Scala 2.12 Quick Ref @ Lund University

https://github.com/lunduniversity/introprog/tree/master/quickref Version 1.11. License: CC-BY-SA, © Dept. of Computer Science, Lund University. Pull requests welcome! Contact: bjorn.regnell@cs.lth.se

Top-level definitions

```
// in file: hello.scala
package x.y.z
object HelloWorld {
  def main(args: Array[String]): Unit = {
    println("Hi " + args.mkString(" "))
  }
}
```

A compilation unit (here hello.scala) consists of a sequence of packagings, import clauses, and class and object definitions, which may be preceded by a package clause, e.g.: **package** x.y.z that places the compiled file HelloWorld.class in directory x/y/z/

Compile: scalac hello.scala

Run: scala x.y.z.HelloWorld args

Execution starts in method main.

Definitions and declarations

A **definition** binds a name to a value/implementation, while a **declaration** just introduces a name (and type) of an abstract member. Below defsAndDecl denotes a list of definitions and/or declarations.

```
Variable x is assigned to expr. A val can only be assigned once.
Variable val x = expr
        val x: Int = 0
                                        Explicit type annotation, expr. SomeType allowed after any expr.
                                        Variable x is assigned to expr. A var can be re-assigned.
        var x = expr
        val x, y = expr
                                        Multiple initialisations, x and y is initialised to the same value.
        val (x, y) = (e1, e2)
                                        Tuple pattern initialisation, x is assigned to e1 and y to e2.
        val Seq(x, y) = Seq(e1, e2) Sequence pattern initialisation, x is assigned to e1 and y to e2.
                                        Initialized to default value, 0 for number types, null for AnyRef types.
        val x: Int = _
                                                                    Function f of type (Int, Int) => Int
Function def f(a: Int, b: Int): Int = a + b
        def f(a: Int = 0, b: Int = 0): Int = a + b
                                                                    Default arguments used if args omitted, f().
        f(b = 1, a = 3)
                                                                    Named arguments can be used in any order.
        def add(a: Int)(b: Int): Int = a + b
                                                                    Multiple parameter lists, apply: add(1)(2)
         (a: Int, b: Int) \Rightarrow a + b
                                                                    Anonymous function value, "lambda".
        val g: (Int, Int) => Int = (a, b) => a + b
                                                                    Types can be omitted in lambda if inferable.
                          Replacing a parameter list with a space and underscore gives the function itself as a value.
                                      Partially applied function add(1) of add above, where inc is of type Int => Int
        val inc = add(1) _
        def addAll(xs: Int*) = xs.sum Repeated parameters: addAll(1,2,3) or addAll(Seq(1,2,3): *)
        def twice(block: => Unit) = { block; block } Call-by-name argument evaluated later.
Object
        object Name { defsAndDecl } Singleton object auto-allocated when referenced the first time.
        class C(parameters) { defsAndDecl } A template for objects, which are allocated with new.
Class
        case class C(parameters) { defsAndDecl } Case class parameters become val members,
        other case class goodies: equals, copy, hashcode, unapply, nice to String, companion object with apply factory.
        trait T { defsAndDecl } A trait is like an abstract class, but can be mixed in; can't have parameters.
Trait
        class C extends D with T A class can only extend one class but mix in many traits using with.
Type
                                   Defines an alias A for the type in typeDef. Abstract if no typeDef.
        type A = typeDef
Import
                                                       Makes name directly visible. Underscore imports all.
        import path.to.module.name
        import path.to.\{a, b \Rightarrow x, c \Rightarrow b \} Import several names, b renamed to x, c not imported.
```

Modifier applies to semantics Restricts access to this instance only; also private[p] for package p. private[this] definitions, declarations definitions, declarations Restricts access to directly enclosing class and its companion. private Restricts access to subtypes and companion. definitions protected override definitions, declarations Mandatory if overriding a concrete definition in a parent class. Abstract classes cannot be instantiated (redundant for traits). class definitions abstract Final members cannot be overridden, final classes cannot be extended. final definitions val definitions Delays initialization of val, initialized when first referenced. lazy class definitions Restricts direct inheritance to classes in the same source file. sealed

