

Spark Assignment

Airline on-time Performance Analysis

Project Overview

According to the US Federal Aviation Administration (FAA), a flight is considered delayed when it arrives 15 minutes later than its scheduled time. With large amounts of flight performance data made publicly available, the assignment postulates that spark data analytics could help gain analytical insight into the causes, trends and comparisons associated with flight delays. I intend to use only a smaller set of data for this assignment due to the git file size limit. However, the overall dataset for a year is close to 3 GB and hence this is an interesting analytical problem to be solved at scale using Spark analytics.

Data Overview

Several data sources shall be used for this project. The primary dataset regarding on-time flight performance is from Bureau of Transportation Statistics (BTS). Statistical computing are few other sources of information to augment the primary data set.

Dataset Source	Description	Format	Size (rows, columns, file size)
www.transtats.bts.gov	This is the primary dataset: On time flight performance for 2019	CSV	149033, 110, 39MB
http://stat-computing.org/dataexpo/2009/plane-data.csv	Plane Data	CSV	5029, 9, 420 KB
http://stat-computing.org/dataexpo/2009/carriers.csv	Aircraft carrier	CSV	1491, 2, 44 KB

Analytical questions

All of the analytical questions are based on three DataFrames that map to the three CSV files described in the data overview section.

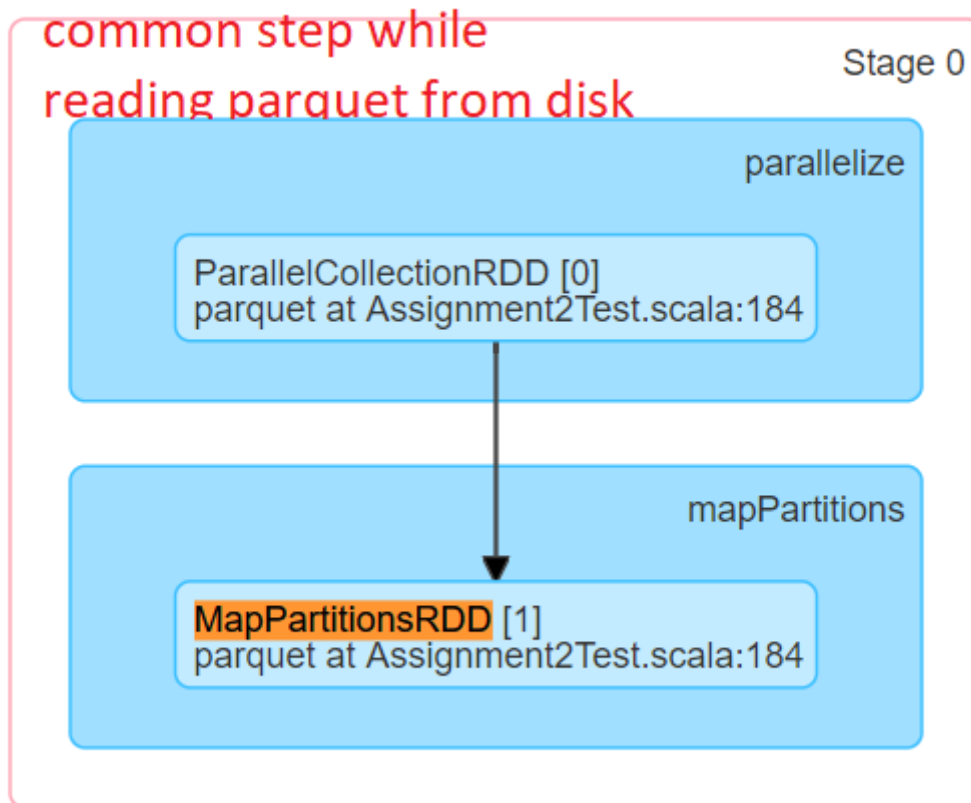
- airlineDataDF - Represents the DataFrame created from airline performance CSV
- carrierDataDF - Represents the DataFrame made from carrier CSV
- planeDataDF - Represents the DataFrame created from plane CSV

