# Ruby Reference Sheet

### Everything is an object!

Method calls are really message passing:  $x \oplus y \approx x. \oplus (y) \approx x. \text{send } " \oplus "$ , y

Methods are also objects:  $f x \approx method(:f).call x$ 

Remember: Use name.methods to see the methods a name has access to. Super helpful to discover features!

```
"Hi".class
                               # \Rightarrow String
"Hi".method(:class).class # \Rightarrow Method
"Hi".methods
                    # \Rightarrow Displays all methods on a class \heartsuit \smile \heartsuit
2.methods.include?(:/)
                            # \Rightarrow true, 2 has a division method
```

Everything has a value —possibly nil.

♦ There's no difference between an expression and a statement!

#### Functions – Blocks

Multiple ways to define anonymous functions; application can be a number of ways too.

```
fst = lambda \{ |x, y| x \}
                                       fst.(100).(200) \# \Rightarrow 100
fst.call(1, 2) # \Rightarrow 1
fst.(1, 2) # \Rightarrow 1
                                       fst.methods # \Rightarrow arity, lambda?,
                                          # parameters, curry
# Supply one argument at a time.
                                       def sum x, y = 666, with: 0
always7 = fst.curry.(7)
                                        x + y + with end
always7.(42)
                          # ⇒ 42
                                       sum (sum 1, 2) , 3 # \Rightarrow 6
# Expplicitly curried.
                                                      # ⇒ 667
fst = lambda \{|x| lambda \{|y| x\}\}
                                       sum 1, 2
                                                      # ⇒ 3
fst = ->(x) \{->(y) \{x\}\}
                                       sum 1, 22, with: 3 # \Rightarrow 6
fst[10][20] # ⇒ 10
```

Parenthesises are optional unless there's ambiguity.

- ♦ The value of the last statement is the 'return value'.
- ♦ Function application is right-associative.
- ♦ Arguments are passed in with commas.

Notice that the use of '=' in an argument list to mark arguments as **optional** with default values. We may use **keyword** arguments, by suffixing a colon with an optional default value to mark the argument as optional; e.g., omitting the 0 after with: makes it a necessary (keyword) argument.

Convention: Predicate names end in a ?; destructive function names end in !.

August 30, 2019 **Higher-order**: We use & to indicate that an argument is a function.

```
def apply(x, &do_it) if block_given? then do_it.call(x) else x end end
apply (3) \{ |\mathbf{n}| \ 2 * \mathbf{n} \} # \Rightarrow 6, parens around '3' are needed!
apply 3 do |\mathbf{n}| 20 * \mathbf{n} end # \Rightarrow 6
apply 3
```

sum(1, 2) do |x| x \* 0 end  $\# \Rightarrow 3$ , block is not used in "sum"

In fact, all methods have an implicit, optional block parameter. It can be called with the vield keyword.

def sum' (x, y) if block\_given? then yield(x) + yield(y) else x + y end end

```
sum'(1, 2)
sum'(1, 2) do |n| 2 * n end # \Rightarrow 6
sum'(1, 2) do end # \Rightarrow nil + nil, but no addition on nil: CRASHES!
sum^2(1, 2) \{7\} \# \Rightarrow 14: Constanty return 7, ignoring arguments: 7 + 7 \approx 14
Variadic number of arguments:
def sum" (*lots_o_stuff) toto = 0; lots_o_stuff.each{ |e| toto += e}; toto end
sum'' 2 , 4 , 6 , 7 \# \Rightarrow 19
# Turn a list into an argument tuple using "splat", '*'
nums = [2, 4, 6, 7, 8, 9]
```

If a name is overloaded as a variable and as a function, then an empty parens must be used when the function is to be invoked.

```
w = "var"
def w; "func" end
"w: \#\{w\}, but w(): \#\{w()\}" \# \Rightarrow w: var, but w(): func
```

sum' nums #⇒ Error: Array can't be coerced into number

sum" \*nums.first(4)  $\# \Rightarrow 19$ 

"Singleton methods": You can attach methods to existing names whenever you like.

```
def x.upcase; "The knights who say #{self}" end
x.upcase # \Rightarrow The knights who say ni
# Other items are unaffected.
"ni".upcase # \Rightarrow NI, the usual String capitalisation method
```