Special methods

```
primary constructor: new A(1) or using default arg: new A()
class A(initX: Int = 0) {
                                                private member only visible in A and its companion
   private var _x = initX
                                                getter for private field x (name chosen to avoid clash with x)
  def x: Int = _x
   def x_{-}(i: Int): Unit = \{ x = i \} special setter assignment syntax: val a = new A(1); a.x = 2
}
                                                companion object if same name and in same code file
object A {
                                                factory method makes new unnecessary: A.apply(1), A(1), A()
  def apply(i: Int = 0) = new A(i)
   val a = A(1)._x
                                                private members can be accessed in companion
}
Getters and setters above are auto-generated by var in primary constructor:
                                                                        class A(var x: Int = 0)
With val in primary constructor only getter, no setter, is generated:
                                                                        class A(val x: Int = 0)
Private constructor e.g. to enforce use of factory in companion only: class A private (var x: Int = 0)
Instead of default arguments, an auxiliary constructor can be defined (less common): def this() = this(0)
                                                                     Special syntax for update and apply:
 class IntVec(private val xs: Array[Int]) {
                                                                     v(0) = 0 expanded to v.update(0,0)
   def update(i: Int, x: Int): Unit = { xs(i) = x }
                                                                            expanded to v.apply(0)
   def apply(i: Int): Int = xs(i)
                                                                     where val v = new IntVec(Array(1,2,3))
 }
```

Expressions

```
0 0L 0.0 "0" '0' true false
literals
block
        { expr1; ...; exprN }
if
        if (cond) expr1 else expr2
        expr match caseClauses
match
        for (x <- xs) expr</pre>
for
        for (x <- xs) yield expr</pre>
vield
while
        while (cond) expr
do while
        do expr while (cond)
throw
        throw new Exception("Bang!")
try
        try expr catch pf
```

Basic types e.g. Int, Long, Double, String, Char, Boolean
The value of a block is the value of its last expression
Value is expr1 if cond is true, expr2 if false (else is optional)
Matches expr against each case clause, see pattern matching.
Loop for each x in xs, x visible in expr, type Unit
Yields a sequence with elems of expr for each x in xs
Loop expr while cond is true, type Unit
Do expr at least once, then loop while cond is true, type Unit
Throws an exception that halts execution if not in try catch
Evaluate partial function pf if exception in expr, where pf e.g.:

{case e: Exception => someBackupValue}

```
(1 + 2) * 3 parenthesis control order
Evaluation order
Method application
                           1.+(2) call method + on object 1
Operator notation
                             1 + 2 same as 1.+(2)
Conjunction
                         c1 && c2 true if both c1 and c2 true
Disjunction
                         c1 || c2 true if c1 or c2 true
Negation
                                 !c logical not, false if c is true
Function application
                      f(1, 2, 3) same as f.apply(1,2,3)
Function literal
                      x => x + 1 anonymous function, "lambda"
Object creation
                      new C(1,2) from class C with arguments 1,2
Self reference
                              this refers to the object being defined
Supertype reference
                          super. m refers to member m of supertype
Non-referable reference
                              null refers to null object of type Null
                           x += 1 expanded to x = x + 1
Assignment operator
                           x -= 1 works for any op ending with =
                                 () of type Unit, similar to Java void
Empty tuple, unit value
2-tuple value
                   (1, "hello") same as new Tuple 2(1, "hello")
2-tuple type
                                     same as Tuple2[Int, String]
                  (Int, String)
                                     etc. until Tuple22
```

Precedence of operators beginning with:

Integer division and reminder:

```
a / b no decimals if a, b Int, Short, Byte a % b fulfills: (a/b) * b + (a \% b) == a
```