Methods indicated in the analytical questions are from this Spark API

<https://spark.apache.org/docs/2.4.5/api/scala/index.html#org.apache.spark.sql.Dataset>

All of the CSV files are read and DataFrame is used to make an equi-join across these three DataFrames using the given column name. The logic is implemented in the beforeAll(..) test method. The parquet files are generated only once and re-used across all the tests. The parquet file is partitioned based on the airline code, and hence the directory structured is fragmented based on the airline code.

For every test execution, we first read the parquet file from the disk. Internally, Spark parallelizes operation generates the first RDD, `ParallelCollectionRDD`. Finally, a `MapPartitionsRDD` is created by using `mapPartitions` transformation.



NOTE 1: Since this step is shared across all tests, I shall skip repeating the same while explaining the "Spark Internals" for every test.

NOTE 2: The driver and executor process is run on the same JVM thread as the code is run in a local mode.

Problem 0: Compare the record count of CSV and parquet

This test is used to ensure we are not missing any records after read and transformation from CSV -> DataFrames -> parquet file.

This test basically ensures the implementation in `beforeAll(..)` method is working as expected.

Problem 1: What is the percentage delay types by total delays?

- Usage:

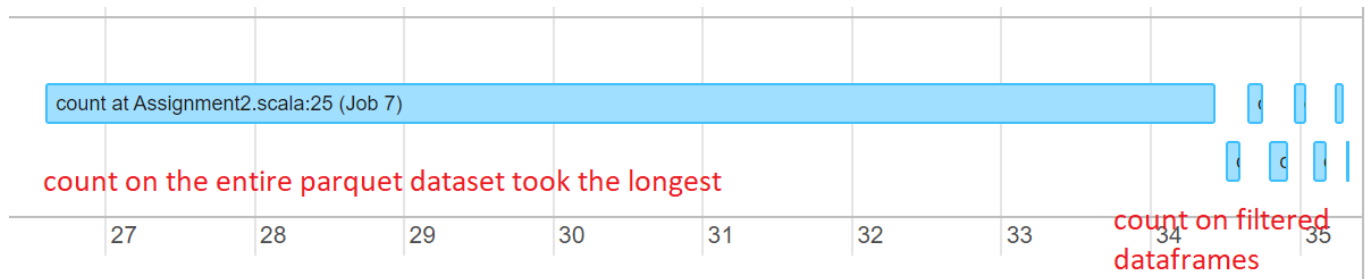
To calculate the percentage delay, a count of all records with airline delays is first calculated. Next, a count of airline delays with specific delay type is calculated by filtering the DataFrame with the appropriate delay type column. If a delay column has a value greater than zero, then it means the airline delay was because of the specific delay type. The percentage of delays by delay type is returned in the response as a DataFrame. Seq function is used to construct a DataFrame with the percentage delay types.

- Spark Internals:

Step 1: A job is created to read the parquet file from the disk

Step 2: A job is run for the first count operation on the entire dataframe, this step took the longest

Step 3: Multiple jobs are created when we execute the count function on the filtered dataframes



NOTE 3: Since this step is repeated across all tests, I shall skip explaining the read parquet operation for subsequent "Spark Internals"

The count operation, consists of WholeStageCodegen step (as shown below), which uses the cached values. Next, it does an InMemoryTableScan (to perform filtering based on filter condition in the code)



There are 5 more jobs that repeat these steps as we filter based on different delay conditions, before performing a count.

What is the min/max/average delays for an airline in a month and year?

