Apache Spark Part 2

Source: Spark in Action, 2nd Edition

https://www.manning.com/books/spark-in-action-second-edition?query=spark%20in%20action

Spark: The Definitive Guide

https://learning-oreilly-com.proxy.library.nyu.edu/library/view/spark-the-definitive/9781491912201/

https://github.com/databricks/Spark-The-Definitive-Guide



JSON – working with JSON

UDF – user Defined Functions

Aggregations

Joins



JSON – working with JSON

```
# in Python
jsonDF = spark.range(1).selectExpr(""" '{"myJSONKey" :
{"myJSONValue" : [1, 2, 3]}}' as jsonString""")
```

- You can use the get_json_object to inline query a JSON object, be it a
 dictionary or array.
- You can use json_tuple if this object has only one level of nesting

```
# in Python
from pyspark.sql.functions import get_json_object, json_tuple

jsonDF.select( get_json_object(col("jsonString"),
    "$.myJSONKey.myJSONValue[1]") as "column",
    json_tuple(col("jsonString"), "myJSONKey")).show(2)
```



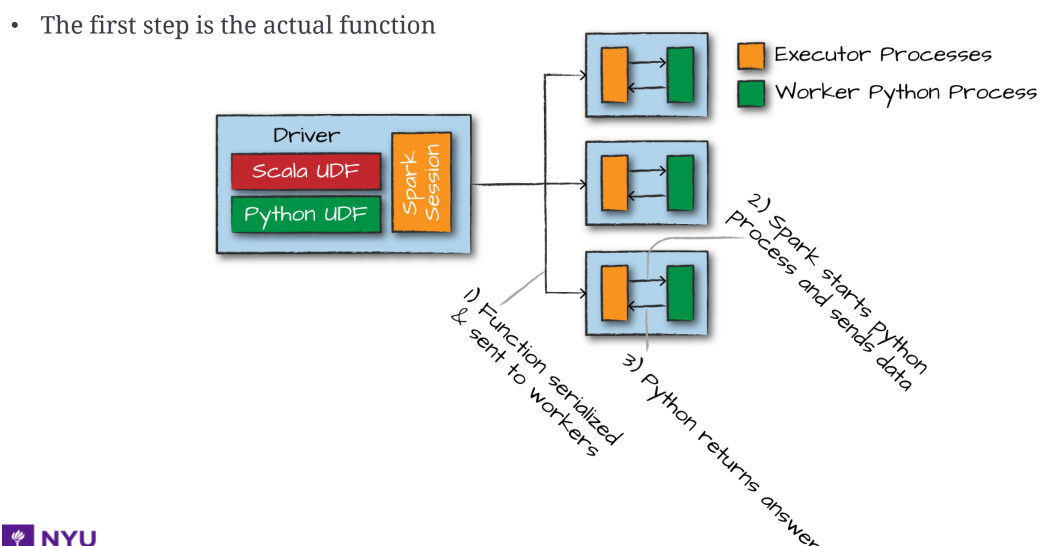
turn a StructType into a JSON string

```
# in Python
from pyspark.sql.functions import to json
df.selectExpr("(InvoiceNo, Description) as myStruct")\
.select(to_json(col("myStruct")))
# in Python
from pyspark.sql.functions import from json
from pyspark.sql.types import *
parseSchema = StructType((
StructField("InvoiceNo", StringType(), True),
StructField("Description", StringType(), True)))
df.selectExpr("(InvoiceNo, Description) as myStruct")\
.select(to json(col("myStruct")).alias("newJSON"))\
.select(from json(col("newJSON"), parseSchema),
col("newJSON")).show(2)
```



User-Defined Functions

There are performance considerations





User-Defined Functions

```
# in Python
udfExampleDF = spark.range(5).toDF("num")
def power3(double_value): return double value ** 3
power3(2.0)
# in Python
from pyspark.sql.functions import udf
power3udf = udf(power3)
# in Python from pyspark.sql.functions import col
udfExampleDF.select(power3udf(col("num"))).show(2)
```



User-Defined Functions

we can register this UDF as a Spark SQL function

```
# in Python
from pyspark.sql.types import IntegerType, DoubleType
spark.udf.register("power3py", power3, DoubleType())

# in Python
udfExampleDF.selectExpr("power3py(num)").show(2)
# registered via Python
```

careful with return types and conversions; Spark will not throw error, just Nulls



