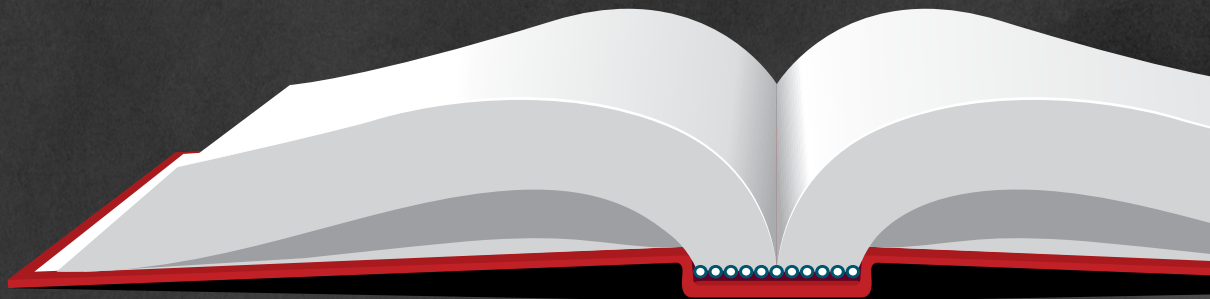


Spark

The Definitive Guide

Excerpts from the upcoming book on making
big data simple with Apache Spark.

By Bill Chambers & Matei Zaharia



Preface

Apache Spark has seen immense growth over the past several years. The size and scale of Spark Summit 2017 is a true reflection of innovation after innovation that has made itself into the Apache Spark project. Databricks is proud to share excerpts from the upcoming book, *Spark: The Definitive Guide*. Enjoy this free preview copy, courtesy of Databricks, of chapters 2, 3, 4, and 5 and subscribe to the Databricks blog for upcoming chapter releases.



A Gentle Introduction to Spark

This chapter will present a gentle introduction to Spark. We will walk through the core architecture of a cluster, Spark Application, and Spark's Structured APIs using DataFrames and SQL. Along the way we will touch on Spark's core terminology and concepts so that you are empowered start using Spark right away. Let's get started with some basic background terminology and concepts.

Spark's Basic Architecture

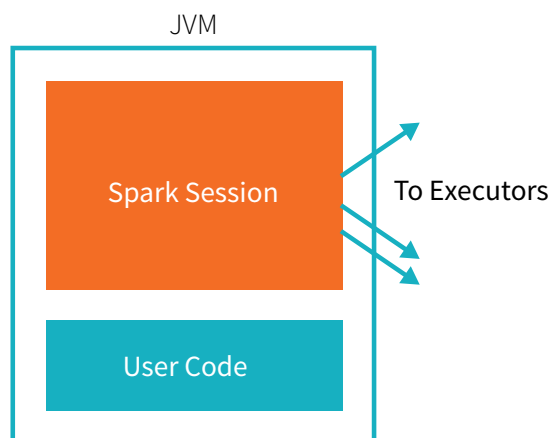
Typically when you think of a “computer” you think about one machine sitting on your desk at home or at work. This machine works perfectly well for watching movies or working with spreadsheet software. However, as many users likely experience at some point, there are some things that your computer is not powerful enough to perform. One particularly challenging area is data processing. Single machines do not have enough power and resources to perform computations on huge amounts of information (or the user may not have time to wait for the computation to finish). A cluster, or group of machines, pools the resources of many machines together allowing us to use all the cumulative resources as if they were one. Now a group of machines alone is not powerful, you need a framework to coordinate work across them. Spark is a tool for just that, managing and coordinating the execution of tasks on data across a cluster of computers.

The cluster of machines that Spark will leverage to execute tasks will be managed by a cluster manager like Spark's Standalone cluster manager, YARN, or Mesos. We then submit Spark Applications to these cluster managers which will grant resources to our application so that we can complete our work.

Spark Applications

Spark Applications consist of a driver process and a set of executor processes. The driver process, Figure 1-2, sits on a node in the cluster and is responsible for three things: maintaining information about the Spark application; responding to a user's program; and analyzing, distributing, and scheduling work across the executors. As suggested by the following figure, the driver process is absolutely essential - it's the heart of a Spark Application and maintains all relevant information during the lifetime of the application.

Spark Application



Figure

The driver maintains the work to be done, the *executors* are responsible for only two things: executing code assigned to it by the driver and reporting the state of the computation, on that executor, back to the driver node.

The last piece relevant piece for us is the cluster manager. The cluster manager controls physical machines and allocates resources to Spark applications. This can be one of several core cluster managers: Spark's standalone cluster manager, YARN, or Mesos. This means that there can be multiple Spark applications running on a cluster at the same time. We will talk more in depth about cluster managers in Part IV: Production Applications of this book. In the previous illustration we see on the left, our driver and on the right the four executors on the right. In this diagram, we removed the concept of cluster nodes. The user can specify how many executors should fall on each node through configurations.

note

Spark, in addition to its cluster mode, also has a *local mode*. The driver and executors are simply processes, this means that they can live on a single machine or multiple machines. In local mode, these run (as threads) on your individual computer instead of a cluster. We wrote this book with local mode in mind, so everything should be runnable on a single machine.

As a short review of Spark Applications, the key points to understand at this point are that:

- Spark has some cluster manager that maintains an understanding of the resources available.
- The driver process is responsible for executing our driver program's commands across the executors in order to complete our task.

Now while our executors, for the most part, will always be running Spark code. Our driver can be "driven" from a number of different languages through Spark's Language APIs.

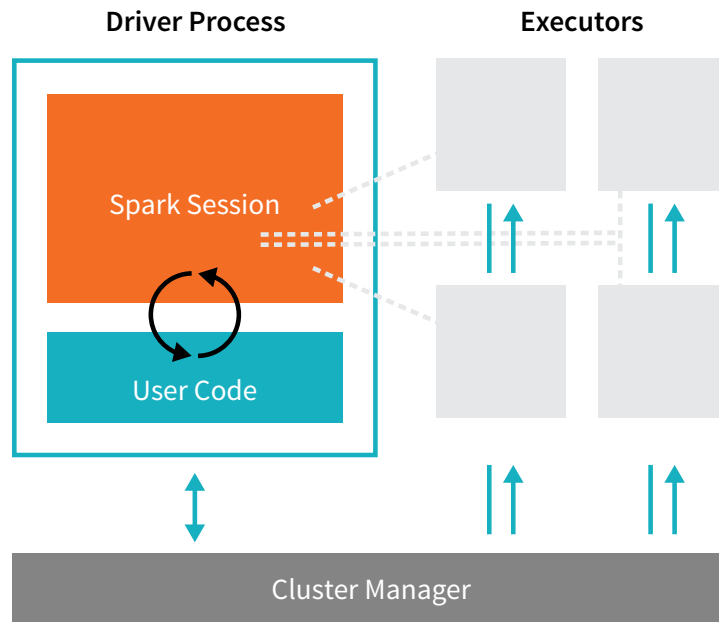


Figure 2:

Spark's Language APIs

Spark's language APIs allow you to run Spark code from other languages. For the most part, Spark presents some core “concepts” in every language and these concepts are translated into Spark code that runs on the cluster of machines. If you use the Structured APIs (Part II of this book), you can expect all languages to have the same performance characteristics.

note

This is a bit more nuanced than we are letting on at this point but for now, it's true “enough”. We cover this extensively in first chapters of Part II of this book.

Scala

Spark is primarily written in Scala, making it Spark’s “default” language. This book will include Scala code examples wherever relevant.

Python

Python supports nearly all constructs that Scala supports. This book will include Python code examples whenever we include Scala code examples and a Python API exists.

SQL

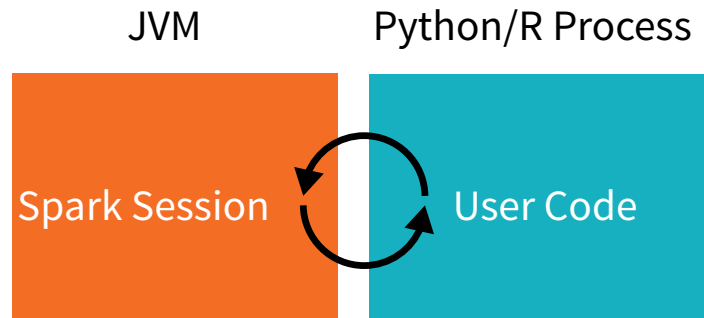
Spark supports ANSI SQL 2003 standard. This makes it easy for analysts and non-programmers to leverage the big data powers of Spark. This book will include SQL code examples wherever relevant

Java

Even though Spark is written in Scala, Spark’s authors have been careful to ensure that you can write Spark code in Java. This book will focus primarily on Scala but will provide Java examples where relevant.

R

Spark has two libraries, one as a part of Spark core (SparkR) and another as a R community driven package (sparklyr). We will cover these two different integrations in Part VII: Ecosystem.



Figure

Here's a simple illustration of this relationship.

Each language API will maintain the same core concepts that we described above. There is a `SparkSession` available to the user, the `SparkSession` will be the entrance point to running Spark code. When using Spark from a Python or R, the user never writes explicit JVM instructions, but instead writes Python and R code that Spark will translate into code that Spark can then run on the executor JVMs. There is plenty more detail about this implementation that we cover in later parts of the book but for the most part the above section should be plenty for you to use and leverage Spark successfully.

Starting Spark

Thus far we covered the basics concepts of Spark Applications. At this point it's time to dive into Spark itself and understand how we actually go about leveraging Spark. To do this we will start Spark's local mode, just like we did in the previous chapter, this means running `./bin/spark-shell` to access the Scala console. You can also start Python console with `./bin/pyspark`. This starts an interactive Spark Application. There is another method for submitting applications to Spark called `spark-submit` which does not allow for a user console but instead executes prepared user code on the cluster as its own application. We discuss `spark-submit` in Part IV of the book. When we start Spark in this interactive mode, we implicitly create a `SparkSession` which manages the Spark Application.

SparkSession

As discussed in the beginning of this chapter, we control our Spark Application through a driver process. This driver process manifests itself to the user as something called the `SparkSession`. The `SparkSession` instance is the way Spark executes user-defined manipulations across the cluster. In Scala and Python the variable is available as `spark` when you start up the console. Let's go ahead and look at the `SparkSession` in both Scala and/or Python.

spark

In Scala, you should see something like:

```
res0: org.apache.spark.sql.Session = org.apache.spark.sql.Session@27159a24
```

In Python you'll see something like:

```
<pyspark.sql.session.Session at 0x7efda4c1ccd0>
```

Let's now perform the simple task of creating a range of numbers. This range of numbers is just like a named column in a spreadsheet.

%scala

```
val myRange = spark.range(1000).toDF("number")
```

%python

```
myRange = spark.range(1000).toDF("number")
```

You just ran your first Spark code! We created a DataFrame with one column containing 1000 rows with values from 0 to 999. This range of number represents a *distributed collection*. When run on a cluster, each part of this range of numbers exists on a different executor. This range is what Spark defines as a DataFrame.

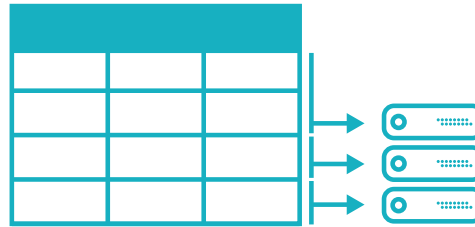
DataFrames

A *DataFrame* is a table of data with rows and columns. The list of columns and the types in those columns is the *schema*. A simple analogy would be a spreadsheet with named columns. The fundamental difference is that while a spreadsheet sits on one computer in one specific location, a Spark DataFrame can span thousands of computers. The reason for putting the data on more than one computer should be intuitive: either the data is too large to fit on one machine or it would simply take too long to perform that computation on one machine. The DataFrame concept is not unique to Spark. R and Python both have similar concepts. However, Python/R DataFrames (with some exceptions) exist on one machine rather than multiple machines. This limits what you can do with a given DataFrame in python and R to the resources that exist on that specific machine. However, since Spark has language interfaces for both Python and R, it's quite easy to convert to Pandas (Python) DataFrames

Spreadsheet on a
single machine



Table or DataFrame partitioned
across servers in data center



Figure

note

Spark has several core abstractions: Datasets, DataFrames, SQL Tables, and Resilient Distributed Datasets (RDDs). These abstractions all represent distributed collections of data however they have different interfaces for working with that data. The easiest and most efficient are DataFrames, which are available in all languages. We cover Datasets at the end of Part II and RDDs in Part III of this book. The following concepts apply to all of the core abstractions.

Partitions

In order to allow every executor to perform work in parallel, Spark breaks up the data into chunks, called partitions. A *partition* is a collection of rows that sit on one physical machine in our cluster. A DataFrame's partitions represent how the data is physically distributed across your cluster of machines during execution. If you have one partition, Spark will only have a parallelism of one even if you have thousands of executors. If you have many partitions, but only one executor Spark will still only have a parallelism of one because there is only one computation resource.

An important thing to note, is that with DataFrames, we do not (for the most part) manipulate partitions individually. We simply specify high level transformations of data in the physical partitions and Spark determines how this work will actually execute on the cluster. Lower level APIs do exist (via the RDD interface) and we cover those in Part III of this book.

Transformations

In Spark, the core data structures are *immutable* meaning they cannot be changed once created. This might seem like a strange concept at first, if you cannot change it, how are you supposed to use it? In order to “change” a DataFrame you will have to instruct Spark how you would like to modify the DataFrame you have into the one that you want. These instructions are called *transformations*.

Let's perform a simple transformation to find all even numbers in our current DataFrame.

```
%scala
val divisBy2 = myRange.where("number % 2 = 0")

%python
divisBy2 = myRange.where("number % 2 = 0")
```

You will notice that these return no output, that's because we only specified an abstract transformation and Spark will not act on transformations until we call an action, discussed shortly. Transformations are the core of how you will be expressing your business logic using Spark. There are two types of transformations, those that specify narrow dependencies and those that specify wide dependencies. Transformations consisting of *narrow dependencies* are those where each input partition will contribute to only one output partition. Our where clause specifies a narrow dependency, where only one partition contributes to at most one output partition. A *wide dependency* style transformation will have input partitions contributing to many output partitions. We call this a *shuffle* where Spark will exchange partitions across the cluster. Spark will automatically perform an operation called pipelining on narrow dependencies, this means that if we specify multiple filters on DataFrames they'll all be performed in memory. The same cannot be said for shuffles. When we perform a shuffle, Spark will write the results to disk. You'll see lots of talks about shuffle optimization across the web because it's an important topic but for now all you need to understand are that there are two kinds of transformations.

This brings up our next concept, transformations are abstract manipulations of data that Spark will execute lazily.

Lazy Evaluation

Lazy evaluation means that Spark will wait until the very last moment to execute your transformations. In Spark, instead of modifying the data quickly, we build up a plan of transformations that we would like to apply to our source data. Spark, by waiting until the last minute to execute the code, will compile this plan from your raw, DataFrame transformations, to an efficient physical *plan* that will run as efficiently as possible across the cluster. This provides immense benefits to the end user because Spark can optimize the entire data flow from end to end. An example of this might be "predicate pushdown". If we build a large Spark job consisting of narrow dependencies, but specify a filter at the end that only requires us to fetch one row from our source data, the most efficient way to execute this is to access the single record that we need. Spark will actually optimize this for us by pushing the filter down automatically.

Actions

Transformations allow us to build up our logical transformation plan. To trigger the computation, we run an *action*. An *action* instructs Spark to compute a result from a series of transformations. The simplest action is `count` which gives us the total number of records in the DataFrame.

```
divisBy2.count()
```

We now see a result! There are 500 number divisible by two from 0 to 999 (big surprise!). Now `count` is not the only action. There are three kinds of actions:

- actions to view data in the console;
- actions to collect data to native objects in the respective language;
- and actions to write to output data sources.

In specifying our action, we started a Spark job that runs our filter transformation (a narrow transformation), then an aggregation (a wide transformation) that performs the counts on a per partition basis, then a collect will bring our result to a native object in the respective language. We can see all of this by inspecting the Spark UI, a tool included in Spark that allows us to monitor the Spark jobs running on a cluster.

Spark UI

During Spark's execution of the previous code block, users can monitor the progress of their job through the Spark UI. The Spark UI is available on port 4040 of the driver node. If you are running in local mode this will just be the `http://localhost:4040`. The Spark UI maintains information on the state of our Spark jobs, environment, and cluster state. It's very useful, especially for tuning and debugging. In this case, we can see one Spark job with two stages and nine tasks were executed.

This chapter avoids the details of Spark jobs and the Spark UI. At this point you should understand that a Spark job represents a set of transformations triggered by an individual action and we can monitor that from the Spark UI. We do cover the Spark UI in detail in Part IV: Production Applications of this book.

Spark UI

Hostname: ec2-35-167-29-188-us-west-2.compute.amazonaws.com Spark Version: 2.1.0

Jobs Stages Storage Environment Executors SQL JDBC/ODBC Server

Spark Jobs (7)

User: root
Total Uptime: 39 min
Scheduling Mode: FAIR
Completed Jobs: 2
▶ Event Timeline

Completed Jobs (2)

Job Id (Job Group)	Description	Submitted	Duration	Stages: Succeeded/Total	Tasks (for all stages): Succeeded/Total
1 (3000493050522860552_3147506910302167263_1b1c589736794003682361239fa2d915)	divisby2.count()	2017/01/19 17:22:51	91 ms	2/2	9/9
0 (442055530102705272_5532703167748264704_9b06733a37c44603ac05a3ca545110be)	count at NativeMethodAccessorImpl.java:6 divisby2.count() count at <console>:33	2017/01/19 17:22:50	0.0 s	2/2	3/3

Figure 5

An End to End Example

In the previous example, we created a DataFrame of a range of numbers. Not exactly groundbreaking big data. In this section we will reinforce everything we learned previously in this chapter with a worked example and explaining step by step what is happening under the hood. We'll be using some flight data available here from the United States Bureau of Transportation statistics.

Inside of the CSV folder linked above, you'll see that we have a number of files. You will also notice a number of other folders with different file formats that we will discuss in Part II: Reading and Writing data.

```
%fs ls /mnt/defg/flight-data/csv/
```

Each file has a number of rows inside of it. Now these files are CSV files, meaning that they're a semi-structured data format with a row in the file representing a row in our future DataFrame.

```
$ head /mnt/defg/flight-data/csv/2015-summary.csv
```

```
DEST_COUNTRY_NAME,ORIGIN_COUNTRY_NAME,count
```

```
United States,Romania,15
```

```
United States,Croatia,1
```

```
United States,Ireland,344
```

Spark includes the ability to read and write from a large number of data sources. In order to read this data in, we will use a `DataFrameReader` that is associated with our `SparkSession`. In doing so, we will specify the file format as well as any options we want to specify. In our case, we want to do something called schema inference, we want Spark to take a best guess at what the schema of our `DataFrame` should be. The reason for this is that CSV files are not completely structured data formats. We also want to specify that the first row is the header in the file, we'll specify that as an option too.

To get this information Spark will read in a little bit of the data and then attempt to parse the types in those rows according to the types available in Spark. You'll see that it does a good job. We also have the option of strictly specifying a schema when we read in data.

```
%scala
```

```
val flightData2015 = spark
```

```
.read
```

```
.option("inferSchema", "true")
```

```
.option("header", "true")
```

```
.csv("/mnt/defg/flight-data/csv/2015-summary.csv")
```

```
%python
```

```
flightData2015 = spark\
```

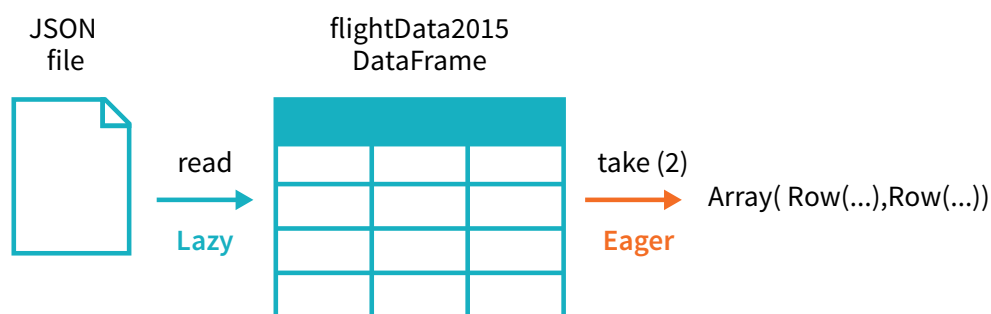
```
.read\
```

```
.option("inferSchema", "true")\
```

```
.option("header", "true")\
```

```
.csv("/mnt/defg/flight-data/csv/2015-summary.csv")
```

Each of these `DataFrames` (in Scala and Python) each have a set of columns with an unspecified number of rows. The reason the number of rows is “unspecified” is because reading data is a transformation, and is therefore a lazy operation. Spark only peeked at the data to try to guess what types each column should be.



Figure

If we perform the `take` action on the `DataFrame`, we will be able to see the same results that we saw before when we used the command line.

```
flightData2015.take(3)
```

Let's specify some more transformations! Now we will sort our data according to the `count` column which is an integer type.

note

Remember, the `sort` does not modify the `DataFrame`. We use the `sort` as a transformation that returns a new `DataFrame` by transforming the previous `DataFrame`. Let's take a look at this transformation as an illustration.

