

## A Crash Course on Scala

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- ► Scala: scalable language
- ▶ A blend of object-oriented and functional programming.
- Runs on the Java Virtual Machine.
- ▶ Designed by Martin Odersky at EPFL.







```
object HelloWorld {
  def main(args: Array[String]) {
    println("Hello, world!")
  }
}
```

```
object HelloWorld {
  def main(args: Array[String]) {
    println("Hello, world!")
  }
}
```

```
// Compile it!
> scalac HelloWorld.scala
// Execute it!
> scala HelloWorld
```



## Run in Jupyter-Notebook

► Apache toree, polyglot, ...





- ► Scala basics
- ► Functions
- ► Collections
- ► Classes and objects



- ► Scala basics
- ► Functions
- ► Collections
- ► Classes and objects

- ► Values: immutable
- ▶ Variables: mutable
- ► Always use immutable values by default, unless you know for certain they need to be mutable.

```
var myVar: Int = 0
val myVal: Int = 1

// Scala figures out the type of variables based on the assigned values
var myVar = 0
val myVal = 1

// If the initial values are not assigned, it cannot figure out the type
var myVar: Int
val myVal: Int
```



# Scala Data Types

- ► Boolean: true or false
- ► Byte: 8 bit signed value
- ► Short: 16 bit signed value
- ► Char: 16 bit unsigned Unicode character
- ► Int: 32 bit signed value
- ► Long: 64 bit signed value
- ► Float: 32 bit IEEE 754 single-precision float
- ▶ Double: 64 bit IEEE 754 double-precision float
- String: A sequence of characters

var myInt: Int
var myString: String

```
var x = 30;
if (x == 10) {
  println("Value of X is 10");
} else if (x == 20) {
  println("Value of X is 20");
} else {
  println("This is else statement");
}
```

```
var a = 10

// do-while
do {
  println(s"Value of a: $a")
  a = a + 1
} while(a < 20)

// while loop execution
while(a < 20) {
  println(s"Value of a: $a")
  a = a + 1
}</pre>
```

```
var a = 0
var b = 0
for (a <- 1 to 3; b <- 1 until 3) {
 println(s"Value of a: $a, b: $b")
/* output
Value of a: 1, b: 1
Value of a: 1, b: 2
Value of a: 2, b: 1
Value of a: 2, b: 2
Value of a: 3, b: 1
Value of a: 3, b: 2
*/
```

```
// loop with collections
val numList = List(1, 2, 3, 4, 5, 6)
for (a <- numList) {
  println(s"Value of a: $a")
}</pre>
```

```
// loop with collections
val numList = List(1, 2, 3, 4, 5, 6)
for (a <- numList) {
   println(s"Value of a: $a")
}

// for loop with multiple filters
for (a <- numList if a != 3; if a < 5) {
   println(s"Value of a: $a")
}</pre>
```

```
// loop with collections
val numList = List(1, 2, 3, 4, 5, 6)
for (a <- numList) {</pre>
  println(s"Value of a: $a")
// for loop with multiple filters
for (a <- numList if a != 3; if a < 5) {</pre>
  println(s"Value of a: $a")
// for loop with a yield
// store return values from a for loop in a variable
var retVal = for(a <- numList if a != 3; if a < 6) yield a</pre>
println(retVal)
```



▶ Define an Int mutable variable, increment and print it out.



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```
var a: Int = 5
a = a + 1
println(a)
```



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```
var a: Int = 5
a = a + 1
println(a)
```

▶ Define two immutable variables Double and String, and print them out.



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```
var a: Int = 5
a = a + 1
println(a)
```

▶ Define two immutable variables Double and String, and print them out.

```
val a: Double = 6.2
val b: String = "Hi!"
println(a, b)
```



▶ Define an Int mutable variable, increment and print it out.

```
var a: Int = 5
a = a + 1
println(a)
```

▶ Define two immutable variables Double and String, and print them out.

