# SCALA

WHAT IS IT

AND WHAT IS IT USED FOR

# INTRODUCTION

## SCALA

- GENERAL-PURPOSE PROGRAMMING LANGUGAGE
- MULTI-PARADIGM
   (OBJECT ORIENTED + FUNCTIONAL)
- WORKS (ORIGINALLY) ON JAVA VIRTUAL MACHINE (JVM)



## SCALABLE LANGUAGE

- THE NAME SCALA COMES FROM SCALABLE
- SCALA COMBINES CONCISE SYNTAX WITH SCALABILITY

## **USAGE**

- Data engineering
- DISTRIBUTED SYSTEMS
- CONCURRENCY, PARALLEL PROCESSING
- WEB DEVELOPMENT

## **BRIEF HISTORY**

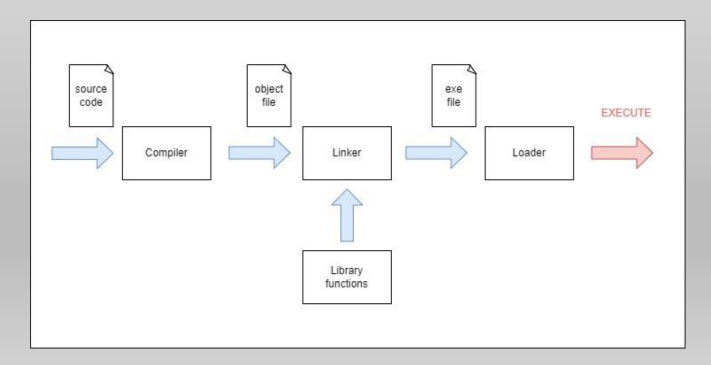
- CREATED AND DEVELOPED BY MARTIN ODERSKY
- 2001 MARTIN STARTED WORKING ON SCALA AT THE ECOLE POLYTECHNIQUE FEDERALE DE LAUSANNE (EPFL)
- 2004 SCALA OFFICIALLY RELEASED
- 2006 SCALA 2.0
- 2012 STARTED WORKING ON SCALA 3
- 2021 SCALA 3

## HOW IS PROGRAM EXECUTED?

## HOW C CODE RUNS

In general:

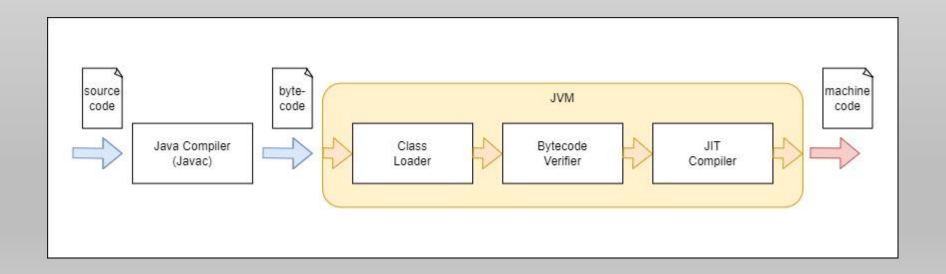
Source code → Compilation → Machine code → run



## HOW JAVA CODE RUNS

In general:

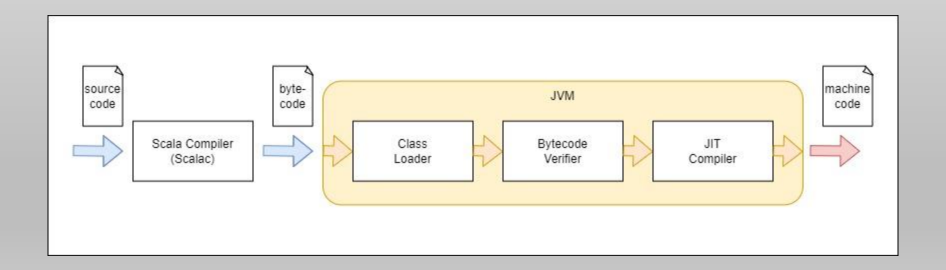
Source code → Compilation → Bytecode → JVM → run



## HOW SCALA CODE RUNS

In general:

Source code → Compilation → Bytecode → JVM → run



# SO LET'S RUN IT!

## **HELLO WORLD**

```
Scala 2

object hello {
  def main(args: Array[String]) = {
    println("Hello, World!")
  }
}
```

@main def hello() = println("Hello, World!")