Aggregations

The act of collecting something together

Let's use the retail data:

```
# in Python
df = spark.read.format("csv")\
     .option("header", "true")\
     .option("inferSchema", "true")\
     .load("shared/spark-guide/data/retail-data/all/*.csv")\
     .coalesce(5)
df.cache()
df.createOrReplaceTempView("dfTable")
```



Aggregation Functions -DataFrame

```
count
countDistinct
approx_count_distinct
first and last
min and max
sum
sumDistinct
avg
Variance and Standard Deviation
skewness and kurtosis
Covariance and Correlation
Aggregating to Complex Types
```



count

```
# in Python
from pyspark.sql.functions import count
df.select(count("StockCode")).show() # 541909
-- in SQL
SELECT COUNT(*) FROM dfTable
```



countDistinct

```
// in Scala
import org.apache.spark.sql.functions.countDistinct
df.select(countDistinct("StockCode")).show() // 4070

# in Python from pyspark.sql.functions import countDistinct
df.select(countDistinct("StockCode")).show() # 4070

-- in SQL
SELECT COUNT(DISTINCT *) FROM DFTABLE
```



approx_count_distinct

```
// in Scala
import org.apache.spark.sql.functions.approx count distinct
df.select(approx count distinct("StockCode", 0.1)).show() // 3364
# in Python
from pyspark.sql.functions import approx_count_distinct
df.select(approx count distinct("StockCode", 0.1)).show() # 3364
-- in SQL
SELECT approx_count_distinct(StockCode, 0.1) FROM DFTABLE
```



first and last

```
// in Scala
import org.apache.spark.sql.functions.{first, last}
df.select(first("StockCode"), last("StockCode")).show()
# in Python
from pyspark.sql.functions import first, last
df.select(first("StockCode"), last("StockCode")).show()
-- in SQL
SELECT first(StockCode), last(StockCode) FROM dfTable
```



min and max

```
// in Scala
import org.apache.spark.sql.functions.{min, max}
df.select(min("Quantity"), max("Quantity")).show()
# in Python
from pyspark.sql.functions import min, max
df.select(min("Quantity"), max("Quantity")).show()
-- in SQL
SELECT min(Quantity), max(Quantity) FROM dfTable
```



sum

```
// in Scala
import org.apache.spark.sql.functions.sum
df.select(sum("Quantity")).show() // 5176450
# in Python
from pyspark.sql.functions import sum
df.select(sum("Quantity")).show() # 5176450
-- in SQL
SELECT sum(Quantity) FROM dfTable
```



sumDistinct

```
// in Scala
import org.apache.spark.sql.functions.sumDistinct
df.select(sumDistinct("Quantity")).show() // 29310
# in Python
from pyspark.sql.functions import sumDistinct
df.select(sumDistinct("Quantity")).show() # 29310
-- in SQL
SELECT SUM(Quantity) FROM dfTable -- 29310
```



Aggregations avg

```
# in Python
from pyspark.sql.functions import sum, count, avg, expr
df.select( count("Quantity").alias("total_transactions"),
sum("Quantity").alias("total purchases"),
avg("Quantity").alias("avg purchases"),
expr("mean(Quantity)").alias("mean purchases"))\ .selectExpr(
"total purchases/total transactions", "avg purchases",
"mean purchases")
.show()
```



Variance and Standard Deviation

```
# in Python
from pyspark.sql.functions import var_pop, stddev_pop
from pyspark.sql.functions import var samp, stddev samp
df.select(var pop("Quantity"), var samp("Quantity"),
stddev_pop("Quantity"), stddev_samp("Quantity")).show()
-- in SQL
SELECT var pop(Quantity), var samp(Quantity), stddev pop(Quantity),
stddev samp(Quantity) FROM dfTable
```



Aggregations

skewness and kurtosis

```
// in Scala
import org.apache.spark.sql.functions.{skewness, kurtosis}
df.select(skewness("Quantity"), kurtosis("Quantity")).show()
# in Python
from pyspark.sql.functions import skewness, kurtosis
df.select(skewness("Quantity"), kurtosis("Quantity")).show()
-- in SQL
SELECT skewness(Quantity), kurtosis(Quantity) FROM dfTable
```



