

Scala Quick Reference

Expressions

literals	0 0L 0.0 "0" '0' true false	Basic types e.g. Int, Long, Double, String, Char, Boolean
block	{ expr1; ...; exprN }	The value of a block is the value of its last expression
if	if (cond) expr1 else expr2	The value is expr1 if cond is true else expr2
for	for (x <- xs) expr	Loop for each x in xs, x visible in expr, type Unit
yield	for (x <- xs) yield expr	Yields a sequence with elems of expr for each x in xs
while	while (cond) expr	Loop expr while cond is true, type Unit
do while	do expr while (cond)	Do expr at least once and then while cond is true, type Unit
throw	throw new Exception("Bang!")	Throws an exception that halts execution if not in try catch
try	try expr catch pf	Evaluate partial function pf if exception in expr, where pf e.g.: { case e: Exception => someBackupValue}

Precedence	in operator notation	Example expressions:	Explanation, x, i, j are integers
Lowest	all letters	(x + 2) * i / 3	Parenthesis control order of evaluation
		1.+(2)	Method application, call method + on object 1
	^	1 + 2	Operator notation equivalent to 1.+(2)
	&	x < y	Yields true or false, other ops: > <= >= == !=
	= !	cond1 && cond2	Logical and, other boolean ops are or: not: !
	< >	f(1, 2, 3)	Function application, same as f.apply(1,2,3)
	:	x => x + 1	Function literal, anonymous function, "lambda"
	+ -	new C(1,2)	Create object from class C with arguments 1,2
	* / %	this	A reference to the object being defined
Highest	other special characters	super .m	Refers to a member m of a supertype of this
Exception	assignment is lowest	null	Refers to an unreferrable object of type Null