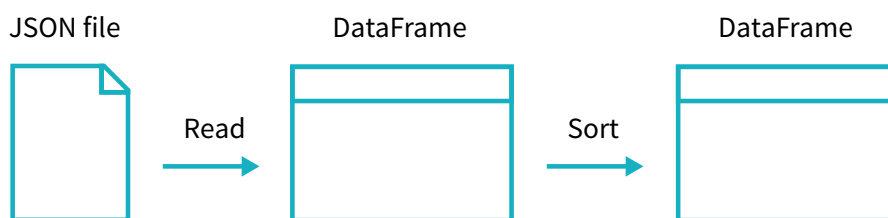


Figure 7:

Nothing will happen to the data when we call this `sort` because it's just a transformation. However, we can see that Spark is building up a plan for how it will execute this across the cluster by looking at the `explain` plan. We can call `explain` on any `DataFrame` object to see the `DataFrame`'s lineage.

```
flightData2015.sort("count").explain()
```

Congratulations, you've just read your first explain plan! Explain plans are a bit arcane, but with a bit of practice it becomes second nature. Explain plans can be read from top to bottom, the top being the end result and the bottom

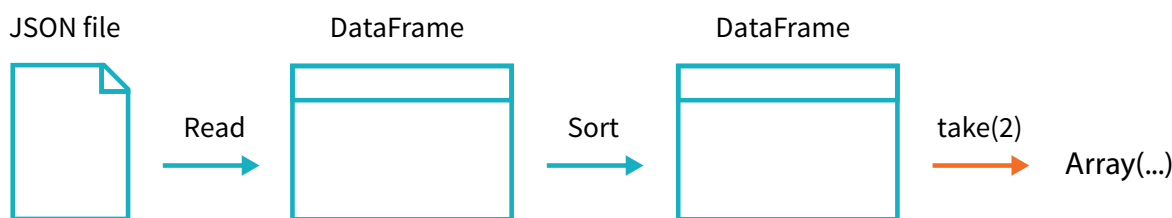
being the source(s) of data. In our case, just take a look at the first keywords. You will see “sort”, “exchange”, and “FileScan”. That’s because the sort of our data is actually a wide dependency because rows will have to be compared with one another. Don’t worry too much about understanding everything about explain plans, they can just be helpful tools for debugging and improving your knowledge as you progress with Spark.

Now, just like we did before, we can specify an action in order to kick off this plan.

```
flightData2015.sort("count").take(2)
```

This will get us the sorted results, as expected. This operation is illustrated in the following image.

The logical plan of transformations that we build up defines a lineage for the DataFrame so that at any given point in time Spark knows how to recompute any partition by performing all of the operations it had before on the same input data. This sits at the heart of Spark’s programming model, functional programming where the same inputs always result in the same outputs when the transformations on that data stay constant.



Figure

Now that we performed this action, remember that we can navigate to the Spark UI (port 4040) and see the information about this jobs stages and tasks.

DataFrames and SQL

We worked through a simple example in the previous example, let’s now work through a more complex example and follow along in both DataFrames and SQL. For your purposes, DataFrames and SQL, in Spark, are the exact same thing. You can express your business logic in either language and Spark will compile that logic down to an underlying plan (that we see in the explain plan) before actually executing your code. Spark SQL allows you as a user to register any DataFrame as a table or view (a temporary table) and query it using pure SQL. There is no performance difference between writing SQL queries or writing DataFrame code, they both “compile” to the same underlying plan that we specify in DataFrame code.

Any DataFrame can be made into a table or view with one simple method call.

```
%scala
flightData2015.createOrReplaceTempView("flight_data_2015")

%python
flightData2015.createOrReplaceTempView("flight_data_2015")
```

Now we can query our data in SQL. To execute a SQL query, we'll use the `spark.sql` function (remember `spark` is our `SparkSession` variable?) that conveniently, returns a new DataFrame. While this may seem a bit circular in logic - that a SQL query against a DataFrame returns another DataFrame, it's actually quite powerful. As a user, you can specify transformations in the manner most convenient to you at any given point in time and not have to trade any efficiency to do so! To understand that this is happening, let's take a look at two explain plans.

```
%scala
val sqlWay = spark.sql("""
SELECT DEST_COUNTRY_NAME, count(1)
FROM flight_data_2015
GROUP BY DEST_COUNTRY_NAME
""")

val dataframeWay = flightData2015
  .groupBy('DEST_COUNTRY_NAME)
  .count()

sqlWay.explain
dataframeWay.explain

%python
sqlWay = spark.sql("""
SELECT DEST_COUNTRY_NAME, count(1)
FROM flight_data_2015
GROUP BY DEST_COUNTRY_NAME
""")
```

```
dataFrameWay = flightData2015\
.groupBy("DEST_COUNTRY_NAME")\
.count()

sqlWay.explain()
dataFrameWay.explain()
```

We can see that these plans compile to the exact same underlying plan!

To reinforce the tools available to us, let's pull out some interesting statistics from our data. One thing to understand is that DataFrames (and SQL) in Spark already have a huge number of manipulations available. There are hundreds of functions that you can leverage and import to help you resolve your big data problems faster. We will use the `max` function, to find out what the maximum number of flights to and from any given location are. This just scans each value in relevant column the DataFrame and sees if it's bigger than the previous values that have been seen. This is a transformation, as we are effectively filtering down to one row. Let's see what that looks like.

```
// scala or python

spark.sql("SELECT max(count) from flight_data_2015").take(1)

%scala
import org.apache.spark.sql.functions.max
flightData2015.select(max("count")).take(1)

%python

from pyspark.sql.functions import max
flightData2015.select(max("count")).take(1)
```

Great, that's a simple example. Let's perform something a bit more complicated and find out the top five destination countries in the data set? This is our first multi-transformation query so we'll take it step by step. We will start with a fairly straightforward SQL aggregation.

```
%scala
```

```
val maxSql = spark.sql("""
SELECT DEST_COUNTRY_NAME, sum(count) as destination_total
FROM flight_data_2015
GROUP BY DEST_COUNTRY_NAME
ORDER BY sum(count) DESC
LIMIT 5
""")
```

```
maxSql.collect()
```

```
%python
```

```
maxSql = spark.sql("""
SELECT DEST_COUNTRY_NAME, sum(count) as destination_total
FROM flight_data_2015
GROUP BY DEST_COUNTRY_NAME
ORDER BY sum(count) DESC
LIMIT 5
""")
```

```
maxSql.collect()
```

Now let's move to the `DataFrame` syntax that is semantically similar but slightly different in implementation and ordering. But, as we mentioned, the underlying plans for both of them are the same. Let's execute the queries and see their results as a sanity check.

```
%scala
```

```
import org.apache.spark.sql.functions.desc
```

```
flightData2015
  .groupBy("DEST_COUNTRY_NAME")
  .sum("count")
  .withColumnRenamed("sum(count)", "destination_total")
  .sort(desc("destination_total"))
  .limit(5)
  .collect()
```

```
%python
```

```
from pyspark.sql.functions import desc
```

```
flightData2015\  
  .groupBy("DEST_COUNTRY_NAME")\  
  .sum("count")\  
  .withColumnRenamed("sum(count)", "destination_total")\  
  .sort(desc("destination_total"))\  
  .limit(5)\  
  .collect()
```

Now there are 7 steps that take us all the way back to the source data. You can see this in the explain plan on those DataFrames. Illustrated below are the set of steps that we perform in “code”. The true execution plan (the one visible in explain) will differ from what we have below because of optimizations in physical execution, however the illustration is as good of a starting point as any. This execution plan is a *directed acyclic graph (DAG)* of transformations, each resulting in a new immutable DataFrame, on which we call an action to generate a result.

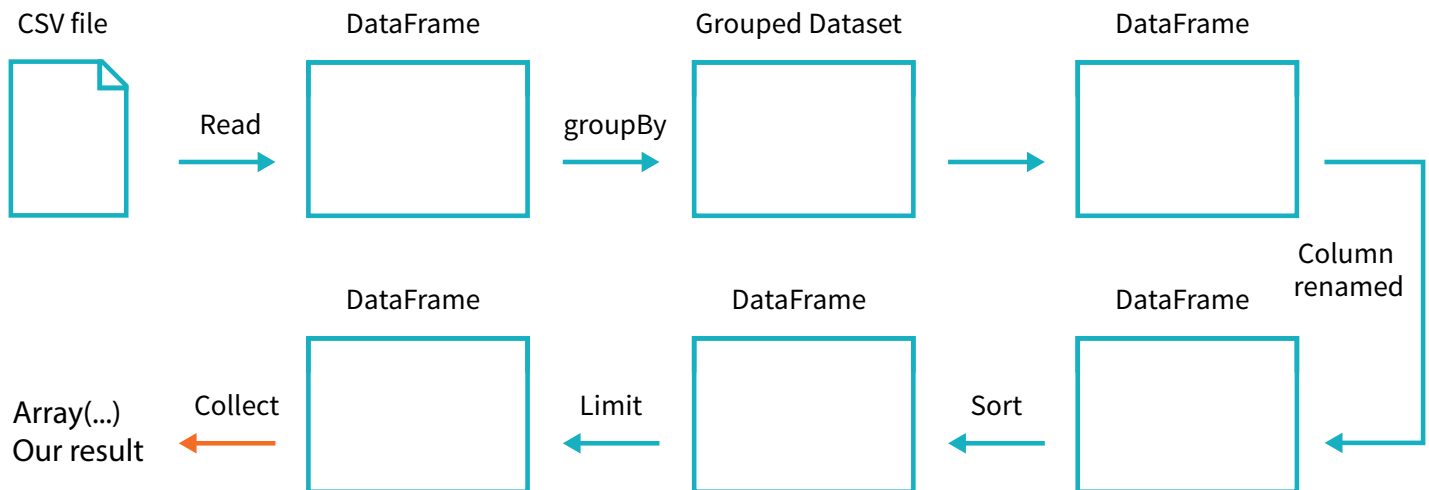


Figure 9:

The first step is to read in the data. We defined the DataFrame previously but, as a reminder, Spark does not actually read it in until an action is called on that DataFrame or one derived from the original DataFrame.

The second step is our grouping, technically when we call **groupBy** we end up with a **RelationalGroupedDataset** which is a fancy name for a DataFrame that has a grouping specified but needs a user to specify an aggregation before it can be queried further. We can see this by trying to perform an action on it (which will not work). We still haven’t performed any computation (besides relational algebra) - we’re simply passing along information about the layout of

the data.

Therefore the third step is to specify the aggregation. Let's use the `sum` aggregation method. This takes as input a column expression or simply, a column name. The result of the `sum` method call is a new `DataFrame`. You'll see that it has a new schema but that it does know the type of each column. It's important to reinforce (again!) that no computation has been performed. This is simply another transformation that we've expressed and Spark is simply able to trace the type information we have supplied.

The fourth step is a simple renaming, we use the `withColumnRenamed` method that takes two arguments, the original column name and the new column name. Of course, this doesn't perform computation - this is just another transformation!

The fifth step sorts the data such that if we were to take results off of the top of the `DataFrame`, they would be the largest values found in the `destination_total` column.

You likely noticed that we had to import a function to do this, the `desc` function. You might also notice that `desc` does not return a string but a `Column`. In general, many `DataFrame` methods will accept Strings (as column names) or `Column` types or expressions. Columns and expressions are actually the exact same thing.

The final step is just a limit. This just specifies that we only want five values. This is just like a filter except that it filters by position (lazily) instead of by value. It's safe to say that it basically just specifies a `DataFrame` of a certain size.

The last step is our action! Now we actually begin the process of collecting the results of our `DataFrame` above and Spark will give us back a list or array in the language that we're executing. Now to reinforce all of this, let's look at the explain plan for the above query.

```
%scala
```

```
flightData2015
```

```
.groupBy("DEST_COUNTRY_NAME")\
.sum("count")\
.withColumnRenamed("sum(count)", "destination_total")\
.sort(desc("destination_total"))\
.limit(5)\
.explain()
```

```
%python
```

```
flightData2015\
```

```
.groupBy("DEST_COUNTRY_NAME")\
.sum("count")\
.withColumnRenamed("sum(count)", "destination_total")\
```



```
.sort(desc("destination_total"))\
  .limit(5)\
  .explain()
```

```
== Physical Plan ==
```

```
TakeOrderedAndProject(limit=5, orderBy=[destination_total#16194L DESC],
output=[DEST_COUNTRY_
+- *HashAggregate(keys=[DEST_COUNTRY_NAME#7323], functions=[sum(count#7325L)])
+- Exchange hashpartitioning(DEST_COUNTRY_NAME#7323, 5)
+- *HashAggregate(keys=[DEST_COUNTRY_NAME#7323], functions=[partial_
    sum(count#7325L)])
+- InMemoryTableScan [DEST_COUNTRY_NAME#7323, count#7325L]
+- InMemoryRelation [DEST_COUNTRY_NAME#7323, ORIGIN_COUNTRY_NAME#7324, count#
+- *Scan csv [DEST_COUNTRY_NAME#7578,ORIGIN_COUNTRY_NAME#7579,count#7580L]
```

While this explain plan doesn't match our exact "conceptual plan" all of the pieces are there. You can see the limit statement as well as the `orderBy` (in the first line). You can also see how our aggregation happens in two phases, in the `partial_sum` calls. This is because summing a list of numbers is commutative and Spark can perform the sum, partition by partition. Of course we can see how we read in the DataFrame as well.

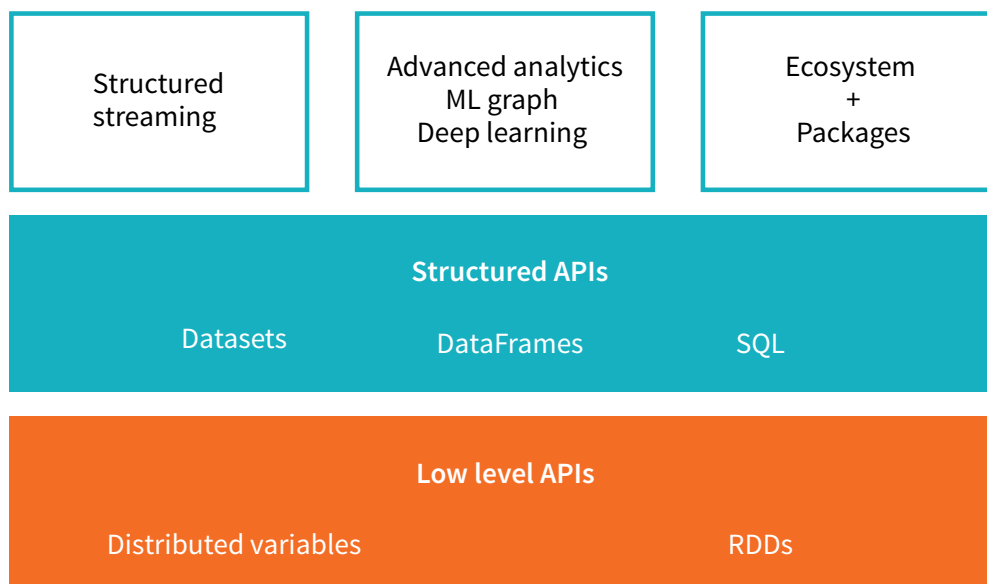
Naturally, we don't always have to collect the data. We can also write it out to any data source that Spark supports. For instance, let's say that we wanted to store the information in a database, we could write these results out to JDBC. We could also write them out to a new file.

This chapter introduces the basics of Spark. We talked about transformations and actions, how Spark lazily executes a DAG of transformations in order to optimize the execution plan on DataFrames. We talked about how data is organized into partitions and set the stage for working with more complex transformations. The next chapter will help show you around the vast Spark ecosystem. We will see some more advanced concepts and tools that are available in Spark, from Streaming to Machine Learning, to explore all that Spark has to offer in addition to the features and concepts covered in this chapter.

A Tour of Spark's Toolset

In the previous chapter we introduced Spark's core concepts like transformations and actions. These simple conceptual building blocks have created an entire ecosystem of tools that leverage Spark for a variety of different tasks, from graph analysis and machine learning to streaming and integrations. These conceptual building blocks are the tools that you will use throughout your time with Spark and allow you to understand how Spark executes your workloads.

Let's take a look at the following illustration of Spark's functionality.



Figure

In the first chapter, we covered most of Spark's Structured APIs, especially DataFrames and SQL. This chapter will touch on all the other pieces of functionality in Spark's toolset. It should come as no surprise that this diagram effectively mirrors the individual parts of the book except that we start at the heart with DataFrames and SQL and then work our way out to the different higher level building blocks.

This chapter will aim to share a number of things that you can do with Spark at a higher level.

We'll start by covering a bit more about Spark's core functionality and touch on the lower level APIs. We will then cover Structured Streaming before performing some advanced analytics and looking at Spark's package ecosystem. The entire book covers these topics in depth, the goal of this chapter is simply the tour. Allowing you as a user to "choose your own adventure" and dive into what interests you most next.

Datasets

If you followed the development of Spark in the past year, you will undoubtedly have heard of Datasets. DataFrames are a distributed collection of objects of type Row (more in the next chapter) but Spark also allows JVM users to create their own objects (via case classes or Java beans) and manipulate them using function programming concepts. For instance, rather than creating a range and manipulating it via SQL or DataFrames, we can manipulate it just as we might manipulate a local Scala collection. We can map over the values with a user-defined function, and convert it into a new arbitrary case class object.

The amazing thing about Datasets is that we can use them only when we need or want to. For instance, in the following example I'll define my own object and manipulate it via arbitrary map and filter functions. Once we've performed our manipulations, Spark can automatically turn it back into a DataFrame and we can manipulate it further using the hundreds of functions that Spark includes. This makes it easy to drop down to lower level, type-safe coding when necessary, and move higher up to SQL for more rapid analysis. We cover this material extensively in the next part of this book, but this ability to manipulate arbitrary case classes with arbitrary functions makes expressing business logic simple.

```
case class ValueAndDouble(value:Long, valueDoubled:Long)

spark.range(2000)
  .map(value => ValueAndDouble(value, value * 2))
  .filter(vAndD => vAndD.valueDoubled % 2 == 0)
  .where("value % 3 = 0")
  .count()
```

Caching Data for Faster Access

We discussed wide and narrow transformations in the previous chapter and how Spark automatically spills to disk when we perform a shuffle. However, sometimes we're going to access a DataFrame multiple times in the same data flow and we want to avoid performing expensive joins over and over again. Imagine that we were to access the initial data set numerous times. A smart thing to do would be to cache the data in memory since we repeatedly access this data. Now remember that a DataFrame always has to go back to a robust data source as its origin, caching is simply a

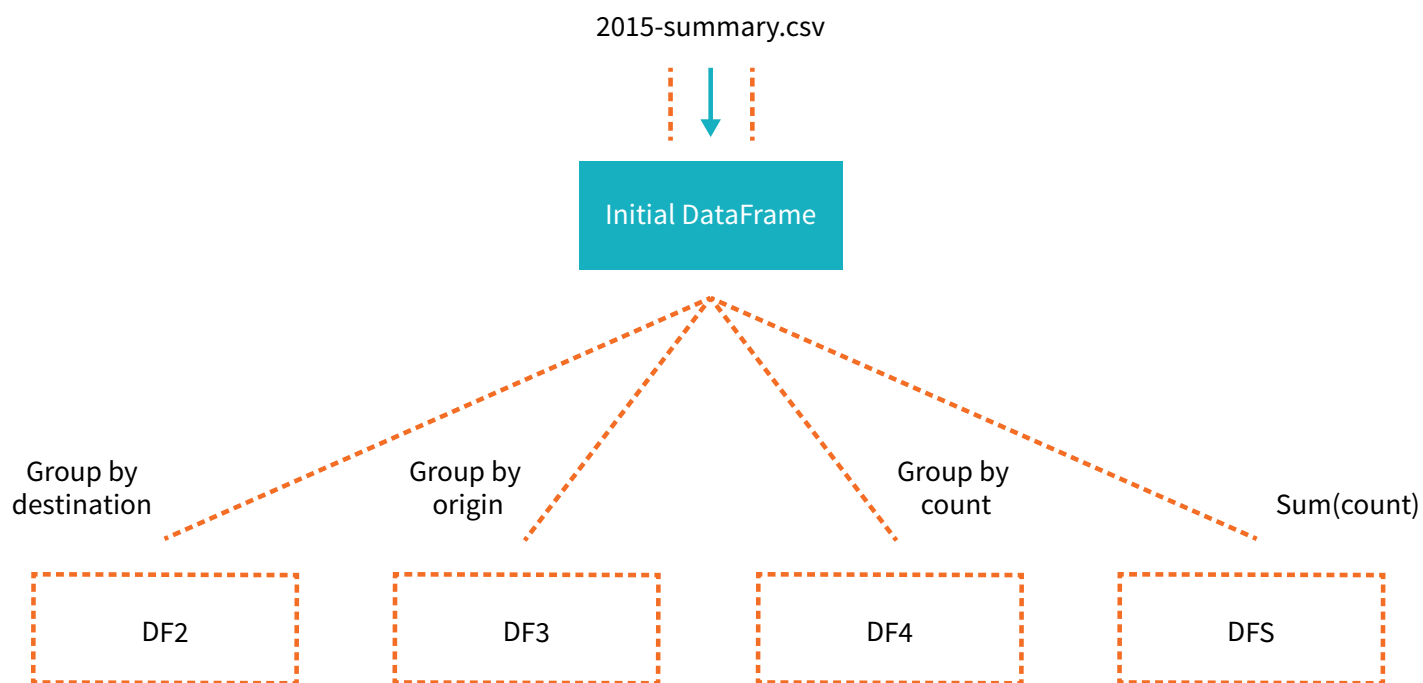


Figure 2:

way to create a new “origin” along the way. Let’s illustrate this with a drawing.

