

A scalable language

INTRODUCTION TO SCALA



David Venturi

Curriculum Manager, DataCamp

Learn by doing



- What is Scala?
- Why use Scala?
- Who uses Scala?

¹ http://bit.ly/twenty_one_wikipedia

Staircase to mastery



The Scala logo

EPFL, Computer Science
Building by Miles Sabin



¹ <https://www.flickr.com/photos/montpelier/3957416434/>

What is Scala?

Scala is a general-purpose programming language providing support for functional programming and a strong static type system. Designed to be concise, many of Scala's design decisions aimed to address criticisms of Java.

¹ http://bit.ly/scala_wikipedia

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Scala is a general-purpose programming language providing support for functional programming and a strong static type system. Designed to be concise, many of Scala's design decisions aimed to address criticisms of Java.

Scala source code is intended to be compiled to Java bytecode, so that the resulting executable code **runs on a Java virtual machine**.

¹ http://bit.ly/jvm_wikipedia

Why use Scala?



SCAlable LAnguage

NETFLIX



Morgan Stanley

Deutsche Bank



The cathedral vs. the bazaar



Cathedral



Bazaar

<http://bit.ly/cathedral-bazaar-book>

¹ Canterbury Cathedral by WyrdLight.com

Flexible and convenient

Flexible

- Scala lets you add new types, collections, and control constructs that feel like they are built-in to the language

Convenient

- The Scala standard library has a set of convenient predefined types, collections, and control constructs

Who uses Scala?

Roles

Software Engineer

Data Engineer

Data Scientist

Machine Learning Engineer

Industries

Finance

Tech

Healthcare

So many more...



Who uses Scala?