Declarations

Hello **if if**

Option, Some, None

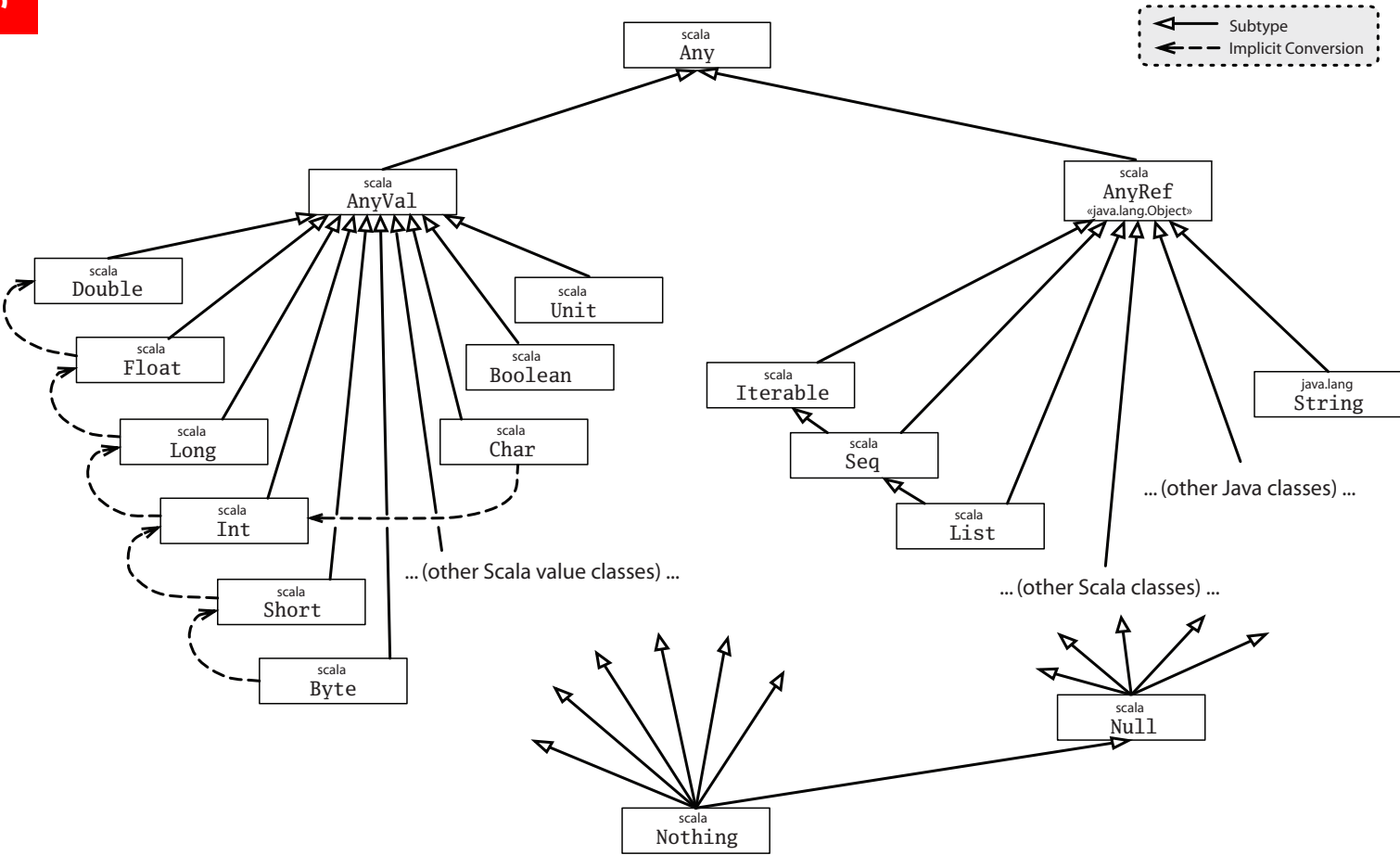
scala.util.Try

scala.concurrent.Future

scala.io.Source

scala.io.StdIn

The Scala Type System

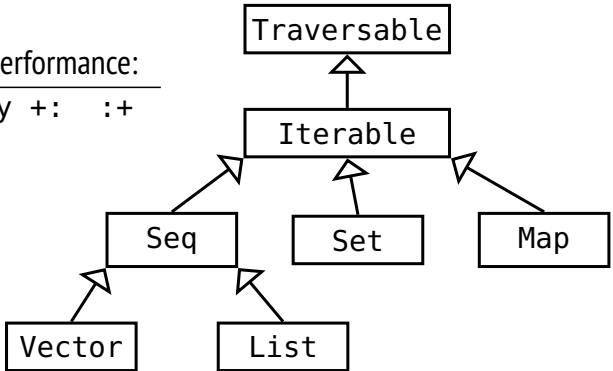


Numeric types	name	# bits	range	Litteral	JVM
	Byte	8	$-2^7 \dots 2^7 - 1$	<code>0.toByte</code>	byte
	Short	16	$-2^{15} \dots 2^{15} - 1$	<code>0.toShort</code>	short
	Char	16	$0 \dots 2^{16} - 1$	<code>'0'</code>	char
	Int	32	$-2^{15} \dots 2^{15} - 1$	<code>0</code>	int
	Long	64	$-2^{15} \dots 2^{15} - 1$	<code>0L</code>	long
	Float	32	$\pm 3.4028235 \cdot 10^{38}$	<code>0F</code>	float
	Double	64	$\pm 1.7976931348623157 \cdot 10^{308}$	<code>0.0</code>	double

The Scala Standard Collection Library

scala.collection.		
immutable.	mutable.	methods with good performance:
Vector	ArrayBuffer	head tail apply +: :+
List	ListBuffer	head +:
Set	Set	contains + -
Map	Map	apply + -

String and Array are implicitly converted to Seq making sequence methods work as for other collections.
Allocate Int array of size n: `new Array[Int](n)`



Concrete implementations of Set include HashSet, ListSet and BitSet. The subtype SortedSet is implemented by TreeSet.
Concrete implementations of Map include HashMap and ListMap. The subtype SortedMap is implemented by TreeMap.

