access to an object's prototype. super() calls the immediate ancestor's method of the same name
- A class definition is a block of executable code, which may be used for meta programming.
- · In the context of a class definition, this is the class object itself (the constructor function), so static properties can be assigned by using @property: value, and functions defined in parent classes can be called with: @inheritedMethodName()

Destructuring Assignment

- To make extracting values from complex arrays and objects convenient, CoffeeScript implements destructuring assignment
- · When assigning an array or object literal to a value, CoffeeScript breaks up and matches both sides against each other, assigning the values on the right to the variables on the left
- The simplest case is parallel assignment
 [a,b] = [b,a]
- It can be used with functions that return multiple values
- It can be used with any depth of array and object nesting to get deeply nested properties and can be combined with splats

Function binding

- The fat arrow => can be used to define a function and bind it to the current value of this
- This is helpful when using callbackbased libraries, for creating iterator functions to pass to each or eventhandler functions to use with bind
- Functions created with => are able to access properties of the this where they are defined

Switch/When/Else

- · The *switch* statement do not need a *break* after every case
- · A *switch* is a returnable, assignable expression
- · The format is: *switch* condition, *when* clauses, *else* the default case
- Multiple values, comma separated, can be given for each when clause. If any of the values match, the clause runs

String Interpolation, Heredocs, and Block Comments

- · Single-quoted strings are literal. Use backslash for escape characters
- Double-quoted strings allow for interpolated values, using #{ ... }
- · Multiline strings are allowed
- · A heredoc ''' can be used for formatted or indentation-sensitive text (or to avoid escaping quotes and apostrophes)
- The indentation level that begins a heredoc is maintained throughout, so the text can be aligned with the body of the code
- · Double-quoted heredocs """ allow for interpolation
- Block comments ### are similar to heredocs, and are preserved in the generated code

Extended Regular Expressions

- Extended regular expressions are delimited by /// and are similar to heredocs and block comments.
- · They ignore internal whitespace and can contain comments

Aliases

```
and : && or : || not : !
is : == isnt : !=
yes : true no : false
on : true off : false
```

Miscellaneous

· Twitter comments to @autotelicum

http://autotelicum.github.com/Smooth-CoffeeScript/