You’ll see here that we have our “lazily” created DataFrame along with the DataFrames that we will create in the future. The problem is that all of our downstream DataFrames share a common parent and they all have to do the work of creating that same DataFrame. In this case it’s just reading in the raw data but that can be a fairly intensive process - especially for large datasets. Let’s just perform this exact example and see how long it takes.

```
%scala
```

```
val DF1 = spark.read.format("csv")\
  .option("inferSchema", "true")\
  .option("header", "true")\
  .load("/mnt/defg/flight-data/csv/2015-summary.csv")
```

```
%python
```

```
DF1 = spark.read.format("csv")\
  .option("inferSchema", "true")\
  .option("header", "true")\
  .load("/mnt/defg/flight-data/csv/2015-summary.csv")
```

```
%scala
```

```
val DF2 = DF1.groupBy("DEST_COUNTRY_NAME").count().collect()  
val DF3 = DF1.groupBy("ORIGIN_COUNTRY_NAME").count().collect()  
val df4 = DF1.groupBy("count").count().collect()
```

```
%python
```

```
DF2 = DF1.groupBy("DEST_COUNTRY_NAME").count().collect()  
DF3 = DF1.groupBy("ORIGIN_COUNTRY_NAME").count().collect()  
DF4 = DF1.groupBy("count").count().collect()
```

Now on my machine that took about 2.75 seconds. Luckily caching can help speed things up. When we specify a DataFrame to be cached, the first time that Spark reads it in - it will save it to be accessed again later. Then when any other queries come along, they'll just refer to the one stored in memory as opposed to the original file.

Rather than having to recompute that initial DataFrame we can save it into memory with the `cache` method. This will cut down on the rest of the computation because Spark will already have the data stored in memory.

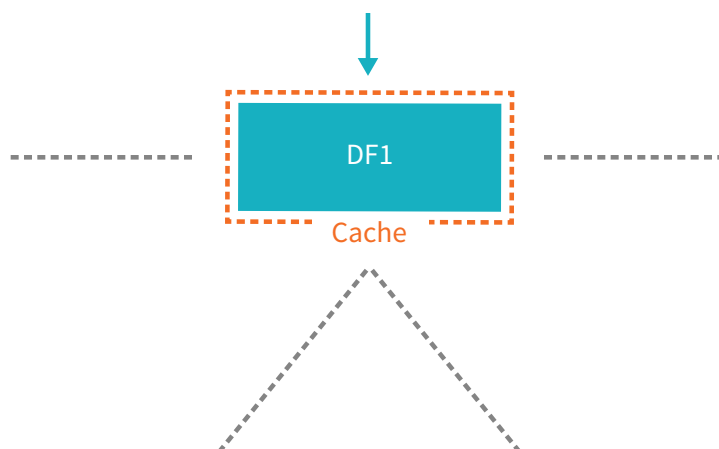


Figure 3:

```
%scala
```

```
DF1.cache()  
DF1.count()
```

```
%python
```

```
DF1.cache()
```

```
DF1.count()
```

```
%scala
```

```
val DF2 = DF1.groupBy("DEST_COUNTRY_NAME").count().collect()  
val DF3 = DF1.groupBy("ORIGIN_COUNTRY_NAME").count().collect()  
val df4 = DF1.groupBy("count").count().collect()
```

```
%python
```

```
DF2 = DF1.groupBy("DEST_COUNTRY_NAME").count().collect()  
DF3 = DF1.groupBy("ORIGIN_COUNTRY_NAME").count().collect()  
df4 = DF1.groupBy("count").count().collect()
```

We can see that this cuts the time by more than half! This may not seem that wild but picture a large data set or one that requires a lot of computation in order to create (not just reading in a file). The savings can be immense. It's also great for iterative machine learning workloads because they'll often have to access the same data a number of times which we'll see shortly.

Now sometimes our data may be too large to fit into memory. That's why there's also the `persist` method and a number of options for us to save data to the disk of our machine. We discuss this in Part IV of the book when we discuss optimizations and tuning.

Structured Streaming

Structured Streaming became Production Ready in Spark 2.2. Structured streaming allows you to take the same operations that you perform in batch mode and perform them in a streaming fashion. This can reduce latency and allow for incremental processing. The best thing about Structured Streaming is that it allows you to rapidly and quickly get value out of streaming systems with simple switches, it also makes it easy to reason about because you can write your batch job as a way to prototype it and then you can convert it to streaming job. The way all of this works is by incrementally processing that data.

Let's walk through a simple example of how easy it is to get started with Structured Streaming. For this we will use an retail dataset. One that has specific dates and times for us to be able to use. When we list the directory, you will notice that there are a variety of different files in there.

```
%fs ls /mnt/defg/retail-data/by-day/
```

The first thing that you'll notice is that we've got a lot of different files. This is to process. Now this is retail data so

imagine that these are being produced by retail stores and sent to a location where they will be read by our Structured Streaming job. Now in order to ground this, let's first analyze the data as a static dataset and create a DataFrame to do so. We'll also create a schema so that when we read the data in later we don't have to infer it.

```
%scala

val staticDataFrame = spark.read.format("csv")
    .option("header", "true")
    .option("inferSchema", "true")
    .load("dbfs:/mnt/defg/retail-data/by-day/*.csv")

staticDataFrame.createOrReplaceTempView("retail_data")

val staticSchema = staticDataFrame.schema

%python

staticDataFrame = spark.read.format("csv")\
    .option("header", "true")\
    .option("inferSchema", "true")\
    .load("dbfs:/mnt/defg/retail-data/by-day/*.csv")

staticDataFrame.createOrReplaceTempView("retail_data")
staticSchema = staticDataFrame.schema
```

Now since we're working with time series data it's worth mentioning how we might go along grouping and aggregating our data. In this example we'll take a look at the largest sale hours where a given customer (identified by `CustomerId`) makes a large purchase. For example, let's add a total cost column and see on what days a customer spent the most.

```
import org.apache.spark.sql.functions.{window, column, desc, col}

staticDataFrame
    .selectExpr(
        "CustomerId",
        "(UnitPrice * Quantity) as total_cost",
        "InvoiceDate")
    .groupBy(
```

```

col("CustomerId"), window(col("InvoiceDate"), "1 day"))
.sum("total_cost")
.orderBy(desc("sum(total_cost)"))
.take(5)

%python

from pyspark.sql.functions import window, column, desc, col

staticDataFrame\
    .selectExpr(
        "CustomerId",
        "(UnitPrice * Quantity) as total_cost" ,
        "InvoiceDate" )\
    .groupBy(
        col("CustomerId"), window(col("InvoiceDate"), "1 day"))\
    .sum("total_cost")\
    .orderBy(desc("sum(total_cost)"))\
    .take(5)

%sql

SELECT
    sum(total_cost),
    CustomerId,
    to_date(InvoiceDate)
FROM
    (SELECT
        CustomerId,
        (UnitPrice * Quantity) as total_cost,
        InvoiceDate
    FROM
        retail_data)
GROUP BY
    CustomerId, to_date(InvoiceDate)
ORDER BY
    sum(total_cost) DESC

```

That's the static DataFrame version, there shouldn't be any big surprises in there if you're familiar with the syntax. Now we've seen how that works, let's take a look at the streaming code! You'll notice that very little actually changes about our code. The biggest change is that we used `readStream` instead of `read`, additionally you'll notice

`maxFilesPerTrigger` option which simply specifies the number of files we should read in at once. This is to make our demonstration more “streaming” and in a production scenario this would be omitted.

Now since you’re likely running this in local mode, it’s a good practice to set the number of shuffle partitions to something that’s going to be a better fit for local mode. This configuration simply specifies the number of partitions that should be created after a shuffle, by default the value is 200 but since there aren’t many executors on my local machine it’s worth reducing this to five.

```
spark.conf.set("spark.sql.shuffle.partitions", "5")

val streamingDataFrame = spark.readStream
  .schema(staticSchema)
  .option("maxFilesPerTrigger", 1)
  .format("csv")
  .option("header", "true")
  .load("dbfs:/mnt/defg/retail-data/by-day/*.csv")

%python

streamingDataFrame = spark.readStream\
  .schema(staticSchema)\
  .option("maxFilesPerTrigger", 1)\
  .format("csv")\
  .option("header", "true")\
  .load("dbfs:/mnt/defg/retail-data/by-day/*.csv")
```

Now we can see the DataFrame is streaming.

```
streamingDataFrame.isStreaming // returns true
```

This is still a lazy operation, so we will need to call a streaming action to start the execution of this data flow. Let’s run the exact same query that we were running on our static dataset except now what will happen is that Spark will only read in one file at a time.

```
%scala
```

```
val purchaseByCustomerPerHour = streamingDataFrame
  .selectExpr(
    "CustomerId",
    "(UnitPrice * Quantity) as total_cost",
    "InvoiceDate")
  .groupBy(
    $"CustomerId", window($"InvoiceDate", "1 day"))
  .sum("total_cost")
```

```
%python
```

```
purchaseByCustomerPerHour = streamingDataFrame\
  .selectExpr(
    "CustomerId",
    "(UnitPrice * Quantity) as total_cost",
    "InvoiceDate" )\
  .groupBy(
    col("CustomerId"), window(col("InvoiceDate"), "1 day"))\
  .sum("total_cost")
```

Now let's kick off the stream! We'll write it out to an in-memory table that we will update after each *trigger*. In this case, each trigger is based on an individual file (the read option that we set). Spark will mutate the data in the in-memory table such that we will always have the highest value.

```
%scala
```

```
purchaseByCustomerPerHour.writeStream
  .format("memory") // memory = store in-memory table
  .queryName("customer_purchases") // counts = name of the in-memory table
  .outputMode("complete") // complete = all the counts should be in the table
  .start()
```

```
%python
```

```
purchaseByCustomerPerHour.writeStream\  
  .format("memory")\  
  .queryName("customer_purchases")\  
  .outputMode("complete")\  
  .start()
```

Now we can run queries against this table. Note to take a minute before doing so, this will allow the values to change over time.

```
%scala
```

```
spark.sql("""  
  SELECT *  
  FROM customer_purchases  
  ORDER BY `sum(total_cost)` DESC  
  """)  
  .take(5)
```

```
%python
```

```
spark.sql("""  
  SELECT *  
  FROM customer_purchases  
  ORDER BY `sum(total_cost)` DESC  
  """)\  
  .take(5)
```

You'll notice that as we read in more data - the composition of our table changes! With each file the results may or may not be changing based on the data. Naturally since we're grouping customers we hope to see an increase in the top customer purchase amounts over time (and do for a period of time!). Another option you can use is to just simply write the results out to the console.

```
// another option  
// purchaseByCustomerPerHour.writeStream  
// .format("console")  
// .queryName("customer_purchases_2") // counts = name of the in-memory table
```

```
// .outputMode("complete") // complete = all the counts should be in the table
// .start()
```

Neither of these streaming methods should be used in production but they do make for convenient demonstration of Structured Streaming's power. Notice how this window is built on event time as well, not the time at which the data Spark processes the data. This was one of the shortcomings of Spark Streaming. We cover Structured Streaming in depth in Part V of this book.

Machine Learning and Advanced Analytics

Another popular aspect of Spark is its ability to perform large scale machine learning with a built-in library of machine learning algorithms called MLlib. MLlib allows for preprocessing, munging, training of models, and making predictions at scale on data. You can even use models trained in MLlib to make predictions in Structured Streaming. Spark provides a sophisticated machine learning API for performing a variety of machine learning tasks, from classification to regression and clustering. To demonstrate this functionality, we will perform some basic clustering on our data.

BOX What is K-Means? K-means is a clustering algorithm where “K” centers are randomly assigned within the data. The points closest to that point are then “assigned” to a class and the center of the assigned points is computed. This center point is called the centroid. We then label the points closest to that centroid, to the centroid's class, and shift the centroid to the new center of that cluster of points. We repeat this process for a finite set of iterations or until convergence (our center points stop changing).

We will perform this task on some fairly raw data. This will allow us to demonstrate how we build up a series of transformations in order to get our data into the correct format. From there we can actually train our model and then serve predictions.

```
staticDataFrame.printSchema()
```

Machine learning algorithms in MLlib, for the most part, require data to be represented as numerical values. Our current data is represented by a variety of different types including timestamps, integers, and strings. Therefore we need to transform this data into some numerical representation. In this instance, we will use several DataFrame transformations to manipulate our data.


```
%scala

import org.apache.spark.sql.functions.date_format

val preppedDataFrame = staticDataFrame
    .na.fill(0)
    .withColumn("day_of_week", date_format($"InvoiceDate", "EEEE"))
    .coalesce(5)

%python

from pyspark.sql.functions import date_format, col

preppedDataFrame = staticDataFrame\
    .na.fill(0)\
    .withColumn("day_of_week", date_format(col("InvoiceDate"), "EEEE"))\
    .coalesce(5)
```

Now we are also going to need to split our data into training and test sets. In this instance we are going to do this manually by the date that a certain purchase occurred however we could also leverage MLlib's transformation APIs to create a training and test set via train validation splits or cross validation. These topics are covered extensively in Part six of this book.

```
%scala

val trainDataFrame = preppedDataFrame
    .where("InvoiceDate < '2011-07-01'")
val testDataFrame = preppedDataFrame
    .where("InvoiceDate >= '2011-07-01'")

%python

trainDataFrame = preppedDataFrame\
    .where("InvoiceDate < '2011-07-01'")
testDataFrame = preppedDataFrame\
    .where("InvoiceDate >= '2011-07-01'")
```

Now that we prepared our data, let's split it into a training and test set. Since this is a time-series set of data, we will split by an arbitrary date in the dataset. While this may not be the optimal split for our training and test, for the intents and purposes of this example it will work just fine. We'll see that this splits our dataset roughly in half.

```
trainDataFrame.count()

testDataFrame.count()
```

Now these transformations are DataFrame transformations, covered extensively in part two of this book. Spark's MLlib also provides a number of transformations that allow us to automate some of our general transformations. One such transformer is a **StringIndexer**.

```
%scala

import org.apache.spark.ml.feature.StringIndexer

val indexer = new StringIndexer()
  .setInputCol("day_of_week")
  .setOutputCol("day_of_week_index")

%python

from pyspark.ml.feature import StringIndexer

indexer = StringIndexer()\
.setInputCol("day_of_week")\
.setOutputCol("day_of_week_index")
```

This will turn our days of weeks into corresponding numerical values. For example, Spark may represent Saturday as 6 and Monday as 1. However with this numbering scheme, we are implicitly stating that Saturday is greater than Monday (by pure numerical values). This is obviously incorrect. Therefore we need to use a **OneHotEncoder** to encode each of these values as their own column. These boolean flags state whether that day of week is the relevant day of the week.

```
%scala

import org.apache.spark.ml.feature.OneHotEncoder

val encoder = new OneHotEncoder()
  .setInputCol("day_of_week_index")
  .setOutputCol("day_of_week_encoded")

%python
```

```

from pyspark.ml.feature import OneHotEncoder

encoder = OneHotEncoder()\
    .setInputCol("day_of_week_index")\
    .setOutputCol("day_of_week_encoded")

```

Each of these will result in a set of columns that we will “assemble” into a vector. All machine learning algorithms in Spark take as input a `Vector` type, which must be a set of numerical values.

```

%scala

import org.apache.spark.ml.feature.VectorAssembler

val vectorAssembler = new VectorAssembler()
    .setInputCols(Array("UnitPrice", "Quantity", "day_of_week_encoded"))
    .setOutputCol("features")

%python

from pyspark.ml.feature import VectorAssembler

vectorAssembler = VectorAssembler()\
    .setInputCols(["UnitPrice", "Quantity", "day_of_week_encoded"])\
    .setOutputCol("features")

```

We can see that we have 4 key features, the price, the quantity, and the day of week. Now we’ll set this up into a pipeline so any future data we need to transform can go through the exact same process.

```

%scala

import org.apache.spark.ml.Pipeline

val transformationPipeline = new Pipeline()
    .setStages(Array(indexer, encoder, vectorAssembler))

%python

from pyspark.ml import Pipeline

```

```
transformationPipeline = Pipeline()\n    .setStages([indexer, encoder, vectorAssembler])
```

Now preparing for training is a two step process. We first need to fit our transformers to this dataset. We cover this in depth, but basically our **StringIndexer** needs to know how many unique values there are to be index. Once those exist, encoding is easy but Spark must look at all the distinct values in the column to be indexed in order to store those values later on.

```
%scala\n\nval fittedPipeline = transformationPipeline.fit(trainDataFrame)\n\n%python\n\nfittedPipeline = transformationPipeline.fit(trainDataFrame)
```

Once we fit the training data, we are now create to take that fitted pipeline and use it to transform all of our data in a consistent and repeatable way.

```
%scala\n\nval transformedTraining = fittedPipeline.transform(trainDataFrame)\n\n%python\n\ntransformedTraining = fittedPipeline.transform(trainDataFrame)
```

At this point, it's worth mentioning that we could have included our model training in our pipeline. We chose not to in order to demonstrate a use case for caching the data. At this point, we're going to perform some hyperparameter tuning on the model, since we do not want to repeat the exact same transformations over and over again, we'll instead cache our training set. This is worth putting it into memory because that will allow us to efficiently, and repeatedly access it in an already transformed state. If you're curious to see how much of a difference this makes, skip this line and run the training without caching the data. Then try it after caching, you'll see the results are (very) significant.

```
transformedTraining.cache()
```

Now we have a training set, now it's time to train the model. First we'll import the relevant model that we'd like to use.

```
%scala
import org.apache.spark.ml.clustering.KMeans
val kmeans = new KMeans()
  .setK(20)
  .setSeed(1L)

%python
from pyspark.ml.clustering import KMeans

kmeans = KMeans()\
  .setK(20)\
  .setSeed(1L)
```

In Spark, training machine learning models is a two phase process. First we initialize an untrained model, then we train it. There are always two types for every algorithm in MLlib's DataFrame API. The algorithm Kmeans and then the trained version which is a KMeansModel.

Algorithms and models in MLlib's DataFrame API share roughly the same interface that we saw above with our preprocessing transformers like the StringIndexer. This should come as no surprise because it makes training an entire pipeline (which includes the model) simple. In our case we want to do things a bit more step by step, so we chose to not do this at this point.

```
%scala
val kmModel = kmeans.fit(transformedTraining)

%python
kmModel = kmeans.fit(transformedTraining)
```

We can see the resulting cost at this point. Which is quite high, that's likely because we didn't necessary scale our data or transform.

```

kmModel.computeCost(transformedTraining)

%scala

val transformedTest = fittedPipeline.transform(testDataFrame)

%python

transformedTest = fittedPipeline.transform(testDataFrame)

kmModel.computeCost(transformedTest)

```

Naturally we could continue to improve this model, layering more preprocessing as well as performing hyperparameter tuning to ensure that we're getting a good model. We leave that discussion for Part VI of this book, where we discuss MLlib in depth.

Spark's Ecosystem and Packages

Arguably one of the best parts about Spark is the ecosystem of packages and tools that the community has created. Some of these tools even move into open source Spark as they mature and become widely used. The list of packages is rather large at over 300 at the time of this writing and more are added frequently. A consolidated list of packages can be found at <https://spark-packages.org/> where any user can publish to this package repository and there are numerous others that are not included.

The thing that brings together all Spark packages is that they allow for engineers to create optimized versions of Spark for particular applications. GraphFrames is a perfect example, it makes Graph Analysis available on Spark's Structured APIs in ways that are much easier to use, and cross language, in a way that the lower level APIs do not support. There are numerous other packages include many machine learning and deep learning packages that leverage Spark as the core and extend the functionality.

Beyond these advanced analytics applications, packages exist to solve problems in particular verticals. Healthcare and genomics have seen a particularly large surge in opportunity for big data applications. For example, the ADAM Project leverages unique, internal optimizations to Spark's Catalyst engine to provide a scalable API & CLI for genome processing. Another package Hail is an opensource, scalable framework for exploring and analyzing genomic data. Starting from sequencing or microarray data in VCF and other formats. Hail provides extremely sophisticated domain relevant transformations to enable efficient analysis gigabyte-scale data on a laptop or terabyte-scale data on cluster.

There are countless other examples of the community coming together and creating projects to solve large scale problems and we just wanted to discuss some of these projects and provide a short example of GraphFrames, something that you're likely able to apply to data right away.

GraphFrames

This section of the chapter will review a popular package, Graph- Frames, for advanced graph analytics. You can see the GraphFrames package in the Spark-Packages repository. The version used here is `graphframes:graphframes:0.3.0-spark2.0-s_2.10`.

Graph Analysis with GraphFrames

While a complete primer or graph analysis is out of scope for this chapter, the general idea is that graph theory and processing are about defining relationships between different nodes and edges. Nodes or vertices are the units while edges are the relationships that are defined between those. This object-relationship-object is a common way of structuring problems and GraphFrames makes it very easy to get started.