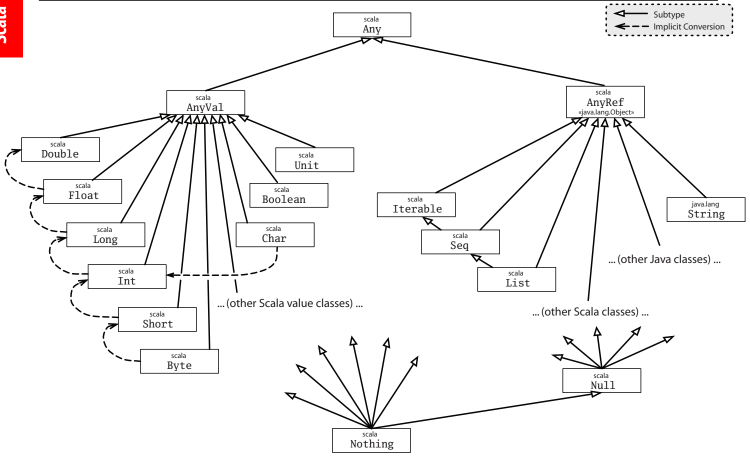
Pattern matching, type tests and extractors

```
expr is matched against patterns from top until match found, yielding the expression after =>
expr match {
   case "hello" => expr
                                          literal pattern matches any value equal (in terms of ==) to the literal
   case x: C => expr typed variable pattern matches all instances of C, binding variable x to the instance
   case C(x, y, z) = \exp r constructor pattern matches values of the form C(x, y, z), args bound to x,y,z
   case (x, y, z) = \exp r tuple pattern matches tuple values, alias for constructor pattern Tuple 3(x, y, z)
                                   sequence extractor patterns matches head and tail, also x +: y +: z +: xs etc.
   case x +: xs => expr
                                           matches if at least one pattern alternative p1, p2 ... or pN matches
   case p1 | ... | pN => expr
                                        a pattern binder with the @ sign binds a variable to (part of) a pattern
   case x@pattern => expr
                        untyped variable pattern matches any value, typical "catch all" at bottom: case _ =>
   case x => expr
              Pattern matching on direct subtypes of a sealed class is checked for exhaustiveness by the compiler
}
Matching with typed variable pattern x match { case a: Int => a; case _ => 0} is preferred over
explicit isInstanceOf tests and casts: if (x.isInstanceOf[Int]) x.asInstanceOf[Int] else 0
The unapply method can be used in extractor pattern matching (to avoid extra class & instance), e.g.:
object Host {
                                                                                        Extractor object
  def unapply(s: String): Option[String] =
                                                                             extractor must return Option
     if (!s.startsWith("http://")) None
                                                                          None gives no match in patterns
     else s.stripPrefix("http://").split('/').headOption
                                                                             Some(x) matches in patterns
}
str match { case Host(name) => ... }
                                                        Extractor pattern leads to a call to Host.unapply(str)
Generic classes and methods
                                      a generic class Box with a type parameter T, allowing x to be of any type
class Box[T](val x: T) {
                                                                  a generic method with type parameter U
   def pairedWith[U](y: U): (T, U) = (x, y)
                                     T is bound to the type of x, U is free in pairedWith, so y can be of any type
                                     same as (with explicit type parameters): val b: Box[Int] = new Box[Int](0)
val b = new Box(0)
val p = b.pairedWith(new Box("zero"))
                                                                      the type of p is (Box[Int], Box[String])
Generic types are erased before JVM runtime except for Array, so a reflect. Class Tag is needed when constructing arrays
from generic type parameters:
                            def mkArray[A:reflect.ClassTag](a: A) = Array[A](a)
scala.{Option, Some, None}, scala.util.{Try, Success, Failure}
Option[T] is like a collection with zero or one element. Some[T] and None are subtypes of Option.
val opt: Option[String] = if (math.random > 0.9) Some("bingo") else None
opt.getOrElse(expr) x: T if opt == Some[T](x) else expr
                           apply x \Rightarrow ... to x if opt is Some(x) else None
opt.map(x \Rightarrow ...)
opt.get
                           x: T if Some[T](x) else throws NoSuchElementException
opt match { case Some(x) => expr1; case None => expr2 }
                                                                             expr1 if Some(x) else expr2
Other collection-like methods on Option: foreach, is Empty, filter, to Vector, ..., on Try: map, foreach, to Option, ...
Try[T] is like a collection with Success[T] or Failure[E]. import scala.util.{Try, Success, Failure}
Try{ ...; ...; expr1 }.get0rElse(expr2)
                                                         evaluates to expr1 if successful or expr2 if exception
Try{...; expr1}.recover{ case e: Throwable => expr2 } expr2 if exception else Success(expr1)
Try(1/0) match {case Success(x) => x; case Failure(e) => 0} e here ArithmeticException
Reading/writing from file, and standard in/out:
Read string of lines from file (from File gives Buffered Source, getLines gives Iterator [String]; also from URL):
val s = scala.io.Source.fromFile("f.txt", "UTF-8").getLines.mkString("\n")
Read string from standard in (prompt string is optional) using readLine; write to standard out using println:
val s = scala.io.StdIn.readLine("prompt"); println("you wrote" + s)
Write string to file after import java.nio.file.{Path, Paths, Files}; import java.nio.charset.StandardCharsets.UTF 8
```

def save(fileName: String, data: String): Path =

Files.write(Paths.get(fileName), data.getBytes(UTF_8))

