Introduction to Built-in Data Sources

In the previous chapter, we explained the evolution of and justification for structure in Spark. In particular, we discussed how the Spark SQL engine provides a unified foundation for the high-level DataFrame and Dataset APIs. Now, we'll continue our discussion of the DataFrame and explore its interoperability with Spark SQL.

This chapter and the next also explore how Spark SQL interfaces with some of the external components shown in <u>Figure 4-1</u>.

In particular, Spark SQL:

- Provides the engine upon which the high-level Structured APIs we explored in Chapter 3 are built.
- Can read and write data in a variety of structured formats (e.g., JSON, Hive tables, Parquet, Avro, ORC, CSV).
- Lets you query data using JDBC/ODBC connectors from external business intelligence (BI) data sources such as Tableau, Power BI, Talend, or from RDBMSs such as MySQL and PostgreSQL.
- Provides a programmatic interface to interact with structured data stored as tables or views in a database from a Spark application
- Offers an interactive shell to issue SQL queries on your structured data.
- Supports ANSI SQL:2003-compliant commands and HiveQL.

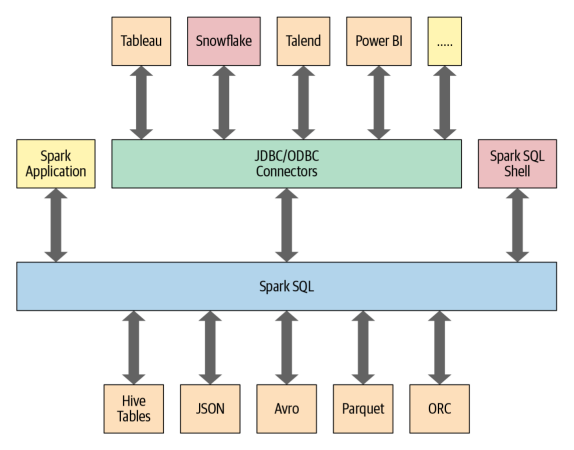


Figure 4-1. Spark SQL connectors and data sources

Let's begin with how you can use Spark SQL in a Spark application.

Using Spark SQL in Spark Applications

The SparkSession, introduced in Spark 2.0, provides a <u>unified entry</u> <u>point</u> for programming Spark with the Structured APIs. You can use a SparkSession to access Spark functionality: just import the class and create an instance in your code.

To issue any SQL query, use the sql() method on the SparkSession instance, spark, such as spark.sql("SELECT * FROM myTableName"). All spark.sql queries executed in this manner return a DataFrame on which you may perform further Spark operations if you desire—the kind we explored in Chapter 3 and the ones you will learn about in this chapter and the next.

Basic Query Examples

In this section we'll walk through a few examples of queries on the Airline On-Time Performance and Causes of Flight Delays data set, which contains data on US flights including date, delay, distance, origin, and destination. It's available as a CSV file with over a million records. Using a schema, we'll read the data into a DataFrame and register the DataFrame as a temporary view (more on temporary views shortly) so we can query it with SQL.

Query examples are provided in code snippets, and Python and Scala notebooks containing all of the code presented here are available in the book's <u>GitHub repo</u>. These examples will offer you a taste of how to use SQL in your Spark applications via the <u>spark.sql programmatic interface</u>. Similar to the DataFrame API in its declarative flavor, this interface allows you to query structured data in your Spark applications.

Normally, in a standalone Spark application, you will create a SparkSession instance manually, as shown in the following example. However, in a Spark shell (or Databricks notebook), the SparkSession is created for you and accessible via the appropriately named variable spark.

Let's get started by reading the data set into a temporary view:

.load(csvFile)

```
// In Scala
import org.apache.spark.sql.SparkSession
val spark = SparkSession
   .builder
   .appName("SparkSQLExampleApp")
   .getOrCreate()

// Path to data set
val csvFile="/databricks-datasets/learning-spark-v2/flights/departuredelays.csv'

// Read and create a temporary view

// Infer schema (note that for larger files you may want to specify the schema)
val df = spark.read.format("csv")
   .option("inferSchema", "true")
   .option("header", "true")
```

```
// Create a temporary view
df.createOrReplaceTempView("us delay flights tbl")
# In Python
from pyspark.sql import SparkSession
# Create a SparkSession
spark = (SparkSession
  .builder
  .appName("SparkSQLExampleApp")
  .getOrCreate())
# Path to data set
csv file = "/databricks-datasets/learning-spark-v2/flights/departuredelays.csv"
# Read and create a temporary view
# Infer schema (note that for larger files you
# may want to specify the schema)
df = (spark.read.format("csv")
  .option("inferSchema", "true")
  .option("header", "true")
  .load(csv_file))
df.createOrReplaceTempView("us_delay_flights_tbl")
```

