Spark Basics

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The sparklyr package provides an R frontend to Spark based on a dplyr interface to Spark SQL. Once these required packages are loaded, a Spark connection is established.

```
library(dplyr, warn.conflicts = FALSE)
library(sparklyr)
# start the sparklyr session locally, on the master container, or on AWS
master <- "local"</pre>
# master <- "spark://master:7077"
# master <- "yarn"</pre>
sc <- spark_connect(master = master)</pre>
# Location of SPARK_HOME using an R funtions
Sys.getenv("SPARK_HOME")
```

[1] "/opt/spark"

Branch HEAD

Spark's home is located in /opt/spark on Unbuntu 18.04.

Spark is a general-purpose cluster computing system, which:

- has high-level APIs in Java, Scala, Python and R;
- supports multi-step data pipelines structured as directed acyclic graphs (DAGs);

Using Scala version 2.12.10, OpenJDK 64-Bit Server VM, 1.8.0_265

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• supports in-memory data sharing across DAGs allowing different jobs to work with the same data.

```
We cab use bash to determine the Spark version:
# echo $SPARK_HOME
# The following command displays the Spark version installed:
spark-submit --version
## SLF4J: Class path contains multiple SLF4J bindings.
## SLF4J: Found binding in [jar:file:/opt/spark/jars/slf4j-log4j12-1.7.30.jar!/org/slf4j/impl/StaticLog
## SLF4J: Found binding in [jar:file:/opt/hadoop-2.10.0/share/hadoop/common/lib/slf4j-log4j12-1.7.25.ja
## SLF4J: See http://www.slf4j.org/codes.html#multiple_bindings for an explanation.
## SLF4J: Actual binding is of type [org.slf4j.impl.Log4jLoggerFactory]
## Welcome to
##
     ##
##
```

```
## Revision 3fdfce3120f307147244e5eaf46d61419a723d50
## Url https://gitbox.apache.org/repos/asf/spark.git
## Type --help for more information.
```

Spark provides a unified framework to manage big data processing with a variety of data sets that are diverse in nature, e.g., text data, graph data, etc., as well as the source of data (batch vs. real-time streaming data).

Spark supports a rich set of higher-level tools including:

- Spark SQL for running SQL-like queries on Spark data using the JDBC API or the Spark SQL CLI. Spark SQL allows users to extract data from different formats, (e.g., JSON, Parquet, or Hive), transform it, and load it for ad-hoc querying, i.e., ETL.
- *MLlib* for machine learning, including classification, regression, clustering, collaborative filtering, dimensionality reduction, and the underlying optimization algorithms. MLlib uses the DataFrame API, which is built on the Spark SQL engine.
- Structured Streaming for real-time data processing. Spark streaming uses a fault-tolerant stream processing engine built on the Spark SQL engine. Thus, you can express your streaming computation the same way you would express a batch computation on static data. Using the DataFrame API, the Spark SQL engine will take care of running the analysis incrementally and it continuously update the final result as streaming data continues to arrive.

The SparkR package is another R frontend to Spark, which is officially supported as part of the Spark distribution. However, we will focus on the sparklyr since it ties into the larger tidyverse suite of packages.

5.1 Sparklyr Basics

The sparklyr package is being developed by RStudio. It is undergoing rapid expansion. See RStudio's sparklyr for information.

The sparklyr R package provides a dplyr backend to Spark. Using sparklyr, you can:

- filter and aggregate Spark DataFrames and bring them into R for analysis and visualization;
- develop workflows using dplyr and compatible R packages;
- write R code to access Spark's machine learning library, MLlib;
- create Spark extensions.

Using sparklyr, connections can be made to local instances or to remote Spark clusters. In our default case the connection is to a local connection bundled in the rstudio container. Optionally, a master and 3 worker nodes are available in rspark.

The sparklyr library is loaded in the setup above and a Spark connection is established. The Spark connection sc provides the connector to Spark.

5.1.1 dplyr

The dpyr verbs, e.g., mutate, filter, can be used on Spark DataFrames. A more complete discussion is given in Section 5.2.