Aggregations

Covariance and Correlation

```
// in Scala
import org.apache.spark.sql.functions.{corr, covar pop, covar samp}
df.select(corr("InvoiceNo", "Quantity"), covar samp("InvoiceNo",
"Quantity"), covar pop("InvoiceNo", "Quantity")).show()
# in Python
from pyspark.sql.functions import corr, covar pop, covar samp
df.select(corr("InvoiceNo", "Quantity"), covar samp("InvoiceNo",
"Quantity"), covar pop("InvoiceNo", "Quantity")).show()
-- in SQL SELECT corr(InvoiceNo, Quantity), covar_samp(InvoiceNo,
Quantity), covar pop(InvoiceNo, Quantity) FROM dfTable
```





Aggregating to Complex Types

```
// in Scala
import org.apache.spark.sql.functions.{collect set,
collect list}
df.agg(collect set("Country"), collect list("Country")).show()
# in Python
from pyspark.sql.functions import collect set, collect list
df.agg(collect set("Country"), collect list("Country")).show()
-- in SQL
SELECT collect set(Country), collect_set(Country) FROM dfTable
```



Aggregation Functions - Grouping

- Calculations based on groups in the data
- Two steps:
 - 1. GroupBy returns a RelationalGroupedDataset
 - 2. Aggregate returns a DataFrame

```
df.groupBy("InvoiceNo", "CustomerId").count().show()
```

```
-- in SQL
SELECT count(*) FROM dfTable GROUP BY InvoiceNo, CustomerId
```



Grouping with Expressions

```
// in Scala
import org.apache.spark.sql.functions.count
df.groupBy("InvoiceNo").agg( count("Quantity").alias("quan"),
expr("count(Quantity)")).show()

# in Python
from pyspark.sql.functions import count
df.groupBy("InvoiceNo").agg( count("Quantity").alias("quan"),
expr("count(Quantity)")).show()
```

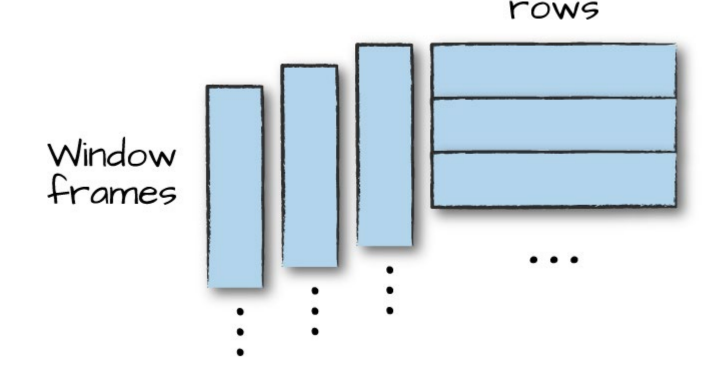


Grouping with Maps

```
// in Scala
df.groupBy("InvoiceNo").agg("Quantity"->"avg", "Quantity"-
>"stddev pop").show()
# in Python
df.groupBy("InvoiceNo").agg(expr("avg(Quantity)"),expr("stddev pop(
Quantity)"))\
.show()
-- in SQL
SELECT avg(Quantity), stddev pop(Quantity), InvoiceNo FROM dfTable
GROUP BY InvoiceNo
```



Window Functions



Let's add a time component

```
# in Python
from pyspark.sql.functions import col, to_date
dfWithDate = df.withColumn("date", to_date(col("InvoiceDate"),
"MM/d/yyyy H:mm"))
dfWithDate.createOrReplaceTempView("dfWithDate")
```



The first step to a window function is to create a window specification

```
# in Python
from pyspark.sql.window import Window
from pyspark.sql.functions import desc
windowSpec = Window\
    .partitionBy("CustomerId", "date")\
    .orderBy(desc("Quantity"))\
    .rowsBetween(Window.unboundedPreceding, Window.currentRow)
```

For example, if we want to use an aggregation function to learn more about each specific customer

```
# in Python
from pyspark.sql.functions import max
maxPurchaseQuantity = max(col("Quantity")).over(windowSpec)
```



Advanced Groupings

Grouping Sets

Rollups

Cube

Grouping Metadata

Pivot



Pivot

convert a row into a column

```
// in Scala
val pivoted =
dfWithDate.groupBy("date").pivot("Country").sum()

# in Python
pivoted = dfWithDate.groupBy("date").pivot("Country").sum()
```