Setup & Data

Prior to reading in some data we're going to need to install the GraphFrames Library. If you're running this on Databricks, you should do this by following this guide. Be sure to follow the directions for specifying the maven coordinates. If you're running this from the command line, you'll want to specify the dependency when you launch the console.

```
./bin/spark-shell --packages graphframes:graphframes:0.5.0-spark2.1-s_2.11
```

```
%scala
```

```
val bikeStations = spark.read.format("csv")  
  .option("header", "true")  
  .option("inferSchema", "true")  
  .load("/mnt/defg/bike-data/201508_station_data.csv")
```

```
val bikeTrips = spark.read.format("csv")  
  .option("header", "true")  
  .option("inferSchema", "true")  
  .load("/mnt/defg/bike-data/201508_trip_data.csv")
```

```
%python
```

```
bikeStations = spark.read.format("csv")\  
  .option("header", "true")\  
  .option("inferSchema", "true")\  
  .load("/mnt/defg/bike-data/201508_station_data.csv")
```

```
bikeTrips = spark.read.format("csv")\
    .option("header", "true")\
    .option("inferSchema", "true")\
    .load("/mnt/defg/bike-data/201508_trip_data.csv")
```

Building the Graph

Now that we've imported our data, we're going to need to build our graph. To do so we're going to do two things. We are going to build the structure of the vertices (or nodes) and we're going to build the structure of the edges. What's awesome about GraphFrames is that this process is incredibly simple. All that we need to do is rename our name column to **id** in the Vertices table and the start and end stations to **src** and **dst** respectively for our edges tables. These are required naming conventions for vertices and edges in GraphFrames as of the time of this writing.

%scala

```
val stationVertices = bikeStations
    .withColumnRenamed("name", "id")
    .distinct()

val tripEdges = bikeTrips
    .withColumnRenamed("Start Station", "src")
    .withColumnRenamed("End Station", "dst")
```

%python

```
stationVertices = bikeStations\
    .withColumnRenamed("name", "id")\
    .distinct()

tripEdges = bikeTrips\
    .withColumnRenamed("Start Station", "src")\
    .withColumnRenamed("End Station", "dst")
```

Now we can build our graph.


```
%scala

import org.graphframes.GraphFrame
val stationGraph = GraphFrame(stationVertices, tripEdges)

tripEdges.cache()
stationVertices.cache()

%python

from graphframes import GraphFrame
stationGraph = GraphFrame(stationVertices, tripEdges)

tripEdges.cache()
stationVertices.cache()
```

Spark Packages make it easy to get started, as you saw in the preceding code snippets. Now we will run some out of the box algorithms to our data to find some interesting information.

PageRank

Because GraphFrames build on GraphX (Spark's original Graph Analysis package), there are a number of built-in algorithms that we can leverage right away. PageRank is one of the more popular ones popularized by the Google Search Engine and created by Larry Page. To quote Wikipedia:

PageRank works by counting the number and quality of links to a page to determine a rough estimate of how important the website is. The underlying assumption is that more important websites are likely to receive more links from other websites.

What's awesome about this concept is that it readily applies to any graph type structure be them web pages or bike stations. Let's go ahead and run PageRank on our data.

```
%scala

import org.apache.spark.sql.functions.{desc, col}
val ranks = stationGraph.pageRank.resetProbability(0.15).maxIter(10).run()

ranks.vertices.orderBy(desc("pagerank")).take(5)

%python
```

```
from pyspark.sql.functions import desc

ranks = stationGraph.pageRank(maxIter=10).resetProbability(0.15).run()
ranks.vertices.orderBy(desc("pagerank")).take(5)
```

We can see that the Caltrain stations seem to have significance, and this makes sense. Train stations are natural connectors and likely one of the most popular uses of these bike share programs to get you from A to B in a way that you don't need a car!

Trips From Station to Station

One question you might ask is what are the most common destinations in the dataset from location to location. We can do this by performing a grouping operator and adding the edge counts together. This will yield a new graph except each edge will now be the sum of all of the semantically same edges. Think about it this way: we have a number of trips that are the exact same from station A to station B, we just want to count those up!

In the below query you'll see that we're going to grab the station to station trips that are most common and print out the top 10.

```
%scala
```

```
stationGraph
  .edges
  .groupBy("src", "dst")
  .count()
  .orderBy(desc("count"))
  .limit(10)
  .show()
```

```
%python
```

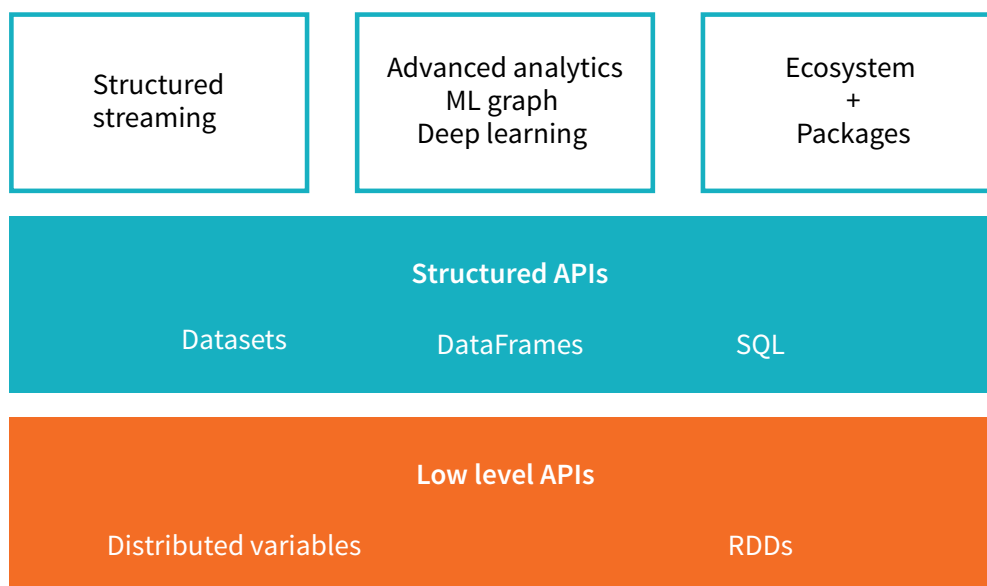
```
stationGraph\
  .edges\
  .groupBy("src", "dst")\
  .count()\
  .orderBy(desc("count"))\
  .limit(10)\
  .show()
```

GraphFrames provides a simple to use interface to get value out of graph structured data right away. Other Spark Packages provide similar functionality, making it simple to leverage hyper-optimized packages for a variety of different data sources, algorithms and applications, and much more.

Conclusion

We hope this chapter showed you a variety of the different ways that you can apply Spark to your own business and technical challenges. Spark's simple, robust programming model make it easy to apply to a large number of problems and the vast array of packages that have crept up around it created by hundreds of different people are a true testament to Spark's ability to apply robustly to a number of business problems and challenges. As the ecosystem and community grows, it's likely that more and more packages will continue to crop up. We look forward to seeing what the community has in store!

The rest of this book will provide deeper dives into the product areas in the following image.



Figure

You may read the rest of the book anyway that you wish, we find that most people hop from area to area as they hear terminology or want to apply Spark to certain problems they're facing.

Structured API Overview

This part of the book will be a deep dive into Spark's Structured APIs. These APIs are core to Spark and likely where you'll spend a lot of time with Spark. The Structured APIs are a way of manipulating all sorts of data, from unstructured log files, to semi-structured CSV files, and highly structured Parquet files. These APIs refer to three core types of distributed collection APIs.

- Datasets
- DataFrames
- SQL Views and Tables

This part of the book will cover all the core ideas behind the Structured APIs and how to apply them to your big data challenges. Although distinct in the book, the vast majority of these user-facing operations apply to both *batch* as well as *streaming* computation. Meaning that when you work with the Structured APIs, it should be simple to migrate from batch to streaming with little to no effort (or the opposite).

The Structured APIs are the fundamental abstraction that you will leverage to write the majority of your data flows. Thus far in this book we have taken a tutorial-based approach, meandering our way through much of what Spark has to offer. In this section, we will perform a deeper dive. This introductory chapter will introduce the fundamental concepts that you should understand: the typed and untyped APIs (and their differences); how to work with different kinds of data using the structured APIs; and deep dives into different data flows with Spark. The later chapters will provide operation based information.

BOX Before proceeding, let's review the fundamental concepts and definitions that we covered in the previous section. Spark is a distributed programming model where the user specifies *transformations*, which build up a directed acyclic- graph of instructions, and actions, which begin the process of executing that graph of instructions, as a single job, by breaking it down into stages and tasks to execute across the cluster. The way we store data on which to perform transformations and actions are DataFrames and Datasets. To create a new DataFrame or Dataset, you call a transformation. To start computation or convert to native language types, you call an action.

DataFrames and Datasets

In Section I, we talked all about DataFrames. Spark has two notions of “structured” collections: DataFrames and Datasets. We will touch on the (nuanced) differences shortly but let's define what they both represent first.

To the user, DataFrames and Datasets are (distributed) table like collections with well-defined rows and columns. Each column must have the same number of rows as all the other columns (although you can use null to specify the

lack of a value) and columns have type information that must be consistent for every row in the collection. To Spark, DataFrames and Datasets represent immutable, lazily-evaluated plans that specify what operations to apply to data residing at a location to generate some output. When we perform an action on a DataFrame we instruct Spark to perform the actual transformations and return the result. These represent plans of how to manipulate rows and columns to compute the user's desired result. Let's go over rows and column to more precisely define those concepts.

note

Tables and views are basically the same thing as DataFrames. We just execute SQL against them instead of DataFrame code. We cover all of this in the Spark SQL Chapter later on in Part II of this book.

In order to do that, we should talk about schemas, the way we define the types of data we're storing in this distributed collection.

Schemas

A schema defines the column names and types of a DataFrame. Users can define schemas manually or users can read a schema from a data source (often called *schema on read*). Now that we know what defines DataFrames and Datasets and how they get their structure, via a Schema, let's see an overview of all of the types.

Overview of Structured Spark Types

Spark is effectively a programming language of its own. Internally, Spark uses an engine called Catalyst that maintains its own type information through the planning and processing of work. This may seem like overkill, but it doing so, this opens up a wide variety of execution optimizations that make significant differences. Spark types map directly to the different language APIs that Spark maintains and there exists a lookup table for each of these in each of Scala, Java, Python, SQL, and R. Even if we use Spark's Structured APIs from Python or R, the majority of our manipulations will operate strictly on *Spark types*, not Python types. For example, the below code does not perform addition in Scala or Python, it actually performs addition *purely in Spark*.

```
%scala
```

```
val df = spark.range(500).toDF("number")
df.select(df.col("number") + 10)
// org.apache.spark.sql.DataFrame = [(number + 10): bigint]
```

```
%python
```

```
df = spark.range(500).toDF("number")
df.select(df["number"] + 10)
# DataFrame[(number + 10): bigint]
```

This addition operation happens because Spark will convert an expression expressed in an input language to Spark's internal Catalyst representation of that same type information. Now that we've clearly defined that Spark maintains its own type information, let's dive into some of the nuanced differences of the output you may see when you're working with Spark.

In essence, within the Structured APIs, there are two more APIs, the “untyped” DataFrames and the “typed” Datasets. To say that DataFrames are untyped is a bit of a misnomer, they have types but Spark maintains them completely and only checks whether those types line up to those specified in the schema at runtime. Datasets, on the other hand, check whether or not types conform to the specification at compile time. Datasets are only available to JVM based languages (Scala and Java) and we specify types with case classes or Java beans.

For the most part, you're likely to work with DataFrames and we cover DataFrames extensively in this part of the book.

To Spark in Scala, DataFrames are simply Datasets of Type **Row**. The “Row” type is Spark's internal representation of its optimized in memory format for computation. This format makes for highly specialized and efficient computation because rather than leveraging JVM types which can cause high garbage collection and object instantiation costs, Spark can operate on its own internal format without incurring any of those costs. To Spark in Python, there is no such thing as a Dataset, everything is a DataFrame.

note

This internal format is well covered in numerous Spark talks and for the more general audience we will abstain from going into the implementation. For the curious there are some excellent talks by Josh Rosen of Databricks and Herman van Hovell of Databricks about their work in the development of Spark's Catalyst engine.

Defining DataFrames, types, and Schemas is always a mouthful and takes sometime to digest. What most need to know is that when you're using DataFrames, you're leverage Spark's optimized internal format. This format applies the same efficiency gains to all of Spark's language APIs. For those that need strict compile time checking, they should see the Datasets Chapter at the end of Part II of this book to learn more about them and how to use them.

Let's move onto some more friendly and approachable concepts, columns and rows.

Columns

For now, all you need to understand about columns is that they can represent a *simple type* like an integer or string, a *complex types* like an array or map, or a null value. Spark tracks all of this type information to you and has a variety of ways that you can transform columns. Columns are discussed extensively in the next chapter but for the most part you can think about Spark **Column** types as columns in a table.

Rows

There are two ways of getting data into Spark, through Rows and Encoders. *Row* objects are the most general way of getting data into, and out of, Spark and are available in all languages. Each record in a DataFrame must be of **Row** type as we can see when we collect the following DataFrames. This row is the internal, optimized format that we reference above.

```
%scala
spark.range(2).toDF().collect()

%python
spark.range(2).collect()
```

Spark Types

We mentioned above Spark has a large number of internal type representations. We include a handy reference table on the next several pages in order for you to most easily reference what type, in your specific language, lines up with the type in Spark.

Before getting to those tables, let's talk about how we instantiate or declare a column to be of a certain type.

To work with the correct Scala types:

```
import org.apache.spark.sql.types._
val b = ByteType()
```

To work with the correct Java types you should use the factory methods in the following package:

```
import org.apache.spark.sql.types.DataTypes;
ByteType x = DataTypes.ByteType();
```

Python types at time have certain requirements (like the listed requirement for **ByteType** below). To work with the

correct Python types:

```
from pyspark.sql.types import *  
  
b = byteType()
```

Scala Type Reference

<i>Data type</i>	<i>Value type in Scala</i>	<i>API to access or create a data type</i>
ByteType	Byte	ByteType
ShortType	Short	ShortType
IntegerType	Type	IntegerType
LongType	Long	LongType
FloatType	Float	FloatType
DoubleType	Double	DoubleType
DecimalType	java.math.BigDecimal	DecimalType
StringType	String	StringType
BinaryType	Array[Byte]	BinaryType
BooleanType	Boolean	BooleanType
TimestampType	java.sql.Timestamp	TimestampType
DateType	java.sql.Date	DateType
ArrayType	scala.collection.Seq	ArrayType(elementType, [containsNull]) Note: The default value of containsNull is true.
MapType	scala.collection.Map	MapType(keyType, valueType, [valuecontainsNull]) Note: The default value of valuecontainsNull is true.
StructType	org.apache.spark.sql.Row	StructType(fields) Note: fields is a Seq of StructFields. Also, two fields with the same name are not allowed.
Struct Field	The value type in Scala of the data type of this field (For example, Int for a StructField with the data type IntegerType)	StructField(name, dataType, [nullable]) Note: The default value of nullable is true.

Java Type Reference

<i>Data type</i>	<i>Value type in Java</i>	<i>API to access or create a data type</i>
ByteType	byte or Byte	DataTypes.ByteType
ShortType	short or Short	DataTypes.ShortType
IntegerType	integer or Integer	DataTypes.IntegerType
LongType	long or Long	DataTypes.LongType
FloatType	float or Float	DataTypes.FloatType
DoubleType	double or Double	DataTypes.DoubleType
DecimalType	java.math.BigDecimal	DataTypes.DecimalType
StringType	String	DataTypes.StringType
BinaryType	byte []	DataTypes.BinaryType
BooleanType	boolean or Boolean	DataTypes.BooleanType
TimestampType	java.sql.Timestamp	DataTypes.TimestampType
DateType	java.sql.Date	DataTypes.DateType
ArrayType	java.util.List	DataTypes.createArrayType(elementType) Note: The value of containsNull will be true DataTypes.createArrayType(elementType, containsNull).
MapType	java.util.Map	DataTypes.createMapType(keyType, valueType) Note: The value of valueContainsNull will be true. DataTypes.createMapType(keyType, valueType, valueContainsNull)
StructType	org.apache.spark.sql.Row	DataTypes.createStructType(fields) Note: fields is a List or an array of StructFields. Also, two fields with the same name are not allowed.
Struct Field	Field value type in Java of the data type of this field (For example, int for a StructField with the data type IntegerType)	DataTypes.createStructField(name, dataType, nullable)

Python Type Reference

<i>Data type</i>	<i>Value type in Python</i>	<i>API to access or create a data type</i>
ByteType	intor long Note: Numbers will be converted to 1-byte signed integer numbers at runtime. Please make sure that numbers are within the range of -128 to 127.	ByteType()
ShortType	intor long Note: Numbers will be converted to 2-byte signed integer numbers at runtime. Please make sure that numbers are within the range of -32768 to 32767.	ShortType()
IntegerType	type long	IntegerType()
LongType	long Note: Numbers will be converted to 8-byte signed integer numbers at runtime. Please make sure that numbers are within the range of -9223372036854775808 to 9223372036854775807. Otherwise, please convert data to decimal.Decimal and use DecimalType.	LongType()
FloatType	float Note: Numbers will be converted to 4-byte single-precision floating point numbers at runtime.	FloatType()
DoubleType	float	DoubleType()
DecimalType	decimal.Decimal	DecimalType()
StringType	string	StringType()
BinaryType	bytearray	BinaryType()
BooleanType	bool	BooleanType()
TimestampType	datetime.datetime	TimestampType()
DateType	datetime.date	DateType()
ArrayType	list, tuple, or array	ArrayType(elementType, [containsNull]) Note: The default value of containsNull is True.
MapType	dict	MapType(keyType, valueType, [valueContainsNull]) Note: The default value of valueContainsNull is True.
StructType	Field value type in Java of the data type of this field (For example, int for a StructField with the data type IntegerType)	StructType(fields) Note: fields is a Seq of StructFields. Also, two fields with the same name are not allowed.

Python Type Reference (cont.)

Data type	Value type in Python	API to access or create a data type
Struct Field	The value type in Python of the data type of this field (For example, Int for a StructField with the data type IntegerType)	StructField(name, dataType, [nullable]) Note: The default value of nullable is True.

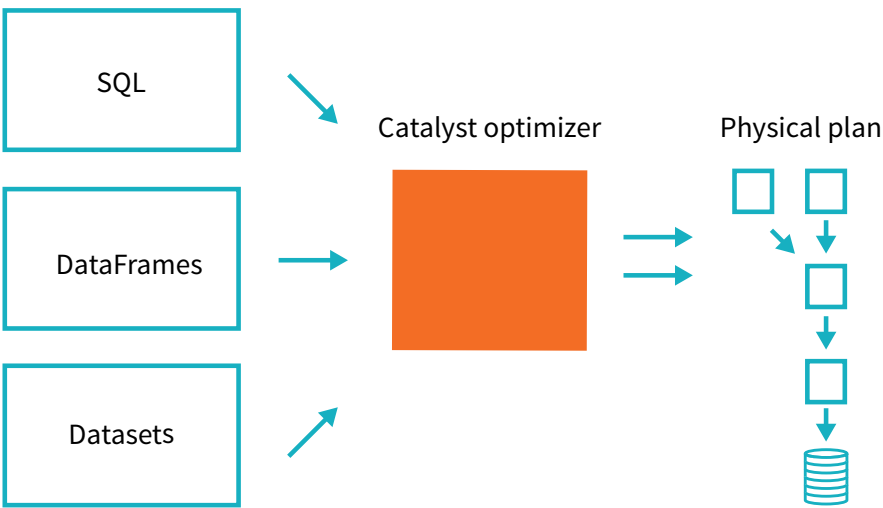
It's worth keeping in mind that the types may change over time and there may be truncation (especially when dealing with certain languages lack of precise data types). It's always worth checking the documentation for the most up to date information.

Overview of Structured API Execution

In order to help you understand (and potentially debug) the process of writing and executing code on clusters, let's walk through the execution of a single structured API query from user code to executed code. As an overview the steps are:

- 1. Write DataFrame/Dataset/SQL Code
- 2. If valid code, Spark converts this to a *Logical Plan*
- 3. Spark transforms this *Logical Plan* to a *Physical Plan*
- 4. Spark then executes this *Physical Plan* on the cluster

To execute code, we have to write code. This code is then submitted to Spark either through the console or via a submitted job. This code then passes through the Catalyst Optimizer which decides how the code should be executed and lays out a plan for doing so, before finally the code is run and the result is returned to the user.



Figure

Logical Planning

The first phase of execution is meant to take user code and convert it into a logical plan. This process is illustrated in the next figure.