```
val a: Double = 6.2
val b: String = "Hi!"
println(a, b)
```

▶ Print out even numbers between 1 and 10.



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```
var a: Int = 5
a = a + 1
println(a)
```

▶ Define two immutable variables Double and String, and print them out.

```
val a: Double = 6.2
val b: String = "Hi!"
println(a, b)
```

▶ Print out even numbers between 1 and 10.

```
for (a <- 1 to 10; if a % 2 == 0)
    println(s"Value of a: $a")</pre>
```



- Scala basics
- ► Functions
- ► Collections
- ► Classes and objects

```
// def [function name]([list of parameters]): [return type] = [expr]
// the expression may be a {}-block
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// the expression may be a {}-block
```

```
def addInt(a: Int, b: Int): Int = a + b
println("Returned Value: " + addInt(5, 7))
// Returned Value: 12
```

```
// def [function name]([list of parameters]): [return type] = [expr]
// the expression may be a {}-block
```

```
def addInt(a: Int, b: Int): Int = a + b
println("Returned Value: " + addInt(5, 7))
// Returned Value: 12
```

▶ You can also specify default values for all or some parameters.

```
def addInt(a: Int = 5, b: Int = 7): Int = a + b

// and then invoke with named parameters
println("Returned Value: " + addInt(a = 10))
// Returned Value: 17
```

```
def printStrings(args: String*) = {
  var i : Int = 0;
  for (arg <- args) {
    println(s"Arg value[$i] = $arg")
    i = i + 1;
  }
}
printStrings("SICS", "Scala", "BigData")</pre>
```



## Functions - Anonymous Functions

▶ Lightweight syntax for defining anonymous functions.

```
var inc = (x: Int) => x + 1
var x = inc(7) - 1
```



## Functions - Anonymous Functions

► Lightweight syntax for defining anonymous functions.

```
var inc = (x: Int) => x + 1
var x = inc(7) - 1

var mul = (x: Int, y: Int) => x * y
println(mul(3, 4))
```

## Functions - Higher-Order Functions

```
def apply(f: Int => String, v: Int) = f(v)

def layout(x: Int) = s"[$x]"

println(apply(layout, 10))
// [10]
```



## Functions - Call-by-Value

► Call-by-Value: the value of the parameter is determined before it is passed to the function.

```
def time() = {
 println("Getting time in nano seconds")
 System.nanoTime
def delayed(t: Long) = {
 println("In delayed method")
 println(s"Param: $t")
delayed(time())
/* output
Getting time in nano seconds
In delayed method
Param: 2532847321861830
```



## Functions - Call-by-Name

► Call-by-Name: the value of the parameter is not determined until it is called within the function.

```
def time() = {
 println("Getting time in nano seconds")
 System.nanoTime
def delayed2(t: => Long) = {
 println("In delayed method")
 println(s"Param: $t")
delayed2(time())
/* output
In delayed method
Getting time in nano seconds
Param: 2532875587194574
```

▶ Write a function to sum all integers between two numbers a and b.



▶ Write a function to sum all integers between two numbers a and b.

```
def sumInts(a: Int, b: Int): Int =
  if (a > b) 0 else a + sumInts(a + 1, b)
```



▶ Write a function to sum all integers between two numbers a and b.

```
def sumInts(a: Int, b: Int): Int =
  if (a > b) 0 else a + sumInts(a + 1, b)
```

▶ Write a function to sum the squares of all integers between two numbers a and b.



▶ Write a function to sum all integers between two numbers a and b.

```
def sumInts(a: Int, b: Int): Int =
  if (a > b) 0 else a + sumInts(a + 1, b)
```

Write a function to sum the squares of all integers between two numbers a and b.

```
def square(x: Int): Int = x * x

def sumSquares(a: Int, b: Int): Int =
   if (a > b) 0 else square(a) + sumSquares(a + 1, b)
```



Assume the following methods

```
def sum(f: Int => Int, a: Int, b: Int): Int =
    if (a > b) 0 else f(a) + sum(f, a + 1, b)

def id(x: Int): Int = x

def square(x: Int): Int = x * x
```



Assume the following methods

```
def sum(f: Int => Int, a: Int, b: Int): Int =
    if (a > b) 0 else f(a) + sum(f, a + 1, b)

def id(x: Int): Int = x

def square(x: Int): Int = x * x
```

▶ Reimplement the previous methods using higher-order functions.