Methods in trait **Traversable**

What	Usage	Explanation <i>f</i> is a function, <i>pf</i> is a partial funct., <i>p</i> is a predicate.
Traverse:	<code>xs foreach f</code>	Executes <i>f</i> for every element of <i>xs</i> . Return type Unit.
Add:	<code>xs ++ ys</code>	A collection with <i>xs</i> followed by <i>ys</i> .
Map:	<code>xs map f</code>	A collection formed by applying <i>f</i> to every element in <i>xs</i> .
	<code>xs flatMap f</code>	A collection obtained by applying <i>f</i> (which must return a collection) to all elements in <i>xs</i> and concatenating the results.
	<code>xs collect pf</code>	The collection obtained by applying the <i>pf</i> to every element in <i>xs</i> for which it is defined (undefined ignored).
Convert:	<code>toVector toList toSeq toBuffer toArray</code>	Converts a collection. Unchanged if the run-time type already matches the demanded type.
	<code>toSet</code>	Converts the collection to a set; duplicates removed.
	<code>toMap</code>	Converts a collection of key/value pairs to a map.
Copy:	<code>xs copyToBuffer buf</code>	Copies all elements of <i>xs</i> to buffer <i>buf</i> . Return type Unit.
	<code>xs copyToArray (arr, s, n)</code>	Copies at most <i>n</i> elements of the collection to array <i>arr</i> starting at index <i>s</i> (last two arguments are optional). Return type Unit.
Size info:	<code>xs.isEmpty</code>	Returns true if the collection <i>xs</i> is empty.
	<code>xs.nonEmpty</code>	Returns true if the collection <i>xs</i> has at least one element.
	<code>xs.size</code>	Returns an Int with the number of elements in <i>xs</i> .
Retrieval:	<code>xs.head xs.last</code>	The first/last element of <i>xs</i> (or some elem, if order undefined).
	<code>xs.headOption xs.lastOption</code>	The first/last element of <i>xs</i> (or some element, if no order is defined) in an option value, or None if <i>xs</i> is empty.
	<code>xs find p</code>	An option with the first element satisfying <i>p</i> , or None.
Subparts:	<code>xs.tail xs.init</code>	The rest of the collection except <i>xs.head</i> or <i>xs.last</i> .
	<code>xs slice (from, to)</code>	The elements in from index <i>f</i> from until (not including) <i>to</i> .
	<code>xs take n</code>	The first <i>n</i> elements (or some <i>n</i> elements, if order undefined).
	<code>xs drop n</code>	The rest of the collection except <i>xs take n</i> .
	<code>xs takeWhile p</code>	The longest prefix of elements all satisfying <i>p</i> .
	<code>xs dropWhile p</code>	Without the longest prefix of elements that all satisfy <i>p</i> .
	<code>xs filter p</code>	Those elements of <i>xs</i> that satisfy the predicate <i>p</i> .
	<code>xs filterNot p</code>	Those elements of <i>xs</i> that do not satisfy the predicate <i>p</i> .
	<code>xs splitAt n</code>	Split <i>xs</i> at <i>n</i> returning the pair (<i>xs take n</i> , <i>xs drop n</i>).
	<code>xs span p</code>	Split <i>xs</i> by <i>p</i> into the pair (<i>xs takeWhile p</i> , <i>xs.dropWhile p</i>).
	<code>xs partition p</code>	Split <i>xs</i> by <i>p</i> into the pair (<i>xs filter p</i> , <i>xs.filterNot p</i>)
	<code>xs groupBy f</code>	Partition <i>xs</i> into a map of collections according to <i>f</i> .
Conditions:	<code>xs forall p</code>	Returns true if <i>p</i> holds for all elements of <i>xs</i> .
	<code>xs exists p</code>	Returns true if <i>p</i> holds for some element of <i>xs</i> .
	<code>xs count p</code>	An Int with the number of elements in <i>xs</i> that satisfy <i>p</i> .
Folds:	<code>xs.foldLeft(z)(op)</code> <code>xs.foldRight(z)(op)</code>	Apply binary operation <i>op</i> between successive elements of <i>xs</i> , going left to right (or right to left) starting with <i>z</i> .
	<code>xs.reduceLeft op</code> <code>xs.reduceRight op</code>	Similar to <i>foldLeft/foldRight</i> , but <i>xs</i> must be non-empty, starting with first element instead of <i>z</i> .
	<code>xs.sum xs.product</code> <code>xs.min xs.max</code>	Calculation of the sum/product/min/max of the elements of <i>xs</i> , which must be numeric.
Make string:	<code>xs mkString (start, sep, end)</code>	A string with all elements of <i>xs</i> between separators <i>sep</i> enclosed in strings <i>start</i> and <i>end</i> ; <i>start</i> , <i>sep</i> , <i>end</i> are all optional.

Methods in trait Iterable

What	Usage	Explanation
Iterators:	<code>val it = xs.iterator</code>	An iterator <code>it</code> of type <code>Iterator</code> that yields each element one by one: <code>while (it.hasNext) f(it.next)</code>
	<code>xs grouped size</code>	An iterator yielding fixed-sized chunks of this collection.
	<code>xs sliding size</code>	An iterator yielding a sliding fixed-sized window of elements.
Subparts:	<code>xs takeRight n</code> <code>xs dropRight n</code>	Similar to <code>take</code> and <code>drop</code> in <code>Traversable</code> but takes/drops the last <code>n</code> elements (or any <code>n</code> elements if the order is undefined).
	<code>xs zip ys</code> <code>xs zipAll (ys, x, y)</code>	An iterable of pairs of corresponding elements from <code>xs</code> and <code>ys</code> . Similar to <code>zip</code> , but the shorter sequence is extended to match the longer one by appending elements <code>x</code> or <code>y</code> .
Zipper:	<code>xs.zipWithIndex</code>	An iterable of pairs of elements from <code>xs</code> with their indices.
	<code>xs sameElements ys</code>	True if <code>xs</code> and <code>ys</code> contain the same elements in the same order.

