A Scalable Language

Martin Odersky FOSDEM 2009





The software landscape today ...

... resembles a tower of Babel with many little (or not so little) languages playing together.

E.g.

- > JavaScript on the client
- > Perl/Python/Ruby/Groovy for server side scripting
- > JavaFX for the UI
- > Java for the business logic
- SQL for database access all cobbled together with a generous helping of XML.







This is both good and bad

Good: Every language can concentrate on what it's best at.

Bad: Cross language communication:

complicated, fragile, source of misunderstandings.

Problematic: Cross language communication is controlled by a common type system (neither static nor dynamic).

It's based on low-level representations such as XML trees or (worse) strings (as in JDBC database queries).





Alternative: Scalable languages

A language is *scalable* if it is suitable for very small as well as very large programs.

A single language for extension scripts and the heavy lifting.

Application-specific needs are handled through libraries and embedded DSL's instead of external languages.

Scala shows that this is possible.





Scala is a scripting language

It has an interactive read-eval-print-loop (REPL).

Types can be inferred.

Boilerplate is scrapped.

```
scala> var capital = Map("US" \rightarrow "Washington", "France" \rightarrow "Paris")
capital: Map[String, String] = Map(US \rightarrow Washington, France \rightarrow Paris)
scala> capital += ("Japan" \rightarrow "Tokio")
scala> capital("France")
res7: String = Paris
```





Scala is the Java of the future

It has basically everything Java has now.

(sometimes in different form)

It has closures.

Scala

(proposed for Java 7, but rejected)

It has traits and pattern matching.

(I would not be surprised to see them in Java 8, 9 or 10)

It compiles to .class files, is completely interoperable and runs about as fast as Java

```
object App {
  def main(args: Array[String]) {
    if (args exists (_.toLowerCase == "-help"))
        printUsage()
    else
        process(args)
    }
}
```



Interoperability

Scala fits seamlessly into a Java environment

Can call Java methods, select Java fields, inherit Java classes, implement Java interfaces, etc.

None of this requires glue code or interface descriptions

Java code can also easily call into Scala code

Scala code resembling Java is translated into virtually the same bytecodes.

 \Rightarrow Performance is usually on a par with Java





Scala is a composition language

New approach to module systems:

component = class or trait

composition via mixins

Abstraction through

- > parameters,
- > abstract members (both types and values),

> self types

gives *dependency injection* for free

```
trait Analyzer { this: Backend =>
...
}
trait Backend extends Analyzer
    with Optimization
    with Generation {
    val global: Main
    import global._
    type OutputMedium <: Writable
}</pre>
```





Is Scala a "kitchen-sink language"?

Not at all. In terms of feature count, Scala is roughly comparable to today's Java and smaller than C# or C++.

But Scala is *deep*, where other languages are *broad*.

Two principles:

1. Focus on abstraction and composition, so that users can implement their own specialized features as needed.

2. Have the same sort of constructs work for very small as well as very large programs.





Scala compared to Java

Scala adds	Scala removes
+ a pure object system	- static members
+ operator overloading	- primitive types
+ closures	- break, continue
+ mixin composition with traits	- special treatment of interfaces
+ existential types	- wildcards
+ abstract types	- raw types
+ pattern matching	- enums

Modeled in libraries:

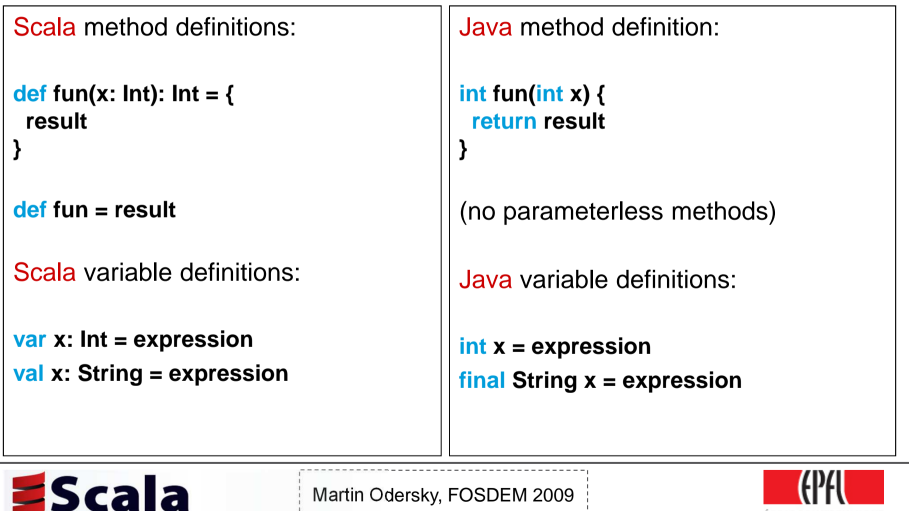
assert, enums, properties, events, actors, using, queries, ...