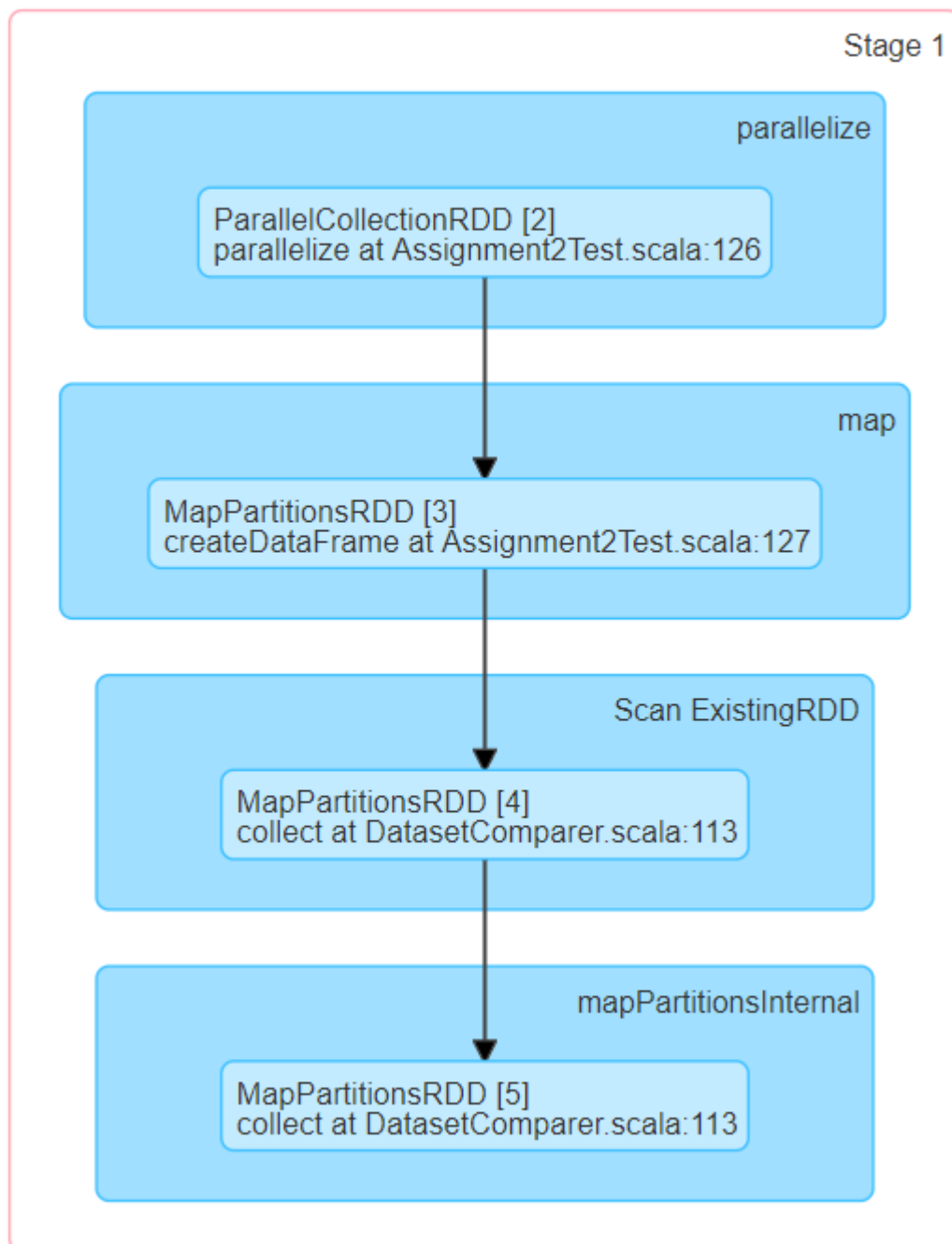
- Usage:

The dataframe is first filtered when carrier is DELTA and has an arrival delay

```
ArrDel15 > 0 and Reporting_Airline = 'DL'
```

A multi column group by operation is then performed on Reporting_Airline and FlightDate. Finally a Spark action is applied when we do a count and return top 4 records.