Methods in trait Seq

Indexing and size:	<code>xs(i)</code>	<code>xs apply i</code>	The element of <code>xs</code> at index <code>i</code> .
	<code>xs.length</code>		Length of sequence. Same as <code>size</code> in <code>Traversable</code> .
	<code>xs.indices</code>		Returns a <code>Range</code> extending from 0 to <code>xs.length - 1</code> .
	<code>xs.isDefinedAt i</code>		True if <code>i</code> is contained in <code>xs.indices</code> .
	<code>xs.lengthCompare n</code>		Returns -1 if <code>xs</code> is shorter than <code>n</code> , +1 if it is longer, else 0.
Index search:	<code>xs indexOf x</code>		The index of the first element in <code>xs</code> equal to <code>x</code> .
	<code>xs lastIndexOf x</code>		The index of the last element in <code>xs</code> equal to <code>x</code> .
	<code>xs indexOfSlice ys</code> <code>xs lastIndexOfSlice ys</code>		The (last) index of <code>xs</code> such that successive elements starting from that index form the sequence <code>ys</code> .
	<code>xs indexWhere p</code>		The index of the first element in <code>xs</code> that satisfies <code>p</code> .
	<code>xs segmentLength (p, i)</code>		The length of the longest uninterrupted segment of elements in <code>xs</code> , starting with <code>xs(i)</code> , that all satisfy the predicate <code>p</code> .
	<code>xs prefixLength p</code>		Same as <code>xs.segmentLength(p, 0)</code>
Add:	<code>x +: xs</code>	<code>xs :+ x</code>	Prepend/Append <code>x</code> to <code>xs</code> . Colon on the collection side.
	<code>xs padTo (len, x)</code>		Append the value <code>x</code> to <code>xs</code> until length <code>len</code> is reached.
Update:	<code>xs patch (i, ys, r)</code>		A copy of <code>xs</code> with <code>r</code> elements of <code>xs</code> replaced by <code>ys</code> starting at <code>i</code> .
	<code>xs updated (i, x)</code>		A copy of <code>xs</code> with the element at index <code>i</code> replaced by <code>x</code> .
	<code>xs(i) = x</code>		Only available for mutable sequences. Changes the element of <code>xs</code> at index <code>i</code> to <code>x</code> . Return type <code>Unit</code> .
	<code>xs.update(i, x)</code>		
Sort:	<code>xs.sorted</code>		A new <code>Seq[A]</code> sorted using implicitly available ordering of <code>A</code> .
	<code>xs sortWith lt</code>		A new <code>Seq[A]</code> sorted using less than <code>lt</code> : <code>(A, A) => Boolean</code> .
	<code>xs sortBy f</code>		A new <code>Seq[A]</code> sorted using implicitly available ordering of <code>B</code> after applying <code>f</code> : <code>A => B</code> to each element.
Reverse:	<code>xs.reverse</code>		A new sequence with the elements of <code>xs</code> in reverse order.
	<code>xs.reverseIterator</code>		An iterator yielding all the elements of <code>xs</code> in reverse order.
	<code>xs.reverseMap f</code>		Similar to <code>map</code> in <code>Traversable</code> , but in reverse order.
Tests:	<code>xs startsWith ys</code>		True if <code>xs</code> starts with sequence <code>ys</code> .
	<code>xs endsWith ys</code>		True if <code>xs</code> ends with sequence <code>ys</code> .
	<code>xs contains x</code>		True if <code>xs</code> has an element equal to <code>x</code> .
	<code>xs containsSlice ys</code>		True if <code>xs</code> has a contiguous subsequence equal to <code>ys</code>
	<code>(xs corresponds ys)(p)</code>		True if corresponding elements satisfy the binary predicate <code>p</code> .
Subparts:	<code>xs intersect ys</code>		The intersection of <code>xs</code> and <code>ys</code> , preserving element order.
	<code>xs diff ys</code>		The difference of <code>xs</code> and <code>ys</code> , preserving element order.
	<code>xs union ys</code>		Same as <code>xs ++ ys</code> in <code>Traversable</code> .
	<code>xs.distinct</code>		A subsequence of <code>xs</code> that contains no duplicated element.