The Scala Type System



Number types

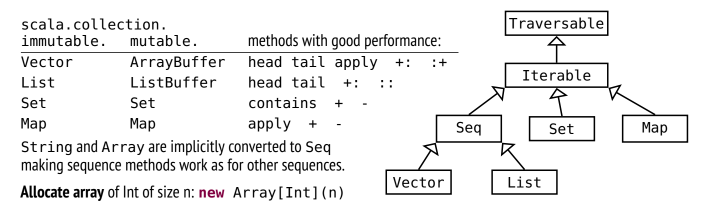
name	# bits	range	literal
Byte	8	$-2^7 \dots 2^7 - 1$	0.toByte
Short	16	$-2^{15} \dots 2^{15} - 1$	0.toShort
Char	16	$0 \dots 2^{16} - 1$	'0' '\u0030'
Int	32	$-2^{31} \dots 2^{31} - 1$	
Long	64	$-2^{63} \dots 2^{63} - 1$	0L
Float	32	$\pm 3.4 \cdot 10^{38}$	0F
Double	64	$\pm 1.8 \cdot 10^{308}$	0.0

Some methods in math same as in java.lang.Math: hypot(x, y) sin(x) cos(x) tan(x) pow(x, y) sqrt(x) log(x) toRadians(x)

Methods on numbers

x.abs	math.abs(x), absolute value
x.round	math.round(x), to nearest Long
x.floor	math.floor(x), cut decimals
x.ceil	math.ceil(x), round up cut decimals
x max y	math.max(x, y), gives largest, also min
x.toInt	also toByte, toChar, toDouble etc.
1 to 4	Range.inclusive(1, 4), contains 1,2,3,4
0 until 4	Range(0, 4), contains 0,1,2,3
<pre>Int.MinValue</pre>	least possible value of type Int
<pre>Int.MaxValue</pre>	largest possible value of the Int
	similar for all number types.

The Scala Standard Collection Library



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

Methods in trait Traversable[A]

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

Methods in trait Iterable[A]

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

Methods in trait Seq[A]

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

Mutation methods in trait mutable.Buffer[A], ArrayBuffer[A], ListBuffer[A]

xs(i) = x	xs.update(i, x)	Replace element at index i with x. Return type Unit.
xs.insert(i,	k) xs.remove(i)	Insert x at i, ret. Unit. Remove elem at i, ret. removed elem.
xs.append(x)	xs += x	Insert x at end. Return type Unit.
xs.prepend(x)	x +=: xs	Insert x in front. Return type Unit.
xs -= x		Remove first occurance of x (if exists). Returns xs itself.
xs ++= ys		Appends all elements in ys to xs and returns xs itself.

Methods in trait Set [A]

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

Additional mutation methods in trait mutable. Set[A]

xs += x	xs -= x	Returns the same set with included/excluded elements.
xs ++= ys		Adds all elements in ys to set xs and returns xs itself.
xs add x	xs remove x	Adds/removes x to xs and returns true if x was in xs, else false.
xs(x) = b	xs.update(x, b)	If b is true, adds x to xs, else removes x. Return type Unit.

Methods in trait Map [K, V]

ms get k	The value associated with key k an option, None if not found.
ms(k) ms apply k	The value associated with key k, or exception if not found.
ms getOrElse (k, d)	The value associated with key k in map ms, or d if not found.
ms isDefinedAt k	True if ms contains a mapping for key k. Also: ms.contains(k)
ms + (k -> v) ms + ((k, v))	The map containing all mappings of ms as well as the mapping
ms updated (k, v)	$k \rightarrow v$ from key k to value v. Also: ms + (k1 -> v1, k2 -> v2)
ms - k	Excluding any mapping of key k. Also: ms - (k, l, m)
ms ++ ks ms ks	The mappings of ms with the mappings of ks added/removed.
ms.keys ms.values ms.keySet	An Iterable/Set containing each key/value in ms.
ms mapValues f	A new Map obtained by applying f to values.

Additional mutation methods in trait mutable.Map[K, V]

ms(k) = v $ms.update(k, v)$	Adds mapping k to v, overwriting any previous mapping of k.
ms += (k -> v) $ms -= k$	Add or overwrite k -> v / Remove k if key exists or no effect.
ms put (k, v) ms remove k	Adds/removes mapping; returns previous value of k as an option.
ms transform f	Transforms all associated values in map ms with function f.