NOTE

If you want to specify a schema, you can use a DDL-formatted string. For example:

```
// In Scala
val schema = "date STRING, delay INT, distance INT,
  origin STRING, destination STRING"

# In Python
schema = "`date` STRING, `delay` INT, `distance` INT,
  `origin` STRING, `destination` STRING"
```

Now that we have a temporary view, we can issue SQL queries using Spark SQL. These queries are no different from those you might issue against a SQL table in, say, a MySQL or PostgreSQL database. The point here is to show that Spark SQL offers an ANSI:2003–compliant SQL inter-

face, and to demonstrate the interoperability between SQL and DataFrames.

The US flight delays data set has five columns:

- The date column contains a string like 02190925. When converted, this maps to 02-19 09:25 am.
- The delay column gives the delay in minutes between the scheduled and actual departure times. Early departures show negative numbers.
- The distance column gives the distance in miles from the origin airport to the destination airport.
- The origin column contains the origin IATA airport code.
- The destination column contains the destination IATA airport code.

With that in mind, let's try some example queries against this data set.

First, we'll find all flights whose distance is greater than 1,000 miles:

```
spark.sql("""SELECT distance, origin, destination
FROM us_delay_flights_tbl WHERE distance > 1000
ORDER BY distance DESC""").show(10)
```

+	+	-++	
distan	ce origi	in destination	
+	+	-+	
4330	HNL	JFK	
+	+	-++	
anly shouting ton 10 hours			

only showing top 10 rows

As the results show, all of the longest flights were between Honolulu (HNL) and New York (JFK). Next, we'll find all flights between San Francisco (SFO) and Chicago (ORD) with at least a two-hour delay:

```
spark.sql("""SELECT date, delay, origin, destination
FROM us delay flights tbl
WHERE delay > 120 AND ORIGIN = 'SFO' AND DESTINATION = 'ORD'
ORDER by delay DESC""").show(10)
+----+
      |delay|origin|destination|
+----+
|02190925|1638 |SF0
                 ORD
|01031755|396 |SFO |ORD
|01022330|326 |SFO |ORD
|01051205|320 |SFO
                 ORD
|01190925|297 |SF0
                 ORD
|02171115|296 |SF0
                 ORD
|01071040|279 |SF0
                 ORD
|01051550|274 |SF0
                 ORD
|03120730|266 |SF0
                 ORD
|01261104|258 |SF0
                 ORD
+----+
```

only showing top 10 rows

It seems there were many significantly delayed flights between these two cities, on different dates. (As an exercise, convert the date column into a readable format and find the days or months when these delays were most common. Were the delays related to winter months or holidays?)

Let's try a more complicated query where we use the CASE clause in SQL. In the following example, we want to label all US flights, regardless of origin and destination, with an indication of the delays they experienced: Very Long Delays (> 6 hours), Long Delays (2–6 hours), etc. We'll add these human-readable labels in a new column called Flight_Delays:

```
WHEN delay > 0 and delay < 60 THEN 'Tolerable Delays'
WHEN delay = 0 THEN 'No Delays'
ELSE 'Early'
END AS Flight_Delays
FROM us_delay_flights_tbl
ORDER BY origin, delay DESC""").show(10)</pre>
```

```
+----+
|delay|origin|destination|Flight Delays|
+----+
|333 |ABE
       ATL
                Long Delays
|305 | ABE
        ATL
                |Long Delays
|275 |ABE |ATL
                |Long Delays
|257 |ABE
       ATL
                |Long Delays
247 | ABE
       DTW
                |Long Delays |
247 | ABE
       ATL
                |Long Delays
|219 |ABE
       ORD
                |Long Delays
|211 |ABE
       ATL
                |Long Delays
|197 | ABE
       DTW
                |Long Delays
192 ABE
        lord
                |Long Delays
+----+
only showing top 10 rows
```

As with the DataFrame and Dataset APIs, with the <code>spark.sql</code> interface you can conduct common data analysis operations like those we explored in the previous chapter. The computations undergo an identical journey in the Spark SQL engine (see "The Catalyst Optimizer" in Chapter 3 for details), giving you the same results.