Methods in trait Set

<code>xs(x)</code>	<code>xs apply x</code>	True if x is a member of xs. Also: xs contains x
<code>xs subsetOf ys</code>		True if ys is a subset of xs.
<code>xs + x</code>	<code>xs - x</code>	Returns a new set including/excluding elements.
<code>xs + (x, y, z)</code>	<code>xs - (x, y, z)</code>	Addition/subtraction can be applied to many arguments.
<code>xs intersect ys</code>		A new set with elements in both xs and ys. Also: <code>&</code>
<code>xs union ys</code>		A new set with elements in either xs or ys or both. Also: <code> </code>
<code>xs diff ys</code>		A new set with elements in xs that are not in ys. Also: <code>&~</code>

Additional methods only in trait mutable.Set

<code>xs += x</code>	<code>xs -= x</code>	Returns the same set with included/excluded elements.
<code>xs += (x, y, z)</code>	<code>xs -= (x, y, z)</code>	Addition/subtraction can be applied to many arguments.
<code>xs ++= ys</code>		Adds all elements in ys to set xs and returns xs itself.
<code>xs add x</code>		Adds element x to xs and returns true if x was in xs, else false.
<code>xs remove x</code>		Removes x from xs and returns true if x was in xs, else false.
<code>xs retain p</code>		Keeps only those elements in xs that satisfy predicate p.
<code>xs.clear</code>		Removes all elements from xs. Return type Unit.
<code>xs(x) = b</code>	<code>xs.update(x, b)</code>	If b is true, adds x to xs, else removes x. Return type Unit.
<code>xs.clone</code>		Returns a new mutable set with the same elements as xs.

Methods in trait Map

<code>ms get k</code>		The value associated with key k an option, None if not found.
<code>ms(k)</code>	<code>xs apply k</code>	The value associated with key k, or exception if not found.
<code>ms getOrElse (k, d)</code>		The value associated with key k in map ms, or d if not found.
<code>ms isDefinedAt k</code>		True if ms contains a mapping for key k. Also: <code>ms.contains(k)</code>
<code>ms + (k -> v)</code>	<code>ms + ((k, v))</code>	The map containing all mappings of ms as well as the mapping k -> v from key k to value v. Also: <code>ms + (k -> v, l -> w)</code>
<code>ms updated (k, v)</code>		
<code>ms - k</code>		Excluding any mapping of key k. Also: <code>ms - (k, l, m)</code>
<code>ms ++ ks</code>	<code>ms -- ks</code>	The mappings of ms with the mappings of ks added/removed.
<code>ms.keys</code>	<code>ms.values</code>	An iterable containing each key/value in ms.

Additional methods only in trait mutable.Map

<code>ms(k) = v</code>	<code>ms.update(k, v)</code>	Adds mapping k to v, overwriting any previous mapping of k.
<code>ms += (k -> v)</code>	<code>ms -= k</code>	Adds/Removes mappings. Also vid several arguments.
<code>ms put (k, v)</code>	<code>ms remove k</code>	Adds/removes mapping; returns previous value of k as an option.
<code>ms retain p</code>		Keeps only mappings that have a key satisfying predicate p.
<code>ms.clear</code>		Removes all mappings from ms.
<code>ms transform f</code>		Transforms all associated values in map ms with function f.
<code>ms.clone</code>		Returns a new mutable map with the same mappings as ms.

Factory methods examples: `Vector(0, 0, 0)` same as `Vector.fill(3)(0)`
`collection.mutable.Set.empty[Int]`; `Map("se" -> "Sweden", "dk" -> "Denmark")`
`Array.ofDim[Int](3,2)` gives `Array(Array(0, 0), Array(0, 0), Array(0, 0))` same as
`Array.fill(3,2)(0)`; `Vector.iterate(1.2, 3)(_ + 0.5)` gives `Vector(1.2, 1.7, 2.2)`;
`Vector.tabulate(3)("s" + _)` gives `Vector("s0", "s1", "s2")`

String methods

Some methods below are from `java.lang.String` and some methods are implicitly added from `StringOps`, etc. Strings are implicitly treated as `Seq[Char]` so all `Seq` methods also works.

<code>s.capitalize</code>	Returns this string with first character converted to upper case.
<code>s(i)</code> <code>s.apply(i)</code> <code>s.charAt(i)</code>	Returns the character at index <code>i</code> .
<code>s.compareTo(t)</code>	Returns <code>x</code> where <code>x < 0</code> if <code>s < t</code> , <code>x > 0</code> if <code>s > t</code> , <code>x == 0</code> if <code>s == t</code>
<code>s.compareToIgnoreCase(t)</code>	Similar to <code>compareTo</code> but not sensitive to case.
<code>s.endsWith(t)</code>	True if string <code>s</code> ends with string <code>t</code> .
<code>s.replaceAllLiterally(s1, s2)</code>	Replace all occurrences of <code>s1</code> with <code>s2</code> in <code>s</code> .
<code>s.split(c)</code>	Returns an array of strings split at every occurrence of character <code>c</code> .
<code>s.startsWith(t)</code>	True if string <code>s</code> begins with string <code>t</code> .
<code>s.stripMargin</code>	Strips leading white space followed by <code> </code> from each line in string.
<code>s.substring(i)</code>	Returns a substring of <code>s</code> with all characters from index <code>i</code> .
<code>s.substring(i, j)</code>	Returns a substring of <code>s</code> from index <code>i</code> to index <code>j-1</code> .
<code>s.toInt</code> <code>s.toDouble</code> <code>s.toFloat</code>	Parses <code>s</code> as an <code>Int</code> or <code>Double</code> etc. May throw an exception.
<code>42.toString</code> <code>42.0.toString</code>	Converts a number to a <code>String</code> .
<code>s.toLowerCase</code>	Converts all characters to lower case.
<code>s.toUpperCase</code>	Converts all characters to upper case.
<code>s.trim</code>	Removes leading and trailing white space.