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Tech

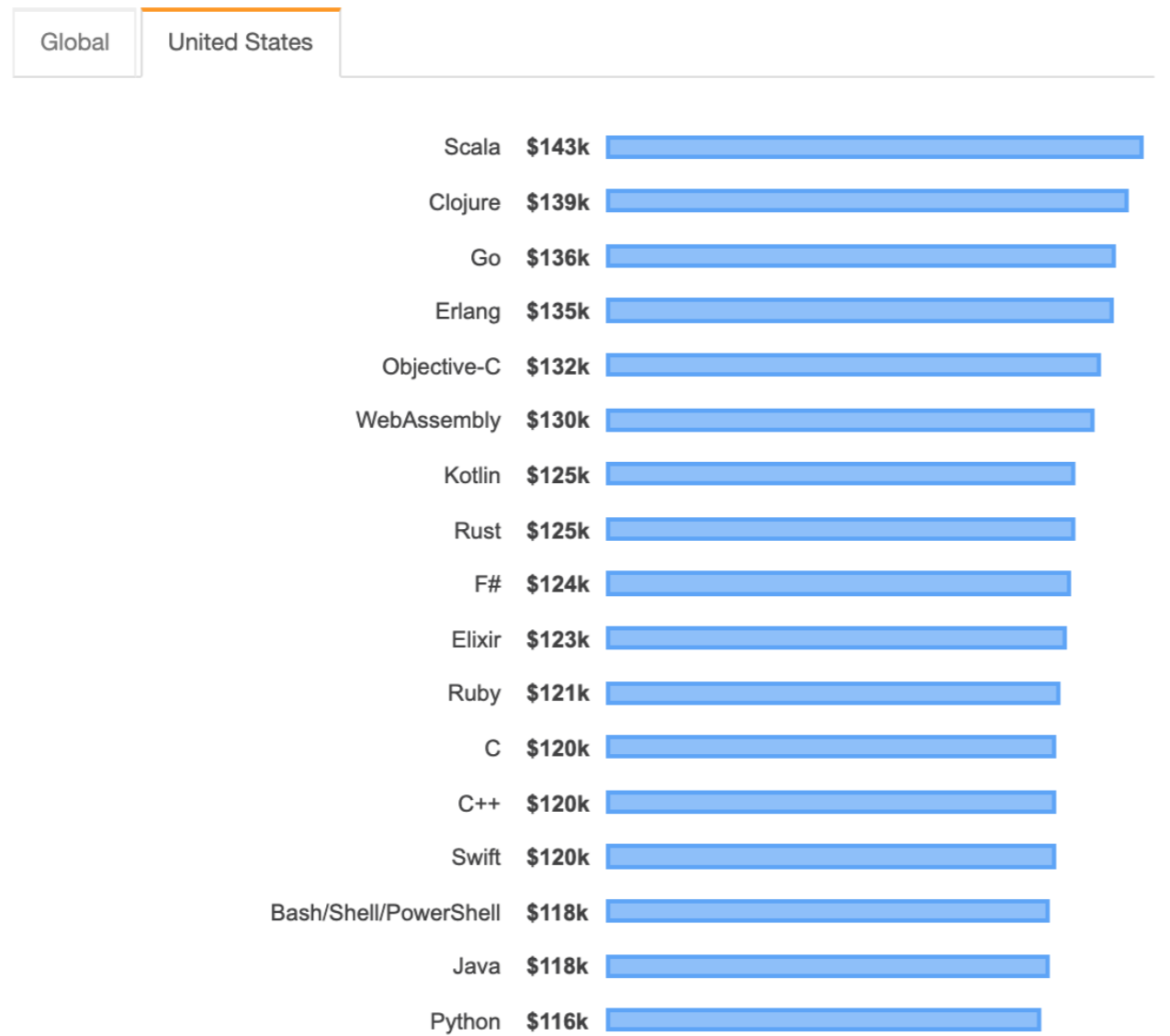
Healthcare

So many more...



Who uses Scala?

What Languages Are Associated with the Highest Salaries Worldwide?



¹ <https://insights.stackoverflow.com/survey/2019>

Let's practice!

INTRODUCTION TO SCALA

Scala code and the Scala interpreter

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What is Scala?

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Scala source code is intended to be compiled to Java bytecode, so that the resulting executable code **runs on a Java virtual machine**.

What is Scala?

Scala combines object-oriented and functional programming in one concise, high-level language. Scala's static types help avoid bugs in complex applications, and its JVM and JavaScript runtimes let you build high-performance systems with easy access to huge ecosystems of libraries.

<https://www.scala-lang.org/>

Scala fuses OOP and FP

Scala combines object-oriented and functional programming

Scala fuses OOP and FP -> Scala is scalable

Scala combines object-oriented and functional programming

Scala fuses OOP and FP -> Scala is scalable

Scala combines object-oriented and functional programming

Scala is object-oriented

- Every value is an object
- Every operation is a method call

```
val sumA = 2 + 4
```

```
sumA: Int = 6
```

Scala fuses OOP and FP -> Scala is scalable

Scala combines object-oriented and functional programming

Scala is object-oriented

- Every value is an object
- Every operation is a method call

```
val sumA = 2.+ (4)
```

```
sumA: Int = 6
```

Scala fuses OOP and FP -> Scala is scalable

Scala combines object-oriented and functional programming

Scala is functional

1. Functions are first-class values

Scala fuses OOP and FP -> Scala is scalable

Scala combines object-oriented and functional programming

Scala is functional

1. Functions are first-class values
2. Operations of a program should map input values to output values rather than change data in place

More answers to "Why use Scala?"

More answers to "Why use Scala?"

Scala combines object-oriented and functional programming
in one **concise**

More answers to "Why use Scala?"

Scala combines object-oriented and functional programming
in one concise, **high-level language**.

More answers to "Why use Scala?"

Scala combines object-oriented and functional programming in one concise, high-level language. **Scala's static types help avoid bugs in complex applications**

More answers to "Why use Scala?"