Joins

Join Types

- Inner joins (keep rows with keys that exist in the left and right datasets)
- Outer joins (keep rows with keys in either the left or right datasets)
- *Left outer joins* (keep rows with keys in the left dataset)
- Right outer joins (keep rows with keys in the right dataset)
- Left semi joins (keep the rows in the left, and only the left, dataset where the key appears in the right dataset)
- Left anti joins (keep the rows in the left, and only the left, dataset where they do not appear in the right dataset)
- *Natural joins* (perform a join by implicitly matching the columns between the two datasets with the same names)
- *Cross (or Cartesian) joins* (match every row in the left dataset with every row in the right dataset)



Create sample data

```
# in Python
person = spark.createDataFrame([ (0, "Bill Chambers", 0, [100]),
(1, "Matei Zaharia", 1, [500, 250, 100]), (2, "Michael Armbrust",
1, [250, 100])])\ .toDF("id", "name", "graduate program",
"spark status")
graduateProgram = spark.createDataFrame([ (0, "Masters", "School of
Information", "UC Berkeley"), (2, "Masters", "EECS", "UC
Berkeley"), (1, "Ph.D.", "EECS", "UC Berkeley")])\ .toDF("id",
"degree", "department", "school")
sparkStatus = spark.createDataFrame([ (500, "Vice President"),
(250, "PMC Member"), (100, "Contributor")])\ .toDF("id", "status")
```



Register them to use in SQL

```
person.createOrReplaceTempView("person")
graduateProgram.createOrReplaceTempView("graduateProgram")
sparkStatus.createOrReplaceTempView("sparkStatus")
```

Join Condition for the examples

```
# in Python
joinExpression = person["graduate_program"] ==
graduateProgram['id']
```



Inner Joins (default join)

```
person.join(graduateProgram, joinExpression).show()
-- in SQL SELECT * FROM person JOIN graduateProgram ON
person.graduate_program = graduateProgram.id
```

Outer Joins

```
joinType = "outer"
person.join(graduateProgram, joinExpression, joinType).show()
-- in SQL SELECT * FROM person FULL OUTER JOIN graduateProgram ON graduate_program = graduateProgram.id
```



Left Outer Joins

```
joinType = "left_outer"
graduateProgram.join(person, joinExpression, joinType).show()

-- in SQL
SELECT * FROM graduateProgram LEFT OUTER JOIN person ON
person.graduate_program = graduateProgram.id
```

Right Outer Joins

```
joinType = "right_outer"
person.join(graduateProgram, joinExpression, joinType).show()
-- in SQL SELECT * FROM person RIGHT OUTER JOIN graduateProgram
ON person.graduate_program = graduateProgram.id
```



Left Semi Joins

Semi joins do not actually include any values from the right DataFrame. They only compare values to see if the value exists in the second DataFrame. If the value does exist, those rows will be kept in the result

```
joinType = "left_semi"graduateProgram.join(person,
joinExpression, joinType).show()
```

Left Anti Joins

Keep only the values that *do not* have a corresponding key in the second DataFrame

```
joinType = "left_anti" graduateProgram.join(person,
joinExpression, joinType).show()
-- in SQL SELECT * FROM graduateProgram LEFT ANTI JOIN person ON
graduateProgram.id = person.graduate_program
```



Natural Joins

Natural joins make implicit guesses at the columns on which you would like to join.

Implicit is always dangerous!

DataFrames/tables share a column name (id), but it may means different things...

for example:

```
-- in SQL
SELECT * FROM graduateProgram NATURAL JOIN person
```



Cross (Cartesian) Joins

Cross joins will join every single row in the left DataFrame to ever single row in the right DataFrame.

```
joinType = "cross"
graduateProgram.join(person, joinExpression, joinType).show()

-- in SQL
SELECT * FROM graduateProgram CROSS JOIN person ON
graduateProgram.id = person.graduate_program
```



Joins on Complex Types

```
# in Python
from pyspark.sql.functions import expr
person.withColumnRenamed("id", "personId") \
.join(sparkStatus, expr("array contains(spark status, id)"))\
.show()
-- in SQL
SELECT * FROM (select id as personId, name, graduate program,
spark status FROM person) INNER JOIN sparkStatus ON
array contains(spark status, id)
```