scala.collection.JavaConverters

Enable `.asJava` and `.asScala` conversions: **import** `collection.JavaConverters._`

<code>xs.asJava</code> on a Scala collection of type:		<code>xs.asScala</code> on a Java collection of type:
<code>Iterator</code>	↔	<code>java.util.Iterator</code>
<code>Iterable</code>	↔	<code>java.lang.Iterable</code>
<code>Iterable</code>	←	<code>java.util.Collection</code>
<code>mutable.Buffer</code>	↔	<code>java.util.List</code>
<code>mutable.Set</code>	↔	<code>java.util.Set</code>
<code>mutable.Map</code>	↔	<code>java.util.Map</code>
<code>mutable.ConcurrentMap</code>	↔	<code>java.util.concurrent.ConcurrentMap</code>

Special characters and strings

Escape char		String	
<code>\n</code>	line break	<code>"hello\nworld"</code>	string including escape char for line break
<code>\t</code>	horizontal tab	<code>"""a "raw" string"""</code>	can include quotes and span multiple lines
<code>\"</code>	double quote	<code>s"x is \$x"</code>	the <code>s</code> interpolator inserts values of existing names
<code>\'</code>	single quote	<code>s"x+1 is \${x+1}"</code>	the <code>s</code> interpolator evaluates expressions within <code>\${}</code>
<code>\\</code>	backslash		

Reserved words

The 40 words and 10 symbols below have special meaning and cannot be used as identifiers in Scala.

**abstract case catch class def do else extends false final
finally for forSome if implicit import lazy macro match new
null object override package private protected return sealed
super this throw trait try true type val var while with yield
_ : = => <- <: <% >: # @**

Java snabbreferens

Tecknet `|` står för "eller". Vanliga parenteser `()` används för att gruppera alternativ. Med `[]` markeras sådant som inte alltid finns med. Med `stmt` avses en sats, `x`, `i`, `s`, `ch` är variabler, `expr` är ett uttryck, `cond` är ett logiskt uttryck.

Satser

Block	<code>{stmt1; stmt2; ...}</code>	fungerar "utifrån" som en sats
Tilldelningssats	<code>x = expr;</code>	variabeln och uttrycket av kompatibel typ
Förkortade	<code>x += expr;</code> <code>x++;</code>	<code>x = x + expr</code> ; även <code>--</code> , <code>*=</code> , <code>/=</code> <code>x = x + 1</code> ; även <code>x --</code>
if-sats	if (<code>cond</code>) { <code>stmt</code> ; ...} [else { <code>stmt</code> ; ...}]	utförs om <code>cond</code> är true utförs om false
switch-sats	switch (<code>expr</code>) { case A: <code>stmt1</code> ; break ; ... default : <code>stmtN</code> ; break ; }	<code>expr</code> är ett heltalsuttryck utförs om <code>expr == A</code> (A konstant) utförs om inget case passar
for-sats	for (int <code>i</code> = <code>start</code> ; <code>i</code> < <code>stop</code> ; <code>i++</code>) { <code>stmt</code> ; ...; }	satserna utförs för <code>i = start, start+1, ..., stop-1</code> (ingen gång om <code>start >= stop</code>) <code>i++</code> kan ersättas med <code>i = i + step</code>
while-sats	while (<code>cond</code>) { <code>stmt</code> ; ... }	utförs så länge <code>cond</code> är true
do-while-sats	do { <code>stmt</code> ; ... } while (<code>cond</code>);	utförs minst en gång, så länge <code>cond</code> är true
return-sats	return <code>expr</code> ;	returnerar funktionsresultat