Scala combines object-oriented and functional programming in one concise, high-level language. Scala's static types help avoid bugs in complex applications, and **its JVM and JavaScript runtimes let you build high-performance systems with easy access to huge ecosystems of libraries.**

The Scala interpreter

```
$ scala
```

```
Welcome to Scala 2.12.7.
```

```
Type in expressions for evaluation. Or try :help.
```

```
scala>
```

¹ http://bit.ly/scala_repl

The Scala interpreter

```
$ scala
```

```
Welcome to Scala 2.12.7.
```

```
Type in expressions for evaluation. Or try :help.
```

```
scala> 2 + 3
```

```
res0: Int = 5
```

```
res0 * 2
```

```
res1: Int = 10
```

¹ http://bit.ly/scala_repl

The Scala interpreter

```
scala> println("Let's play Twenty-One!")
```

Let's play Twenty-One!



¹ http://bit.ly/scala_repl

Let's practice!

INTRODUCTION TO SCALA

Immutable variables (`val`) and value types

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The game of Twenty-One



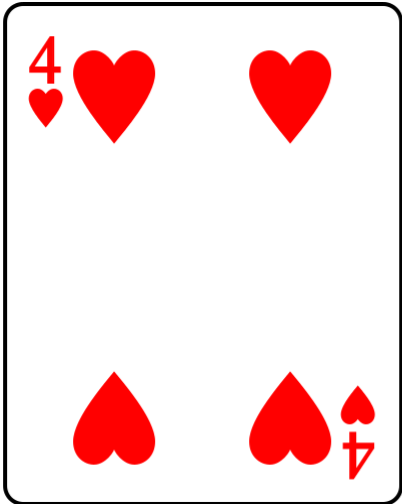
¹ http://bit.ly/twenty_one_wikipedia

Scala has two kinds of variables

val (immutable)

var (mutable)

- can't be reassigned



```
scala> val fourHearts: Int = 4
```

```
fourHearts: Int = 4
```

Reassigning a val produces an error

```
scala> val fourHearts: Int = 4
```

```
fourHearts: Int = 4
```

```
scala> fourHearts = 5
```

```
<console>:12: error: reassignment to val  
        fourHearts = 5  
                           ^
```

Scala value types

- Double
- Float
- Long
- Int
- Short
- Byte
- Char
- Boolean
- Unit

Scala value types

Most common types for data-related tasks:

- Double
- Int
- Boolean
- String

Double

- 64-bit IEEE-754 double-precision floating point number
- 4.94065645841246544e-324d to 1.79769313486231570e+308d
(positive or negative)

Double

π

```
scala> val piDouble: Double = 3.14
```

```
piDouble: Double = 3.14
```

Double

π

```
scala> val piFloat: Float = 3.14
```

```
<console>:11: error: type mismatch;
  found   : Double(3.14)
  required: Float
          val piFloat: Float = 3.14
```

Double is more precise than Float

π

```
scala> val piDouble: Double = 3.14159265358979323846264338327
```

```
piDouble: Double = 3.141592653589793
```

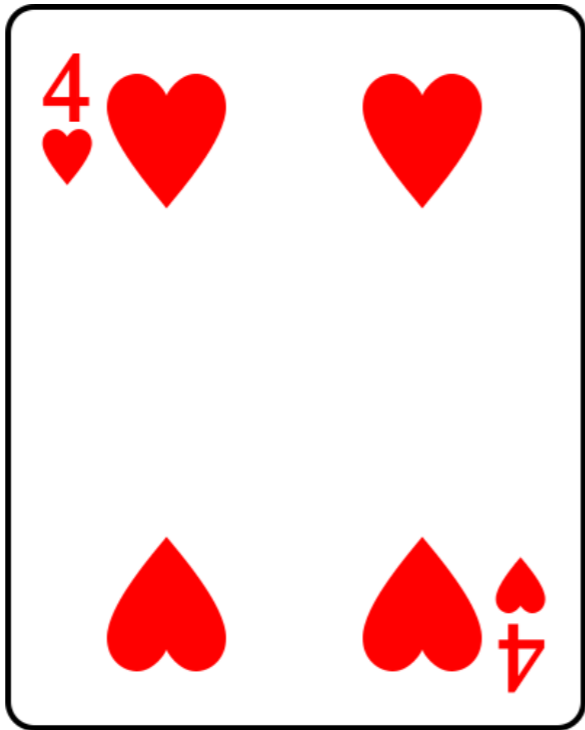
```
scala> val piFloat: Float = 3.14159265358979323846264338327f
```

```
piFloat: Float = 3.1415927
```

