Scala Cheat Sheet

1 Scala Class Hierarchy

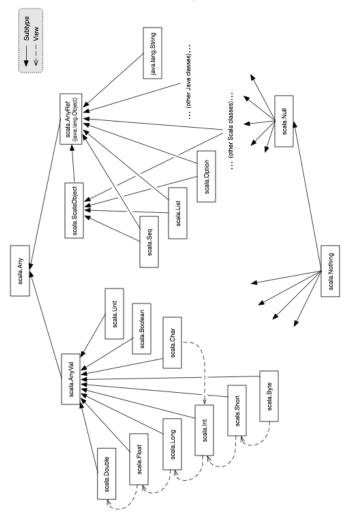


Figure 1: Scala class hierarchy, source: http://www.scala-lang.org/old/node/128

2 Scala Collections

2.1 Scala Collections Hierarchy



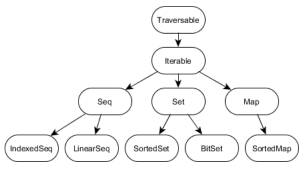


Figure 2: scala.collection

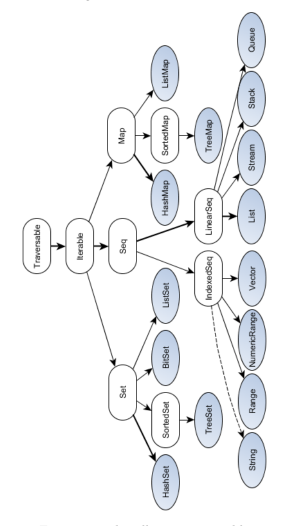


Figure 3: scala.collection.immutable

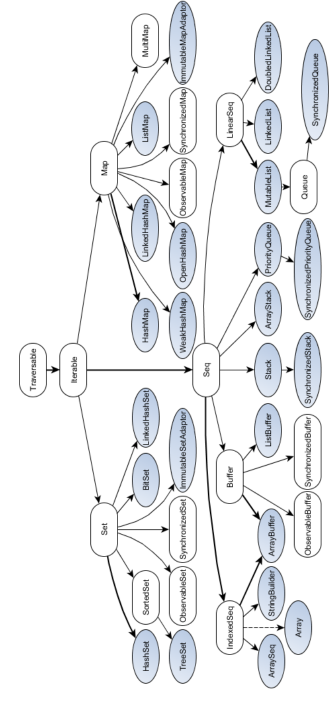


Figure 4: scala.collection.mutable

2.2 Trait Traversable

Table 1: Methods in Traversable

Category	Methods
Abstract	xs foreach f
Addition	xs ++ ys
Maps	xs map f, xs flatMap f, xs collect f
Conversions	toArray, toList, toIterable, toSeq,
	toIndexedSeq, toStream, toSet, toMap
Size info	isEmpty, nonEmpty, size, hasDefiniteSize
Element	head, headOption, last, lastOption,
Retrieval	xs find p
Sub-	xs.tail, xs.init, xs slice (from, to),
collection	xs take n, xs drop n, xs takeWhile p, xs
	dropWhile p, xs filter p, xs withFilter p,
	xs filterNot p
Subdivision	xs splitAt n, xs span p, xs partition p, xs
	groupBy f
Element	xs forall p, xs exists p, xs count p
Condition	
Fold	(z /: xs)(op), (xs : z)(op),
	xs.foldLeft(z)(op), xs.foldRight(z)(op),
	xs reduceLeft op, xs reduceRight op
Specific Fold	xs.sum, xs.product, xs.min, xs.max
String	xs addString (b, start, sep, end), xs
-	mkString (start, sep, end), xs.stringPrefix
View	xs.view, xs view (from, to)

 $\overline{\text{Reference: http://docs.scala-lang.org/overviews/collections/trait-traversable.html}}$

2.3 Trait Iterable

All methods in this trait are defined in terms of an an abstract method, iterator, which yields the collections elements one by one.