All three of the preceding SQL queries can be expressed with an equivalent DataFrame API query. For example, the first query can be expressed in the Python DataFrame API as:

```
# In Python
from pyspark.sql.functions import col, desc
(df.select("distance", "origin", "destination")
    .where(col("distance") > 1000)
    .orderBy(desc("distance"))).show(10)

# Or
(df.select("distance", "origin", "destination")
```

```
.where("distance > 1000")
.orderBy("distance", ascending=False).show(10))
```

This produces the same results as the SQL query:

+	-+	-+	-+
distanc	e origi	n destinatio	n
+	-+	-+	-+
4330	HNL	JFK	
+	-+	-+	-+
only showing top 10 rows			

As an exercise, try converting the other two SQL queries to use the DataFrame API.

As these examples show, using the Spark SQL interface to query data is similar to writing a regular SQL query to a relational database table. Although the queries are in SQL, you can feel the similarity in readability and semantics to DataFrame API operations, which you encountered in Chapter 3 and will explore further in the next chapter.

To enable you to query structured data as shown in the preceding examples, Spark manages all the complexities of creating and managing views and tables, both in memory and on disk. That leads us to our next topic: how tables and views are created and managed.

SQL Tables and Views

Tables hold data. Associated with each table in Spark is its relevant metadata, which is information about the table and its data: the schema, description, table name, database name, column names, partitions, physical location where the actual data resides, etc. All of this is stored in a central metastore.

Instead of having a separate metastore for Spark tables, Spark by default uses the Apache Hive metastore, located at /user/hive/warehouse, to persist all the metadata about your tables. However, you may change the default location by setting the Spark config variable spark.sql.warehouse.dir to another location, which can be set to a local or external distributed storage.

Managed Versus UnmanagedTables

Spark allows you to create two types of tables: managed and unmanaged. For a *managed* table, Spark manages both the metadata and the data in the file store. This could be a local filesystem, HDFS, or an object store such as Amazon S3 or Azure Blob. For an *unmanaged* table, Spark only manages the metadata, while you manage the data yourself in an external <u>data source</u> such as Cassandra.

With a managed table, because Spark manages everything, a SQL command such as DROP TABLE table_name deletes both the metadata and the data. With an unmanaged table, the same command will delete only the metadata, not the actual data. We will look at some examples of how to create managed and unmanaged tables in the next section.

Creating SQL Databases and Tables

Tables reside within a database. By default, Spark creates tables under the default database. To create your own database name, you can issue a SQL command from your Spark application or notebook. Using the US flight delays data set, let's create both a managed and an unmanaged table. To begin, we'll create a database called <code>learn_spark_db</code> and tell Spark we want to use that database:

```
// In Scala/Python
spark.sql("CREATE DATABASE learn_spark_db")
spark.sql("USE learn_spark_db")
```

From this point, any commands we issue in our application to create tables will result in the tables being created in this database and residing under the database name learn spark db.

Creating a managed table

To create a managed table within the database learn_spark_db, you can issue a SQL query like the following:

```
// In Scala/Python
spark.sql("CREATE TABLE managed_us_delay_flights_tbl (date STRING, delay INT,
    distance INT, origin STRING, destination STRING)")
```

You can do the same thing using the DataFrame API like this:

```
# In Python
# Path to our US flight delays CSV file
csv_file = "/databricks-datasets/learning-spark-v2/flights/departuredelays.csv"
# Schema as defined in the preceding example
schema="date STRING, delay INT, distance INT, origin STRING, destination STRING'
flights_df = spark.read.csv(csv_file, schema=schema)
flights_df.write.saveAsTable("managed_us_delay_flights_tbl")
```

Both of these statements will create the managed table us_delay_flights_tbl in the learn_spark_db database.

Creating an unmanaged table

By contrast, you can create unmanaged tables from your own data sources—say, Parquet, CSV, or JSON files stored in a file store accessible to your Spark application.

To create an unmanaged table from a data source such as a CSV file, in SQL use:

```
spark.sql("""CREATE TABLE us_delay_flights_tbl(date STRING, delay INT,
    distance INT, origin STRING, destination STRING)
    USING csv OPTIONS (PATH
    '/databricks-datasets/learning-spark-v2/flights/departuredelays.csv')""")
```

And within the DataFrame API use:

```
(flights_df
.write
.option("path", "/tmp/data/us_flights_delay")
.saveAsTable("us_delay_flights_tbl"))
```

NOTE

To enable you to explore these examples, we have created Python and Scala example notebooks that you can find in the book's **GitHub repo**.