Assume the following methods

```
def sum(f: Int => Int, a: Int, b: Int): Int =
    if (a > b) 0 else f(a) + sum(f, a + 1, b)

def id(x: Int): Int = x

def square(x: Int): Int = x * x
```

▶ Reimplement the previous methods using higher-order functions.

```
def sumInts(a: Int, b: Int): Int = sum(id, a, b)
def sumSquares(a: Int, b: Int): Int = sum(square, a, b)
```



- Scala basics
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- ► Scala collections can be mutable and immutable collections.
- ▶ Mutable collections can be updated or extended in place.
- ► Immutable collections never change: additions, removals, or updates operators return a new collection and leave the old collection unchanged.



- ► Arrays
- ► Lists
- Sets
- ► Maps

- ► A fixed-size sequential collection of elements of the same type
- ► Mutable

```
// Array definition
val t: Array[String] = new Array[String](3)
val t = new Array[String](3)
```

- ► A fixed-size sequential collection of elements of the same type
- Mutable

```
// Array definition
val t: Array[String] = new Array[String](3)
val t = new Array[String](3)
```

```
// Assign values or get access to individual elements
t(0) = "zero"; t(1) = "one"; t(2) = "two"
```

- ► A fixed-size sequential collection of elements of the same type
- Mutable

```
// Array definition
val t: Array[String] = new Array[String](3)
val t = new Array[String](3)

// Assign values or get access to individual elements
t(0) = "zero"; t(1) = "one"; t(2) = "two"

// There is one more way of defining an array
val t = Array("zero", "one", "two")
```



- ▶ A sequential collection of elements of the same type
- ► Immutable
- ► Lists represent a linked list

```
// List definition
val l1 = List(1, 2, 3)
val l1 = 1 :: 2 :: 3 :: Nil
```



- ▶ A sequential collection of elements of the same type
- ► Immutable
- ► Lists represent a linked list

```
// List definition
val 11 = List(1, 2, 3)
val 11 = 1 :: 2 :: 3 :: Nil

// Adding an element to the head of a list
val 12 = 0 :: 11
```

- ► A sequential collection of elements of the same type
- ► Immutable
- ► Lists represent a linked list

```
// List definition
val 11 = List(1, 2, 3)
val 11 = 1 :: 2 :: 3 :: Nil

// Adding an element to the head of a list
val 12 = 0 :: 11

// Adding an element to the tail of a list
val 13 = 11 :+ 4
```

- ► A sequential collection of elements of the same type
- ► Immutable
- Lists represent a linked list

```
// List definition

val 11 = List(1, 2, 3)

val 11 = 1 :: 2 :: 3 :: Nil

// Adding an element to the head of a list

val 12 = 0 :: 11

// Adding an element to the tail of a list

val 13 = 11 :+ 4

// Concatenating lists

val t3 = List(4, 5)

val t4 = 11 ::: t3
```

- ► A sequential collection of elements of the same type
- ► Immutable and mutable
- ► No duplicates.

```
// Set definition
val s = Set(1, 2, 3)
```

- ▶ A sequential collection of elements of the same type
- ► Immutable and mutable
- ► No duplicates.

```
// Set definition
val s = Set(1, 2, 3)
// Add a new element to the set
val s2 = s + 0
```

- ► A sequential collection of elements of the same type
- ► Immutable and mutable
- ► No duplicates.

```
// Set definition
val s = Set(1, 2, 3)

// Add a new element to the set
val s2 = s + 0

// Remove an element from the set
val s3 = s2 - 2
```

- ► A sequential collection of elements of the same type
- ► Immutable and mutable
- ► No duplicates.

```
// Set definition
val s = Set(1, 2, 3)

// Add a new element to the set
val s2 = s + 0

// Remove an element from the set
val s3 = s2 - 2

// Test the membership
s.contains(2)
```