- Spark Internals:



Filter is a narrow transformation and hence data is not shuffled from one partition to another. The filter operation is followed by a multi column groupBy, which is a wide operation and hence requires mapping the data across multiple partitions. Finally, a count() function results in execution of an Spark action.

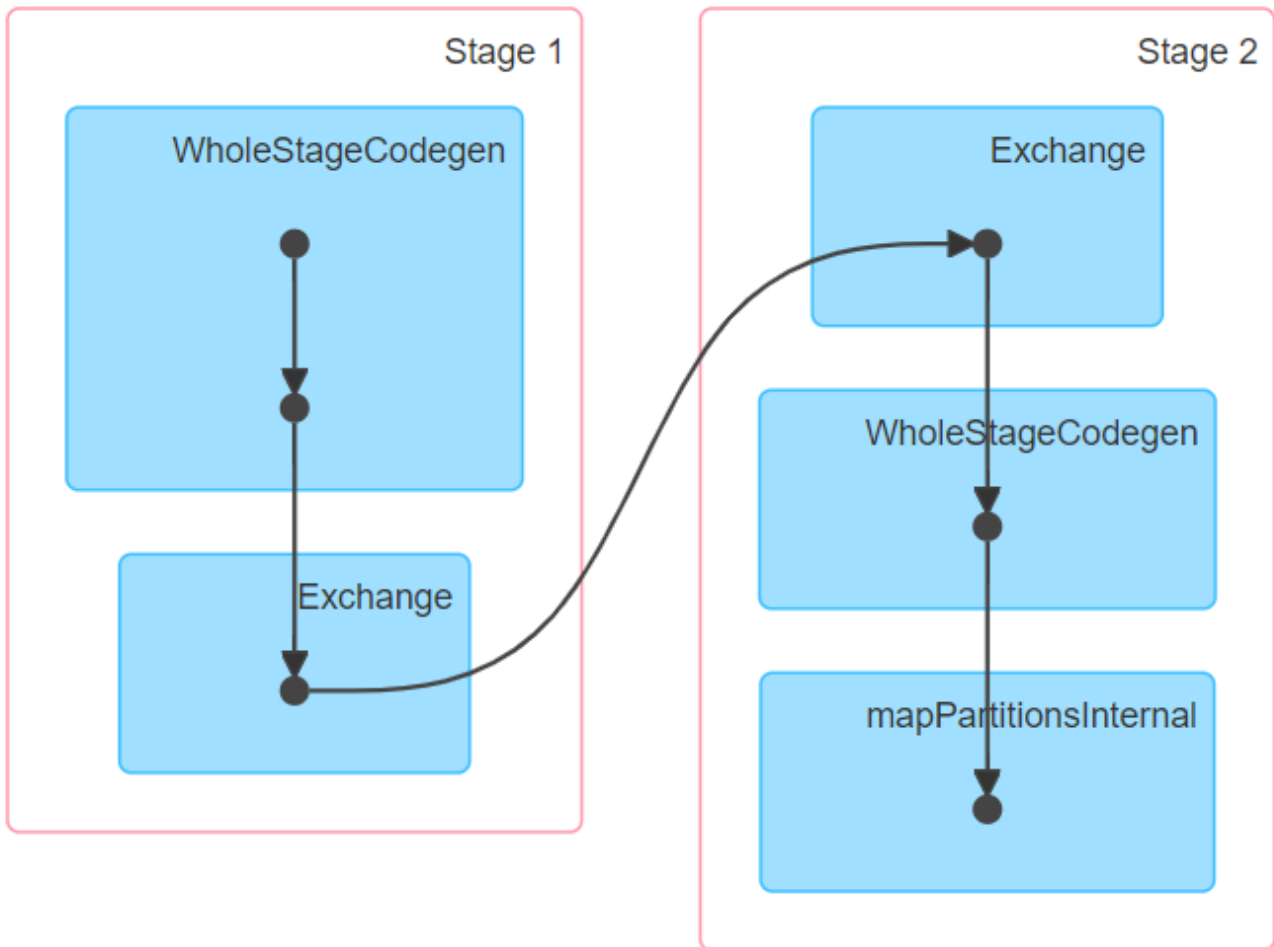
Did privately managed airlines perform better than publicly traded ones?