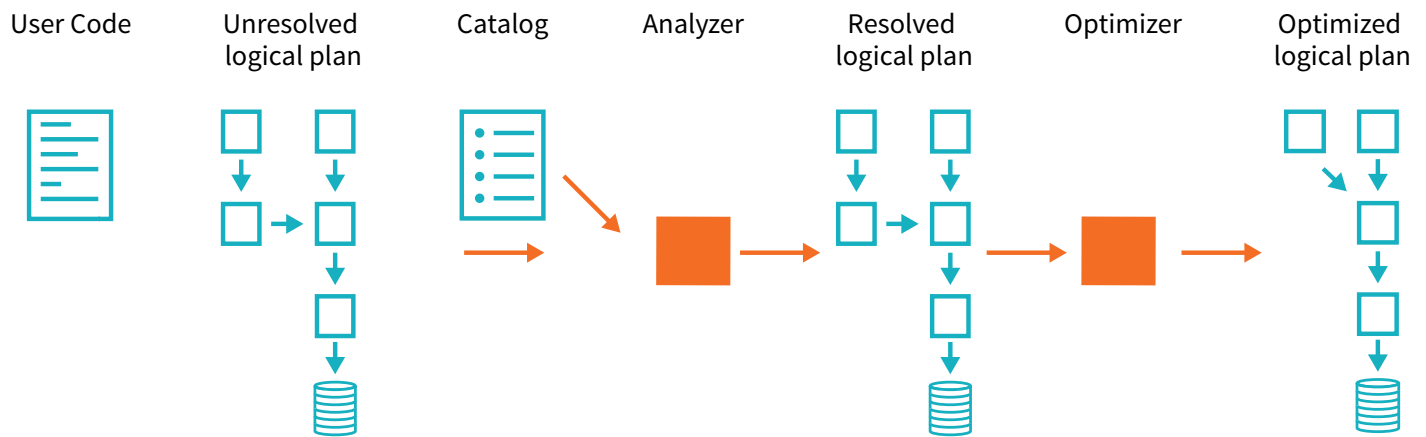


Figure 2:

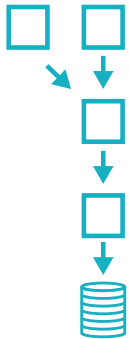
This logical plan only represents a set of abstract transformations that do not refer to executors or drivers, it's purely to convert the user's set of expressions into the most optimized version. It does this by converting user code into an *unresolved logical plan*. This unresolved because while your code may be valid, the tables or columns that it refers to may or may not exist. Spark uses the *catalog*, a repository of all table and DataFrame information, in order to *resolve* columns and tables in the *analyzer*. The analyzer may reject the unresolved logical plan if the required table or column name does not exist in the catalog. If it can resolve it, this result is passed through the optimizer, a collection of rules, which attempts to optimize the logical plan by pushing down predicates or selections.

Physical Planning

After successfully creating an optimized logical plan, Spark then begins the physical planning process. The physical plan, often called a Spark plan, specifies how the logical plan will execute on the cluster by generating different physical execution strategies and comparing them through a cost model. An example of the cost comparison might be choosing how to perform a given join by looking at the physical attributes of a given table (how big the table is or how big its partitions are.)

Physical planning results in a series of RDDs and transformations. This result is why you may have heard Spark referred to as a compiler, it takes queries in DataFrames, Datasets, and SQL and compiles them into RDD

Optimized
logical plan



Physical plans



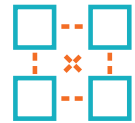
Cost model



Best physical plan



Executed on cluster



Figure

transformations for you.

Execution

Upon selecting a physical plan, Spark runs all of this code over RDDs, the lower-level programming interface of Spark covered in Part III. Spark performs further optimizations by, at runtime, generating native Java Bytecode that can remove whole tasks or stages during execution. Finally the result is returned to the user.

Basic Structured Operations

Chapter Overview

In the previous chapter we introduced the core abstractions of the Structured API. This chapter will move away from the architectural concepts and towards the tactical tools you will use to manipulate DataFrames and the data within them. This chapter will focus exclusively on single DataFrame operations and avoid aggregations, window functions, and joins which will all be discussed in depth later in this section.

Definitionally, a DataFrame consists of a series of *records* (like rows in a table), that are of type **Row**, and a number of *columns* (like columns in a spreadsheet) that represent an computation expression that can performed on each individual record in the dataset. The *schema* defines the name as well as the type of data in each column. The *partitioning* of the DataFrame defines the layout of the DataFrame or Dataset's physical distribution across the cluster. The *partitioning scheme* defines how that is broken up, this can be set to be based on values in a certain column or non-deterministically.

Let's define a DataFrame to work with.

```
%scala
val df = spark.read.format("json")
    .load("/mnt/defg/flight-data/json/2015-summary.json")

%python
df = spark.read.format("json")\
    .load("/mnt/defg/flight-data/json/2015-summary.json")
```

We discussed that a DataFame will have columns, and we use a “schema” to view all of those. We can run the following command in Scala or in Python.

```
df.printSchema()
```

The schema ties the logical pieces together and is the starting point to better understand DataFrames.

Schemas

A schema defines the column names and types of a DataFrame. We can either let a data source define the schema (called *schema on read*) or we can define it explicitly ourselves.

NOTE

Deciding whether or not you need to define a schema prior to reading in your data depends your use case. Often times for ad hoc analysis, schema on read works just fine (although at times it can be a bit slow with plain text file formats like csv or json). However, this can also lead to precision issues like a long type incorrectly set as an integer when reading in a file. When using Spark for production ETL, it is often a good idea to define your schemas manually, especially when working with untyped data sources like csv and json because schema inference can vary depending on the type of data that you read in.

Let's start with a simple file we saw in the previous chapter and let the semistructured nature of line-delimited JSON define the structure. This data is flight data from the United States Bureau of Transportation statistics.

```
%scala
```

```
spark.read.format("json")\n  .load("/mnt/defg/flight-data/json/2015-summary.json")\n  .schema
```

Scala will return:

```
org.apache.spark.sql.types.StructType = ...\nStructType(StructField(DEST_COUNTRY_NAME,StringType,true),\nStructField(ORIGIN_COUNTRY_NAME,StringType,true),\nStructField(count,LongType,true))
```

```
%python
```

```
spark.read.format("json")\n  .load("/mnt/defg/flight-data/json/2015-summary.json")\n  .schema
```

Python will return:

```
StructType(List(StructField(DEST_COUNTRY_NAME,StringType,true),
StructField(ORIGIN_COUNTRY_NAME,StringType,true),
StructField(count,LongType,true)))
```

A schema is a **StructType** made up of a number of fields, **StructFields**, that have a name, type, and a boolean flag which specifies whether or not that column can contain missing or **null** values. Schemas can also contain other **StructType** (Spark's complex types). We will see this in the next chapter when we discuss working with complex types.

Here's how to create, and enforce a specific schema on a DataFrame. If the types in the data (at runtime), do not match the schema. Spark will throw an error.

%scala

```
import org.apache.spark.sql.types.{StructField, StructType, StringType, LongType}

val myManualSchema = new StructType(Array(
  new StructField("DEST_COUNTRY_NAME", StringType, true),
  new StructField("ORIGIN_COUNTRY_NAME", StringType, true),
  new StructField("count", LongType, false) // just to illustrate flipping
  this flag
))

val df = spark.read.format("json")
  .schema(myManualSchema)
  .load("/mnt/defg/flight-data/json/2015-summary.json")
```

Here's how to do the same in Python.

%python

```
from pyspark.sql.types import StructField, StructType, StringType, LongType
```



```
myManualSchema = StructType([
    StructField("DEST_COUNTRY_NAME", StringType(), True),
    StructField("ORIGIN_COUNTRY_NAME", StringType(), True),
    StructField("count", LongType(), False)
])
df = spark.read.format("json")\
    .schema(myManualSchema)\
    .load("/mnt/defg/flight-data/json/2015-summary.json")
```

As discussed in the previous chapter, we cannot simply set types via the per language types because Spark maintains its own type information. Let's now discuss what schemas define, columns.

Columns and Expressions

To users, columns in Spark are similar to columns in a spreadsheet, R dataframe, pandas DataFrame. We can select, manipulate, and remove columns from DataFrames and these operations are represented as *expressions*.

To Spark, columns are logical constructions that simply represent a value computed on a per-record basis by means of an *expression*. This means, in order to have a real value for a column, we need to have a row, and in order to have a row we need to have a DataFrame. This means that we cannot manipulate an actual column outside of a DataFrame, we can only manipulate a logical column's expressions then perform that expression within the context of a DataFrame.

Columns

There are a lot of different ways to construct and or refer to columns but the two simplest ways are with the `col` or `column` functions. To use either of these functions, we pass in a column name.

```
%scala
import org.apache.spark.sql.functions.{col, column}

col("someColumnName")
column("someColumnName")

%python
from pyspark.sql.functions import col, column

col("someColumnName")
```

```
column("someColumnName")
```

We will stick to using `col` throughout this book. As mentioned, this column may or may not exist in our DataFrames. This is because, as we saw in the previous chapter, columns are not resolved until we compare the column names with those we are maintaining in the catalog. Column and table resolution happens in the analyzer phase as discussed in the first chapter in this section.

NOTE

Above we mentioned two different ways of referring to columns. Scala has some unique language features that allow for more shorthand ways of referring to columns. These bits of syntactic sugar perform the exact same thing as what we have already, namely creating a column, and provide no performance improvement.

```
%scala
```

```
$"myColumn"
```

```
'myColumn
```

The `$` allows us to designate a string as a special string that should refer to an expression. The tick mark `'` is a special thing called a symbol, that is Scala-specific construct of referring to some identifier. They both perform the same thing and are shorthand ways of referring to columns by name. You'll likely see all the above references when you read different people's spark code. We leave it to the reader for you to use whatever is most comfortable and maintainable for you.

Explicit Column References

If you need to refer to a specific DataFrame's column, you can use the `col` method on the specific DataFrame. This can be useful when you are performing a join and need to refer to a specific column in one DataFrame that may share a name with another column in the joined DataFrame. We will see this in the joins chapter. As an added benefit, Spark does not need to resolve this column itself (during the analyzer phase) because we did that for Spark.

```
df.col("count")
```

Expressions

Now we mentioned that columns are expressions, so what is an *expression*? An expression is a set of transformations

on one or more values in a record in a DataFrame. Think of it like a function that takes as input one or more column names, resolves them and then potentially applies more expressions to create a single value for each record in the dataset. Importantly, this “single value” can actually be a complex type like a Map type or Array type.

In the simplest case, an expression, created via the **expr** function, is just a DataFrame column reference.

```
import org.apache.spark.sql.functions.{expr, col}
```

In this simple instance, `expr("someCol")` is equivalent to `col("someCol")`.

Columns as Expressions

Columns provide a subset of expression functionality. If you use `col()` and wish to perform transformations on that column, you must perform those on that column reference. When using an expression, the **expr** function can actually parse transformations and column references from a string and can subsequently be passed into further transformations. Let's look at some examples.

`expr("someCol - 5")` is the same transformation as performing `col("someCol") - 5` or even `expr("someCol") - 5`. That's because Spark compiles these to a logical tree specifying the order of operations.

This might be a bit confusing at first, but remember a couple of key points.

1. Columns are just expressions.
2. Columns and transformations of those column compile to the same logical plan as parsed expressions.

Let's ground this with an example.

```
((col("someCol") + 5) * 200) - 6 < col("otherCol")
```

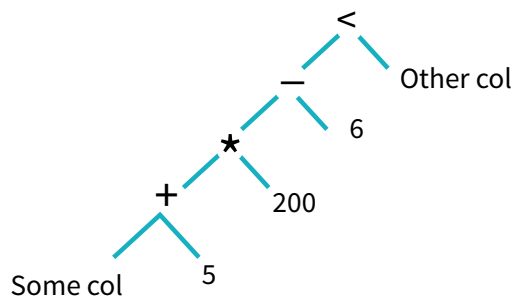


Figure 1:

Figure 1 shows an illustration of that logical tree.

This might look familiar because it's a directed acyclic graph. This graph is represented equivalently with the following code.

```
%scala
import org.apache.spark.sql.functions.expr

expr("(((someCol + 5) * 200) - 6) < otherCol")

%python
from pyspark.sql.functions import expr

expr("(((someCol + 5) * 200) - 6) < otherCol")
```

This is an extremely important point to reinforce. Notice how the previous expression is actually valid SQL code as well, just like you might put in a **SELECT** statement? That's because this SQL expression and the previous DataFrame code compile to the same underlying logical tree prior to execution. This means you can write your expressions as DataFrame code or as SQL expressions and get the exact same benefits. You likely saw all of this in the first chapters of the book and we covered this more extensively in the Overview of the Structured APIs chapter.

Accessing a DataFrame's Columns

Sometimes you'll need to see a DataFrame's columns, you can do this by doing something like `printSchema` however if you want to programmatically access columns, you can use the `columns` method to see all columns listed.

```
spark.read.format("json")  
.load("/mnt/defg/flight-data/json/2015-summary.json")  
.columns
```

Records and Rows

In Spark, a record or row makes up a “row” in a DataFrame. A logical record or row is an object of type `Row`. `Row` objects are the objects that column expressions operate on to produce some usable value. `Row` objects represent physical byte arrays. The byte array interface is never shown to users because we only use column expressions to manipulate them.

You'll notice collections that return values will always return one or more `Row` types.

NOTE

we will use lowercase “row” and “record” interchangeably in this chapter, with a focus on the latter. A capitalized “Row” will refer to the `Row` object. We can see a row by calling `first` on our DataFrame.

```
%scala  
df.first()  
  
%python  
df.first()
```

Creating Rows

You can create rows by manually instantiating a `Row` object with the values that below in each column. It's important to note that only DataFrames have schema. Rows themselves do not have schemas. This means if you create a `Row`

manually, you must specify the values in the same order as the schema of the DataFrame they may be appended to. We will see this when we discuss creating DataFrames.

```
%scala
import org.apache.spark.sql.Row

val myRow = Row("Hello", null, 1, false)

%python
from pyspark.sql import Row

myRow = Row("Hello", None, 1, False)
```

Accessing data in rows is equally as easy. We just specify the position. However because Spark maintains its own type information, we will have to manually coerce this to the correct type in our respective language.

For example in Scala, we have to either use the helper methods or explicitly coerce the values.

```
%scala

myRow(0) // type Any
myRow(0).asInstanceOf[String] // String
myRow.getString(0) // String
myRow.getInt(2) // String
```

There exist one of these helper functions for each corresponding Spark and Scala type. In Python, we do not have to worry about this, Spark will automatically return the correct type by location in the Row Object.

```
%python

myRow[0]

myRow[2]
```

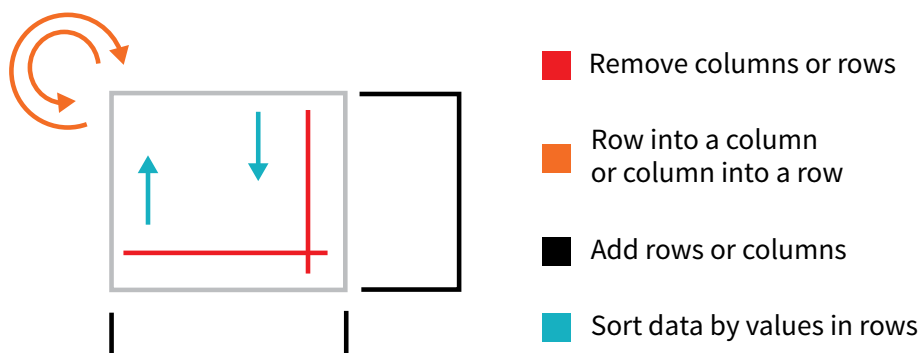
You can also explicitly return a set of Data in the corresponding JVM objects by leverage the Dataset APIs. This is covered at the end of the Structured API section.

DataFrame Transformations

Now that we briefly defined the core parts of a DataFrame, we will move onto manipulating DataFrames. When working with individual DataFrames there are some fundamental objectives. These break down into several core operations.

- We can add rows or columns
- We can remove rows or columns
- We can transform a row into a column (or vice versa)
- We can change the order of rows based on the values in columns

Luckily we can translate all of these into simple transformations, the most common being those that take one column, change it row by row, and then return our results.



Figure

Creating DataFrames

As we saw previously, we can create DataFrames from raw data sources. This is covered extensively in the Data Sources chapter however we will use them now to create an example DataFrame. For illustration purposes later in this chapter, we will also register this as a temporary view so that we can query it with SQL.

```
%scala

val df = spark.read.format("json")
    .load("/mnt/defg/flight-data/json/2015-summary.json")

df.createOrReplaceTempView("dfTable")

%python

df = spark.read.format("json")\
    .load("/mnt/defg/flight-data/json/2015-summary.json")

df.createOrReplaceTempView("dfTable")
```

We can also create DataFrames on the fly by taking a set of rows and converting them to a DataFrame.

```
%scala

import org.apache.spark.sql.Row
import org.apache.spark.sql.types.{StructField, StructType,
                                     StringType, LongType}

val myManualSchema = new StructType(Array(
    new StructField("some", StringType, true),
    new StructField("col", StringType, true),
    new StructField("names", LongType, false) // just to illustrate flipping
this flag
))

val myRows = Seq(Row("Hello", null, 1L))
val myRDD = spark.sparkContext.parallelize(myRows)

val myDf = spark.createDataFrame(myRDD, myManualSchema)

myDf.show()
```

NOTE: In Scala we can also take advantage of Spark's implicits in the console (and if you import them in your jar code), by running to DF on a Seq type. This does not play well with null types, so it's not necessarily recommended for production use cases.


```
%scala

val myDF = Seq(("Hello", 2, 1L)).toDF()

%python

from pyspark.sql import Row
from pyspark.sql.types import StructField, StructType,\
    StringType, LongType

myManualSchema = StructType([
    StructField("some", StringType(), True),
    StructField("col", StringType(), True),
    StructField("names", LongType(), False)
])

myRow = Row("Hello", None, 1)
myDf = spark.createDataFrame([myRow], myManualSchema)
myDf.show()
```

Now that we know how to create DataFrames, let's go over their most useful methods that you're going to be using are: the `select` method when you're working with columns or expressions and the `selectExpr` method when you're working with expressions in strings. Naturally some transformations are not specified as a methods on columns, therefore there exists a group of functions found in the `org.apache.spark.sql.functions` package.

With these three tools, you should be able to solve the vast majority of transformation challenges that you may encounter in DataFrames.

Select & SelectExpr

Select and SelectExpr allow us to do the DataFrame equivalent of SQL queries on a table of data.

```
SELECT * FROM dataframeTable

SELECT columnName FROM dataframeTable

SELECT columnName * 10, otherColumn, someOtherCol as c FROM dataframeTable
```

In the simplest possible terms, it allows us to manipulate columns in our DataFrames. Let's walk through some examples on DataFrames to talk about some of the different ways of approaching this problem. The easiest way is just to use the `select` method and pass in the column names as string that you would like to work with.

```
%scala
df.select("DEST_COUNTRY_NAME").show(2)

%python
df.select("DEST_COUNTRY_NAME").show(2)

%sql
SELECT DEST_COUNTRY_NAME
FROM dfTable
LIMIT 2
```

You can select multiple columns using the same style of query, just add more column name strings to our `select` method call.

```
%scala
df.select(
  "DEST_COUNTRY_NAME",
  "ORIGIN_COUNTRY_NAME")
.show(2)

%python
df.select(
  "DEST_COUNTRY_NAME",
  "ORIGIN_COUNTRY_NAME" )\
.show(2)

%sql
```

```
SELECT
    DEST_COUNTRY_NAME,
    ORIGIN_COUNTRY_NAME
FROM
    dfTable
LIMIT 2
```

As covered in Columns and Expressions, we can refer to columns in a number of different ways; as a user all you need to keep in mind is that we can use them interchangeably.

```
%scala

import org.apache.spark.sql.functions.{expr, col, column}

df.select(
    df.col("DEST_COUNTRY_NAME"),
    col("DEST_COUNTRY_NAME"),
    column("DEST_COUNTRY_NAME"),
    'DEST_COUNTRY_NAME,
    $"DEST_COUNTRY_NAME",
    expr("DEST_COUNTRY_NAME")
).show(2)

%python

from pyspark.sql.functions import expr, col, column

df.select(
    expr("DEST_COUNTRY_NAME"),
    col("DEST_COUNTRY_NAME"),
    column("DEST_COUNTRY_NAME"))\
.show(2)
```

One common error is attempting to mix `Column` objects and strings. For example, the below code will result in a compiler error.

```
df.select(col("DEST_COUNTRY_NAME"), "DEST_COUNTRY_NAME")
```

As we've seen thus far, `expr` is the most flexible reference that we can use. It can refer to a plain column or a string manipulation of a column. To illustrate, let's change our column name, then change it back as an example using the `AS` keyword and then the `alias` method on the column.

```
%scala
df.select(expr("DEST_COUNTRY_NAME AS destination"))

%python
df.select(expr("DEST_COUNTRY_NAME AS destination"))

%sql
SELECT
    DEST_COUNTRY_NAME as destination
FROM
    dfTable
```

We can further manipulate the result of our expression as another expression.

```
%scala
df.select(
  expr("DEST_COUNTRY_NAME as destination").alias("DEST_COUNTRY_NAME")
)

%python
df.select(
  expr("DEST_COUNTRY_NAME as destination").alias("DEST_COUNTRY_NAME")
)
```

Because `select` followed by a series of `expr` is such a common pattern, Spark has a shorthand for doing so efficiently: `selectExpr`. This is probably the most convenient interface for everyday use.

```
%scala

df.selectExpr(
  "DEST_COUNTRY_NAME as newColumnName",
  "DEST_COUNTRY_NAME"
).show(2)
```

```
%python

df.selectExpr(
  "DEST_COUNTRY_NAME as newColumnName",
  "DEST_COUNTRY_NAME"
).show(2)
```

This opens up the true power of Spark. We can treat `selectExpr` as a simple way to build up complex expressions that create new DataFrames. In fact, we can add any valid non-aggregating SQL statement and as long as the columns resolve — it will be valid! Here's a simple example that adds a new column `withinCountry` to our DataFrame that specifies whether or not the destination and origin are the same.

```
%scala

df.selectExpr(
  "*", // all original columns
  "(DEST_COUNTRY_NAME = ORIGIN_COUNTRY_NAME) as withinCountry"
).show(2)

%python

df.selectExpr(
  "*", # all original columns
  "(DEST_COUNTRY_NAME = ORIGIN_COUNTRY_NAME) as withinCountry" )\
  .show(2)

%sql

SELECT
  *,
  (DEST_COUNTRY_NAME = ORIGIN_COUNTRY_NAME) as withinCountry
FROM
  dfTable
```

Now we've learning about select and select expression. With these we can specify aggregations over the entire DataFrame by leveraging the functions that we have. These look just like what we have been showing so far.

```
%scala
df.selectExpr("avg(count)", "count(distinct(DEST_COUNTRY_NAME))").show(2)

%python
df.selectExpr("avg(count)", "count(distinct(DEST_COUNTRY_NAME))").show(2)

%sql
SELECT
    avg(count),
    count(distinct(DEST_COUNTRY_NAME))
FROM
    dfTable
```

Converting to Spark Types (Literals)

Sometimes we need to pass explicit values into Spark that aren't a new column but are just a value. This might be a constant value or something we'll need to compare to later on. The way we do this is through literals. This is basically a translation from a given programming language's literal value to one that Spark understands. Literals are expressions and can be used in the same way.

```
%scala
import org.apache.spark.sql.functions.lit

df.select(
    expr("*"),
    lit(1).as("something")
).show(2)

%python
from pyspark.sql.functions import lit
```

```
df.select(  
  expr("*"),  
  lit(1).alias("One")  
)>.show(2)
```

In SQL, literals are just the specific value.

```
%sql  
  
SELECT  
  *,  
  1 as One  
FROM  
  dfTable  
LIMIT 2
```

This will come up when you might need to check if a date is greater than some constant or some value.