- ► A collection of key/value pairs
- ► Immutable and mutable

```
// Map definition
var m1: Map[Char, Int] = Map()
val m2 = Map(1 -> "Carbon", 2 -> "Hydrogen")
```

- ► A collection of key/value pairs
- ► Immutable and mutable

```
// Map definition
var m1: Map[Char, Int] = Map()
val m2 = Map(1 -> "Carbon", 2 -> "Hydrogen")

// Finding the element associated to a key in a map
m2(1)
```

- ► A collection of key/value pairs
- ► Immutable and mutable

```
// Map definition
var m1: Map[Char, Int] = Map()
val m2 = Map(1 -> "Carbon", 2 -> "Hydrogen")

// Finding the element associated to a key in a map
m2(1)

// Adding an association in a map
val m3 = m2 + (3 -> "Oxygen")
```

- ► A collection of key/value pairs
- ► Immutable and mutable

```
// Map definition
var m1: Map[Char, Int] = Map()
val m2 = Map(1 -> "Carbon", 2 -> "Hydrogen")

// Finding the element associated to a key in a map
m2(1)

// Adding an association in a map
val m3 = m2 + (3 -> "Oxygen")

// Returns an iterable containing each key (or values) in the map
m2.keys
m2.values
```



## Colletion Methods

- ► map
- ► foreach
- ▶ filter
- ► zip
- partition
- ▶ find
- drop and dropWhile
- ► foldRight and foldLeft
- ► flatten
- ► flatMap



## Functional Combinators - map

► Evaluates a function over each element in the list, returning a list with the same number of elements.

```
val numbers = List(1, 2, 3, 4)
// numbers: List[Int] = List(1, 2, 3, 4)
numbers.map((i: Int) => i * 2)
// res0: List[Int] = List(2, 4, 6, 8)
```



## Functional Combinators - map

► Evaluates a function over each element in the list, returning a list with the same number of elements.

```
val numbers = List(1, 2, 3, 4)
// numbers: List[Int] = List(1, 2, 3, 4)

numbers.map((i: Int) => i * 2)
// res0: List[Int] = List(2, 4, 6, 8)

def timesTwo(i: Int): Int = i * 2
// timesTwo: (i: Int)Int

numbers.map(timesTwo_)
// or
numbers.map(timesTwo)
// res1: List[Int] = List(2, 4, 6, 8)
```

▶ It is like map, but returns nothing.

```
val numbers = List(1, 2, 3, 4)
// numbers: List[Int] = List(1, 2, 3, 4)

val doubled = numbers.foreach((i: Int) => i * 2)
// doubled: Unit = ()

numbers.foreach(print)
// 1234
```

▶ Removes any elements where the function you pass in evaluates to false.

```
val numbers = List(1, 2, 3, 4)
// numbers: List[Int] = List(1, 2, 3, 4)
numbers.filter((i: Int) => i % 2 == 0)
// res0: List[Int] = List(2, 4)
```

▶ Removes any elements where the function you pass in evaluates to false.

```
val numbers = List(1, 2, 3, 4)
// numbers: List[Int] = List(1, 2, 3, 4)
numbers.filter((i: Int) => i % 2 == 0)
// res0: List[Int] = List(2, 4)

def isEven(i: Int): Boolean = i % 2 == 0
// isEven: (i: Int)Boolean
numbers.filter(isEven)
// res2: List[Int] = List(2, 4)
```

▶ Returns the first element of a collection that matches a predicate function.

```
val numbers = List(1, 2, 3, 4, 5, 6, 7, 8, 9, 10)
// numbers: List[Int] = List(1, 2, 3, 4, 5, 6, 7, 8, 9, 10)
numbers.find(i => i > 5)
// res0: Option[Int] = Some(6)
```