We can redfine any method; including the one that handles missing method issues.

```
x.speak # \Rightarrow Error: No method 'speak'
# Do nothing, yielding 'nil', when a method is missing.
def method_missing(id, *args) end
x.speak # \Rightarrow nil
```

Operators are syntactic sugar and can be overrided. This includes the arithmetical ones, and [], []=; and unary  $\pm$  via +0, -0.

```
def x.-(other); "nice" end
                                             Forming aliases:
x - "two" # \Rightarrow "nice"
                                             alias summing sum"
                                            summing 1, 2, 3 # \Rightarrow 6
```

### Variables & Assignment

Assignment '=' is right-associative and returns the value of the RHS.

```
# Flexible naming, but cannot use '-' in a name.
this and that = 1
u\mathbb{N}i\mathbb{C}\emptyset\mathcal{D}\mathbf{E}
             = 31
# Three variables x,y,z with value 2.
x = v = z = 2
# Since everything has a value, "y = 2" \Rightarrow 2
x = 1, y = 2 # Whence, x gets "[1, 2]"!
x = 1; y = 2 # This is sequential assignment.
# If LHS as has many pieces as RHS, then we have simultenous assignment.
x, y = y, x # E.g., this is swap
# Destrucuring with "splat" '*'
a , b, *more = [1, 2, 3, 4, 5] # \Rightarrow a \approx 1; b \approx 2; c \approx [3. 4. 5]
# Without splat, you only get the head element!
a, b, c = [1, 2, 3, 4, 5] # \Rightarrow a \approx 1; b \approx 2; c \approx 3
# Variable scope is determined by name decoration.
# Constants are names that begin with a captial letter.
a = 2; @a = 3; @aa = 4; A = 5
[defined? a, defined? $a, defined? @a, defined? A]
\# \Rightarrow [local\text{-}variable, qlobal\text{-}variable, instance\text{-}variable, hline, constant]
```

### Strings

Single quotes are for string literals, whereas double quotes are for string evaluation, 'interpolation'.

```
# "to string" function
"hello " + 23.to_s # ⇒ hello 23
you = 12  # \Rightarrow 12  "Me and #{you}"  # \Rightarrow Me and 12
'Me and \#\{you\}' # \Rightarrow Me and \#\{you\}
                                                   # String powers
"hello " * 3 # ⇒ hello hello hello
# String catenation
"This " + "That"
"This " << "That"
                                                    puts "Bye #{you}" # \Rightarrow Bye 12 \Rightarrow nil"this".object_id == "this".object_id # \Rightarrow false
```

## Booleans

false, nil are both considered false; all else is considered true.

- ♦ Expected relations: ==, !=, !, &&, ||, <, >, <=, >=
- ⋄ x <=> y returns 1 if x is larger, 0 if equal, and -1 otherwise.
- ♦ and, or are the usual logical operators but with lower precedence.
- $\diamond$  They're used for control flow; e.g.,  $s_0$  and  $s_1$  and  $\cdots$  and  $s_n$  does each of the  $s_i$ until one of them is false.

### Arrays

Arrays are heterogeneous and 0-indexed.

```
array = [1, "two", :three, [:a, "b", 12]]
```

Indexing:  $x[\pm i] \approx$  "value if i < x.length else nil"  $x[i] \Rightarrow$  The *i-th* element from the start;  $x[-i] \Rightarrow i$ -th element from the end.

```
array[1]
                  \# \Rightarrow "two"
array[-1][0] # \Rightarrow :a
```

Inclusive Subsegment using ... excluding upper index using ...

```
x[0..2] \approx x[0, 3] \approx [x_0, x_1, x_2]
Syntactic sugar: x[i] ≈ x.[] i
```

As always, learn more with array methods to see, for example, first, last, reverse, push and « are both "snoc", include? ";" map. Functions first and last take an optional numeric argument n to obtain the first n or the last n elements of a list.

Methods yield new arrays; updates are performed by methods ending in "!".

```
x = [1, 2, 3] # A new array
x.reverse # A new array; x is unchanged
x.reverse!
            # x has changed!
# Traverse an array using "each" and "each_with_index".
x.each do |e| puts e.to s end
```

## Symbols

Symbols are immutable constants which act as first-class variables.