Adding Columns

There's also a more formal way of adding a new column to a DataFrame using the `withColumn` method on our DataFrame. For example, let's add a column that just adds the number one as a column.

```
%scala  
  
df.withColumn("numberOne", lit(1)).show(2)  
  
%python  
  
df.withColumn("numberOne", lit(1)).show(2)  
  
%sql  
  
SELECT  
  1 as numberOne  
FROM  
  dfTable  
LIMIT 2
```

Let's do something a bit more interesting and make it an actual expression. Let's set a boolean flag for when the origin country is the same as the destination country.

```
%scala
df.withColumn(
  "withinCountry",
  expr("ORIGIN_COUNTRY_NAME == DEST_COUNTRY_NAME")
).show(2)

%python
df.withColumn(
  "withinCountry",
  expr("ORIGIN_COUNTRY_NAME == DEST_COUNTRY_NAME"))\
  .show(2)
```

You should notice that the `withColumn` function takes two arguments: the column name and the expression that will create the value for that given row in the DataFrame. Interestingly, we can also rename a column this way.

```
%scala
df.withColumn(
  "Destination",
  df.col("DEST_COUNTRY_NAME"))
.columns
```

Renaming Columns

Although we can rename a column in the above manner, it's often much easier (and readable) to use the `withColumnRenamed` method. This will rename the column with the name of the string in the first argument, to the string in the second argument.


```
%scala
```

```
df.withColumnRenamed("DEST_COUNTRY_NAME", "dest").columns
```

```
%python
```

```
df.withColumnRenamed("DEST_COUNTRY_NAME", "dest").columns
```

Reserved Characters and Keywords in Column Names

One thing that you may come across is reserved characters like spaces or dashes in column names. Handling these means escaping column names appropriately. In Spark this is done with backtick (‘) characters. Let’s use the `withColumn` that we just learned about to create a Column with reserved characters.

```
%scala
```

```
import org.apache.spark.sql.functions.expr
```

```
val dfWithLongColName = df  
  .withColumn(  
    "This Long Column-Name",  
    expr("ORIGIN_COUNTRY_NAME")  
  )
```

```
%python
```

```
dfWithLongColName = df\  
  .withColumn(  
    "This Long Column-Name",  
    expr("ORIGIN_COUNTRY_NAME")  
  )
```

We did not have to escape the column above because the first argument to `withColumn` is just a string for the new column name. We only have to use backticks when referencing a column in an expression.

```
%scala

dfWithLongColName
  .selectExpr(
    "`This Long Column-Name`",
    "`This Long Column-Name` as `new col`")
  .show(2)

%python

dfWithLongColName\
  .selectExpr(
    "`This Long Column-Name`",
    "`This Long Column-Name` as `new col`" )\
  .show(2)

dfWithLongColName.createOrReplaceTempView("dfTableLong")

%sql

SELECT `This Long Column-Name` FROM dfTableLong
```

We can refer to columns with reserved characters (and not escape them) if doing an explicit string to column reference, which gets interpreted as a literal instead of an expression. We only have to escape expressions that leverage reserved characters or keywords. The following two examples both result in the same DataFrame.

```
%scala

dfWithLongColName.select(col("This Long Column-Name")).columns

%python

dfWithLongColName.select(expr("`This Long Column-Name`")).columns
```

Removing Columns

Now that we've created this column, let's take a look at how we can remove columns from DataFrames. You likely already noticed that we can do this with select. However there is also a dedicated method called **drop**.

```
df.drop("ORIGIN_COUNTRY_NAME").columns
```

We can drop multiple columns by passing in multiple columns as arguments.

```
dfWithLongColName.drop("ORIGIN_COUNTRY_NAME", "DEST_COUNTRY_NAME")
```

Changing a Column's Type (cast)

Sometimes we may need to convert from one type to another, for example if we have a set of `StringType` that should be integers. We can convert columns from one type to another by casting the column from one type to another. For instance let's convert our count column from an integer to a Long type.

```
df.printSchema()  
  
df.withColumn("count", col("count").cast("int")).printSchema()  
  
%sql  
  
SELECT  
    cast(count as int)  
FROM  
    dfTable
```

Filtering Rows

To filter rows we create an expression that evaluates to true or false. We then filter out the rows that have expression that is equal to false. The most common way to do this with DataFrames is to create either an expression as a String or build an expression with a set of column manipulations. There are two methods to perform this operation, we can use `where` or `filter` and they both will perform the same operation and accept the same argument types when used with DataFrames. The Dataset API has slightly different options and please refer to the Dataset chapter for more information.

The following filters are equivalent.

```
%scala
```

```
val colCondition = df.filter(col("count") < 2).take(2)
val conditional = df.where("count < 2").take(2)
```

```
%python
```

```
colCondition = df.filter(col("count") < 2).take(2)
conditional = df.where("count < 2").take(2)
```

```
%sql
```

```
SELECT
    *
FROM dfTable
WHERE
    count < 2
```

Instinctually you may want to put multiple filters into the same expression. While this is possible, it is not always useful because Spark automatically performs all filtering operations at the same time. This is called pipelining and helps make Spark very efficient. As a user, that means if you want to specify multiple AND filters, just chain them sequentially and let Spark handle the rest.

```
%scala
```

```
df.where(col("count") < 2)
    .where(col("ORIGIN_COUNTRY_NAME") != "Croatia")
    .show(2)
```

```
%python
```

```
df.where(col("count") < 2)\
    .where(col("ORIGIN_COUNTRY_NAME") != "Croatia")\
    .show(2)
```

```
%sql
```

```
SELECT
    *
FROM dfTable
```

```
WHERE
  count < 2 AND
  ORIGIN_COUNTRY_NAME != "Croatia"
```

Getting Unique Rows

A very common use case is to get the unique or distinct values in a DataFrame. These values can be in one or more columns. The way we do this is with the `distinct` method on a DataFrame that will allow us to deduplicate any rows that are in that DataFrame. For instance let's get the unique origins in our dataset. This of course is a transformation that will return a new DataFrame with only unique rows.

```
%scala
df.select("ORIGIN_COUNTRY_NAME", "DEST_COUNTRY_NAME").count()

%python
df.select("ORIGIN_COUNTRY_NAME", "DEST_COUNTRY_NAME").count()

%sql

SELECT
  COUNT(DISTINCT ORIGIN_COUNTRY_NAME, DEST_COUNTRY_NAME)
FROM dfTable

%scala
df.select("ORIGIN_COUNTRY_NAME").distinct().count()

%python
df.select("ORIGIN_COUNTRY_NAME").distinct().count()

%sql

SELECT
  COUNT(DISTINCT ORIGIN_COUNTRY_NAME)
FROM dfTable
```

Random Samples

Sometimes you may just want to sample some random records from your DataFrame. This is done with the `sample` method on a DataFrame that allows you to specify a fraction of rows to extract from a DataFrame and whether you'd like to sample with or without replacement.

```
val seed = 5
val withReplacement = false
val fraction = 0.5

df.sample(withReplacement, fraction, seed).count()

%python

seed = 5
withReplacement = False
fraction = 0.5

df.sample(withReplacement, fraction, seed).count()
```

Random Splits

Random splits can be helpful when you need to break up your DataFrame, randomly, in such a way that sampling random cannot guarantee that all records are in one of the DataFrames that you're sampling from. This is often used with machine learning algorithms to create training, validation, and test sets. In this example we'll split our DataFrame into two different DataFrames by setting the weights by which we will split the DataFrame (these are the arguments to the function). Since this method involves some randomness, we will also specify a seed. It's important to note that if you don't specify a proportion for each DataFrame that adds up to one, they will be normalized so that they do.

```
%scala

val dataFrames = df.randomSplit(Array(0.25, 0.75), seed)
dataFrames(0).count() > dataFrames(1).count()

%python

dataFrames = df.randomSplit([0.25, 0.75], seed)
dataFrames[0].count() > dataFrames[1].count()
```

Concatenating and Appending Rows to a DataFrame

As we learned in the previous section, DataFrames are immutable. This means users cannot append to DataFrames because that would be changing it. In order to append to a DataFrame, you must union the original DataFrame along with the new DataFrame. This just concatenates the two DataFrames together. To union two DataFrames, you have to be sure that they have the same schema and number of columns, else the union will fail.

```
%scala

import org.apache.spark.sql.Row

val schema = df.schema

val newRows = Seq(
  Row("New Country", "Other Country", 5L),
  Row("New Country 2", "Other Country 3", 1L)
)

val parallelizedRows = spark.sparkContext.parallelize(newRows)

val newDF = spark.createDataFrame(parallelizedRows, schema)

df.union(newDF)
  .where("count = 1")
  .where($"ORIGIN_COUNTRY_NAME" != "United States")
  .show() // get all of them and we'll see our new rows at the end

%python

from pyspark.sql import Row

schema = df.schema

newRows = [
  Row("New Country", "Other Country", 5L),
  Row("New Country 2", "Other Country 3", 1L)
]

parallelizedRows = spark.sparkContext.parallelize(newRows)
newDF = spark.createDataFrame(parallelizedRows, schema)

%python
```

```
df.union(newDF)\
    .where("count = 1")\
    .where(col("ORIGIN_COUNTRY_NAME") != "United States")\
    .show()
```

As expected, you'll have to use this new DataFrame reference in order to refer to the DataFrame with the newly appended rows. A common way to do this is to make the DataFrame into a view or register it as a table so that you can reference it more dynamically in your code.

Sorting Rows

When we sort the values in a DataFrame, we always want to sort with either the largest or smallest values at the top of a DataFrame. There are two equivalent operations to do this **sort** and **orderBy** that work the exact same way. They accept both column expressions and strings as well as multiple columns. The default is to sort in ascending order.

```
%scala
df.sort("count").show(5)
df.orderBy("count", "DEST_COUNTRY_NAME").show(5)
df.orderBy(col("count"), col("DEST_COUNTRY_NAME")).show(5)

%python
df.sort("count").show(5)
df.orderBy("count", "DEST_COUNTRY_NAME").show(5)
df.orderBy(col("count"), col("DEST_COUNTRY_NAME")).show(5)
```

To more explicitly specify sort direction we have to use the **asc** and **desc** functions if operating on a column. These allow us to specify the order that a given column should be sorted in.

```
%scala
import org.apache.spark.sql.functions.{desc, asc}
```



```
df.orderBy(expr("count desc")).show(2)
df.orderBy(desc("count"), asc("DEST_COUNTRY_NAME")).show(2)

%python

from pyspark.sql.functions import desc, asc

df.orderBy(expr("count desc")).show(2)
df.orderBy(desc(col("count")), asc(col("DEST_COUNTRY_NAME"))).show(2)

%sql

SELECT *
FROM dfTable
ORDER BY count DESC, DEST_COUNTRY_NAME ASC
```

For optimization purposes, it can sometimes be advisable to sort within each partition before another set of transformations. We can do this with the `sortWithinPartitions` method.

```
%scala

spark.read.format("json")
  .load("/mnt/defg/flight-data/json/*-summary.json")
  .sortWithinPartitions("count")

%python

spark.read.format("json")\
  .load("/mnt/defg/flight-data/json/*-summary.json")\
  .sortWithinPartitions("count")
```

We will discuss this more when discussing tuning and optimization in Section 3.

Limit

Often times you may just want the top ten of some DataFrame. For example, you might want to only work with the top 50 of some dataset. We do this with the `limit` method.

```

%scala
df.limit(5).show()

%python
df.limit(5).show()

%scala
df.orderBy(expr("count desc")).limit(6).show()

%python
df.orderBy(expr("count desc")).limit(6).show()

%sql
SELECT *
FROM dfTable
LIMIT 6

```

Repartition and Coalesce

Another important optimization opportunity is to partition the data according to some frequently filtered columns which controls the physical layout of data across the cluster including the partitioning scheme and the number of partitions.

Repartition will incur a full shuffle of the data, regardless of whether or not one is necessary. This means that you should typically only repartition when the future number of partitions is greater than your current number of partitions or when you are looking to partition by a set of columns.

```

%scala
df.rdd.getNumPartitions

%python
df.rdd.getNumPartitions()

%scala
df.repartition(5)

```

```
%python
```

```
df.repartition(5)
```

If we know we are going to be filtering by a certain column often, it can be worth repartitioning based on that column.

```
%scala
```

```
df.repartition(col("DEST_COUNTRY_NAME"))
```

```
%python
```

```
df.repartition(col("DEST_COUNTRY_NAME"))
```

We can optionally specify the number of partitions we would like too.

```
%scala
```

```
df.repartition(5, col("DEST_COUNTRY_NAME"))
```

```
%python
```

```
df.repartition(5, col("DEST_COUNTRY_NAME"))
```

Coalesce on the other hand will not incur a full shuffle and will try to combine partitions. This operation will shuffle our data into 5 partitions based on the destination country name, then coalesce them (without a full shuffle).

```
%scala
```

```
df.repartition(5, col("DEST_COUNTRY_NAME")).coalesce(2)
```

```
%python
```

```
df.repartition(5, col("DEST_COUNTRY_NAME")).coalesce(2)
```

Collecting Rows to the Driver

As we covered in the previous chapters, Spark has a Driver that maintains cluster information and runs user code. This means that when we call some method to collect data, this is collected to the Spark Driver. Thus far we did not talk explicitly about this operation however we used several different methods for doing that that are effectively all the same. `collect` gets all data from the entire DataFrame, `take` selects the first `N` rows, `show` prints out a number of rows nicely. See the appendix for collecting data for the complete list.

```
%scala
```

```
val collectDF = df.limit(10)
collectDF.take(5) // take works with an Integer count
collectDF.show() // this prints it out nicely
collectDF.show(5, false)
collectDF.collect()
```

```
%python
```

```
collectDF = df.limit(10)
collectDF.take(5) # take works with an Integer count
collectDF.show() # this prints it out nicely
collectDF.show(5, False)
collectDF.collect()
```

Working with Different Types of Data

Chapter Overview

In the previous chapter, we covered basic `DataFrame` concepts and abstractions. This chapter will cover building expressions, which are the bread and butter of Spark's structured operations. This chapter will cover working with a variety of different kinds of data including:

- Booleans
- Numbers
- Strings
- Dates and Timestamps
- Handling Null
- Complex Types
- User Defined Functions

Where to Look for APIs

Before we get started, it's worth explaining where you as a user should start looking for transformations. Spark is a growing project and any book (including this one) is a snapshot in time. Therefore it is our priority to educate you as a user as to where you should look for functions in order to transform your data. The key places to look for transformations are:

DataFrame (Dataset) Methods. This is actually a bit of a trick because a `DataFrame` is just a `Dataset` of `Row` types so you'll actually end up looking at the `Dataset` methods. These are available at: <http://spark.apache.org/docs/latest/api/scala/index.html#org.apache.spark.sql.Dataset>

Dataset sub-modules like `DataFrameStatFunctions` and `DataFrameNaFunctions` that have more methods. These are usually domain specific sets of functions and methods that only make sense in a certain context. For example, `DataFrameStatFunctions` holds a variety of statistically related functions while `DataFrameNaFunctions` refers to functions that are relevant when working with null data.

Null Functions: <http://spark.apache.org/docs/latest/api/scala/index.html#org.apache.spark.sql.DataFrameStatFunctions>

Stat Functions: <http://spark.apache.org/docs/latest/api/scala/index.html#org.apache.spark.sql>.

DataFrameNaFunctions

Column Methods. These were introduced for the most part in the previous chapter and hold a variety of general column related methods like `alias` or `contains`. These are available at: <http://spark.apache.org/docs/latest/api/scala/index.html#org.apache.spark.sql.Column>

`org.apache.spark.sql.functions` contains a variety of functions for a variety of different data types. Often you'll see the entire package imported because they are used so often. These are available at: [http://spark.apache.org/docs/latest/api/scala/index.html#org.apache.spark.sql.functions\\$](http://spark.apache.org/docs/latest/api/scala/index.html#org.apache.spark.sql.functions$)

Now this may feel a bit overwhelming but have no fear, the majority of these functions are ones that you will find in SQL and analytics systems. All of these tools exist to achieve one purpose, to transform rows of data in one format or structure to another. This may create more rows or reduce the number of rows available. To get started, let's read in the `DataFrame` that we'll be using for this analysis.

```
%scala
```

```
val df = spark.read.format("csv")\
  .option("header", "true")\
  .option("inferSchema", "true")\
  .load("/mnt/defg/retail-data/by-day/2010-12-01.csv")
```

```
df.printSchema()
```

```
df.createOrReplaceTempView("dfTable")
```

```
%python
```

```
df = spark.read.format("csv")\
  .option("header", "true")\
  .option("inferSchema", "true")\
  .load("/mnt/defg/retail-data/by-day/2010-12-01.csv")
```

```
df.printSchema()
```

```
df.createOrReplaceTempView("dfTable")
```

These will print the schema nicely.

```
root
```

```
 |-- InvoiceNo: string (nullable = true)
```

```
|-- StockCode: string (nullable = true)
|-- Description: string (nullable = true)
|-- Quantity: integer (nullable = true)
|-- InvoiceDate: timestamp (nullable = true)
|-- UnitPrice: double (nullable = true)
|-- CustomerID: double (nullable = true)
|-- Country: string (nullable = true)
```

Working with Booleans

Booleans are foundational when it comes to data analysis because they are the foundation for all filtering. Boolean statements consist of four elements: **and**, **or**, **true** and **false**. We use these simple structures to build logical statements that evaluate to either **true** or **false**. These statements are often used as conditional requirements where a row of data must either pass this test (evaluate to true) or else it will be filtered out.

Let's use our retail dataset to explore working with booleans. We can specify equality as well as less or greater than.

```
%scala

import org.apache.spark.sql.functions.col

df.where(col("InvoiceNo").equalTo(536365))

  .select("InvoiceNo", "Description")

  .show(5, false)
```

NOTE

Scala has some particular semantics around the use of **==** and **===**. In Spark, if you wish to filter by equality you should use **===** (equal) or **!==** (not equal). You can also use **not** function and the **equalTo** method.

```
%scala

import org.apache.spark.sql.functions.col
```

```
df.where(col("InvoiceNo") === 536365)
  .select("InvoiceNo", "Description")
  .show(5, false)
```

Python keeps a more conventional notation.

```
%python
from pyspark.sql.functions import col
df.where(col("InvoiceNo") != 536365)\
  .select("InvoiceNo", "Description")\
  .show(5, False)
```

Now we mentioned that we can specify boolean expressions with multiple parts when we use **and** or **or**. In Spark you should always chain together **and** filters as a sequential filter.