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Scala cheat sheet (1): Definitions





Scala cheat sheet (2): Expressions

```
Scala method calls:
                                               Java method call:
obj.meth(arg)
                                               obj.meth(arg)
obj meth arg
                                               (no operator overloading)
Scala choice expressions:
                                               Java choice expressions, stmts:
if (cond) expr1 else expr2
                                               cond ? expr1 : expr2
                                               if (cond) return expr1;
                                               else return expr2;
expr match {
  case pat<sub>1</sub> => expr<sub>1</sub>
                                               switch (expr) {
                                                  case pat<sub>1</sub> : return expr<sub>1</sub>;
  case pat_n => expr_n
                                                  case pat<sub>n</sub> : return expr<sub>n</sub>;
                                                 // statement only
```

Scala



Scala cheat sheet (3): Objects and Classes

```
Java Class with statics
Scala Class and Object
                                            class Sample {
class Sample(x: Int, val p: Int) {
                                              private final int x;
  def instMeth(y: Int) = x + y
                                              public final int p;
                                              Sample(int x, int p) {
                                                this.x = x:
                                                this.p = p;
object Sample {
  def staticMeth(x: Int, y: Int) =
                                              int instMeth(int y) {
    x * v
                                                 return x + y;
}
                                              static int staticMeth(int x, int y) {
                                                 return x * y;
                                            }
```



Scala



Scala cheat sheet (4): Traits

Scala

Scala Trait	Java Interface
<pre>trait T { def abstractMth(x: String): Int def concreteMth(x: String) = x + field var field = "!" }</pre>	<pre>interface T { int abstractMth(String x) } (no concrete methods) (no fields)</pre>
Scala mixin composition:	Java extension + implementation: class C extends Super implements T
class C extends Super with T	



Spring Cleaning

Scala's syntax is lightweight and concise. Due to:

- > semicolon inference,
- > type inference,
- > lightweight classes,
- > extensible API's,
- closures as control abstractions.

Average reduction in LOC: ≥ 2

due to concise syntax and better abstraction capabilities

→ Scala feels like a cleaned up Java ...



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... with one major difference

```
It's x: Int instead of int x
Why the change?
Works better with type inference:
                   instead of x = 0 // that's not a definition!
  var x = 0
Works better for large type expressions:
  val x: HashMap[String, (String, List[Char])] = ...
  instead of
   public final HashMap<String, Pair<String, List<Char>>> x =
...
```

Scalability demands extensibility

Take numeric data types

Today's languages support int, long, float, double.

Should they also support BigInt, BigDecimal, Complex, Rational, Interval, Polynomial?

There are good reasons for each of these types

But a language combining them all would be too complex.

Better alternative: Let users grow their language according to their needs.





Adding new datatypes - seamlessly

For instance type **BigInt**:

```
def factorial(x: BigInt): BigInt =
    if (x == 0) 1 else x * factorial(x - 1)
```

Compare with using Java's class:

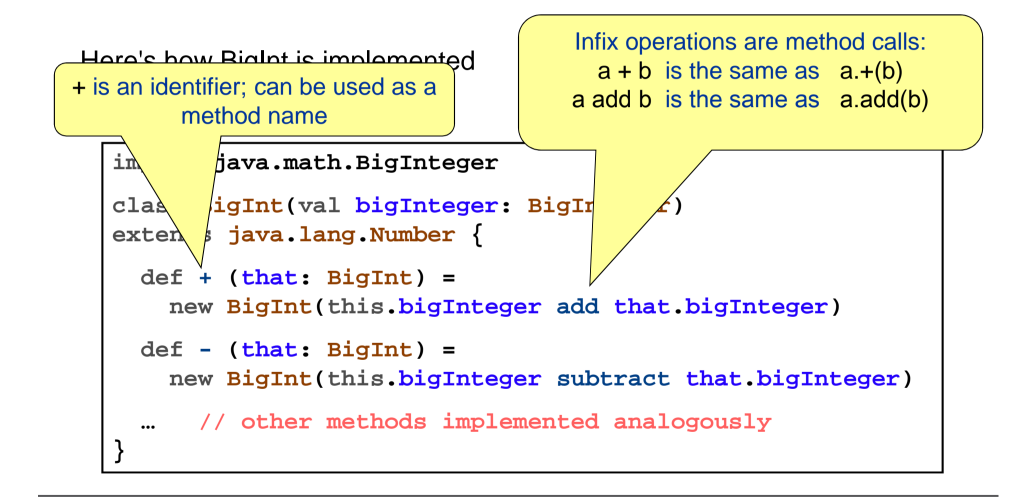
```
import java.math.BigInteger
def factorial(x: BigInteger): BigInteger =
    if (x == BigInteger.ZERO)
        BigInteger.ONE
    else
        x.multiply(factorial(x.subtract(BigInteger.ONE)))
}
```





Implementing new datatypes - seamlessly

Scala



Adding new control structures

```
For instance using for resource control (proposed for Java 7)
```

```
using (new BufferedReader(new FileReader(path))) {
  f => println(f.readLine())
}
```

Instead of:

```
val f = new BufferedReader(new FileReader(path))
try {
   println(f.readLine())
} finally {
   if (f != null) f.close()
}
```

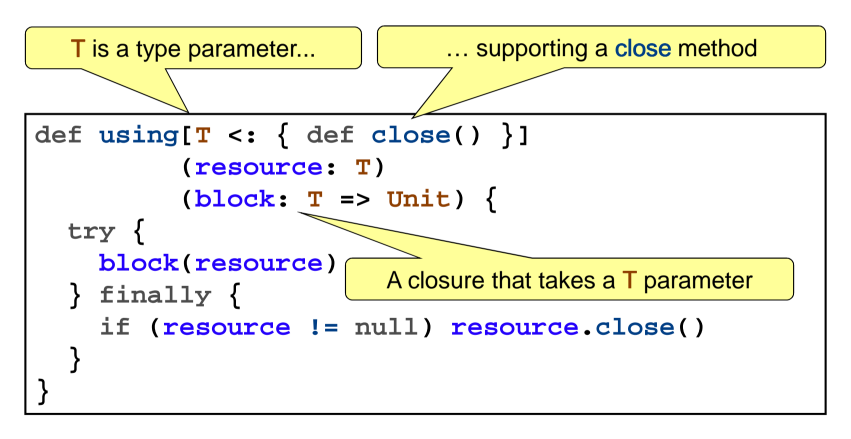




Implementing new control structures:

Here's how one would go about implementing **using**:

Scala





Break and continue

Scala does not have them. Why?

- > They are a bit imperative; better use many smaller functions.
- > Issues how to interact with closures.
- > They are not needed!

