

Jatter Cazzol

Scala Overview where objects and functions meet.

Walter Cazzola

Dipartimento di Informatica Università degli Studi di Milano e-mail: cazzola@di.unimi.it twitter: @w_cazzola



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Scala: Scalable Language My First Scala Program: A Special Form of HelloWorld

```
Overview
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```

```
class Upper {
 def upper(strings: String*): Seq[String] = {
   strings.map((s:String) => s.toUpperCase())
val up = new Upper
Console.println(up.upper("A", "First", "Scala", "Program"))
 - parametric types
```

- (anonymous) functions are first order citizens

Interpreted as a script

[15:38]cazzola@surtur:~/lp/scala>scala upper.scala ArrayBuffer(A,FIRST,SCALA,PROGRAM)

Or into an interactive section

```
[15:39]cazzola@surtur:~/lp/scala>scala
Welcome to Scala version 2.13.10 (OpenJDK 64-Bit Server VM, Java 17.0.8).
Type in expressions to have them evaluated.
Type :help for more information.
scala> :load upper.scala
Loading upper.scala...
defined class Upper
up: Upper = Upper@6d69c9a2
ArrayBuffer(A,FIRST,SCALA,PROGRAM)
```



Scala: Scalable Language History ≠ Motivations

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history

The design of Scala starts in 2001 at Ècole Polytechnique Fédérale (EPFL) of Lausanne By Martin Odersky

- the first working release is out at the end of 2003:
- last stable release is 2.13.12 (Sep. 2023).

It runs on the JVM and interoperates with the Java libraries.

Scalable language

- succinct, elegant and flexible syntax (50%-75% of code reduction);
- interactive interpreter and
- support for embedded domain specific languages

Scala merges object-oriented and functional programming.

Scala is statically typed, it supports

- abstract and path-dependent types:
- generic classes and polymorphic methods;
- (a limited form of) type inference.



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Scala: Scalable Language My First Scala Program: A Special Form of HelloWorld (Cont'd)

Overview

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```
def upper(strings: String*) = strings.map(_.toUpperCase())
println(Upper.upper("A", "First", "Scala", "Program"))
```

- the keyword object introduces a class with a single instance;
- don't exist static methods but methods of singleton objects;
- as a wildcard.

[15:39]cazzola@surtur:~/lp/scala>scala Welcome to Scala version 2.13.10 (OpenJDK 64-Bit Server VM, Java 17.0.8). Type in expressions to have them evaluated. Type :help for more information. scala> :load upper.scala Loading upper2.scala... defined module Upper ArrayBuffer(A, FIRST, SCALA, PROGRAM)



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Scala: Scalable Language My First Scala Program: A Special Form of HelloWorld (Cont'd)

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```
object Upper {
  def main(args: Array[String]) = {
    args.map(_.toUpperCase()).foreach(printf("%s ",_))
    println("")
  }
}
```

- main as a method of a singleton object;
- two independent uses of the _ wildcard.

Compiled to Bytecode

```
[16:19]cazzola@surtur:-/lp/scala>scalac upper3.scala
[16:20]cazzola@surtur:-/lp/scala>ls
Upper$.class upper3.scala Upper.class
[16:20]cazzola@surtur:-/lp/scala>scala Upper hello world!!!
HELLO WORLD!!!
```

Note

- to use scalar the code to compile has to be legit scala code, i.e. the code should be in a class or object definition
- this constraint is not enforced scala

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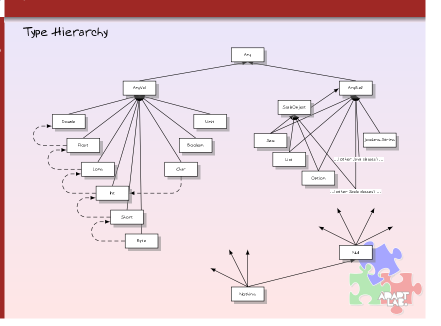
Scala: Scalable Language Types

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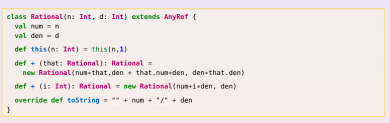


Scala: Scalable Language Types

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EP References



```
[16:38]cazzola@surtur:~/lp/scala>scala
scala> :load rational.scala
Loading rational.scala...
defined class Rational
scala> val r1 = new Rational(1)
r1: Rational = 1/1
scala> val r2 = new Rational(2,3)
r2: Rational = 2/3
scala> r1+r2
res2: Rational = 5/3
scala> r1.+(r2)
res3: Rational = 5/3
```

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Scala: Scalable Language Types

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References

Any is the root of the whole hierarchy.

- AnyRef is the root for the reference classes (Both Java and Scala classes) and coincides with Object;
- Any Val is the root for all the Basic types.

Two different "empty" values

- Null for all the reference types and it is instatiates by null;
- Nothing for all types and it can't be instantiated.

It can be used to define Empty as List[Nothing] for any List[T].



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Scala: Scalable Language Pure Object-Oriented Paradism

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- everything is an object and any operation is a method.

As in Smalltalk:

```
res0: Double = 3.0
scala> 3.14.+(res0)
res3: Double = 6.1400000000000001
```

Identifiers

- alfanumerics strings on a given set of characters
- e₋₁ id e₋₂ is the short for e₋₁.id(e₋₂)

Immutable/mutable variables.