Scala 3

We can put this code in the hello.scala file

FROM COMMAND LINE

SCALAC – COMPILE SCALA SOURCE CODE

SCALA – RUN COMPILED CODE

D:\Projekty>scalac hello.scala

D:\Projekty>scala hello Hello, World!

FROM REPL

JUST TYPE SCALA IN COMMAND LINE

```
D:\Projekty>scala
Welcome to Scala 3.2.0 (1.8.0_292, Java OpenJDK 64-Bit Server VM).
Type in expressions for evaluation. Or try :help.

scala> val a: Int = 5
val a: Int = 5
scala> a*2 + 3
val res0: Int = 13
```

• FROM IDE

#### POPULAR IDE'S FOR SCALA:

- > SCALA IDE FOR ECLIPSE
- > INTELLIJ IDEA (WITH SCALA PLUGIN)
- > VSCODE (WITH METALS EXTENSION)

USING SBT ...

## **SBT**

- SBT (SCALA BUILD TOOL) IS A POPULAR BUILD TOOL FOR SCALA PROJECTS
- SBT ENABLES YOU TO CONVENIENTLY:
  - COMPILE
  - RUN
  - TEST
  - PUBLISH

PROJECT OF ANY SIZE



# SCALA AND PROGRAMMING PARADIGMS

## SCALA'S PARADIGM

- SCALA IS A FUSION OF OBJECT-ORIENTED AND FUNCTIONAL PROGRAMMING
- OBJECTS IN SCALA ARE USED FOR MODULARITY AND FUNCTIONS ARE USED FOR LOGIC
- SCALA IS DESIGNED SO THAT TO SHOW THAT FUSION OF OBJECT-ORIENTED AND FUNCTIONAL PROGRAMMING IS POSSIBLE AND PRACTICAL

# WORTH READING – PROGRAMMING PARADIGMS

HTTPS://WWW.GEEKSFORGEEKS.ORG/INTRODUCTION-OF-PROGRAMMING-PARADIGMS/

## **BIRD'S EYE VIEW**

## STATICALLY TYPED BUT ...

- SCALA IS A STATICALLY-TYPED LANGUGAGE VARIABLE'S TYPE HAS TO BE KNOWN AT COMPILE TIME
- THAT SAID, SCALA'S CODE
   OFTEN LOOKS LIKE
   DYNAMICALLY TYPED DUE TO
   TYPE INFERENCE

```
scala> val s = "some string"
val s: String = some string

scala> val n = 123
val n: Int = 123

scala> val fp = 123.5
val fp: Double = 123.5

scala> n / 4
val res0: Int = 30
```

## WRITE IT LIKE FUNCTIONAL!

#### **IMPERATIVE**

```
import scala.collection.mutable ListBuffer

def double(ints: List[Int]): List[Int] =
   val buffer = new ListBuffer[Int]()
   for i <- ints do
       buffer += i * 2
   buffer.toList

val oldNumbers = List(1, 2, 3)
val newNumbers = double(oldNumbers)</pre>
```

#### **FUNCTIONAL**

```
val newNumbers = oldNumbers.map(_ * 2)
```

### **IMMUTABILTY**

#### **PYTHON**

```
>>> some_list = [1, 2, 3]
>>> some_list.append(4)
>>> some_list
[1, 2, 3, 4]
```

#### SCALA

```
scala> val someList = List(3, 2, 1)
val someList: List[Int] = List(3, 2, 1)
scala> 4 :: someList
val res0: List[Int] = List(4, 3, 2, 1)
scala> someList
val res1: List[Int] = List(3, 2, 1)
```

