



API ▼ Learn ▼ Reference ▼ Style Guide Cheatsheet

Glossary SIPs

SCALA CHEATSHEET SCALACHEAT

Thanks to Brendan O'Connor, this cheatsheet aims to be a quick reference of Scala syntactic constructions. Licensed by Brendan O'Connor under a CC-BY-SA 3.0 license.

variables

var x = 5	variable
GOOD val x = 5 BAD x=6	constant
var x: Double = 5	explicit type

<pre>GOOD def f(x: Int) = { x*x } BAD def f(x: Int) { x*x }</pre>	define function hidden error: without = it's a Unit-returning procedure; causes havoc
<pre>GOOD def f(x: Any) = println(x) BAD def f(x) = println(x)</pre>	define function syntax error: need types for every arg.
type R = Double	type alias
<pre>def f(x: R) vs. def f(x: => R)</pre>	call-by-value call-by-name (lazy parameters)
(x:R) => x*x	anonymous
(1 to 5).map(_*2) vs. (1 to 5).reduceLeft(_+_)	anonymous function: underscore is positionally matched arg.
(1 to 5).map(x => x*x)	anonymous function: to use an arg twice, have to name it.
GOOD (1 to 5).map(2*) BAD	anonymous function: bound infix method. Use

(1 to 5).map { x => val y=x*2; println(y); y }	anonymous function: block style returns last expression.
(1 to 5) filter {_%2 == 0} map {_*2}	anonymous functions: pipeline style. (or parens too).
<pre>def compose(g:R=>R, h:R=>R) = (x:R) => g(h(x)) val f = compose({_*2}, {1})</pre>	anonymous functions: to pass in multiple blocks, need outer parens.
<pre>val zscore = (mean:R, sd:R) => (x:R) => (x- mean)/sd</pre>	currying, obvious syntax.
<pre>def zscore(mean:R, sd:R) = (x:R) => (x- mean)/sd</pre>	currying, obvious syntax
<pre>def zscore(mean:R, sd:R)(x:R) = (x-mean)/sd</pre>	currying, sugar syntax. but then:
<pre>val normer = zscore(7, 0.4) _</pre>	need trailing underscore to get the partial, only for the sugar version.
<pre>def mapmake[T](g:T=>T)(seq: List[T]) = seq.map(g)</pre>	generic type.
5.+(3); 5 + 3 (1 to 5) map (_*2)	infix sugar.

packages

<pre>import scala.collection</pre>	wildcard import.
<pre>import scala.collection.Vector import scala.collection.{Vector, Sequence}</pre>	selective import.
<pre>import scala.collection.{Vector => Vec28}</pre>	renaming import.
<pre>import java.util.{Date => _, _}</pre>	import all from java.util except Date.
package pkg at start of file package pkg { }	declare a package.

data structures

(1,2,3)	tuple literal. (Tup1e3)
var(x,y,z) = (1,2,3)	destructuring bind: tuple unpacking via pattern matching.
BAD var $x,y,z = (1,2,3)$	hidden error: each assigned to the entire tuple.
var xs = List(1,2,3)	list (immutable).
xs(2)	paren indexing. (slides)
1 :: List(2,3)	cons.

sole member of the Unit type (like C/Java void).

control constructs

```
if (check) happy else sad
                                                           conditional.
if (check) happy
                                                           conditional sugar.
same as
if (check) happy else ()
while (x < 5) { println(x); x += 1}
                                                           while loop.
do { println(x); x \leftarrow 1} while (x < 5)
                                                           do while loop.
import scala.util.control.Breaks._
breakable {
  for (x <- xs) {
    if (Math.random < 0.1)</pre>
                                                           break. (slides)
      break
  }
}
for (x < -xs \text{ if } x\%2 == 0) \text{ yield } x*10
                                                           for
                                                           comprehension:
same as
xs.filter( %2 == 0).map( *10)
                                                           filter/map
for ((x,y) \leftarrow xs zip ys) yield x*y
                                                           for
same as
                                                           comprehension:
(xs zip ys) map { case (x,y) \Rightarrow x*y }
                                                           destructuring bind
for (x \leftarrow xs; y \leftarrow ys) yield x*y
                                                           for
                                                           comprehension:
same as
                                                           cross product
xs flatMap \{x \Rightarrow ys map \{y \Rightarrow x*y\}\}
```

```
}
                                                          sprintf-style
                                                          for
for (i <- 1 to 5) {
                                                          comprehension:
  println(i)
                                                          iterate including
}
                                                          the upper bound
                                                          for
for (i <- 1 until 5) {</pre>
                                                          comprehension:
  println(i)
                                                          iterate omitting
}
                                                          the upper bound
```

pattern matching

```
GOOD
                                                         use case in
(xs zip ys) map { case (x,y) \Rightarrow x*y }
                                                         function args for
                                                         pattern matching.
(xs zip ys) map( (x,y) \Rightarrow x*y )
BAD
                                                         "v42" is
val v42 = 42
                                                         interpreted as a
Some(3) match {
                                                         name matching
  case Some(v42) => println("42")
                                                         any Int value, and
  case _ => println("Not 42")
                                                         "42" is printed.
}
                                                         "`v42`" with
GOOD
                                                         backticks is
val v42 = 42
Some(3) match {
                                                         interpreted as the
  case Some(`v42`) => println("42")
                                                         existing val v42,
  case _ => println("Not 42")
                                                         and "Not 42" is
}
                                                         printed.
                                                         UppercaseVal is
GOOD
```

```
val UppercaseVal = 42
Some(3) match {
  case Some(UppercaseVal) => println("42")
  case _ => println("Not 42")
}
```

pattern variable, because it starts with an uppercase letter. Thus, the value contained within UppercaseVal is checked against 3, and "Not 42" is printed.

object orientation

```
constructor
                                                       params - x is only
class C(x: R)
                                                       available in class
                                                       body
                                                       constructor
class C(val x: R)
                                                       params -
var c = new C(4)
                                                       automatic public
c.x
                                                       member defined
                                                       constructor is
                                                       class body
class C(var x: R) {
                                                       declare a public
  assert(x > 0, "positive please")
                                                       member
  var y = x
                                                       declare a gettable
  val readonly = 5
                                                       but not settable
  private var secret = 1
                                                       member
  def this = this(42)
                                                       declare a private
}
                                                       member
                                                       alternative
```

abstract class D { }	define an abstract class. (non- createable)
<pre>class C extends D { }</pre>	define an inherited class.
<pre>class D(var x: R) class C(x: R) extends D(x)</pre>	inheritance and constructor params. (wishlist: automatically pass-up params by default)
object O extends D { }	define a singleton. (module-like)
<pre>trait T { } class C extends T { } class C extends D with T { }</pre>	traits. interfaces-with- implementation. no constructor params. mixin- able.
trait T1; trait T2 class C extends T1 with T2 class C extends D with T1 with T2	multiple traits.
<pre>class C extends D { override def f =}</pre>	must declare method overrides.
<pre>new java.io.File("f")</pre>	create object.
BAD new List[Int]	type error: abstract type instead,

type

classOf[String] class literal.

x.isInstanceOf[String] type check
(runtime)

x.asInstanceOf[String] type cast (runtime)

x: String ascription
(compile time)

DOWNLOAD	COMMUNITY
Current Version	Community
All versions	Mailing Lists
	Chat Rooms & More
	Libraries and Tools
	The Scala Center
	Current Version

CONTRIBUTE	SCALA	SOCIAL
How to help	Blog	GitHub
Report an Issue	Code of Conduct	Twitter
	License	

