

Scala Introduction

Jens Grassel

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Wegtam GmbH

Environment and Tooling

Scala runs on the JVM, but not only there!

- Scala.js for Javascript endpoints
- Scala Native for LLVM endpoints

Build Tools

- multiple build tools are available
 - SBT
 - Mill
 - CBT
 - Fury
- SBT has the biggest ecosystem and is widely used
- stick to SBT but maybe checkout Mill ;-)

SBT Setup

SBT is usually setup on a per project basis via the `build.sbt` file. However here are some nice settings for the global configuration, put it into `~/.sbt/1.0/global.sbt`

```
// Prevent Strg+C from killing sbt.
cancelable in Global := true
// Coloured console.
initialize ~ = ( _ =>
  if (ConsoleLogger.formatEnabled)
    sys.props("scala.color") = "true"
)
```

Some useful global plugins can be enabled by adding them to the file
`~/.sbt/1.0/plugins/plugins.sbt`

```
addSbtPlugin("net.virtual-void" % "sbt-dependency-graph" % "0.9.2")  
addSbtPlugin("com.timushev.sbt" % "sbt-updates" % "0.4.0")
```

There are several options available but beginners should maybe stick to a full blown IDE which in the case of Scala means IntelliJ IDEA with the Scala plugin.

For the confident:

- VS-Code with scala-metals
- Vim or Neovim with vim-scala plugin and optionally scala-metals
- Emacs
- Atom
- possibly others. . .

Basics

Table 1: Values types in Scala

Type	Notes
Immutable	Data structures which cannot be changed.
Mutable	Data structures which can be changed.
Val	A variable that cannot be re-assigned.
Var	A variable that can be re-assigned (changed).

Table 2: When to use which type?

Definition	Notes
Immutable Val	The recommended way to go.
Immutable Var	Okay if used in a local scope.
Mutable Val	Try not to use this but there may be applications. ¹
Mutable Var	Never ever do this!

¹However **if** you do this then **never** pass the value around!

As Scala provides tail recursion you should try to use it if possible.

But...

Please not simply for the sake of using it!

Evaluate if it is necessary.²

Remember

Readability and maintainability trump obscure performance gains every time!

²Some algorithm are hard or impossible to do with tail recursion!

Functions

Functions are there to make your life easier!

- Use HOF³
- Use Currying
- Use polymorphism

For additional benefit try to stick with **pure** functions. A pure function:

- is total (an output for every input)
- is free of side effects
- its output does only depend on its input

³Higher Order Functions

Implicit

What are implicits?

An **implicit** value can be used by the compiler to pass it to any function which depends on an implicit parameter of the same type.

- reduce boiler plate (implicit parameters)
- extend existing types with custom functions (wrapper classes)
- convert types implicitly (**Do not do this!**)

Best practices

- always specify the type of implicit `val` or `def`
- do not to use implicits for simple datatypes (primitives)
- stick to the naming conventions e.g. `FooOps` when extending `Foo`
- put extension wrappers into `syntax` objects
- Do not use implicit conversions!

Objects, Classes and Traits

- the most simple container format in Scala
- basically singletons (in Java world)
- no constructor and **no type parameters**⁴
- can extend one class and one or more traits
- start out with objects and *upgrade* later if needed

About mixing in traits...

Try to avoid mixing in a lot of traits into your objects. See the infamous *Cake Pattern* which will lead to tight coupling and other issues.

⁴This will become important later.

Classes are like objects but have more features:

- a constructor
- can take type parameters
- can have a companion object

Use classes if

- you want to make your code more generic (type parameters)
- you don't want to pass a dependency to each function (use it in the constructor)

Traits define abstract interfaces

- no constructor
- can take type parameters

Use traits to

- model sum types with sealed traits
- define modules
- define type classes

Type Classes

Useful libraries for functional programming