The reason for this is that even if boolean expressions are expressed serially (one after the other) Spark will flatten all of these filters into one statement and perform the filter at the same time, creating the **and** statement for us. While you may specify your statements explicitly using **and** if you like, it's often easier to reason about and to read if you specify them serially. **or** statements need to be specified in the same statement.

```
%scala
val priceFilter = col("UnitPrice") > 600
val descripFilter = col("Description").contains("POSTAGE")

df.where(col("StockCode").isin("DOT"))
  .where(priceFilter.or(descripFilter))
  .show(5)

%python
from pyspark.sql.functions import instr
```



```

priceFilter = col("UnitPrice") > 600
descripFilter = instr(df.Description, "POSTAGE") >= 1

df.where(df.StockCode.isin("DOT"))\
    .where(priceFilter | descripFilter)\
    .show(5)

%sql

SELECT
    *
FROM dfTable
WHERE
    StockCode in ("DOT") AND
    (UnitPrice > 600 OR
    instr(Description, "POSTAGE") >= 1)

```

Boolean expressions are not just reserved to filters. In order to filter a `DataFrame` we can also just specify a boolean column.

```

val DOTCodeFilter = col("StockCode") === "DOT"
val priceFilter = col("UnitPrice") > 600
val descripFilter = col("Description").contains("POSTAGE")

df.withColumn("isExpensive",
    DOTCodeFilter.and(priceFilter.or(descripFilter)))
    .where("isExpensive")
    .select("unitPrice", "isExpensive")
    .show(5)

%python

from pyspark.sql.functions import instr
DOTCodeFilter = col("StockCode") === "DOT"
priceFilter = col("UnitPrice") > 600
descripFilter = instr(col("Description"), "POSTAGE") >= 1

```

```
df.withColumn("isExpensive",
DOTCodeFilter & (priceFilter | descripFilter))\
.where("isExpensive")\
.select("unitPrice", "isExpensive")\
.show(5)

%sql

SELECT
    UnitPrice,
    (StockCode = 'DOT' AND
    (UnitPrice > 600 OR
    instr(Description, "POSTAGE") >= 1)) as isExpensive
FROM dfTable
WHERE
    (StockCode = 'DOT' AND
    (UnitPrice > 600 OR
    instr(Description, "POSTAGE") >= 1))
```

Notice how we did not have to specify our filter as an expression and how we could use a column name without any extra work.

If you're coming from a SQL background all of these statements should seem quite familiar. Indeed, all of them can be expressed as a **where** clause. In fact, it's often easier to just express filters as SQL statements than using the programmatic **DataFrame** interface and Spark SQL allows us to do this without paying any performance penalty. For example, the two following statements are equivalent.

```
import org.apache.spark.sql.functions.{expr, not, col}

df.withColumn("isExpensive", not(col("UnitPrice").leq(250)))
  .filter("isExpensive")
  .select("Description", "UnitPrice").show(5)

df.withColumn("isExpensive", expr("NOT UnitPrice <= 250"))
  .filter("isExpensive")
  .select("Description", "UnitPrice").show(5)

%python
```

```

from pyspark.sql.functions import expr

df.withColumn("isExpensive", expr("NOT UnitPrice <= 250"))\
  .where("isExpensive")\
  .select("Description", "UnitPrice").show(5)

```

Working with Numbers

When working with big data, the second most common task you will do after filtering things is counting things. For the most part, we simply need to express our computation and that should be valid assuming we're working with numerical data types.

To fabricate a contrived example, let's imagine that we found out that we misrecorded the quantity in our retail dataset and true quantity is equal to (the current quantity * the unit price) $^2 + 5$. This will introduce our first numerical function as well the `pow` function that raises a column to the expressed power.

```

%scala

import org.apache.spark.sql.functions.{expr, pow}

val fabricatedQuantity = pow(col("Quantity") * col("UnitPrice"), 2) + 5

df.select(
  expr("CustomerId"),
  fabricatedQuantity.alias("realQuantity"))
  .show(2)

%python

from pyspark.sql.functions import expr, pow

fabricatedQuantity = pow(col("Quantity") * col("UnitPrice"), 2) + 5

df.select(
  expr("CustomerId"),
  fabricatedQuantity.alias("realQuantity"))\
  .show(2)

```

You'll notice that we were able to multiply our columns together because they were both numerical. Naturally we can add and subtract as necessary as well. In fact we can do all of this a SQL expression as well.

```
%scala
```

```
df.selectExpr(  
  "CustomerId",  
  "(POWER((Quantity * UnitPrice), 2.0) + 5) as realQuantity")  
  .show(2)
```

```
%python
```

```
df.selectExpr(  
  "CustomerId",  
  "(POWER((Quantity * UnitPrice), 2.0) + 5) as realQuantity" )\  
  .show(2)
```

```
%sql
```

```
SELECT  
  customerId,  
  (POWER((Quantity * UnitPrice), 2.0) + 5) as realQuantity  
FROM dfTable
```

Another common numerical task is rounding. Now if you'd like to just round to a whole number, often times you can cast it to an integer and that will work just fine. However Spark also has more detailed functions for performing this explicitly and to a certain level of precision. In this case we will round to one decimal place.

```
%scala
```

```
import org.apache.spark.sql.functions.{round, bround}  
  
df.select(  
  round(col("UnitPrice"), 1).alias("rounded"),  
  col("UnitPrice"))  
  .show(5)
```

By default, the `round` function will round up if you're exactly in between two numbers. You can round down with the `bround`.

```
%scala
```

```
import org.apache.spark.sql.functions.lit
```

```
df.select(  
  round(lit("2.5")),  
  bround(lit("2.5"))  
).show(2)
```

```
%python
```

```
from pyspark.sql.functions import lit, round, bround
```

```
df.select(  
  round(lit("2.5")),  
  bround(lit("2.5"))\  
).show(2)
```

```
%sql
```

```
SELECT  
  round(2.5),  
  bround(2.5)
```

Another numerical task is to compute the correlation of two columns. For example, we can see the Pearson Correlation Coefficient for two columns to see if cheaper things are typically bought in greater quantities. We can do this through a function as well as through the DataFrame statistic methods.

```
%scala
```

```
import org.apache.spark.sql.functions.{corr}
```

```
df.stat.corr("Quantity", "UnitPrice")  
df.select(corr("Quantity", "UnitPrice")).show()
```

```
%python
```

```

from pyspark.sql.functions import corr

df.stat.corr("Quantity", "UnitPrice")
df.select(corr("Quantity", "UnitPrice")).show()

%sql

SELECT
    corr(Quantity, UnitPrice)
FROM
    dfTable

```

A common task is to compute summary statistics for a column or set of columns. We can use the **describe** method to achieve exactly this. This will take all numeric columns and calculate the count, mean, standard deviation, min, and max. This should be used primarily for viewing in the console as the schema may change in the future.

```

%scala

df.describe().show()

%python

df.describe().show()

```

Summary	Quantity	UnitPrice	CustomerID
count	3108	3108	1968
mean	8.627413127413128	4.151946589446603	15661.388719512195
stddev	26.371821677029203	15.638659854603892	1854.4496996893627
min	-24	0.0	12431.0
max	600	607.49	18229.0

If you need these exact numbers you can also perform this as an aggregation yourself by importing the functions and applying them to the columns that you need.

```
%scala
```

```
import org.apache.spark.sql.functions.{count, mean, stddev_pop, min, max}
```

```
%python
```

```
from pyspark.sql.functions import count, mean, stddev_pop, min, max
```

There are a number of statistical functions available in the StatFunctions Package. These are DataFrame methods that allow you to calculate a variety of different things. For instance, we can calculate either exact or approximate quantiles of our data using the `approxQuantile` method.

```
%scala
```

```
val colName = "UnitPrice"
```

```
val quantileProbs = Array(0.5)
```

```
val relError = 0.05
```

```
df.stat.approxQuantile("UnitPrice", quantileProbs, relError)
```

```
%python
```

```
colName = "UnitPrice"
```

```
quantileProbs = [0.5]
```

```
relError = 0.05
```

```
df.stat.approxQuantile("UnitPrice", quantileProbs, relError)
```

We can also use this to see a cross tabulation or frequent item pairs (Be careful, this output will be large).

```
%scala
```

```
df.stat.crosstab("StockCode", "Quantity").show()
```

```
%python
```

```
df.stat.crosstab("StockCode", "Quantity").show()
```

```
%scala
```

```
df.stat.freqItems(Seq("StockCode", "Quantity")).show()
```

```
%python
```

```
df.stat.freqItems(["StockCode", "Quantity"]).show()
```

Spark is home to a variety of other features and functionality. For example, you can use Spark to construct a Bloom Filter or Count Min Sketch using the `stat` sub-package. There are also a multitude of other functions available that are self-explanatory and need not be explained individually.

Working with Strings

String manipulation shows up in nearly every data flow and its worth explaining what you can do with strings. You may be manipulating log files performing regular expression extraction or substitution, or checking for simple string existence, or simply making all strings upper or lower case.

We will start with the last task as it's one of the simplest. The `initcap` function will capitalize every word in a given string when that word is separated from another via whitespace.

```
%scala
```

```
import org.apache.spark.sql.functions.{initcap}
```

```
df.select(initcap(col("Description"))).show(2, false)
```

```
%python
```

```
from pyspark.sql.functions import initcap
```

```
df.select(initcap(col("Description"))).show()
```

```
%sql
```

```
SELECT
```

```
    initcap(Description)
```

```
FROM
```

```
    dfTable
```

As mentioned above, we can also quite simply lower case and upper case strings as well.


```

%scala

import org.apache.spark.sql.functions.{lower, upper}

df.select(
  col("Description"),
  lower(col("Description")),
  upper(lower(col("Description"))))
  .show(2)

%python

from pyspark.sql.functions import lower, upper

df.select(
  col("Description"),
  lower(col("Description")),
  upper(lower(col("Description"))))\
  .show(2)

%sql

SELECT
  Description,
  lower(Description),
  Upper(lower(Description))
FROM
  dfTable

```

Another trivial task is adding or removing whitespace around a string. We can do this with `lpad`, `ltrim`, `rpadd` and `rtrim`, `trim`.

```

%scala

import org.apache.spark.sql.functions.{lit, ltrim, rtrim, rpadd, lpadd, trim}

df.select(
  ltrim(lit(" HELLO ")).as("ltrim"),
  rtrim(lit(" HELLO ")).as("rtrim"),
  trim(lit(" HELLO ")).as("trim"),

```

```
lpad(lit("HELLO"), 3, " ").as("lp"),
rpad(lit("HELLO"), 10, " ").as("rp"))
.show(2)
```

```
%python
```

```
from pyspark.sql.functions import lit, ltrim, rtrim, rpad, lpad, trim
```

```
df.select(
    ltrim(lit(" HELLO ")).alias("ltrim"),
    rtrim(lit(" HELLO ")).alias("rtrim"),
    trim(lit(" HELLO ")).alias("trim"),
    lpad(lit("HELLO"), 3, " ").alias("lp"),
    rpad(lit("HELLO"), 10, " ").alias("rp"))\
    .show(2)
```

```
%sql
```

```
SELECT
```

```
ltrim(' HELLOOOO '),
rtrim(' HELLOOOO '),
trim(' HELLOOOO '),
lpad('HELLOOOO ', 3, ' '),
rpad('HELLOOOO ', 10, ' ')
```

```
FROM
```

```
dfTable
```

<i>ltrim</i>	<i>trim</i>	<i>rtrim</i>	<i>lp</i>	<i>rp</i>
HELLO	HELLO	HELLO	HE	HELLO
HELLO	HELLO	HELLO	HE	HELLO

only showing top 2 rows

You'll notice that if lpad or rpad takes a number less than the length of the string, it will always remove values from the right side of the string.

Regular Expressions

Probably one of the most frequently performed tasks is searching for the existence of one string on another or replacing all mentions of a string with another value. This is often done with a tool called “Regular Expressions” that exist in many programming languages. Regular expressions give the user an ability to specify a set of rules to use to either extract values from a string or replace them with some other values.

Spark leverages the complete power of Java Regular Expressions. The syntax departs slightly from other programming languages so it is worth reviewing before putting anything into production.. There are two key functions in Spark that you’ll need to perform regular expression tasks: `regexp_extract` and `regexp_replace`. These functions extract values and replace values respectively.

Let’s explore how to use the `regexp_replace` function to replace substitute colors names in our description column.

```
%scala
```

```
import org.apache.spark.sql.functions.regexp_replace

val simpleColors = Seq("black", "white", "red", "green", "blue")
val regexString = simpleColors.map(_.toUpperCase).mkString("|")
// the | signifies `OR` in regular expression syntax

df.select(
  regexp_replace(col("Description"), regexString, "COLOR")
  .alias("color_cleaned"),
  col("Description"))
.show(2)
```

```
%python
```

```
from pyspark.sql.functions import regexp_replace

regex_string = "BLACK|WHITE|RED|GREEN|BLUE"

df.select(
  regexp_replace(col("Description"), regex_string, "COLOR")
  .alias("color_cleaned"),
  col("Description"))\
.show(2)
```

```
%sql
```

```
SELECT
```

```
    regexp_replace(Description, 'BLACK|WHITE|RED|GREEN|BLUE', 'COLOR') as  
    color_cleaned,  
    Description
```

```
FROM
```

```
    dfTable
```

<i>color_cleaned</i>	<i>Description</i>
COLOR HANGING HEA...	WHITE HANGING HEA...
COLOR METAL LANTERN	WHITE METAL LANTERN

Another task may be to replace given characters with other characters. Building this as regular expression could be tedious so Spark also provides the translate function to replace these values. This is done at the character level and will replace all instances of a character with the indexed character in the replacement string.

```
%scala
```

```
import org.apache.spark.sql.functions.translate
```

```
df.select(  
    translate(col("Description"), "LEET", "1337"),  
    col("Description"))  
.show(2)
```

```
%python
```

```
from pyspark.sql.functions import translate
```

```
df.select(  
    translate(col("Description"), "LEET", "1337"),  
    col("Description"))\  
.show(2)
```

```
%sql
```

```
SELECT
  translate(Description, 'LEET', '1337'),
  Description
FROM
  dfTable
```

<i>translate(Description, LEET, 1337)</i>	<i>Description</i>
WHI73 HANGING H3A...	WHITE HANGING HEA...
WHI73 M37A1 1AN73RN	WHITE METAL LANTERN

We can also perform something similar like pulling out the first mentioned color.

```
%scala

import org.apache.spark.sql.functions.regexp_extract

val regexString = simpleColors
  .map(_.toUpperCase)
  .mkString("(", "|", ")")
// the | signifies OR in regular expression syntax

df.select(
  regexp_extract(col("Description"), regexString, 1)
  .alias("color_cleaned"),
  col("Description"))
.show(2)

%python

from pyspark.sql.functions import regexp_extract

extract_str = "(BLACK|WHITE|RED|GREEN|BLUE)"
df.select(
  regexp_extract(col("Description"), extract_str, 1)
  .alias("color_cleaned"),
```

```

    col("Description"))\
.show(2)

%sql

SELECT
    regexp_extract(Description, '(BLACK|WHITE|RED|GREEN|BLUE)', 1),
    Description
FROM
    dfTable

```

Sometimes, rather than extracting values, we simply want to check for existence. We can do this with the `contains` method on each column. This will return a boolean declaring whether it can find that string in the column's string.

```

%scala

val containsBlack = col("Description").contains("BLACK")
val containsWhite = col("DESCRIPTION").contains("WHITE")

df.withColumn("hasSimpleColor", containsBlack.or(containsWhite))
  .filter("hasSimpleColor")
  .select("Description")
  .show(3, false)

```

In Python we can use the `instr` function.

```

%python

from pyspark.sql.functions import instr

containsBlack = instr(col("Description"), "BLACK") >= 1
containsWhite = instr(col("Description"), "WHITE") >= 1

df.withColumn("hasSimpleColor", containsBlack | containsWhite)\
  .filter("hasSimpleColor")\
  .select("Description")\
  .show(3, False)

```

```
%sql
```

```
SELECT
```

```
    Description
```

```
FROM
```

```
    dfTable
```

```
WHERE
```

```
    instr(Description, 'BLACK') >= 1 OR
```

```
    instr(Description, 'WHITE') >= 1
```

Description

WHITE HANGING HEART T-LIGHT HOLDER

WHITE METAL LANTERN

RED WOOLLY HOTTIE WHITE HEART.

only showing top 3 rows

This is trivial with just two values but gets much more complicated with more values.

Let's work through this in a more dynamic way and take advantage of Spark's ability to accept a dynamic number of arguments. When we convert a list of values into a set of arguments and pass them into a function, we use a language feature called varargs. This feature allows us to effectively unravel an array of arbitrary length and pass it as arguments to a function. This, coupled with `select` allows us to create arbitrary numbers of columns dynamically.

```
%scala
```

```
val simpleColors = Seq("black", "white", "red", "green", "blue")
```

```
val selectedColumns = simpleColors.map(color => {  
    col("Description")  
    .contains(color.toUpperCase)  
    .alias(s"is_$color")  
}):+expr("*") // could also append this value
```

```
df
  .select(selectedColumns:_)
  .where(col("is_white").or(col("is_red")))
  .select("Description")
  .show(3, false)
```

Description

WHITE HANGING HEART T-LIGHT HOLDER

WHITE METAL LANTERN

RED WOOLLY HOTTIE WHITE HEART.

We can also do this quite easily in Python. In this case we're going to use a different function `locate` that returns the integer location (1 based location). We then convert that to a boolean before using it as a the same basic feature.

```
%python

from pyspark.sql.functions import expr, locate

simpleColors = ["black", "white", "red", "green", "blue"]

def color_locator(column, color_string):
    """This function creates a column declaring whether or
    not a given pySpark column contains the UPPERCASED
    color.
    Returns a new column type that can be used
    in a select statement.
    """
    return locate(color_string.upper(), column)\
        .cast("boolean")\
        .alias("is_" + c)

selectedColumns = [color_locator(df.Description, c) for c in simpleColors]
selectedColumns.append(expr("*")) # has to a be Column type
```



```
df\  
.select(*selectedColumns)\  
.where(expr("is_white OR is_red"))\  
.select("Description")\  
.show(3, False)
```

This simple feature is often one that can help you programmatically generate columns or boolean filters in a way that is simple to reason about and extend. We could extend this to calculating the smallest common denominator for a given input value or whether or not a number is a prime.

Working with Dates and Timestamps

Dates and times are a constant challenge in programming languages and databases. It's always necessary to keep track of timezones and make sure that formats are correct and valid. Spark does its best to keep things simple by focusing explicitly on two kinds of time related information. There are dates, which focus exclusively on calendar dates, and timestamps that include both date and time information.

Now as we hinted at above, working with dates and timestamps closely relates to working with strings because we often store our timestamps or dates as strings and convert them into date types at runtime. This is less common when working with databases and structured data but much more common when we are working with text and csv files.

Now Spark, as we saw with our current dataset, will make a best effort to correctly identify column types, including dates and timestamps when we enable `inferSchema`. We can see that this worked quite well with our current dataset because it was able to identify and read our date format without us having to provide some specification for it.

```
df.printSchema()  
  
root  
|-- InvoiceNo: string (nullable = true)  
|-- StockCode: string (nullable = true)  
|-- Description: string (nullable = true)  
|-- Quantity: integer (nullable = true)  
|-- InvoiceDate: timestamp (nullable = true)  
|-- UnitPrice: double (nullable = true)  
|-- CustomerID: double (nullable = true)  
|-- Country: string (nullable = true)
```

While Spark will do this on a best effort basis, sometimes there will be no getting around working with strangely formatted dates and times. Now the key to reasoning about the transformations that you are going to need to apply is to ensure that you know exactly what type and format you have at each given step of the way. Another common gotcha is that Spark's `TimestampType` only supports second-level precision, this means that if you're going to be working with milliseconds or microseconds, you're going to have to work around this problem by potentially operating on them as longs. Any more precision when coercing to a `TimestampType` will be removed.

Spark can be a bit particular about what format you have at any given point in time. It's important to be explicit when parsing or converting to make sure there are no issues in doing so. At the end of the day, Spark is working with Java dates and timestamps and therefore conforms to those standards. Let's start with the basics and get the current date and the current timestamps.

```
%scala

import org.apache.spark.sql.functions.{current_date, current_timestamp}

val dateDF = spark.range(10)
  .withColumn("today", current_date())
  .withColumn("now", current_timestamp())

dateDF.createOrReplaceTempView("dateTable")

%python

from pyspark.sql.functions import current_date, current_timestamp

dateDF = spark.range(10)\
  .withColumn("today", current_date())\
  .withColumn("now", current_timestamp())

dateDF.createOrReplaceTempView("dateTable")

dateDF.printSchema()
```

Now that we have a simple DataFrame to work with, let's add and subtract 5 days from today. These functions take a column and then the number of days to either add or subtract as the arguments.

```
%scala

import org.apache.spark.sql.functions.{date_add, date_sub}
```

```

dateDF
  .select(
    date_sub(col("today"), 5),
    date_add(col("today"), 5))
  .show(1)

%python

from pyspark.sql.functions import date_add, date_sub

dateDF\
  .select(
    date_sub(col("today"), 5),
    date_add(col("today"), 5))\
  .show(1)

%sql

SELECT
  date_sub(today, 5),
  date_add(today, 5)
FROM
  dateTable

```

Another common task is to take a look at the difference between two dates. We can do this with the `datediff` function that will return the number of days in between two dates. Most often we just care about the days although since months can have a strange number of days there also exists a function `months_between` that gives you the number of months between two dates.

```

%scala

import org.apache.spark.sql.functions.{datediff, months_between, to_date}

dateDF
  .withColumn("week_ago", date_sub(col("today"), 7))
  .select(datediff(col("week_ago"), col("today")))
  .show(1)

dateDF
  .select(

```

```

    to_date(lit("2016-01-01")).alias("start"),
    to_date(lit("2017-05-22")).alias("end"))
    .select(months_between(col("start"), col("end")))
    .show(1)

%python

from pyspark.sql.functions import datediff, months_between, to_date

dateDF\
    .withColumn("week_ago", date_sub(col("today"), 7))\
    .select(datediff(col("week_ago"), col("today")))\
    .show(1)

dateDF\
    .select(
    to_date(lit("2016-01-01")).alias("start"),
    to_date(lit("2017-05-22")).alias("end"))\
    .select(months_between(col("start"), col("end")))\
    .show(1)

%sql

SELECT
    to_date('2016-01-01'),
    months_between('2016-01-01', '2017-01-01'),
    datediff('2016-01-01', '2017-01-01')
FROM
    dateTable

```

You'll notice that I introduced a new function above, the `to_date` function. This function allows us to convert a date of the format "2017-01-01" to a Spark date. Of course, for this to work our date must be in the year-month-day format. You'll notice that in order to perform this I'm also using the `lit` function which ensures that we're returning a literal value in our expression not trying to evaluate subtraction.

```

%scala

import org.apache.spark.sql.functions.{to_date, lit}

```

```
spark.range(5).withColumn("date", lit("2017-01-01"))
  .select(to_date(col("date")))
  .show(1)

%python
from pyspark.sql.functions import to_date, lit
spark.range(5).withColumn("date", lit("2017-01-01"))\
  .select(to_date(col("date")))\
  .show(1)
```

WARNING

Spark will not throw an error if it cannot parse the date, it'll just return null. This can be a bit tricky in larger pipelines because you may be expecting your data in one format and getting it in another. To illustrate, let's take a look at the date format that has switched from year-month-day to year-day-month. Spark will fail to parse this date and silently return null instead.

```
dateDF.select(to_date(lit("2016-20-12")), to_date(lit("2017-12-11"))).show(1)
```

<code>to_date(2016-20-12)</code>	<code>to_date(2017-12-11)</code>
null	2017-12-11

We find this to be an especially tricky situation for bugs because some dates may match the correct format while others do not. See how above, the second date is show to be Decembers 11th instead of the correct day, November 12th? Spark doesn't throw an error because it cannot know whether the days are mixed up or if that specific row is incorrect.