```
scala> val array: Array[String] = new Array(3)
array: Array[String] = Array(null,null,null)
scala> array = new Array(2)
<console>:6: error: reassignment to val
       arrav = new Arrav(2)
scala> array(0) = "Hello"
scala> array
res7: Array[String] = Array(Hello,null,null)
scala> var price: Double = 100
price: Double = 100.0
scala> price += price*.20
scala> price
res9: Double = 120.0
```

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Scala: Scalable Language Option: None and Some instead of Null

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```
Options are used to smoothly integrate functions and objects.
 val RegionCapitals = Map(
  "Val d'Aosta" -> "Aosta", "Piemonte" -> "Torino", "Liguria" -> "Genova",
   "Lombardia" -> "Milano", "Emilia Romagna" -> "Bologna" // ...
 println( "Get the capital cities wrapped in Options:" )
println( "Liguria: " + RegionCapitals.get("Liguria") )
 println( "Lombardia: " + RegionCapitals.get("Lombardia") )
println( "Padania: " + RegionCapitals.get("Padania") + "\n")
println( "Get the capital cities themselves out of the Options:" )
println( "Liguria: " + RegionCapitals.get("Liguria").get )
println( "Lombardia: " + RegionCapitals.get("Lombardia").getOrElse("Oops!") )
 println( "Padania: " + RegionCapitals.get("Padania").getOrElse("Oops2!") )
 [11:19]cazzola@surtur:~/lp/scala>scala option.scala
Get the capital cities wrapped in Options:
Liguria: Some(Genova)
 Lombardia: Some(Milano)
 Padania: None
Get the capital cities themselves out of the Options:
Liguria: Genova
 Lombardia: Milano
 Padania: Oops2!
 def get[A,B](key: A): Option[B] = {
  if (contains(key)) new Some(getValue(key))
   else None
```



Scala: Scalable Language Case Classes

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```
abstract class Bool {
 def and(b: => Bool): Bool
 def or(b: => Bool): Bool
case object True extends Bool {
 def and(b: => Bool) = b
 def or(b: => Bool) = this
case object False extends Bool {
 def and(b: => Bool) = this
 def or(b: => Bool) = b
def bottom: () => Nothing = () => bottom()
```

```
scala> :load short-circuit.scala
 Loading short-circuit.scala...
 defined class Bool
 defined module True
defined module False
bottom: () => Nothing
 scala> True and bottom()
 java.lang.StackOverflowError
 scala> True or bottom()
res4: object True = True
```

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Scala: Scalable Language Functions and Methods

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Methods & functions

- functions are high-order;
- (parametric) polymorphism limited to methods

They look similar But are not

```
scala> val succfun = (x:Int) => x+1
 succfun: Int => Int = $Lambda$1029/0x00000008405cb040@1bd8afc8
 scala> def succmeth(x: Int) = x+1
succmeth: (x: Int)Int
```

- functions are values of a particular class with method apply
- they are similarly called: succfun(2) and succmeth(2) But the first is the short for succfun.apply(2)

Parametric polymorphism for methods

```
scala > def id[T](x:T) = x
id: [T](x: T)T
 scala> id(3)
 res7: Int = 3
 scala> id("ciao")
 res8: java.lang.String = ciao
```

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Scala: Scalable Language Comprehensions and Generators

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Comprehensions are a mechanism

- to traverse a set of something:
- to "comprehend" what we find and
- computing something new from it

```
def sum_evens = (L:List[Int]) => \{var sum=0: for (X <- L if X%2 == 0) sum += X: sum\}
```

```
scala> :load sumevens.scala
 sum_evens: (List[Int]) => Int
scala> sum_evens(List.range(1,1000))
res5: Int = 249500
```

Yielding

- to get a new collection from a comprehension

```
val is_prime = (X:Int) => {
 val divisors = (X:Int) =>
    for { Y <- List.range(2,math.sqrt(X).toInt) if (X % Y == 0)} yield Y</pre>
  divisors(X).length == 0
```

```
scala> :load is_prime.scala
is_prime: (Int) => Boolean = <function1>
scala> is_prime(100)
res0: Boolean = false
scala> is prime(7)
res1: Boolean = true
```

Scala: Scalable Language Some (Known) Functions

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```
scala> :load mylists.scala
map: [A,B](f: (A) => B,list: List[A])List[B]
reduce: [T](f: (T,T) => T,list: List[T])T
exists: [T](p: (T) => Boolean, list: List[T])Boolean
forall: [T](p: (T) => Boolean, list: List[T])Boolean
quicksort: [T](lt: (T,T) => Boolean,list: List[T])List[T]
scala> val is_even = (X:Int) => X%2==0
is_even: (Int) => Boolean = <function1>
scala> map( (X:Int) => math.sqrt(X),List.range(1,5))
res10: List[Double] = List(1.0,1.4142135623730951,1.7320508075688772,2.0)
scala> exists(is_even,List.range(1,10))
res30: Boolean = true
scala> exists(is_even,List.range(1,10,2))
res31: Boolean = false
scala> reduce((X:Int,Y:Int)=>X+Y,List.range(1,1000))
res26: Int = 499500
scala> forall(is_even,List.range(1,10))
res33: Boolean = false
scala> forall(is_even,List.range(1,10,2))
res34: Boolean = false
scala> guicksort((X:Int,Y:Int) => X>Y,1::2 :: 7 :: 25 :: 0 :: -3 ::Nil )
res40: List[Int] = List(25,7,2,1,0,-3)
scala> quicksort((X:Int,Y:Int) => X<Y,1::2 :: 7 :: 25 :: 0 :: -3 :: Nil )</pre>
res41: List[Int] = List(-3,0,1,2,7,25)
```



Scala: Scalable Language Some (Known) Functions

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