Creating Views

In addition to creating tables, Spark can create views on top of existing tables. Views can be global (visible across all SparkSession's on a given cluster) or session-scoped (visible only to a single SparkSession), and they are temporary: they disappear after your Spark application terminates.

<u>Creating views</u> has a similar syntax to creating tables within a database. Once you create a view, you can query it as you would a table. The difference between a view and a table is that views don't actually hold the data; tables persist after your Spark application terminates, but views disappear.

You can create a view from an existing table using SQL. For example, if you wish to work on only the subset of the US flight delays data set with origin airports of New York (JFK) and San Francisco (SFO), the following queries will create global temporary and temporary views consisting of just that slice of the table:

CREATE OR REPLACE TEMP VIEW us origin airport JFK tmp view AS

```
-- In SQL
CREATE OR REPLACE GLOBAL TEMP VIEW us_origin_airport_SFO_global_tmp_view AS
   SELECT date, delay, origin, destination from us_delay_flights_tbl WHERE
   origin = 'SFO';
```

```
SELECT date, delay, origin, destination from us_delay_flights_tbl WHERE origin = 'JFK'
```

You can accomplish the same thing with the DataFrame API as follows:

```
# In Python

df_sfo = spark.sql("SELECT date, delay, origin, destination FROM
    us_delay_flights_tbl WHERE origin = 'SFO'")

df_jfk = spark.sql("SELECT date, delay, origin, destination FROM
    us_delay_flights_tbl WHERE origin = 'JFK'")

# Create a temporary and global temporary view

df_sfo.createOrReplaceGlobalTempView("us_origin_airport_SFO_global_tmp_view")

df_jfk.createOrReplaceTempView("us_origin_airport_JFK_tmp_view")
```

Once you've created these views, you can issue queries against them just as you would against a table. Keep in mind that when accessing a global temporary view you must use the prefix global_temp.<view_name>, because Spark creates global temporary views in a global temporary database called global temp. For example:

```
-- In SQL
SELECT * FROM global_temp.us_origin_airport_SFO_global_tmp_view
```

By contrast, you can access the normal temporary view without the global_temp prefix:

```
-- In SQL
SELECT * FROM us_origin_airport_JFK_tmp_view

// In Scala/Python
spark.read.table("us_origin_airport_JFK_tmp_view")
// Or
spark.sql("SELECT * FROM us origin_airport_JFK tmp_view")
```

You can also drop a view just like you would a table:

```
-- In SQL

DROP VIEW IF EXISTS us_origin_airport_SFO_global_tmp_view;

DROP VIEW IF EXISTS us_origin_airport_JFK_tmp_view

// In Scala/Python

spark.catalog.dropGlobalTempView("us_origin_airport_SFO_global_tmp_view")

spark.catalog.dropTempView("us_origin_airport_JFK_tmp_view")
```

Temporary views versus global temporary views

The difference between temporary and global temporary views being subtle, it can be a source of mild confusion among developers new to Spark. A temporary view is tied to a single SparkSession within a Spark application. In contrast, a global temporary view is visible across multiple SparkSession's within a Spark application. Yes, you can create multiple SparkSession's within a single Spark application—this can be handy, for example, in cases where you want to access (and combine) data from two different SparkSession's that don't share the same Hive metastore configurations.

Viewing the Metadata

As mentioned previously, Spark manages the metadata associated with each managed or unmanaged table. This is captured in the <u>Catalog</u>, a high-level abstraction in Spark SQL for storing metadata. The Catalog's functionality was expanded in Spark 2.x with new public methods enabling you to examine the metadata associated with your databases, tables, and views. Spark 3.0 extends it to use external catalog (which we briefly discuss in <u>Chapter 12</u>).

For example, within a Spark application, after creating the SparkSession variable spark, you can access all the stored metadata through methods like these:

```
// In Scala/Python
spark.catalog.listDatabases()
spark.catalog.listTables()
spark.catalog.listColumns("us_delay_flights_tbl")
```

Import the notebook from the book's <u>GitHub repo</u> and give it a try.

