## Function programming in Scala Introduction

#### Said BOUDJELDA

Senior Software Engineer @SCIAM Follow me on GitHub @bmscomp

Course, May 2025



## **Planning**

- About this course
- What is Functional programming language
- What is Scala?
- What Scala is not ?
- The **Scala** ecosystem ?
- Tools and development environment setup
- Write first Scala program



#### About this course

- It's a 30 hours of mix of theory and practice
- It's interactive, stop me any time you need
- It's functional focus then Scala practice
- It's adaptable (to what your really needs)
- Evaluation policy and assessments



#### What is Functional programming language

- First-class functions: Functions are treated like any other value, you can pass them as arguments, return them from other functions, etc.
- Immutability: Data do not change; instead, new data structures are created.
- **Pure functions**: The output depends only on the input and does not have side effects.
- Recursion: Used instead of loops for iteration.
- Higher-order functions: Functions that take other functions as input or output.



## What is Scala ? (1/2)

Scala (short for Scalable Language) is a modern, high-level programming language that combines object-oriented programming (OOP) and functional programming (FP) paradigms. It runs on the Java Virtual Machine (JVM) and is fully interoperable with Java, making it a popular choice for building robust, high-performance applications.



efrei 2025

# What is Scala ? (2/2)

- It's hight level programming language
- Scala is a functional and object oriented programming
- Scala is not a pure functional programming
- It has a strong type system
- It has a concise syntax
- It's statically typed but feels dynamic (Type inference)
- It's adaptable (to what your really needs)
- Evaluation policy and assessments
- It's enterprise production ready programming language
- It's evolving fast
- It's open source, and open to community clone it on https://github.com/scala/scala3



6/21

#### What Scala is not?

- It's not too stable in it's feature
- It's not backward compatible
- It's not a pure functional programming (Haskell)
- It's not a type level programming language (Agda, Idris)
- Not single paradigm, we can do both OO and FP
- It's not a mainstream language still not like Haskell, Agda and Idris
- Evaluation policy and assessments



#### The Scala ecosystem

The Scala ecosystem is a rich and diverse collection of libraries, frameworks, and tools that enhance the functionality of the Scala programming language. Scala runs on the JVM (Java Virtual Machine) and interoperates seamlessly with Java.



8/21

## Ecosystem / Core Language & Compiler

- Scala 2.x & Scala 3 (Dotty) The latest major version, Scala 3, introduces many improvements like simplified syntax, enums, metaprogramming enhancements, and better type inference.
- **Scala Native** Compiles Scala to native code (via LLVM) for performance-critical applications.
- Scala.js Compiles Scala to JavaScript for frontend and full-stack development.

## Ecosystem / Build Tools & Dependency Management

- sbt (Scala Build Tool) The most popular build tool for Scala, supporting incremental compilation, dependency management, and plugins.
- Mill A modern, fast build tool alternative to sbt.
- Bloop A fast compilation server for Scala.
- Coursier A dependency resolver and artifact fetcher (used by sbt and Scala CLI).

#### Ecosystem / Functional Programming Libraries

- Cats: Provides monads, functors, and other FP abstractions.
- Cats Effect: Runtime for purely functional effect systems.
- **ZIO**: Toolkit for async, concurrent, and resilient apps.
- Monix: Reactive programming library for composable async tasks.



## Ecosystem / Concurrency & Parallelism

- Akka Actors Actor model for concurrent and distributed systems.
- **ZIO & Cats Effect** Provide powerful concurrency primitives.
- **Scala Futures** Native Scala concurrency (though less powerful than ZIO/Cats Effect).



#### Ecosystem / Big Data & Distributed Systems

- Apache Spark: Distributed data processing engine (written in Scala).
- Akka: Toolkit for building fault-tolerant distributed systems.
- Apache Kafka: Event streaming platform (Scala clients).



## Ecosystem / Machine Learning & Al

- Breeze A numerical processing library (like NumPy for Scala).
- Apache Spark MLlib Machine learning library for Spark.
- Smile Statistical Machine Intelligence and Learning Engine.



#### Ecosystem / Database & Persistence

- Slick: Functional-relational mapping (FRM) for databases.
- Doobie: Pure functional JDBC layer (Cats-based).
- Quill: Compile-time query DSL for type-safe SQL.



## Ecosystem / Testing & Debugging

- ScalaTest: Flexible testing framework for all needs.
- Specs2: Specification-style testing library.
- munit: Modern testing library (default in Scala 3).
- scalacheck Property-based testing (like QuickCheck in Haskell).



#### Ecosystem / Developer Tools

- IntelliJ IDEA (with Scala plugin) The most popular IDE for Scala.
- Metals: Language server for VS Code/Vim/Emacs.
- Scala CLI: Command-line tool for scripts and prototyping.
- Ammonite: Enhanced REPL and scripting environment.



#### Ecosystem / Web Development & HTTP Servers

- **Play Framework** A full-stack web framework with reactive, stateless architecture.
- Akka HTTP A high-performance, actor-based HTTP server/client (part of Akka).
- http4s A purely functional HTTP library for Scala (based on Cats Effect).
- Tapir Type-safe API definitions for HTTP endpoints (works with http4s, Akka HTTP, etc.).
- Scalatra A lightweight, Sinatra-like web framework.



Said BOUDJELDA (efrei) Scala efrei 2025 18 / 21

## Tools and development environment setup [Practice]

- Scala in running on JVM, we need to install JDK
- Choose your favorite editor (We love all editors but still in love the IntelliJ IDEA), and you still can use Vim and Emacs if you want
- You need a Web browser (PDF can be read on browser)
- Better to have Git and better GitHub account
- You still need a command line tool or terminal
- Need to install **sbt** (Scala Build Tool)



#### Install Scala

To install Scala, it is recommended to use cs setup, the Scala installer powered by Coursier

- Important to have REPL
- Important to have last version
- type scala version to check every thing is installed





#### Install Scala without a computer, yes it's possible

If you do not have a machine that can holds JDK, or you do not have a computer at all, of if you have only a mobile phone, or just a tabled you can still code in **Scala** 

But unfortunately it does not works well all the time



