Speaker Notes: Scala for Apache Spark

Markus Dale, medale@asymmetrik.com Jan 2019

Setup

- Open Spark API: https://spark.apache.org/docs/latest/api/scala/index.html
- Open Scala API: https://www.scala-lang.org/api/2.11.8/#package
- · Open Java API String: https://docs.oracle.com/javase/8/docs/api/

Intro, Slides And Code

- · Bio:
 - · mostly Java, big data with Hadoop
 - · big data with Spark, Databricks, Scala
 - · Now Asymmetrik Scala, Spark, Elasticsearch, Akka...
 - · Data Engineer
- Slides: https://github.com/medale/scalaspark/blob/master/presentation/ScalaSpark.pdf
- · Scala Spark Code Examples: https://github.com/medale/scala-spark
- · Also https://github.com/medale/spark-mail

Goals

- · Intro to Scala (from Java) to leverage Apache Spark with Scala API
- · sbt build tool
- spark-testing framework for integration testing

Why Scala for Spark?

- · Data Engineer scalable ecosystem of Java/Scala-based tools
- less boilerplate/less typing (Ted Malaska (three big data books on O'Reilly): 50% less than Java)
- · strong typing, elegant multi-paradigm language (functional and OO)
- all code runs in executor JVM no callouts to local Python shell for UDFs/UDAFs
- · spark-shell is Scala-based
- · Baltimore Scala meetup

Java to Scala - Java Main

- semicolons
- · get/set JavaBeans convention
- · explicit constructor
- · static main method

Scala Main One

- · Look Ma no semicolons
- package structure match directory structure
- · Match file name/class name
- object vs. class
 - · object Java static methods, singleton
- no public (default)
- · def method/function declaration
- · type declared after variable name
- parameterized type: Array[String]
- · return type, body (last entry gets returned)
- · val immutable, var mutable
- class constructor (args none vs. val vs. var)
 - Java get/set: import scala.reflect.BeanProperty
 - ∙ @BeanProperty var firstName

Scala Main One - Output

- · println statements
- · default class to String fully qualified class name@...

Scala Main Two - case class

- · immutable data structure
- · default constructor parameters are val
- · generates boiler plate code, singleton object
 - apply method constructor without new
 - · also unapply for pattern matching
- · Scala: Lots of "syntactic sugar" less typing, compiler translates
 - access elements in indexed collection: coll(index) coll.apply(index)

Scala Main One - Output

 $\boldsymbol{\cdot}$ to String method created, prints class name, instance variables

Scala Main Two - javap ScalaMainTwo.class

- javap disassembler (package names removed)
- · implements Product (abstract algebraic type), Serializable
 - · Serializable important for Spark shuffle!
 - · Product
 - · productArity
 - productElement(int)
 - · productIterator
- static apply factory method/unapply for matching
 - two fields etc.: public static Option<Tuple2<Object,
 Object>> unapply(Foo)
- · copy method
 - Scala named parameters (can create new object with one changed param)
- equals, hashCode, toString

HelloSparkWorld - expression-oriented

- expressions returns value (vs. statements)
 - Array (any indexed sequence) accessor args(index)
 - type of lines is inferred as lowest-common denominator if/else block
 - In this case: Seq[String]

Scala Type Hierarchy

- · Main division AnyVal vs. AnyRef (unified through Any)
- · AnyRef is like Object in Java
 - · Null is a subclass of all reference classes
- · AnyVal Java primitives
 - · Unit val u = () //u: Unit = () 0-tuple
 - Value class: class Wrapper(val underlying: Int) extends AnyVal
- · Universal trait:
 - · trait that extends Any
 - · only has defs as members
- Nothing is subclass of everything (throwing exception returns Nothing)

HelloSparkWorld - SparkSession

- · object main method entry point
- · SparkSession Scala API
 - scaladocs
 - object
 - · class
 - .builder method (don't need empty parentheses mutator method with
 ())
- · Builder class fluent interface/method chaining
 - getOrCreate
 - · Run from shell or batch spark-submit