Uttryck

Aritmetiskt uttryck	<code>(x + 2) * i / 3</code>	skrivs som i matematiken, för heltal är / heltalsdivision, % "rest"
Objektuttryck	<code>new Classname(...)</code> <code>ref-var</code> <code>null</code> <code>function-call</code> <code>this</code> <code>super</code>	
Logiskt uttryck	<code>! log-expr</code> <code>log-expr && log-expr</code> <code>log-expr log-expr</code> <code>function-call</code> <code>relation</code> <code>log-var</code> <code>true</code> <code>false</code>	
Relation	<code>expr (< <= == >= > !=) expr</code> (för objektuttryck bara <code>==</code> och <code>!=</code> , också <code>expr instanceof Classname</code>)	
Funktionsanrop	<code>obj-expr.method(...)</code> <code>Classname.method(...)</code>	anropa "vanlig metod" (utför operation) anropa statisk metod
Vektor (array)	<code>new int[size]</code> <code>vname[i]</code> <code>vname.length</code>	skapar int-vektor med <code>size</code> element elementet med index <code>i</code> , <code>0..length-1</code> antalet element
Typkonvertering	<code>(newtype) expr</code> <code>(int) real-expr</code> <code>(Square) aShape</code>	konverterar <code>expr</code> till typen <code>newtype</code> – avkortar genom att stryka decimaler – ger <code>ClassCastException</code> om <code>aShape</code> inte är ett <code>Square</code> -objekt

Deklarationer

Allmänt	[<protection>] [static] [final] <type> name1, name2, ...;	
<type>	byte short int long float double boolean char Classname	
<protection>	public private protected	för attribut och metoder i klasser (paketskydd om inget anges)
Startvärde	int x = 5;	startvärde bör alltid anges
Konstant	final int N = 20;	konstantnamn med stora bokstäver
Vektor	<type>[] vname = new <type>[10];	deklarerar och skapar vektor

Klasser

Deklaration	[public][abstract] class Classname [extends Classname1] [implements Interface1, Interface2, ...] { <deklaration av attribut> <deklaration av konstruktörer> <deklaration av metoder> }	
Attribut	Som vanliga deklarerationer. Attribut får implicita startvärden, 0, 0.0, false, null.	
Konstruktör	<prot> Classname(param, ...) { stmt; ... }	Parametrarna är de parametrar som ges vid new Classname(...). Satserna ska ge attributen startvärden
Metod	<prot> <type> name(param, ...) { stmt; ... }	om typen inte är void måste en return-sats exekveras i metoden
Huvudprogram	public static void main(String[] args) { ... }	
Abstrakt metod	Som vanlig metod, men abstract före typnamnet och { . . . } ersätts med semikolon. Metoden måste implementeras i subclasserna.	

Standardklasser, java.lang, behöver inte importeras

Object	Superklass till alla klasser. boolean equals(Object other); int hashCode(); String toString();		ger true om objektet är lika med other ger objektets hashkod ger en läsbar representation av objektet
Math	Statiska konstanter Math.PI och Math.E. Metoderna är statiska (anropas med t ex Math.round(x)): long round(double x); int abs(int x); double hypot(double x, double y); double sin(double x); double exp(double x); double pow(double x, double y); double log(double x); double sqrt(double x); double toRadians(double deg);		avrundning, även float → int x , även double, ... $\sqrt{x^2 + y^2}$ sin x, liknande: cos, tan, asin, acos, atan e^x x^y $\ln x$ \sqrt{x} $deg \cdot \pi / 180$
System	void System.out.print(String s); void System.out.println(String s); void System.exit(int status); Parametern till print och println kan vara av godtycklig typ: int, double, ...		skriv ut strängen s som print men avsluta med ny rad avsluta exekveringen, status != 0 om fel

Typklasser	Till varje datatyp finns en typklass: char → Character, int → Integer, double → Double, ... Statiska konstanter MIN_VALUE och MAX_VALUE ger minsta respektive största värde. Exempel med klassen Integer:	
	Integer(int value); int intValue();	skapar ett objekt som innehåller value tar reda på värdet
String	Teckensträngar där tecknen inte kan ändras. "asdf" är ett String-objekt. s1 + s2 för att konkatenera två strängar. StringIndexOutOfBoundsException om någon position är fel.	
	int length(); char charAt(int i); boolean equals(String s); int compareTo(String s); int indexOf(char ch); int indexOf(char ch, int from); String substring(int first, int last); String[] split(String delim);	antalet tecken tecknet på plats i, 0..length()—1 jämför innehållet (s1 == s2 fungerar inte) < 0 om mindre, = 0 om lika, > 0 om större index för ch, —1 om inte finns som indexOf men börjar leta på plats from kopia av tecknen first..last—1 ger vektor med "ord" (ord är följder av tecken åtskilda med tecknen i delim)
	Konvertering mellan standardtyp och String (exempel med int, liknande för andra typer):	
	String.valueOf(int x); Integer.parseInt(String s);	x = 1234 → "1234" s = "1234" → 1234, NumberFormat- Exception om s innehåller felaktiga tecken
StringBuilder	Modifierbara teckensträngar. length och charAt som String, plus:	
	StringBuilder(String s); void setCharAt(int i, char ch); StringBuilder append(String s); StringBuilder insert(int i, String s); StringBuilder deleteCharAt(int i); String toString();	StringBuilder med samma innehåll som s ändrar tecknet på plats i till ch lägger till s, även andra typer: int, char, ... lägger in s med början på plats i tar bort tecknet på plats i skapar kopia som String-objekt