#### Functional Combinators - foldLeft

- ► Takes an associative binary operator function and uses it to collapse elements from the collection.
- ▶ It goes through the whole List, from head (left) to tail (right).

```
val numbers = List(1, 2, 3, 4, 5)
numbers.foldLeft(0) { (acc, i) =>
    println("i: " + i + " acc: " + acc)
    i + acc
}

/* output
i: 1 acc: 0
i: 2 acc: 1
i: 3 acc: 3
i: 4 acc: 6
i: 5 acc: 10
15 */
```

▶ It collapses one level of nested structure.

```
List(List(1, 2), List(3, 4)).flatten
// res0: List[Int] = List(1, 2, 3, 4)
```

▶ It takes a function that works on the nested lists and then concatenates the results back together.

```
val nestedNumbers = List(List(1, 2), List(3, 4))
// nestedNumbers: List[List[Int]] = List(List(1, 2), List(3, 4))
nestedNumbers.flatMap(x => x.map(_ * 2))
// res0: List[Int] = List(2, 4, 6, 8)
```

▶ Declare a list of integers as a variable called myNumbers.



▶ Declare a list of integers as a variable called myNumbers.

```
val myNumbers = List(1, 2, 5, 4, 7, 3)
```



► Declare a list of integers as a variable called myNumbers.

```
val myNumbers = List(1, 2, 5, 4, 7, 3)
```

▶ Declare a function, pow, that computes the second power of an int.



► Declare a list of integers as a variable called myNumbers.

```
val myNumbers = List(1, 2, 5, 4, 7, 3)
```

▶ Declare a function, pow, that computes the second power of an int.

```
def pow(a: Int): Int = a * a
```



► Apply the function to myNumbers using the map function.



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```
myNumbers.map(x => pow(x))
// or
myNumbers.map(pow(_))
// or
myNumbers.map(pow)
```



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```
myNumbers.map(x => pow(x))
// or
myNumbers.map(pow(_))
// or
myNumbers.map(pow)
```

▶ Write the pow function inline in a map call, using closure notation.



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myNumbers.map(x => pow(x))
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```
myNumbers.map(x => x * x)
```



► Apply the function to myNumbers using the map function.

```
myNumbers.map(x => pow(x))
// or
myNumbers.map(pow(_))
// or
myNumbers.map(pow)
```

▶ Write the pow function inline in a map call, using closure notation.

```
myNumbers.map(x \Rightarrow x * x)
```

▶ Iterate through myNumbers and print out its items.



► Apply the function to myNumbers using the map function.

```
myNumbers.map(x => pow(x))
// or
myNumbers.map(pow(_))
// or
myNumbers.map(pow)
```

▶ Write the pow function inline in a map call, using closure notation.

```
myNumbers.map(x \Rightarrow x * x)
```

▶ Iterate through myNumbers and print out its items.

```
myNumbers.foreach(println)
```

▶ Declare a list of pair of string and integers as a variable called myList.



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```
val myList = List[(String, Int)](("a", 1), ("b", 2), ("c", 3))
```



▶ Declare a list of pair of string and integers as a variable called myList.

```
val myList = List[(String, Int)](("a", 1), ("b", 2), ("c", 3))
```

▶ Write an inline function to increment the integer values of the list myList.



▶ Declare a list of pair of string and integers as a variable called myList.

```
val myList = List[(String, Int)](("a", 1), ("b", 2), ("c", 3))
```

▶ Write an inline function to increment the integer values of the list myList.

```
val x = v.map { case (name, age) => age + 1 }
// or
val x = v.map(i => i._2 + 1)
// or
val x = v.map(_._2 + 1)
```

- ► A fixed number of items of different types together
- ► Immutable

```
// Tuple definition
val t2 = (1 -> "hello") // special pair constructor
val t3 = (1, "hello", Console)
val t3 = new Tuple3(1, "hello", 20)

// Tuple getters
t3._1
t3._2
t3._3
```



- ► Scala basics
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- Scala is a pure object-oriented language.
- Everything is an object, including numbers.

```
1 + 2 * 3 / x
(1).+(((2).*(3))./(x))
```