Let's fix this pipeline, step by step and come up with a robust way to avoid these issues entirely. The first step is to remember that we need to specify our date format according to the Java **SimpleDateFormat** standard as documented in <https://docs.oracle.com/javase/8/docs/api/java/text/SimpleDateFormat.html>.

By using the `unix_timestamp` we can parse our date into a `bigInt` that specifies the Unix timestamp in seconds. We can then cast that to a literal `timestamp` before passing that into the `to_date` format which accepts timestamps, strings, and other dates.

```
import org.apache.spark.sql.functions.{unix_timestamp, from_unixtime}

val dateFormat = "yyyy-dd-MM"

val cleanDateDF = spark.range(1)
  .select(
    to_date(unix_timestamp(lit("2017-12-11"), dateFormat).cast("timestamp"))
      .alias("date"),
    to_date(unix_timestamp(lit("2017-20-12"), dateFormat).cast("timestamp"))
      .alias("date2"))

cleanDateDF.createOrReplaceTempView("dateTable2")

%python

from pyspark.sql.functions import unix_timestamp, from_unixtime

dateFormat = "yyyy-dd-MM"

cleanDateDF = spark.range(1)\
  .select(
    to_date(unix_timestamp(lit("2017-12-11"), dateFormat).cast("timestamp"))\
      .alias("date"),
    to_date(unix_timestamp(lit("2017-20-12"), dateFormat).cast("timestamp"))\
      .alias("date2"))

cleanDateDF.createOrReplaceTempView("dateTable2")

%sql

SELECT
  to_date(cast(unix_timestamp(date, 'yyyy-dd-MM') as timestamp)),
  to_date(cast(unix_timestamp(date2, 'yyyy-dd-MM') as timestamp)),
  to_date(date)
FROM
  dateTable2
```

The above example code also shows us how easy it is to cast between timestamps and dates.

```
%scala
```

```
cleanDateDF
```

```
.select(  
  unix_timestamp(col("date"), dateFormat).cast("timestamp")  
).show()
```

```
%python
```

```
cleanDateDF\
```

```
.select(  
  unix_timestamp(col("date"), dateFormat).cast("timestamp")\  
).show()
```

Once we've gotten our date or timestamp into the correct format and type, Comparing between them is actually quite easy. We just need to be sure to either use a date/timestamp type or specify our string according to the right format of `yyyy-MM-dd` if we're comparing a date.

```
cleanDateDF.filter(col("date2") > lit("2017-12-12")).show()
```

One minor point is that we can also set this as a string which Spark parses to a literal.

```
cleanDateDF.filter(col("date2") > "'2017-12-12'").show()
```

Working with Nulls in Data

As a best practice, you should always use nulls to represent missing or empty data in your DataFrames. Spark can optimize working with null values more than it can if you use empty strings or other values. The primary way of interacting with null values, at DataFrame scale, is to use the `.na` subpackage on a DataFrame.

In Spark there are two things you can do with null values. You can explicitly drop nulls or you can fill them with a value (globally or on a per column basis).

Let's experiment with each of these now.

Drop

The simplest is probably drop, which simply removes rows that contain nulls. The default is to drop any row where any value is null.

```
df.na.drop()  
df.na.drop("any")
```

In SQL we have to do this column by column.

```
%sql  
  
SELECT  
  *  
FROM  
  dfTable  
WHERE  
  Description IS NOT NULL
```

Passing in “any” as an argument will drop a row if any of the values are null. Passing in “all” will only drop the row if all values are null or NaN for that row.

```
df.na.drop("all")
```

We can also apply this to certain sets of columns by passing in an array of columns.

```
%scala  
  
df.na.drop("all", Seq("StockCode", "InvoiceNo"))  
  
%python  
  
df.na.drop("all", subset=["StockCode", "InvoiceNo"])
```


Fill

Fill allows you to fill one or more columns with a set of values. This can be done by specifying a map, specific value and a set of columns.

For example to fill all null values in String columns I might specify.

```
df.na.fill("All Null values become this string")
```

We could do the same for integer columns with `df.na.fill(5:Integer)` or for Doubles `df.na.fill(5:Double)`. In order to specify columns, we just pass in an array of column names like we did above.

```
%scala
```

```
df.na.fill(5, Seq("StockCode", "InvoiceNo"))
```

```
%python
```

```
df.na.fill("all", subset=["StockCode", "InvoiceNo"])
```

We can also do with with a Scala `Map` where the key is the column name and the value is the value we would like to use to fill null values.

```
%scala
```

```
val fillColValues = Map(  
  "StockCode" -> 5,  
  "Description" -> "No Value"  
)
```

```
df.na.fill(fillColValues)
```

```
%python
```

```
fill_cols_vals = {  
    "StockCode": 5,  
    "Description" : "No Value"  
}  
  
df.na.fill(fill_cols_vals)
```

Replace

In addition to replacing null values like we did with `drop` and `fill`, there are more flexible options that we can use with more than just null values. Probably the most common use case is to replace all values in a certain column according to their current value. The only requirement is that this value be the same type as the original value.

```
%scala  
  
df.na.replace("Description", Map("" -> "UNKNOWN"))  
  
%python  
  
df.na.replace([""], ["UNKNOWN"], "Description")
```

Working with Complex Types

Complex types can help you organize and structure your data in ways that make more sense for the problem you are hoping to solve. There are three kinds of complex types, structs, arrays, and maps.

Structs

You can think of structs as DataFrames within DataFrames. A worked example will illustrate this more clearly. We can create a struct by wrapping a set of columns in parenthesis in a query.

```
df.selectExpr("(Description, InvoiceNo) as complex", "")  
  
df.selectExpr("struct(Description, InvoiceNo) as complex", "")
```

```
%scala
import org.apache.spark.sql.functions.struct

val complexDF = df
.select(struct("Description", "InvoiceNo").alias("complex"))

complexDF.createOrReplaceTempView("complexDF")

%python

from pyspark.sql.functions import struct

complexDF = df\
.select(struct("Description", "InvoiceNo").alias("complex"))

complexDF.createOrReplaceTempView("complexDF")
```

We now have a DataFrame with a column **complex**. We can query it just as we might another DataFrame, the only difference is that we use a dot syntax to do so.

```
complexDF.select("complex.Description")
```

We can also query all values in the struct with *. This brings up all the columns to the top level DataFrame.

```
complexDF.select("complex.*")

%sql

SELECT
    complex.*
FROM
    complexDF
```

Arrays

To define arrays, let's work through a use case. With our current data, our object is to take every single word in our **Description** column and convert that into a row in our DataFrame.

The first task is to turn our Description column into a complex type, an array.

split

We do this with the split function and specify the delimiter.

```
%scala
import org.apache.spark.sql.functions.split
df.select(split(col("Description"), " ").show(2)

%python
from pyspark.sql.functions import split
df.select(split(col("Description"), " ").show(2)

%sql
SELECT
    split(Description, ' ')
FROM
    dfTable
```

This is quite powerful because Spark will allow us to manipulate this complex type as another column. We can also query the values of the array with a python-like syntax.

```
%scala
df.select(split(col("Description"), " ").alias("array_col"))
.selectExpr("array_col[0]")
.show(2)

%python
df.select(split(col("Description"), " ").alias("array_col"))\
.selectExpr("array_col[0]")\
.show(2)
```

```
%sql

SELECT
    split(Description, ' ')[0]
FROM
    dfTable
```

Array Contains

For instance we can see if this array contains a value.

```
import org.apache.spark.sql.functions.array_contains

df.select(array_contains(split(col("Description"), " "), "WHITE")).show(2)

%python

from pyspark.sql.functions import array_contains

df.select(array_contains(split(col("Description"), " "), "WHITE")).show(2)

%sql

SELECT
    array_contains(split(Description, ' '), 'WHITE')
FROM
    dfTable
```

However this does not solve our current problem. In order to convert a complex type into a set of rows (one per value in our array), we use the explode function.

Explode

The explode function takes a column that consists of arrays and creates one row (with the rest of the values duplicated) per value in the array. The following figure illustrates the process.

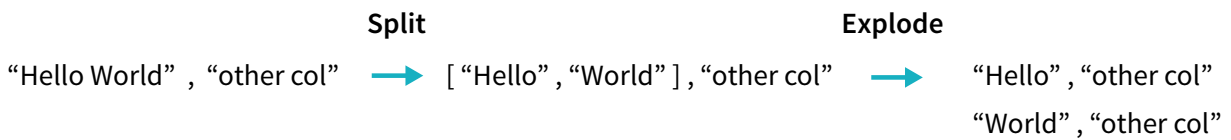


Figure 1:

```
%scala
import org.apache.spark.sql.functions.{split, explode}

df.withColumn("splitted", split(col("Description"), " "))
  .withColumn("exploded", explode(col("splitted")))
  .select("Description", "InvoiceNo", "exploded")

%python
from pyspark.sql.functions import split, explode

df.withColumn("splitted", split(col("Description"), " "))\
  .withColumn("exploded", explode(col("splitted")))\
  .select("Description", "InvoiceNo", "exploded")\
```

Maps

Maps are used less frequently but are still important to cover. We create them with the map function and key value pairs of columns. Then we can select them just like we might select from an array.

```
import org.apache.spark.sql.functions.map

df.select(map(col("Description"), col("InvoiceNo")).alias("complex_map"))
  .selectExpr("complex_map['Description']")
```

```
%sql

SELECT
    map(Description, InvoiceNo) as complex_map
FROM
    dfTable
WHERE
    Description IS NOT NULL
```

We can also explode map types which will turn them into columns.

```
import org.apache.spark.sql.functions.map

df.select(map(col("Description"), col("InvoiceNo")).alias("complex_map"))
    .selectExpr("explode(complex_map)")
    .take(5)
```

Working with JSON

Spark has some unique support for working with JSON data. You can operate directly on strings of JSON in Spark and parse from JSON or extract JSON objects. Let's start by creating a JSON column.

```
%scala

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

```
%python
```

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

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

```
%scala
```

```
import org.apache.spark.sql.functions.{get_json_object, json_tuple}

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

```
%python
```

```
from pyspark.sql.functions import get_json_object, json_tuple

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

The equivalent in SQL would be.

```
jsonDF.selectExpr("json_tuple(jsonString, '$.myJSONKey.myJSONValue[1]') as res")
```

We can also turn a StructType into a JSON string using the `to_json` function.


```
%scala
```

```
import org.apache.spark.sql.functions.to_json

df.selectExpr("(InvoiceNo, Description) as myStruct")
  .select(to_json(col("myStruct")))
```

```
%python
```

```
from pyspark.sql.functions import to_json

df.selectExpr("(InvoiceNo, Description) as myStruct")\
  .select(to_json(col("myStruct")))
```

This function also accepts a dictionary (map) of parameters that are the same as the JSON data source. We can use the `from_json` function to parse this (or other json) back in. This naturally requires us to specify a schema and optionally we can specify a Map of options as well.

```
%scala
```

```
import org.apache.spark.sql.functions.from_json
import org.apache.spark.sql.types._

val parseSchema = new StructType(Array(
  new StructField("InvoiceNo", StringType, true),
  new 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"))
```

```
%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"))\
```

User-Defined Functions

One of the most powerful things that you can do in Spark is define your own functions. These allow you to write your own custom transformations using Python or Scala and even leverage external libraries like numpy in doing so. These functions are called **user defined functions** or **UDFs** and can take and return one or more columns as input. Spark UDFs are incredibly powerful because they can be written in several different programming languages and do not have to be written in an esoteric format or DSL. They're just functions that operate on the data, record by record.

While we can write our functions in Scala, Python, or Java, there are performance considerations that you should be aware of. To illustrate this, we're going to walk through exactly what happens when you create UDF, pass that into Spark, and then execute code using that UDF.

The first step is the actual function, we'll just take a simple one for this example. We'll write a `power3` function that takes a number and raises it to a power of three.

```
%scala
val udfExampleDF = spark.range(5).toDF("num")

def power3(number:Double):Double = {
    number * number * number
}

power3(2.0)

%python
udfExampleDF = spark.range(5).toDF("num")

def power3(double_value):
    return double_value ** 3

power3(2.0)
```

In this trivial example, we can see that our functions work as expected. We are able to provide an individual input and produce the expected result (with this simple test case). Thus far our expectations for the input are high, it must be a specific type and cannot be a null value. See the section in this chapter titled "Working with Nulls in Data".

Now that we've created these functions and tested them, we need to register them with Spark so that we can use them on all of our worker machines. Spark will serialize the function on the driver and transfer it over the network to all executor processes. This happens regardless of language.

Once we go to use the function, there are essentially two different things that occur. If the function is written in Scala or Java then we can use that function within the JVM. This means there will be little performance penalty aside from the fact that we can't take advantage of code generation capabilities that Spark has for built-in functions. There can be performance issues if you create or use a lot of objects which we will cover in the optimization section.

If the function is written in Python, something quite different happens. Spark will start up a python process on the worker, serialize all of the data to a format that python can understand (remember it was in the JVM before), execute the function row by row on that data in the python process, before finally returning the results of the row operations to the JVM and Spark.

WARNING: Starting up this Python process is expensive but the real cost is in serializing the data to Python. This is costly for two reasons, it is an expensive computation but also once the data enters Python, Spark cannot manage the memory of the worker. This means that you could potentially cause a worker to fail if it becomes resource constrained (because both the JVM and python are competing for memory on the same machine). We recommend that you write your UDFs in Scala - the small amount of time it should take you to write the function in Scala will always yield significant speed ups and on top of that, you can still use the function from Python!

Now that we have an understanding of the process, let's work through our example. First we need to register the function to be available as a DataFrame function.

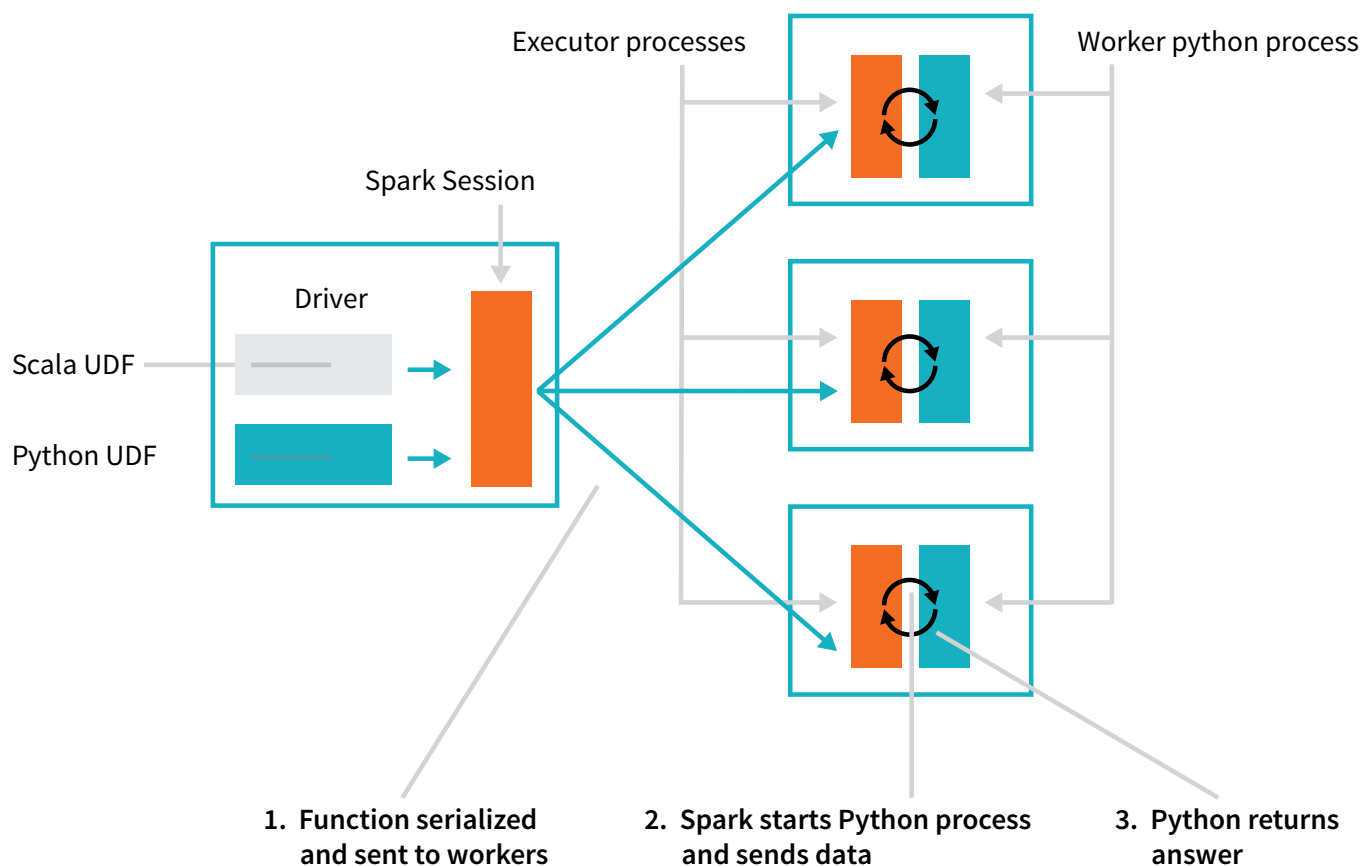


Figure 2:

```
%scala

import org.apache.spark.sql.functions.udf

val power3udf = udf(power3(_:Double):Double)
```

Now we can use that just like any other DataFrame function.

```
%scala

udfExampleDF.select(power3udf(col("num"))).show()
```

The same applies to Python, we first register it.

```
%python

from pyspark.sql.functions import udf

power3udf = udf(power3)
```

Then we can use it in our DataFrame code.

```
%python

from pyspark.sql.functions import col

udfExampleDF.select(power3udf(col("num"))).show()
```

Now as of now, we can only use this as DataFrame function. That is to say, we can't use it within a string expression, only on an expression. However, we can also register this UDF as a Spark SQL function. This is valuable because it makes it simple to use this function inside of SQL as well as across languages.

Let's register the function in Scala.

```
%scala
```

```
spark.udf.register("power3", power3(_:Double):Double)  
udfExampleDF.selectExpr("power3(num)").show()
```

Now because this function is registered with Spark SQL, and we've learned that any Spark SQL function or expression is valid to use as an expression when working with DataFrames, we can turn around and use the UDF that we wrote in Scala, in Python. However rather than using it as a DataFrame function we use it as a SQL expression.

```
%python
```

```
udfExampleDF.selectExpr("power3(num)").show()  
# registered in Scala
```

We can also register our Python function to be available as SQL function and use that in any language as well.

One thing we can also do to make sure that our functions are working correctly is specify a return type. As we saw in the beginning of this section, Spark manages its own type information that does not align exactly with Python's types. Therefore it's a best practice to define the return type for your function when you define it. It is important to note that specifying the return type is not necessary but is a best practice.

If you specify the type that doesn't align with the actual type returned by the function - Spark will not error but rather just return `null` to designate a failure. You can see this if you were to switch the return type in the below function to be a `DoubleType`.

```
%python
```

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

```
%python
```

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

This is because the range above creates Integers. When Integers are operated on in Python, Python won't convert them into floats (the corresponding type to Spark's Double type), therefore we see null. We can remedy this by ensuring our Python function returns a float instead of an Integer and the function will behave correctly.

Naturally we can use either of these from SQL too once we register them.

```
%sql
```

```
SELECT
```

```
  power3py(12), -- doesn't work because of return type  
  power3(12)
```

This chapter demonstrated how easy it is to extend Spark SQL to your own purposes and do so in a way that is not some esoteric, domain-specific language but rather simple functions that are easy to test and maintain without even using Spark! This is an amazingly powerful tool we can use to specify sophisticated business logic that can run on 5 rows on our local machines or on terabytes of data on a hundred node cluster!



The Unified Analytics Platform

The datasets used in the book are also available for you to explore:

[Spark: The Definitive Guide Datasets](#)

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