Standardklasser, import java.util.Classname

List	List<E> är ett gränssnitt som beskriver listor med objekt av parameterklassen E. Man kan lägga in värden av standardtyperna genom att kapsla in dem, till exempel int i Integer-objekt. Gränssnittet implementeras av klasserna ArrayList<E> och LinkedList<E>, som har samma operationer. Man ska inte använda operationerna som har en position som parameter på en LinkedList (i stället en iterator). IndexOutOfBoundsException om någon position är fel.	
	För att operationerna contains, indexOf och remove(Object) ska fungera måste klassen E över-skugga funktionen equals(Object). Integer och de andra typklasserna gör det.	
ArrayList	ArrayList<E>();	skapar tom lista
LinkedList	LinkedList<E>();	skapar tom lista
	int size();	antalet element
	boolean isEmpty();	ger true om listan är tom
	E get(int i);	tar reda på elementet på plats i
	int indexOf(Object obj);	index för obj, —1 om inte finns
	boolean contains(Object obj);	ger true om obj finns i listan
	void add(E obj);	lägger in obj sist, efter existerande element
	void add(int i, E obj);	lägger in obj på plats i (efterföljande element flyttas)
	... forts nästa sida	
	E set(int i, E obj);	ersätter elementet på plats i med obj
	E remove(int i);	tar bort elementet på plats i (efter- följande element flyttas)

	<code>boolean remove(Object obj);</code> <code>void clear();</code>	tar bort objektet <code>obj</code> , om det finns tar bort alla element i listan
Random	<code>Random();</code> <code>Random(long seed);</code> <code>int nextInt(int n);</code> <code>double nextDouble();</code>	skapar "slumpmässig" slumpvalsgenerator – med bestämt slumpvalsfrö heltal i intervallet <code>[0, n)</code> double-tal i intervallet <code>[0.0, 1.0)</code>
Scanner	<code>Scanner(File f);</code> <code>Scanner(String s);</code> <code>String next();</code> <code>boolean hasNext();</code> <code>int nextInt();</code> <code>boolean hasNextInt();</code> <code>String nextLine();</code>	läser från filen <code>f</code> , ofta <code>System.in</code> läser från strängen <code>s</code> läser nästa sträng fram till whitespace ger <code>true</code> om det finns mer att läsa nästa heltal; också <code>nextDouble()</code> , ... också <code>hasNextDouble()</code> , ... läser resten av raden

Filer, import `java.io.File/FileNotFoundException/PrintWriter`

Läsa från fil	Skapa en Scanner med <code>new Scanner(new File(filename))</code> . Ger <code>FileNotFoundException</code> om filen inte finns. Sedan läser man "som vanligt" från scannern (<code>nextInt</code> och liknande).
Skriva till fil	Skapa en <code>PrintWriter</code> med <code>new PrintWriter(new File(filename))</code> . Ger <code>FileNotFoundException</code> om filen inte kan skapas. Sedan skriver man "som vanligt" på <code>PrintWriter</code> -objektet (<code>println</code> och liknande).
Fånga undantag	Så här gör man för att fånga <code>FileNotFoundException</code> : <pre> Scanner scan = null; try { scan = new Scanner(new File("indata.txt")); } catch (FileNotFoundException e) { ... ta hand om felet } </pre>

Specialtecken

Några tecken måste skrivas på ett speciellt sätt när de används i teckenkonstanter:

<code>\n</code>	ny rad, radframmatningstecken
<code>\t</code>	ny kolumn, tabulatorstecken (eng. tab)
<code>\\</code>	bakåtsnedstreck: <code>\</code> (eng. backslash)
<code>\"</code>	citationstecken: <code>"</code>
<code>\'</code>	apostrof: <code>'</code>

Reserverade ord

Nedan 50 ord kan ej användas som identifierare i Java. Orden **goto** och **const** är reserverade men används ej.

**abstract assert boolean break byte case catch char class const
continue default do double else enum extends final finally float for
goto if implements import instanceof int interface long native new
package private protected public return short static strictfp super
switch synchronized this throw throws transient try void volatile while**