Table 2: Methods in Iterable

Category	Methods
Abstract	xs.iterator
Iterator	xs grouped n, xs sliding n
Subcollection	xs takeRight n, xs dropRight n
Zipper	xs zip ys, xs zipAll (ys, x, y),
	xs.zipWithIndex
Comparison	xs sameElements ys
D 6	

Reference: http://docs.scala-lang.org/overviews/collections/trait-iterable.html

In the inheritance hierarchy below Iterable you find three traits: Seq, Set, and Map. A common aspect of these three traits is that they all implement the PartialFunction trait with its apply and isDefinedAt methods. However, the way each trait implements PartialFunction differs.

2.4 Seq

All methods in this trait are defined in terms of an an abstract method, iterator, which yields the collections elements one by one.

Table 3: Methods in Seq

	<u> </u>
Category	Methods
Indexing and	xs(i), xs isDefinedAt i, xs.length,
Length	xs.lengthCompare ys, xs.indices
Index Search	xs indexOf x, xs lastIndexOf x, xs
	<pre>indexOfSlice ys, xs lastIndexOfSlice ys,</pre>
	xs indexWhere p, xs segmentLength (p, i),
	xs prefixLength p
Addition	x +: xs, xs :+ x, xs padTo (len, x)
Update	xs patch (i, ys, r), xs updated (i, x),
	xs(i) = x(only available for mutable.Seqs)
Sorting	xs.sorted, xs sortWith lt, xs sortBy f
Reversal	xs.reverse, xs.reverseIterator, xs
	reverseMap f
Comparison	xs startsWith ys, xs endsWith ys, xs
	contains x, xs containsSlice ys, (xs
	corresponds ys)(p)
Multiset	xs intersect ys, xs union ys, xs diff ys,
	xs.distinct

Reference: http://docs.scala-lang.org/overviews/collections/seqs.html

Table 4: Methods in Buffer

Category	Methods
Addition	<pre>buf += x, buf += (x, y, z), buf ++= xs, x +=: buf, xs ++=: buf, buf insert (i, x), buf insertAll (i, xs)</pre>
Removal	<pre>buf -= x, buf remove i, buf remove (i, n), buf trimStart n, buf trimEnd n, buf.clear()</pre>
Cloning	buf.clone

2.5 Set

Table 5: Methods in Set

Category	Methods
Test Addition Removal Set operation	<pre>xs contains x, xs(x), xs subsetOf ys xs + x, xs + (x, y, z), xs ++ ys xs - x, xs - (x, y, z), xs ys, xs.empty xs & ys, xs intersect ys, xs ys, xs union ys, xs & ys, xs diff ys</pre>

 $\overline{\text{Reference: http://docs.scala-lang.org/overviews/collections/sets.html}}$

Mutable sets offer in addition methods to add, remove, or update elements, which are summarized in below.

Table 6: Methods in mutable.Set

Category	Methods
Addition	xs += x, xs += (x, y, z), xs ++= ys, xs add x
Removal	rs -= x, xs -= (x, y, z), xs= ys, xs remove x, xs retain p, xs.clear()
Update Cloning	xs(x) = b xs.clone

2.6 Map

Table 7: Methods in Map

Category	Methods
Lookup	ms get k, ms(k), ms getOrElse (k, d), ms contains k, ms isDefinedAt k
Addition	$ms + (k \rightarrow v), ms + (k \rightarrow v, 1 \rightarrow w), ms + kvs$
Removal	ms - k, ms - (k, 1, m), ms ks
Update	ms updated (k, v)
Subcollection	ms.keys, ms.keySet, ms.keyIterator, ms.values, ms.valuesIterator
Transformation	ms filterKeys p, ms mapValues f

Reference: http://docs.scala-lang.org/overviews/collections/maps.html

Table 8: Methods in mutable.Map

Category	Methods
Addition	ms += (k -> v), ms += (k -> v, 1 -> w), ms ++= kvs.
Removal	ms -= k, ms -= (k, 1, m), ms= ks, ms remove k, ms retain p, ms.clear()
Update	ms(k) = v, ms put (k, v), ms getOrElseUpdate (k, d)
Transformation Cloning	ms transform f xs.clone

Copyright © 2014 soulmachine

 $Github: \verb|https://github.com/soulmachine/scala-cheat-sheet|\\$

My blog: http://www.soulmachine.me

Last update: March 26, 2014