Int

- 32-bit signed integer
- -2^{31} to $2^{31}-1$, inclusive
- -2,147,483,648 to 2,147,483,647

Int

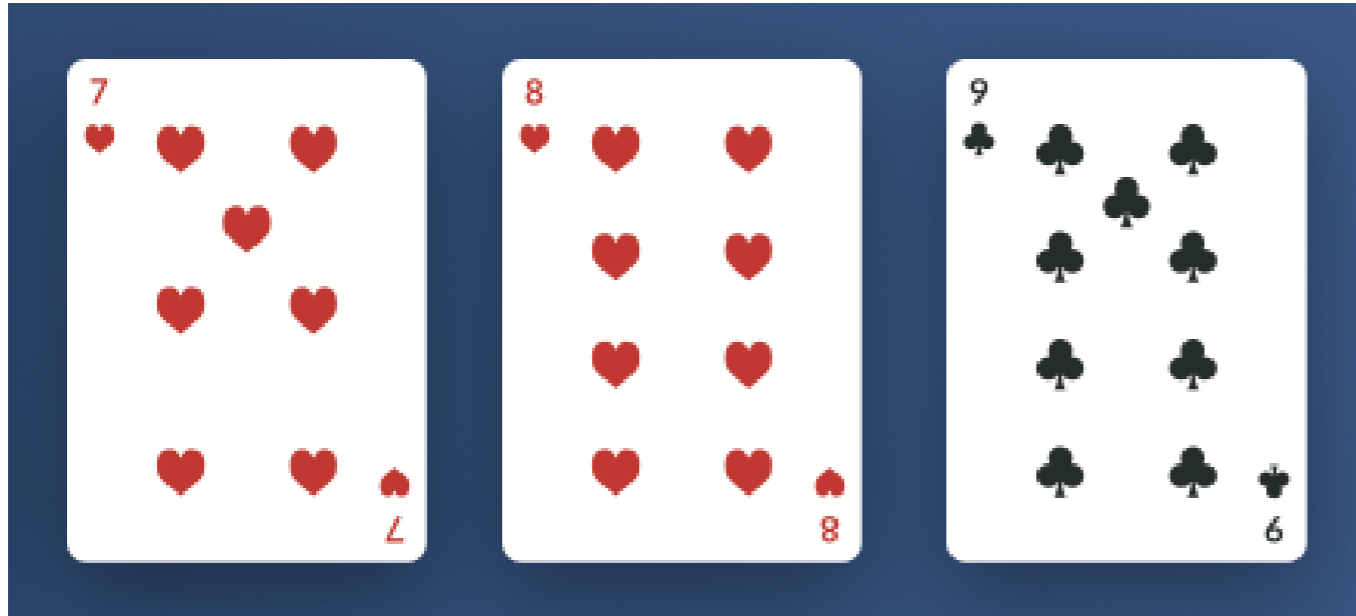


```
scala> val fourHearts: Int = 4
```

```
fourHearts: Int = 4
```

Boolean

- true or false



= 24
(bust!)

```
scala> val handBusts: Boolean = true
```

```
handBusts: Boolean = true
```

Char and String

Char

- 16-bit unsigned Unicode integer
- 0 to $2^{16}-1$, inclusive
- 0 to 65,535

String

- `String` : a sequence of `Char`

```
scala> val symbolAceSpades: String = "A♠"
```

```
symbolAceSpades: String = A♠
```