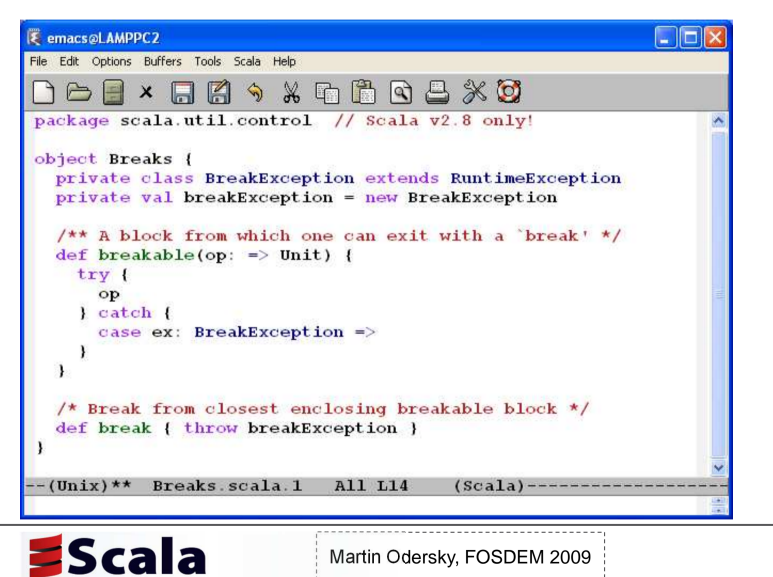
Scala

We can support them purely in the libraries.

```
import scala.util.control.Breaks._
breakable {
  for (x <- elems) {
    println(x * 2)
    if (x > 0) break
  }
}
```



Getting back break and continue





What makes Scala scalable?

Many factors: strong typing, inference, little boilerplate,... But mainly, its tight integration of functional and object-oriented programming

Functional programming:

Makes it easy to build interesting things from simple parts, using

higher-order functions,

algebraic types and

pattern matching,

parametric polymorphism.

Object-oriented programming:

Makes it easy to adapt and extend complex systems, using

subtyping and inheritance,

dynamic configurations,

classes as partial abstractions.





Scala is object-oriented

Every value is an object

Every operation is a method call

Exceptions to these rules in Java (such as primitive types, statics) are eliminated.

```
scala> (1).hashCode
res8: Int = 1
scala> (1).+(2)
res10: Int = 3
```





Scala is functional

Scala is a functional language, in the sense that every function is a value.

Functions can be anonymous, curried, nested.

Many useful higher-order functions are implemented as methods of Scala classes. E.g:





Functions are objects

If functions are values, and values are objects, it follows that functions themselves are objects.

The function type S => T is equivalent to scala.Function1[S, T], where Function1 is defined as follows:

trait Function1[-S, +T] {
 def apply(x: S): T
}

So functions are interpreted as objects with apply methods.

For example, the *anonymous successor* function

(x: Int) => x + 1

is expanded to:

```
new Function1[Int, Int] {
   def apply(x: Int) =
      x + 1
}
```





Why should I care?

```
Since (=>) is a class, it can be subclassed.
```

So one can *specialize* the concept of a function.

An obvious use is for arrays, which are mutable functions over integer ranges.

A bit of syntactic sugaring lets one write:

a(i) = a(i) + 2 for a.update(i, a.apply(i) + 2)

```
class Array [T] (1: Int)
extends (Int => T) {
  def length: Int = 1
  def apply(i: Int): T = ...
  def update(i: Int, x: T):Unit
  def elements: Iterator[T]
  def exists(p: T => Boolean)
  ...
}
```





Partial functions

Another useful abstraction are partial functions.

These are functions that are defined only in some part of their domain.

What's more, one can inquire with the isDefinedAt method whether a partial function is defined for a given value.

```
trait PartialFunction[-A, +B]
extends (A => B) {
```

def isDefinedAt(x: A):Boolean

Scala treats blocks of pattern matching cases as instances of partial functions.

This lets one write control structures that are not easily expressible otherwise.





Developing new paradigms

Scala's flexibility makes it possible for users to grow the language into completely new paradigms.

Case in point: concurrent programming

Since Scala is interoperable, Java threads and concurrent libraries are available.

But it's also possible to explore completely new paradigms.





Erlang-style actors

- Two principal constructs (adopted from Erlang):
- Send (!) is asynchronous; messages are buffered in an actor's mailbox.
- **receive** picks the first message in the mailbox which matches any of the patterns **msgpat**_i.
- If no pattern matches, the actor suspends.