► Functions are also objects, so it is possible to pass functions as arguments, to store them in variables, and to return them from other functions.

```
// constructor parameters can be declared as fields and can have default values
class Calculator(val brand = "HP") {
    // an instance method
    def add(m: Int, n: Int): Int = m + n
}

val calc = new Calculator
calc.add(1, 2)
println(calc.brand)
// HP
```



#### Inheritance and Overloading Methods

Scala allows the inheritance from just one class only.

```
class SciCalculator(_brand: String) extends Calculator(_brand) {
  def log(m: Double, base: Double) = math.log(m) / math.log(base)
}
class MoreSciCalculator(_brand: String) extends SciCalculator(_brand) {
  def log(m: Int): Double = log(m, math.exp(1))
}
```

▶ A singleton is a class that can have only one instance.

```
class Point(val x: Int, val y: Int) {
  def printPoint {
    println(s"Point x location: $x");
    println(s"Point y location: $y");
  }
}

object SpecialPoint extends Point(10, 20)

SpecialPoint.printPoint
/* output
Point x location: 10
Point y location: 20
*/
```

```
abstract class Shape {
    // subclass should define this
    def getArea(): Int
}

class Circle(r: Int) extends Shape {
    override def getArea(): Int = { r * r * 3 }
}

val s = new Shape // error: class Shape is abstract
val c = new Circle(2)
c.getArea
// 12
```



#### Case Classes and Pattern Matching

- ► Case classes are used to store and match on the contents of a class.
- ▶ They are designed to be used with pattern matching.
- ▶ You can construct them without using new.

```
case class Calculator(brand: String, model: String)
val hp20b = Calculator("hp", "20B")

def calcType(calc: Calculator) = calc match {
   case Calculator("hp", "20B") => "financial"
   case Calculator("hp", "48G") => "scientific"
   case Calculator("hp", "30B") => "business"
   case _ => "Calculator of unknown type"
}

calcType(hp20b)
```



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▶ If making our Scala code more inclusive doubles the runtime, is the trade-off worth it? How would you decide?

► Define the goal



#### ► Define the goal

- What inclusivity gap does the change close (languages, names, calendars, formats)?
- Who benefits and how?



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  - What inclusivity gap does the change close (languages, names, calendars, formats)?
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- ► Define non-negotiables
  - E.g., correctness, inclusion, safety > speed.



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  - Who benefits and how?
- ► Define non-negotiables
  - E.g., correctness, inclusion, safety > speed.
- Set explicit budgets



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  - What inclusivity gap does the change close (languages, names, calendars, formats)?
  - Who benefits and how?
- ► Define non-negotiables
  - E.g., correctness, inclusion, safety > speed.
- Set explicit budgets
  - E.g., latency, energy/carbon, cost, etc.



- Define the goal
  - What inclusivity gap does the change close (languages, names, calendars, formats)?
  - Who benefits and how?
- ► Define non-negotiables
  - E.g., correctness, inclusion, safety > speed.
- Set explicit budgets
  - E.g., latency, energy/carbon, cost, etc.
- ► Weigh impact vs. cost



- Define the goal
  - What inclusivity gap does the change close (languages, names, calendars, formats)?
  - Who benefits and how?
- ► Define non-negotiables
  - E.g., correctness, inclusion, safety > speed.
- Set explicit budgets
  - E.g., latency, energy/carbon, cost, etc.
- ► Weigh impact vs. cost
  - ullet If it unlocks access for excluded users or prevents harmful errors o higher value.



▶ If your Scala program shapes hiring, lending, or housing decisions for a decade, how might it reinforce or dismantle systemic inequities?

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- ▶ Inclusive data design can help represent more kinds of people fairly.



▶ If Scala continues to be deeply integrated with proprietary platforms like Databricks, what impact does that have on open, community-led alternatives?

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- ▶ Developers may get locked into one company's tools.
- ▶ Open-source projects struggle to keep users and helpers.
- ► Fewer voices and ideas shape the language's future.
- ► Community tools may not last long without support.



### Summary



- Scala basics
- ► Functions
- ► Collections
- ► Classes and objects



▶ M. Odersky, Scala by example, 2011.



### Questions?