# **SYNTAX**

### CREATING VARIABLES – VAR AND VAL

val / var variable\_name[: variable\_type] = variable\_value

- VAL CREATES IMMUTABLE VARIABLE
   (MEANING YOU CAN NOT REASSIGN IT)
- VAR CREATES MUTABLE VARIABLE
   (MEANING YOU CAN REASSIGN IT)
- IT IS RECOMMENDED TO CREATE
   ALWAYS VAL VARIABLES
   UNLESS YOU KNOW IT WILL HAVE TO
   CHANGE OVER TIME

```
cala> val fp: Float = 3.0
val fp: Float = 3.0
cala> var fpReassign: Float = 4.0
var fpReassign: Float = 4.0
cala > fp = 10.5
  fp = 10.5
   ^^^^^
  Reassignment to val fp
   longer explanation available when compiling with `-explain`
 error found
cala> fpReassign = 10.5
fpReassign: Float = 10.5
```

## VAL = IMMUTABLE - REALLY?

```
cala> import scala.collection.mutable.ListBuffer
scala> val someBuffer = new ListBuffer[Int]()
val someBuffer: scala.collection.mutable.ListBuffer[Int] = ListBuffer()
scala> someBuffer += 12
val res0: scala.collection.mutable.ListBuffer[Int] = ListBuffer(12)
scala> someBuffer
val res1: scala.collection.mutable.ListBuffer[Int] = ListBuffer(12)
cala> someBuffer = new ListBuffer[Int]()
  someBuffer = new ListBuffer[Int]()
  Reassignment to val someBuffer
   longer explanation available when compiling with `-explain`
 error found
```

- VAL CREATES IMMUTABLE
   VARIABLE IN THE SENSE THAT
   YOU CANNOT REASSIGN IT
- BUT IF VAL VARIABLE CONTAINS
  OBJECT WHICH IS MUTABLE ITSELF
  AND YOU MODIFY THE OBJECT
  (WITHOUT VARIABLE
  REASSINGMENT)
  THEN IT WILL WORK

## DECLARING VARIABLE TYPES

- AS IT'S BEEN ALREADY MENTIONED, YOU CAN OMIT TYPE DECLARING WHEN CREATING A NEW VARIABLE THE COMPILER CAN INFER THE VARIABLE TYPE
- ON THE OTHER HAND, IF YOU EXPLICITLY DECLARE THE VARIABLE TYPE, YOU HAVE MORE CONTROL OVER IT

```
scala> val floatingNumber = 5.5
val floatingNumber: Double = 5.5
scala> val anotherFloatingNumber: Float = 5.5
val anotherFloatingNumber: Float = 5.5
```

## CHARS AND STRINGS

- **CHAR** VARIABLE CONTAINS A SINGLE CHARACTER; WE CREATE CHARS USING SINGLE QUOTES
- **STRING** CAN CONTAIN MORE CHARACTERS; WE CREATE *STRINGS* USING DOUBLE QUOTES
- WE CAN CONCATENATE STRINGS USING +
   AND INTERPOLATE THEM USING S AND \$

```
scala> val singleCharacter = 'C'
val singleCharacter: Char = C

scala> val multipleCharacters = "bla bla blabla"
val multipleCharacters: String = bla bla blabla

scala> multipleCharacters + " something"
val res2: String = bla bla blabla something

scala> val firstName = "Jan"
val firstName: String = Jan

scala> println(s"His name is $firstName")
His name is Jan
```

## CONDITIONALS – IF/ELSE

#### Scala 2

```
if (x < 0) {
   println("negative")
} else if (x == 0) {
   println("zero")
} else {
   println("positive")
}</pre>
```

#### Scala 3

```
if x < 0 then
  println("negative")
else if x == 0 then
  println("zero")
else
  println("positive")</pre>
```

## FOR LOOP

#### Scala 2

```
val ints = List(1, 2, 3, 4, 5)
for (i <- ints) println(i)</pre>
```

#### Scala 3

```
val ints = List(1, 2, 3, 4, 5)
for i <- ints do println(i)</pre>
```

and many additional possibilities ...

## WHILE LOOP

#### Scala 2

while  $(x \ge 0) \{ x = f(x) \}$ 

#### Scala 3

while x >= 0 do x = f(x)

## SOURCES

- SCALA-LANG.ORG
- WIKIMEDIA COMMONS
- GEEKSFORGEEKS.ORG
- INTELLIPAAT.COM
- JAVATPOINT.COM
- LIVEBOOK.MANNING.COM
- TOWARDSDATASCIENCE.COM