SparkSession Scala API

Showed SparkSession scaladocs

HelloSparkWorld - String, StringOps, implicits

- Triple quoted string can include special chars like newline, double-quote
- · .stripMargin by default uses pipe | removes all chars in front of pipe
- String where does stripMargin method come from? (next slide)

Java API - String

 $\boldsymbol{\cdot}$ java.lang.String - does not have stripMargin method

Scala Predef API - implicit conversions

- implicit def augmentString(x: String): StringOps
- Also: implicit def booleanArrayOps(xs: Array[Boolean]): ArrayOps[Boolean]

Scala StringOps API - stripMargin

- · stripMargin method
- · Also useful: head, tail, map, filter, sliding (ngrams), permutations

HelloSparkWorld - accessing Java API/libraries

- import aliasing: import java.util.{List => JavaList}
- readLinesFromFile uses nio.Paths/Files (could use any 3rd party Java library, e.g. Apache Commons IO)
- import scala.collection.JavaConverters._ implicit conversions
 - underscore like Java * import all methods from JavaConverters
 - DecorateAsScala/DecorateAsJava/AsScala/AsScala
- last line lines gets returned from method (return type Seq[String])

wordCountLocal: map higher-order function w/named function

- Scala 1 JVM processing Seq trait (Array implements)
- · higher-order functions input is a function (or returns function)
- · map iterate over seq, one input, one output element
 - · Immutability: underlying seq is not updated, returns new seq!
- · map with named function
 - · can define function within a function (also imports)
 - if small function pollute namespace, harder to read

wordCountLocal: map higher-order function w/ function literal

- syntactic sugar 1 type is inferred
- placeholder syntax if parameter is only used once
 - · for two param function, first , second

map function

- · new collection
- · same number of elements
- use function to transform each element (doesn't have to be same type)

flatMap function

- map + flatten map function must return collection (GenTraversableOnce)
- flatten takes each element of result collection and appends to output in order
 - · only flattens outermost collection!

wordCountLocal: flatMap and filter

- flatMap one input element GenTraversableOnce (Seq-like), 0 or more
- · filter keep elements that test true

Scala Seq trait API

• Show filter, flatMap higher-order functions

wordCountLocal: foldLeft

- · create empty map String to Int, default value 0
- two args: 1 arg same as return type (here map)
- second arg: function of (map, current word)
 - · look up value for word and increment by 1 (default 0)
 - if not default NoSuchElementException
 - · create new map with updated key newValue pair (replace existing key)

wordCountLocal: mkString

- · mkString
- string interpolation s"..."

HelloSparkWorld - RDD map, flatMap, filter

- · process at scale!
- · parallelize from driver to executor
- Immutable RDD map, flatMap, filter transformations!
 - · action like collect, take, write causes execution

HelloSparkWorld - RDD of tuples - PairRDDFunctions

- · groupBy expensive shuffle operation
- map to 2 tuple implicit conversion to PairRDDFunctions
- · PairRDDFunctions reduceByKey function with two arguments
 - · local combine step, then shuffle (hashPartitioner)
- transformations (lazy) executed by action collect()!
 - to local driver memory!!!

RDD object API

- implicit conversions of RDD of type x to, for example:
 - (K,V) pairs rddToPairRDDFunctions
 - · Double/Numeric double/numericRDDToDoubleRDDFunctions

HelloSparkDatasetWorld - case class (Product/Serializable)

· case class extends Product with Serializable

Want to cover - highlights but have in-depth examples in repo

- · Intellij Scala plugin
- · object/main method
- · case class Product
- · functions defining a function, anonymous functions
- · collections map, flatMap, filter
- immutability
- · implicits Predef / StringOps / StringLike
- · Scala docs
- · Spark RDD, Dataframe, Dataset (Tungsten memory, code gen)
- SparkSession, DataframeReader
- · udf
- sbt build quick overview
- integration testing spark-testing-base