Factory examples:

On mutable Set, Map: toSet, toMap returns immutable; Vector(0,0,0) same as Vector.fill(3)(0); collection.mutable.Set.empty[Int] same as collection.mutable.Set[Int]()
Map("se" -> "Sweden", "nk" -> "Norway") same as Map(("se", "Sweden"), ("nk", "Norway"))
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")

Strings

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 work.

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

Escape	char	Special strings	
\n	line break	"hello\nworld\t!"	string including escape char for line break and tab
\t	horisontal tab	"""a "raw" string"""	can include quotes and span multiple lines
\"	double quote "	s"x is \$x"	s interpolator inserts values of existing names
\'	single quote '	s"x+1 is \${x+1}"	s interpolator evaluates expressions within \${}
\\	backslash \	f"\$x%5.2f"	format Double x to 2 decimals at least 5 chars wide
\u0041	unicode for A	f"\$y%5d"	format Int y right justified at least five chars wide

scala.collection.JavaConverters

```
Enable .asJava and .asScala conversions: import scala.collection.JavaConverters._
xs.asJava on a Scala collection of type:
                                           xs.asScala on a Java collection of type:
                        Iterator
                                           java.util.Iterator
                        Iterable
                                           java.lang.Iterable
                                           java.util.Collection
                        Iterable
                                    \leftarrow
                mutable.Buffer
                                           java.util.List
                    mutable.Set
                                           java.util.Set
                    mutable.Map
                                           java.util.Map
        mutable.ConcurrentMap
                                           java.util.concurrent.ConcurrentMap
                                    \longleftrightarrow
```

Reserved words

These 40 words and 10 symbols 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 @ LTH

Vertikalstreck | används mellan olika alternativ. Parenteser () används för att gruppera en mängd alternativ. Hakparenteser [] markerar valfria delar. En sats betecknas stmt medan x, i, s, ch är variabler, expr är ett uttryck, cond är ett logiskt uttryck. Med . . . avses valfri, extra kod.

Satser

```
Block
                                                          fungerar "utifrån" som en sats
               {stmt1; stmt2; ...}
Tilldelning
                                                          variabeln och uttrycket av kompatibel typ
               x = expr;
Förkortade
                                                          x = x + expr; även -=, *=, /=
               x += expr;
                                                          x = x + 1; även x - -
               X++;
if-sats
                                                          utförs om cond är true
                if (cond) {stmt; ...}
                                                          utförs om false
                [else { stmt; ...} ]
                                                          expr är ett heltalsuttryck
switch-sats
                switch (expr) {
                                                          utförs om expr = A (Å konstant)
                     case A: stmt1; break;
                                                          "faller igenom" om break saknas
                                                          sats efter default: utförs om inget case passar
                     default: stmtN; break;
                }
for-sats
                for (int i = a; i < b; i++) {
                                                          satserna görs för i = a, a+1, ..., b-1
                     stmt; ...
                                                          Görs ingen gång om a >= b
                                                          i++ kan ersättas med i = i + step
for-each-sats
                                                          xs är en samling, här med heltal
                for (int x: xs) {
                                                          x blir ett element i taget ur xs
                     stmt; ...
                                                          fungerar även med array
                                                          utförs så länge cond är true
while-sats
               while (cond) {stmt; ...}
do-while-sats
               do {
                                                          utförs minst en gång.
                     stmt; ...
                                                          så länge cond är true
                } while (cond);
                                                          returnerar funktionsresultat
return-sats
                return expr;
```

Uttryck

Aritmetiskt uttryck	(x + 2) * i / 2 + i % 2	för heltal är / heltalsdivision, % "rest"	
Objektuttryck	new Classname() ref-var null function-call this super		
Logiskt uttryck	! cond cond && cond cond cond	relationsuttryck true false	
Relationsuttryck	expr (< <= == >= > !=) expr	för objektuttryck bara == och !=, också typtest med expr instanceof Classname	
Funktionsanrop	obj-expr.method() Classname.method()	anropa "vanlig metod" (utför operation) anropa statisk metod	
Array	new int[size] vname[i] vname.length	skapar int-array med size element elementet med index i, 0length -1 antalet element	
Matris	new int[r][c] m.length m[i].length	//Skapar matris med r rader och c kolonner //Ger matrisens längd (d.v.s. antalet rader) //Ger antalet element (längden) på raden i	
Typkonvertering	(newtype) expr (int) real-expr (Square) aShape	konverterar expr till typen newtype – avkortar genom att stryka decimaler – ger ClassCastException om aShape inte är ett Square-objekt	