Scala value types

- Double
- Float
- Long
- Int
- Short
- Byte
- Char
- Boolean
- Unit

Scala value types

- `scala.Double`
- `scala.Float`
- `scala.Long`
- `scala.Int`
- `scala.Short`
- `scala.Byte`
- `scala.Char`
- `scala.Boolean`
- `scala.Unit`

Scala value types

```
scala> val fourHearts: Int = 4
```

```
fourHearts: Int = 4
```

```
scala> val fiveHearts: scala.Int = 5
```

```
fiveHearts: Int = 5
```

Scala value types have equivalent Java types

Scala types

- `scala.Double`
- `scala.Float`
- `scala.Long`
- `scala.Int`
- `scala.Short`
- `scala.Byte`
- `scala.Char`
- `scala.Boolean`
- `scala.Unit`

Java types

- `java.lang.Double`
- `java.lang.Float`
- `java.lang.Long`
- `java.lang.Integer`
- `java.lang.Short`
- `java.lang.Byte`
- `java.lang.Character`
- `java.lang.Boolean`

Choosing the right type

- Double
- Float
- Long
- Int
- Short
- Byte
- Char
- Boolean
- Unit

Let's practice!

INTRODUCTION TO SCALA

Mutable variables (`var`) and type inference

INTRODUCTION TO SCALA



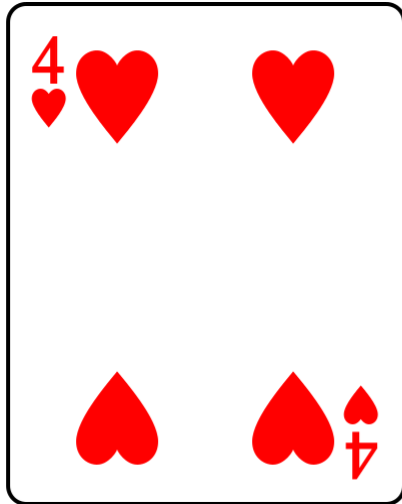
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Scala has two kinds of variables

val (immutable)

- can't be reassigned



var (mutable)

- can be reassigned



```
scala> val fourHearts: Int = 4
```

```
fourHearts: Int = 4
```

```
scala> var aceSpades: Int = 1
```

```
aceSpades: Int = 1
```

Reassigning a val produces an error

```
scala> val fourHearts: Int = 4
```

```
fourHearts: Int = 4
```

```
scala> val fourHearts = 5
```

```
<console>:12: error: reassignment to val  
        fourHearts = 5  
                           ^
```

Reassigning a var works

```
scala> var aceSpades: Int = 1
```

```
aceSpades: Int = 1
```

```
scala> aceSpades = 11
```

```
aceSpades: Int = 11
```

Pros and cons of immutability

Pros

- Your data won't be changed inadvertently
- Your code is easier to reason about
- You have to write fewer tests

Cons

- More memory required due to data copying

Scala nudges us towards immutability



immutability

Type inference is powerful

```
scala> val fourHearts: Int = 4
```

```
fourHearts: Int = 4
```

```
scala> var aceSpades: Int = 1
```

```
aceSpades: Int = 1
```

```
scala> val fourHearts = 4
```

```
fourHearts: Int = 4
```

```
scala> var aceSpades = 1
```

```
aceSpades: Int = 1
```

Semicolons

```
scala> val fourHearts = 4
```

```
fourHearts: Int = 4
```

```
scala> var aceSpades = 1
```

```
aceSpades: Int = 1
```

Semicolons

```
scala> val fourHearts = 4;
```

```
fourHearts: Int = 4
```

```
scala> var aceSpades = 1;
```

```
aceSpades: Int = 1
```

Semicolons

```
scala> val fourHearts = 4
```

```
fourHearts: Int = 4
```

```
scala> var aceSpades = 1
```

```
aceSpades: Int = 1
```

Let's practice!

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