- Usage:

I have utilized the UDF (user defined function) to generate a new column "ownership" based on a custom function `airline_ownership(..)`

A filter(..) operation is then applied to filter by `ownership = 'Public'` or `ownership = 'Private'`. Finally, a count is done on the filtered dataset to compare delay counts. Since, spark DataFrame transformations are immutable, the `withColumn` function results in creation of a new dataframe `airlineDataWithOwnership` with the new column "ownership".

- Spark Internals:



Two stages are created for each filter and count() operation on the dataframe :

In Stage 1, FileScanRDD, which is an RDD of internal binary rows is created, the output of this results in the creation of MapPartitionsRDD.

In stage2, a shuffledRDD is created to shuffle data over the cluster as we do a filter transformation on the dataframe Since we use filter here, it is a narrow transformation and hence data is not shuffled from one partition to another. Finally, a count() function results in execution of an action and hence the actual execution of the plan takes place at this stage.

What delay type is most common at each airport?

- Usage:

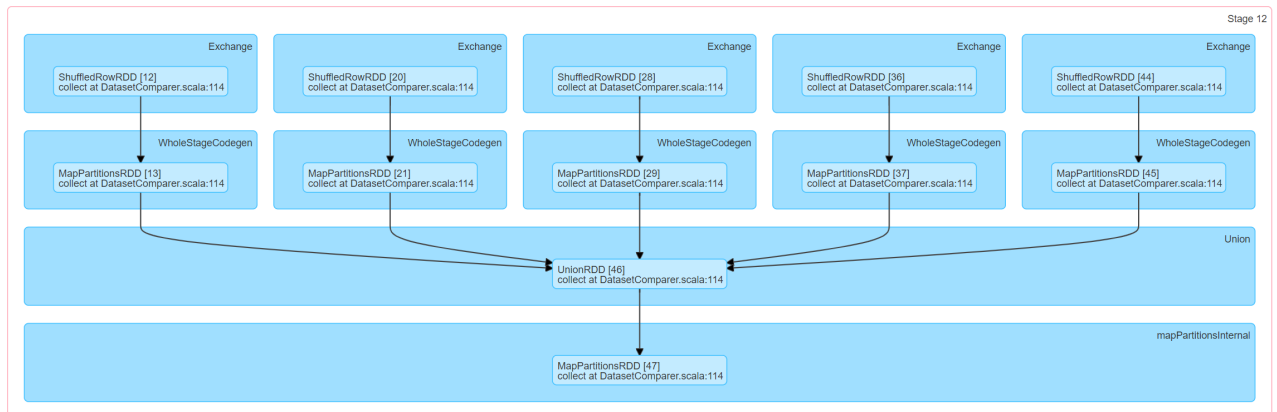
The dataframe is filtered to create multiple dataframes based on the airline delay type. There are five different delay types:

Carrier, Weather, NAS, Security and LateAircraft. Syntax to filter out the rows based on the delay type is as follows:

NOTE: CarrierDelay will be replaced with appropriate delay column for the delay type. Also, we are including an additional condition to filter out records at the MSP airport only. After filter, a groupBy by origin column and count action returns the number of records. We finally, return the top 1 record as we are only interested in comparing the top 1 delays.

```
ArrDel15 > 0 and CarrierDelay > 0 and Origin = 'MSY'
```

- Spark Internals:



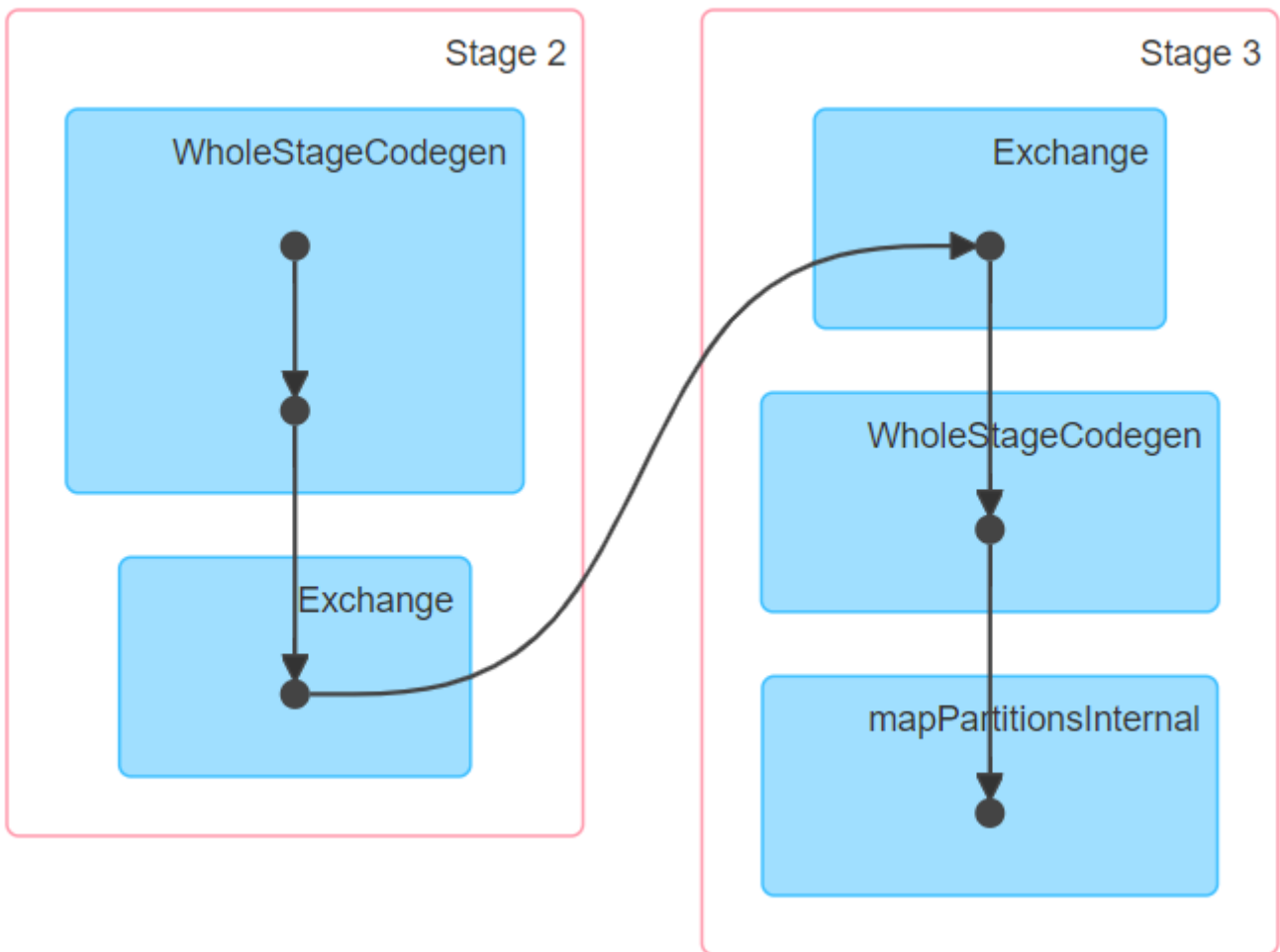
Two stages are created for each filter,groupBy operation on the dataframe : We will see these stages repeated 5 times as we have five such operations for the five different delay types In Stage 1, FileScanRDD In Stage 2, shuffledRDD In stage 12, we are doing an union of all the dataframes (as shown in the screenshot above)

Did airlines with modernized fleet perform better?