♦ Symbols evaluate to themselves, like literals 12 and "this".

```
# Conversion from strings "nice".to_sym == :nice # \Rightarrow true
:hello.class # ⇒ Symbol
\#:nice = 2 \# \Rightarrow ERROR!
```

Strings occupy different locations in memory even though they are observationally indistinguishable. In contrast, all occurrences of a symbol refer to the same memory location.

```
:nice.object_id == :nice.object_id # \Rightarrow true
```

#### Control Flow

We may omit then by using; or a newline, and may contract else if into elsif.

```
if :test1 then :this else if :test2 then :that end end
  (1..5).each do |e| puts e.to_s end
\approx for e in 1..5 do puts e.to_s end
\approx e = 1; while e <= 5 do puts e.to_s; e += 1 end
```

### Hashes

```
Finite functions, or 'dictionaries' of key-value pairs.
```

```
hash = { "jasim" => :farm, :qasim => "hockey", 12 => true}
hash.kevs
                \# \Rightarrow ["jasim", :qasim, 12]
hash["jasim"] # \Rightarrow :farm
hash[12]
                \# \Rightarrow true
hash[:nope] # \Rightarrow nil
# Simpler syntax when all keys are symbols.
oh = {this: 12, that: "nope", and: :yup}
oh.keys \# \Rightarrow [:this, :that, :and]
oh[:and] # \Rightarrow :yup
# As always, learn more with
# hash.methods \Rightarrow keys, values, key?, value?, each, map, count
# Traverse an array using "each" and "each_with_index".
oh.each do |k, v| puts k.to_s end
```

### Classes

Instance fields are any @ prefixed variables.

#### class Person

```
♦ Class fields, which are shared by all instances, are any 00 prefixed variables.
  @@world = 0 # How many persons are there?
  # Instance values: These give us a reader "x.field" to see a field
  # and a writer "x.field = ..." to assign to it.
  attr_accessor :name
  attr_accessor :work
  # Optional; Constructor method via the special "initialize" method
  def initialize (name, work) @name = name; @work = work; @@world += 1 end
  # See the static value, world
  def world
    @@world
  end
  # Class methods use "self"; they can only be called by the class, not by instances.
  def self.flood; puts "A great flood has killed all of humanity"; @@world = 0 end Reads
end
jasim = Person.new("Qasim", "Farmer")
qasim = Person.new("", "")
jasim.name = "Jasim"
puts "#{jasim.name} is a #{jasim.work}"
puts "There are #{qasim.world} people here!"
Person.flood
```

```
puts "There are #{qasim.world} people here!"
```

Modifiers: public, private, protected

- ♦ Everything is public by default.
- ♦ One a modifier is declared, by itself on its own line, it remains in effect until another modifier is declared.
- $\diamond$  Public  $\Rightarrow$  Inherited by children and can be used without any constraints.
- ♦ Protected ⇒ Inherited by children, and may be occur freely anywhere in the class definition; such as being called on other instances of the same class.
- $\diamond$  Private  $\Rightarrow$  Can only occur stand-alone in the class definition.

## Classes are open!

- We can freely add and alter class continents long after a class is defined.
- ♦ We may even alter core classes.
- ♦ Useful to extend classes with new functionality.

Class is also an object in Ruby.

```
class C ((contents)) end
  C = Class.new do ((contents)) end
C = Class.new do attr accessor :hi end
c = C.new
c.hi = 12
puts "#{c.hi} is neato"
```

### Modules & Mixins

Inheritance: class Child < Parent · · · end.

#### Modules:

- ♦ Inclusion binds module contents to the class instances.
- ♦ Extension binds module contents to the class itself.

```
module M; def go; "I did it!" end end
class Verb; include M end
class Action: extend M end
puts "#{Verb.new.go} versus #{Action.go}"
```

- ♦ Ruby Monk Interactive, in browser, tutorials
- ♦ Ruby Meta-tutorial ruby-lang.org
- ♦ Learn Ruby in ~30 minutes https://learnxinyminutes.com/
- $\diamond\,$  contracts.ruby Making assertions about your code
- ♦ Algebraic Data Types for Ruby
- ♦ Community-driven Ruby Coding Style Guide
- ♦ Programming Ruby: The Pragmatic Programmer's Guide