Deklarationer

Allmänt	[<protection>] [static] [final] <type> name1, name2,;</type></protection>	
<type></type>	byte short int long float double boolean char Classname	
<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	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
Array	<type>[] vname = new <type>[10];</type></type>	deklarerar och skapar array
Matris	<type>[][] m = new <type>[4][5];</type></type>	// deklarerar och skapar 4x5 matrisen m

Klasser

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

Standardklasser, java.lang, behöver inte importeras

Object	Superklass till alla klasser.	Superklass till alla klasser.		
	<pre>boolean equals(Object other); int hashCode(); String toString();</pre>	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	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 $ o$ 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	<pre>void System.out.print(String s); void System.out.println(String s); void System.exit(int status); Parametern till print och println kan v</pre>	skriv ut strängen s som print men avsluta med ny rad avsluta exekveringen, status != 0 om fel ara av godtycklig typ: int, double,		

Wrapperklasser För varje datatyp finns en wrapperklass: char \rightarrow Character, int \rightarrow Integer, double \rightarrow Double, ...

Statiska konstanter MIN_VALUE och MAX_VALUE i klassen Integer ger minsta respektive största

heltalsvärde. För klassen Double ger MIN_VALUE minsta flyttalet som är större än noll.

Exempel med klassen Integer:

Integer(int value); skapar ett objekt som innehåller value

int intValue(); 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(); antalet tecken

char charAt(int i); tecknet på plats i, 0..length()-1

boolean equals(String s); jämför innehållet (s1 == s2 fungerar inte) int compareTo(String s); < 0 om mindre, = 0 om lika, > 0 om större

int indexOf(char ch); index för ch, -1 om inte finns

int indexOf(char ch, int from); som indexOf men börjar leta på plats from

String substring(int first, int last); kopia av tecknen first..last-1 ger array 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); $x = 1234 \rightarrow "1234"$

Integer.parseInt(String s); $s = "1234" \rightarrow 1234$, NumberFormat-

Exception om s innehåller felaktiga tecken

StringBuilder Modifierbara teckensträngar. length och charAt som String, plus:

StringBuilder(String s); StringBuilder med samma innehåll som s

void setCharAt(int i, char ch); ändrar tecknet på plats i till ch

StringBuilder append(String s); lägger till s, även andra typer: int, char, ...

StringBuilder insert(int i, String s); lägger in s med början på plats i StringBuilder deleteCharAt(int i); tar bort tecknet på plats i String toString(); skapar kopia som String-objekt

Standardklasser, import java.util.Classname

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 wrapperklasserna gör det.

ArrayList ArrayList<E>(); skapar tom lista LinkedList<E>(): skapar tom lista

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)

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)

boolean remove(Object obj); tar bort objektet obj, om det finns

void clear(); tar bort alla element i listan

Scanner

Random Random(); skapar "slumpmässig" slumptalsgenerator

Random(long seed); – med bestämt slumptalsfrö int nextInt(int n); heltal i intervallet [0, n)

double nextDouble(); double-tal i intervallet [0.0, 1.0)
Scanner(File f); läser från filen f, ofta System.in

Scanner(String s); läser från strängen s

String next(); läser nästa sträng fram till whitespace boolean hasNext(); ger true om det finns mer att läsa int nextInt(); nästa heltal; också nextDouble(), ...

boolean hasNextInt(); också hasNextDouble(), ...
String nextLine(); läser resten av raden

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

Läsa från fil Skapa en Scanner med new Scanner(new File(filename)). Ger FileNotFoundException om filen

inte finns. Sedan läser man "som vanligt" från scannern (nextInt och liknande).

Skriva till fil Skapa en PrintWriter med new PrintWriter(new File(filename)). Ger FileNotFoundException om

filen inte kan skapas. Sedan skriver man "som vanligt" på PrintWriter-objektet (println och

liknande).

Fånga undantag Så här gör man för att fånga FileNotFoundException:

```
Scanner scan = null;
try {
     scan = new Scanner(new File("indata.txt"));
} catch (FileNotFoundException e) {
     ... ta hand om felet
}
```

Specialtecken

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

\n ny rad, radframmatningstecken
\t ny kolumn, tabulatortecken (eng. tab)
\\ bakåtsnedstreck: \ (eng. backslash)
\" citationstecken: "
\" apostrof: '

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