- Usage: For the purposes of this analysis, Airline with manufacturing year less than 2000 is considered legacy and anything after that is modern. The filtered DataFrame based on the manufacturing year is used for the comparison. We then use a where condition to select the records that have a delay and delay type of carrier. Finally a count() action is performed over these DataFrames to do a comparison.

```
ArrDel15 > 0 and CarrierDelay > 0
```

- Spark Internals:

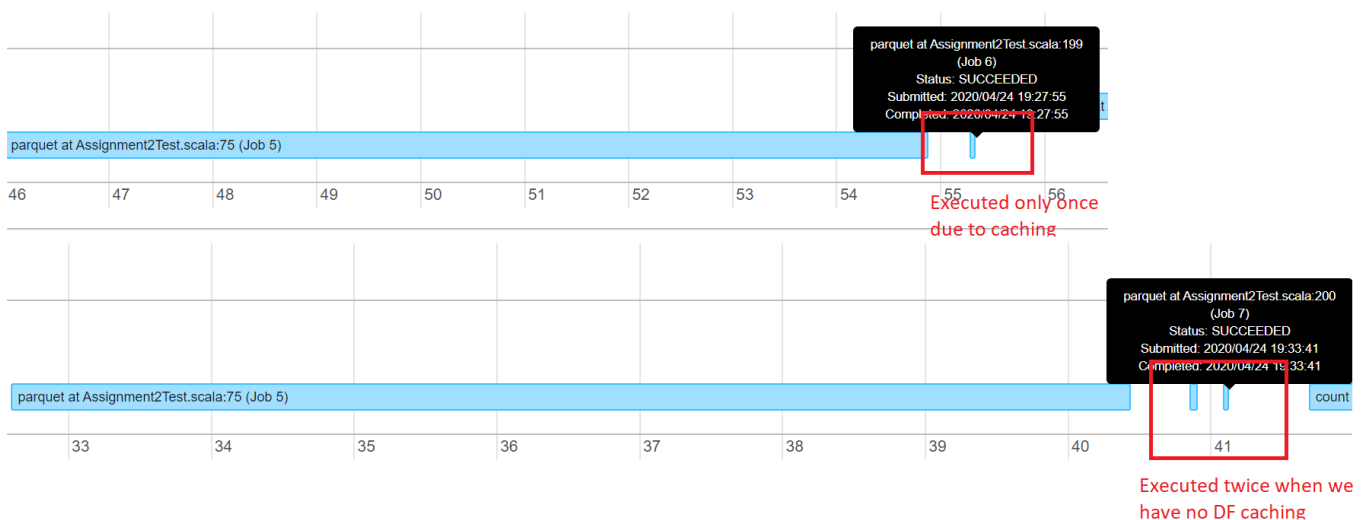


In Stage 1, FileScanRDD -> MapPartitionsRDD In Stage 2, ShuffledRowRDD -> MapPartitionsRDD

Step 1: A job is created to read the parquet file from the disk

Step 2: A job is run for the first count operation after the filter query on the dataframe. The job has two tasks that run in parallel to complete the task

Step 3: Step 2 is repeated for the second dataframe



Code Overview

Test

`Assignment2Test.scala` is a test for the Spark driver.

Running Tests

From IntelliJ

Right click on `Assignment2Test` and choose `Run 'Assignment2Test'`

From the command line

On Unix systems, test can be run:

```
$ ./sbt test
```

or on Windows systems:

```
C:\> ./sbt.bat test
```

Credits

<https://data-flair.training/blogs/spark-rdd-operations-transformations-actions/>

<https://jaceklaskowski.gitbooks.io/mastering-spark-sql/>