We will use the flights data in the nycflights13 package as an example. If its size becomes an issue, execute each chunk in sequence in notebook mode.

```
library(nycflights13)
str(flights)

### tibble [326 776 m 10] (62 m th) df/th]/data from (
```

```
##
   $ month
                    : int [1:336776] 1 1 1 1 1 1 1 1 1 1 ...
   $ day
##
                    : int [1:336776] 1 1 1 1 1 1 1 1 1 1 ...
   $ dep_time
                    : int [1:336776] 517 533 542 544 554 554 555 557 557 558 ...
##
##
   $ sched_dep_time: int [1:336776] 515 529 540 545 600 558 600 600 600 600 ...
##
   $ dep_delay
                    : num [1:336776] 2 4 2 -1 -6 -4 -5 -3 -3 -2 ...
##
   $ arr time
                    : int [1:336776] 830 850 923 1004 812 740 913 709 838 753 ...
##
   $ sched arr time: int [1:336776] 819 830 850 1022 837 728 854 723 846 745 ...
##
   $ arr delay
                          [1:336776] 11 20 33 -18 -25 12 19 -14 -8 8 ...
##
   $ carrier
                    : chr [1:336776] "UA" "UA" "AA" "B6" ...
##
   $ flight
                    : int [1:336776] 1545 1714 1141 725 461 1696 507 5708 79 301 ...
##
   $ tailnum
                    : chr [1:336776] "N14228" "N24211" "N619AA" "N804JB" ...
                          [1:336776] "EWR" "LGA" "JFK" "JFK" ...
##
   $ origin
##
   $ dest
                    : chr [1:336776] "IAH" "IAH" "MIA" "BQN" ...
##
   $ air_time
                    : num [1:336776] 227 227 160 183 116 150 158 53 140 138 ...
##
                    : num [1:336776] 1400 1416 1089 1576 762 ...
   $ distance
##
   $ hour
                    : num [1:336776] 5 5 5 5 6 5 6 6 6 6 ...
##
                    : num [1:336776] 15 29 40 45 0 58 0 0 0 0 ...
   $ minute
   $ time hour
                    : POSIXct[1:336776], format: "2013-01-01 10:00:00" "2013-01-01 10:00:00" ...
```

The flights R data frame is a tibble, which allows large data to be displayed. This data frame has the date of departure, the actual departure time, etc. See the package documentation for variable definitions.

The copy_to function copies an R data.frame or tibble to Spark as a Spark SQL table. The resulting object is a tbl_spark, which is a dplyr-compatible interface to the Spark DataFrame.

```
flights_tbl <- copy_to(sc, nycflights13::flights, "flights", overwrite = TRUE)
flights tbl
```

```
## # Source: spark<flights> [?? x 19]
##
                     day dep_time sched_dep_time dep_delay arr_time sched_arr_time
       year month
##
      <int> <int> <int>
                             <int>
                                              <int>
                                                         <dbl>
                                                                   <int>
                                                                                   <int>
    1 2013
##
                                                515
                                                             2
                                                                     830
                                                                                     819
                 1
                        1
                                517
##
    2 2013
                 1
                        1
                                533
                                                529
                                                             4
                                                                     850
                                                                                     830
   3 2013
                                                             2
##
                 1
                        1
                               542
                                                540
                                                                     923
                                                                                     850
##
    4
       2013
                        1
                                544
                                                545
                                                            -1
                                                                    1004
                                                                                    1022
                 1
##
    5 2013
                 1
                        1
                               554
                                                600
                                                            -6
                                                                     812
                                                                                     837
       2013
##
    6
                 1
                        1
                                554
                                                558
                                                            -4
                                                                     740
                                                                                     728
    7
       2013
                                                            -5
##
                                555
                                                600
                                                                     913
                                                                                     854
                 1
                        1
                                                            -3
##
    8
       2013
                 1
                        1
                                557
                                                600
                                                                     709
                                                                                     723
##
    9
       2013
                        1
                                                600
                                                            -3
                                                                     838
                 1
                                557
                                                                                     846
## 10 2013
                 1
                        1
                                558
                                                600
                                                            -2
                                                                     753
                                                                                     745
## # ... with more rows, and 11 more variables: arr_delay <dbl>, carrier <chr>,
```

flight <int>, tailnum <chr>, origin <chr>, dest <chr>, air_time <dbl>,

distance <dbl>, hour <dbl>, minute <dbl>, time_hour <dttm>

src_tbls(sc)

#

[1] "flights"

By default, the flights Spark table is cached in memory (memory = TRUE), which speeds up computations, but by default the table is not partitioned (repartition = 0L) since we are not running an actual cluster by default. See the copy to function in the sparklyr package for more details.

The Spark connection should be disconnected at the end of a task.

```
spark disconnect(sc)
```