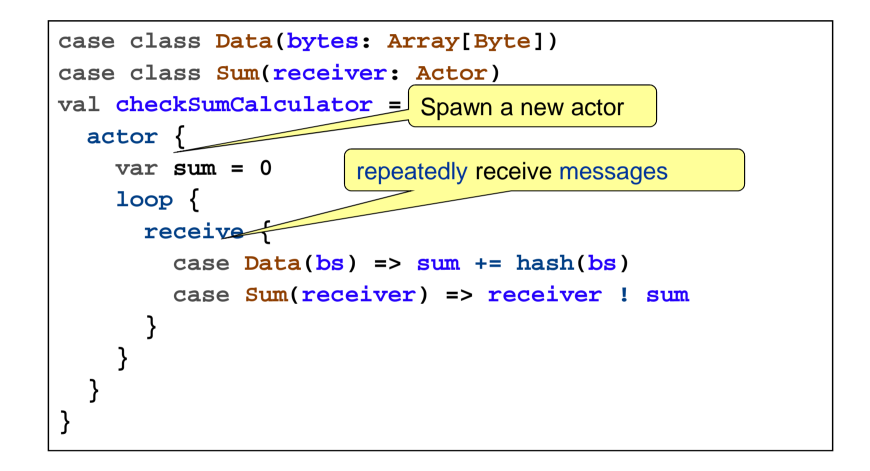
```
// asynchronous message send
actor ! message
// message receive
receive {
  case msgpat<sub>1</sub> => action<sub>1</sub>
  ...
  case msgpat<sub>n</sub> => action<sub>n</sub>
```

A pattern matching block of type PartialFunction[MessageType, ActionType]

Scala



A simple actor







Implementing receive

Using partial functions, it is straightforward to implement receive:

```
def receive [T] (f: PartialFunction[Message, T]): T = {
    self.mailBox.extractFirst(f.isDefinedAt)
    match {
        case Some(msg) =>
        f(msg)
        case None =>
        self.wait(messageSent)
    }}
```

Here,

self	designates the currently executing actor,
mailBox	is its queue of pending messages, and
extractFirst	extracts first queue element matching given predicate.





Other Approaches to Scalability

C++

- > Hard to scale down.
- > Scaling up is possible for expert users.

.NET

- > Many languages with common interoperability.
- > Hard to do something that's really different.

Java

- > Lingua franca makes it easy to understand other people's code.
- > Not easy to scale down or up \rightarrow pressure to add new languages.





Where are we now?

Scala

- > Easy to scale down and up.
- > Works well with a mix of expert users (for the framework) and nonexperts (for the application code).

Scala solves the expressiveness challenge for doing this.

But does it also solve the safety issues?

- > Problem: How to ensure that domain-specific code stays within its domain-specific library/language?
- For instance: How to ensure that a query formulated in Scala is non-recursive?

Addressed by ongoing project: Pluggable type systems





The Scala community

50000 downloads in 2008

300+ trak contributors

20+ messages/day on the mailing lists

Industrial adoption has started, among others at:

Twitter, Sony Pictures, Nature.com, Reaktor, Mimesis Republic, EDF Trading, ...

Scala LiftOff conference, May 2008.

Scala talks in many conferences; next two at QCon, London, March 10-12.





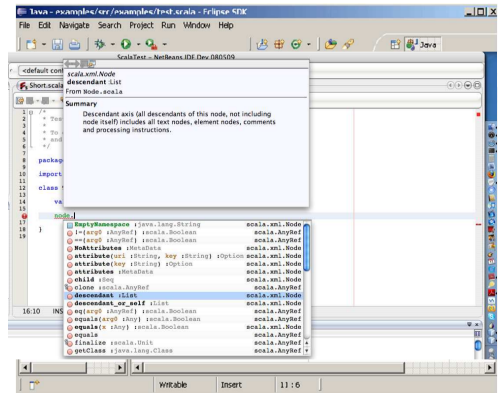
Tool support

- > Standalone compiler: *scalac*
- > Fast background compiler: *fsc*
- Interactive interpreter shell and script runner: scala
- > Web framework: lift
- > Testing frameworks: Specs, ScalaCheck, ScalaTest, SUnit, ...

IDE plugins for:

Scala

- > Eclipse (supported by EDF)
- IntelliJ (supported by JetBrains)
- > Netbeans (supported by Sun)





