# Scala for Apache Spark

Markus Dale, medale@asymmetrik.com Jan 2019

#### Intro, Slides And Code

- Slides: https://github.com/medale/scalaspark/blob/master/presentation/ScalaSpark.pdf
- · Scala Spark Code Examples: https://github.com/medale/scala-spark

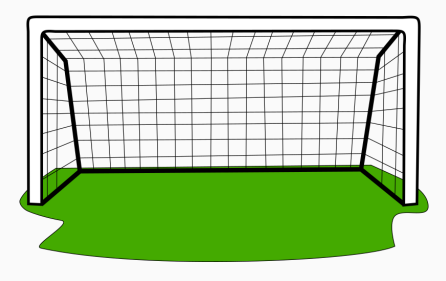


Figure 1: Intro to Scala for Spark

3

### Why Scala for Spark?

- · full interoperability with Java
  - strong type system
  - elegant multi-paradigm (functional & OO)
  - · less boilerplate/less code
- JVM

```
package com.uebercomputing.scalaspark.common;
public class JavaMain {
  private int answer = 0;
  public JavaMain(int answer) {
    this.answer = answer;
  public int getAnswer() {
     return answer;
  public static void main(String[] args) {
    System.out.println("Starting a Java program...");
    JavaMain jaMain = new JavaMain(42);
    int answer = jaMain.getAnswer();
    System.out.println("The answer was " + answer);
```

```
package com.uebercomputing.scalaspark.common
class ScalaMainOne(val answer: Int)
object ScalaMainOne {
  def main(args: Array[String]): Unit = {
    println("Starting a Scala program...")
    val scMain = new ScalaMainOne(42)
    println(scMain)
    val answer = scMain.answer
    println(s"The answer was ${answer}")
```

#### Scala Main One - Output

Starting a Scala program...
com.uebercomputing.scalaspark.common.ScalaMainOne@256216b3
The answer was 42

```
package com.uebercomputing.scalaspark.common
case class ScalaMainTwo(answer: Int)
object ScalaMainTwo {
  def main(args: Array[String]): Unit = {
    println("Starting a Scala program...")
    //ScalaMainTwo.apply(42)
    val scMain = ScalaMainTwo(42)
    println(scMain)
    val answer = scMain.answer
    println(s"The answer was ${answer}")
```

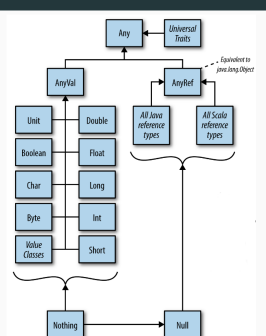
### Scala Main Two - Output

```
Starting a Scala program...
ScalaMainTwo(42)
The answer was 42
```

```
public class ScalaMainTwo implements Product,Serializable
  public static Option<Object> unapply(ScalaMainTwo);
  public static ScalaMainTwo apply(int);
. . .
  public ScalaMainTwo copy(int);
. . .
  public int productArity();
  public Object productElement(int);
  public Iterator<Object> productIterator();
. . .
  public int hashCode();
  public String toString();
  public boolean equals(Object);
```

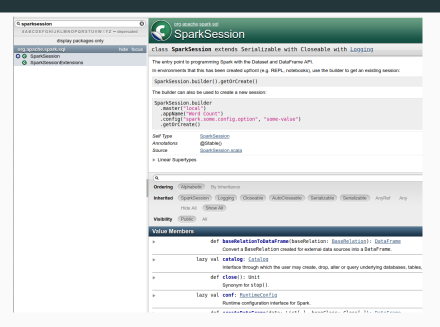
```
object HelloSparkWorld {
  def main(args: Array[String]): Unit = {
    val lines = if (!args.isEmpty) {
      val inputFile = args(0)
      readLinesFromFile(inputFile)
    } else {
      readLinesFromString(MarkTwainQuote)
```

# Scala Type Hierarchy



```
import org.apache.spark.sql.SparkSession
. . .
val spark = SparkSession.builder.
   appName("HelloSparkWorld").
   master("local[2]").
   getOrCreate()
   process(spark)
   spark.close()
```

#### SparkSession Scala API



```
val GhandiQuote =
    """Live as if you were to die tomorrow
     Learn as if you were to live forever""".stripMargin
def readLinesFromString(input: String): Seq[String] = {
 val lines = input.split("\n")
 lines
readLinesFromString(GhandiQuote)
```

### Java API - String

| String[]     | <pre>split(String regex, int limit) Splits this string around matches of the given regular exp</pre>             |
|--------------|--|
| boolean      | <pre>startsWith(String prefix) Tests if this string starts with the specified prefix.</pre>                      |
| boolean      | <pre>startsWith(String prefix, int toffset) Tests if the substring of this string beginning at the specifi</pre> |
| CharSequence | <pre>subSequence(int beginIndex, int endIndex) Returns a character sequence that is a subsequence of this</pre>  |
| String       | <pre>substring(int beginIndex) Returns a string that is a substring of this string.</pre>                        |
| String       | <pre>substring(int beginIndex, int endIndex) Returns a string that is a substring of this string.</pre>          |
|              |  |

Figure 4: Java String API

### Scala Predef API - implicit conversions

```
rests an expression, infowing an ASSET LIGHT FOR IT laise.
implicit def augmentString(x: String): StringOps
implicit def boolean2Boolean(x: Boolean): java.lang.Boolean
implicit def booleanArrayOps(xs: Array[Boolean]): ArrayOps[Boolean]
implicit def booleanWrapper(x: Boolean): RichBoolean
implicit def byte2Byte(x: Byte): java.lang.Byte
implicit def byteArrayOps(xs: Array[Byte]): ArrayOps[Byte]
implicit def byteWrapper(x: Byte): RichByte
             We prefer the java, lang, * boxed types to these wrappers in any potential or
implicit def char2Character(x: Char): Character
implicit def charArrayOps(xs: Array[Char]): ArrayOps[Char]
implicit def charWranner(c. Char). PichChar
```

Figure 5: Scala Predef API

# Scala StringOps API - stripMargin

|       | Defines the prefix of this object's LOSLITING representation.     |
|-------|---|
| b def | <pre>stripLineEnd: String</pre>                                   |
|       | Strip trailing line end character from this string if it has one. |
| ▶ def | stripMargin: String   |
|       | For every line in this string:                                    |
| ▶ def | <pre>stripMargin(marginChar: Char): String</pre>                  |
|       | For every line in this string:                                    |
| ▶ def | <pre>stripPrefix(prefix: String): String</pre>                    |
|       | Returns this string with the given prefix stripped.               |
| ▶ def | <pre>stripSuffix(suffix: String): String</pre>                    |
|       | Returns this string with the given suffix stripped.               |
| ⊾ def | subSequence(arq0: Int. arq1: Int): CharSequence                   |

Figure 6: Scala StringOps API