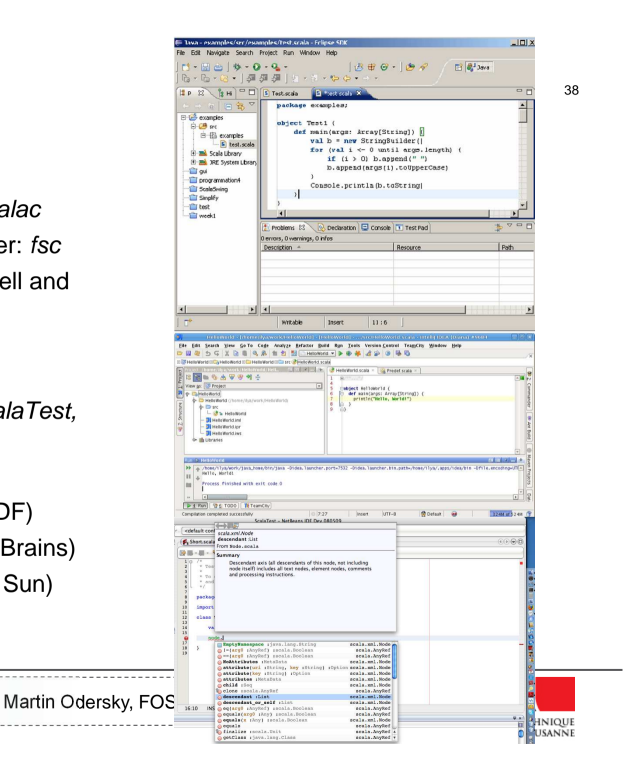
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Who's using it?

Open source projects: *lift wicket NetLogo SPDE: Scala branch for Processing Isabelle: GUI and code extractor*

Companies:

Twitter: infrastructure Sony Pictures: middleware Nature.com: infrastructure SAP community: ESME company messaging Reaktor: many different projects Mimesis Republic: multiplayer games EDF: trading, ...







Learning Scala

To get started:

First steps in Scala, by Bill Venners published in Scalazine at www.artima.com

Scala for Java Refugees by Daniel Spiewack (great blog series)

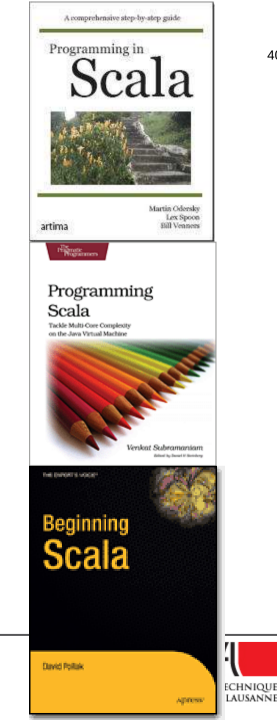
To continue:

Scala

Programming in Scala, by Odersky, Spoon, Venners, published by Artima,com

Martin Odersky, FOSDEM 2009

Other books are in the pipeline.



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scala-lang.or	Scala is a general purpose programming language designed to express common programming patterns in a concise, elegant, and type-safe way. It smoothly integrates features of object-oriented and functional languages. It is also fully interoperable with Java.	 Report a Bug Submit a Story Papers and Talks News Archive
	Read more	• FAQs
	Scala Posse	 Site map Contact Us
	Created by admin on 2009-02-04. Updated: 2009-02-04, 18:50 The latest installment of the popular Java Posser⊮ podcast, Java Posse #228 ⊮, is entirely devoted to Scalal In this show: features, tools, and techniques that make Scala a powerful programming environment for the enterprise. Among	User login Username: *

Thanks also to the (past and present) members of the Scala team:

Philippe Altherr, Vincent Cremet, Iulian Dragos, Gilles Dubochet, Burak Emir, Sebastian Hack, Philipp Haller, Sean McDirmid, Ingo Meier, Adriaan Moors, Stéphane Micheloud, Nikolay Mihaylov, Anders Nielssen, Tiark Rompf, Lukas Rytz, Michel Schinz, Lex Spoon, Erik Stenman, Geoffrey Alan Washburn, Matthias Zenger.





Relationship between Scala and other languages

Main influences on the Scala design: Java, C# for their syntax, basic types, and class libraries,

Smalltalk for its uniform object model,

Eiffel for its uniform access principle,

Beta for systematic nesting,

ML, Haskell for many of the functional aspects.

OCaml, OHaskel, PLT-Scheme, as other (less tightly integrated) combinations of FP and OOP.

Pizza, Multi Java, Nice as other extensions of the Java platform with functional ideas.

(Too many influences in details to list them all)

Scala also seems to influence other new language designs, see for instance the closures and comprehensions in LINQ/C# 3.0.