Caching SQL Tables

Although we will discuss table caching strategies in the next chapter, it's worth mentioning here that, like DataFrames, you can cache and uncache SQL tables and views. In Spark 3.0, in addition to other options, you can specify a table as LAZY, meaning that it should only be cached when it is first used instead of immediately:

```
-- In SQL
CACHE [LAZY] TABLE <table-name>
```

Reading Tables into DataFrames

Often, data engineers build data pipelines as part of their regular data ingestion and ETL processes. They populate Spark SQL databases and tables with cleansed data for consumption by applications downstream.

Let's assume you have an existing database, learn_spark_db, and table, us_delay_flights_tbl, ready for use. Instead of reading from an external JSON file, you can simply use SQL to query the table and assign the returned result to a DataFrame:

```
// In Scala
val usFlightsDF = spark.sql("SELECT * FROM us_delay_flights_tbl")
val usFlightsDF2 = spark.table("us_delay_flights_tbl")

# In Python
us_flights_df = spark.sql("SELECT * FROM us_delay_flights_tbl")
us_flights_df2 = spark.table("us_delay_flights_tbl")
```

Now you have a cleansed DataFrame read from an existing Spark SQL table. You can also read data in other formats using Spark's built-in data sources, giving you the flexibility to interact with various common file formats.

Data Sources for DataFrames and SQL Tables

As shown in <u>Figure 4-1</u>, Spark SQL provides an interface to a variety of data sources. It also provides a set of common methods for reading and writing data to and from these data sources using the <u>Data Sources API</u>.

In this section we will cover some of the <u>built-in data sources</u>, available file formats, and ways to load and write data, along with specific options pertaining to these data sources. But first, let's take a closer look at two high-level Data Source API constructs that dictate the manner in which you interact with different data sources: DataFrameReader and DataFrameWriter.

DataFrameReader

<u>DataFrameReader</u> is the core construct for reading data from a data source into a DataFrame. It has a defined format and a recommended pattern for usage:

```
DataFrameReader.format(args).option("key", "value").schema(args).load()
```

This pattern of stringing methods together is common in Spark, and easy to read. We saw it in <u>Chapter 3</u> when exploring common data analysis patterns.

Note that you can only access a DataFrameReader through a SparkSession instance. That is, you cannot create an instance of DataFrameReader. To get an instance handle to it, use:

```
SparkSession.read
// or
SparkSession.readStream
```

While read returns a handle to DataFrameReader to read into a DataFrame from a static data source, readStream returns an instance to

read from a streaming source. (We will cover Structured Streaming later in the book.)

Arguments to each of the public methods to DataFrameReader take different values. <u>Table 4-1</u> enumerates these, with a subset of the supported arguments.

Table 4-1. DataFrameReader methods, arguments, and options

Method	Arguments	Description
format	<pre>"parquet", "cs v", "txt", "jso n", "jdbc", "or c", "avro", etc.</pre>	If you don't specify this method, then the default is Parquet or whatever is set in spark.sql.sourc es.default.
option ()	<pre>("mode", {PERM ISSIVE FAILFA ST DROPMALFOR MED }) ("inferSchem a", {true fal se}) ("path", "path _file_data_sour ce")</pre>	A series of key/value pairs and options. The Spark documentation shows some examples and explains the different modes and their actions. The default mode is PERMISSIVE. The "inferSchema" and "mode" options are specific to the JSON and CSV file formats.
schema	DDL String or StructType, e.g., 'A INT, B STRING' or StructType ()	For JSON or CSV format, you can specify to infer the schema in the option() method. Generally, providing a schema for any format makes loading faster and ensures your data conforms to the expected schema.
load()	"/path/to/dat a/source"	The path to the data source. This can be empty if specified in option ("path", "").

While we won't comprehensively enumerate all the different combinations of arguments and options, the <u>documentation for Python, Scala, R, and Java</u> offers suggestions and guidance. It's worthwhile to show a couple of examples, though:

```
// In Scala
// Use Parquet
val file = """/databricks-datasets/learning-spark-v2/flights/summary-
  data/parquet/2010-summary.parquet"""
val df = spark.read.format("parquet").load(file)
// Use Parquet; you can omit format("parquet") if you wish as it's the default
val df2 = spark.read.load(file)
// Use CSV
val df3 = spark.read.format("csv")
  .option("inferSchema", "true")
  .option("header", "true")
  .option("mode", "PERMISSIVE")
  .load("/databricks-datasets/learning-spark-v2/flights/summary-data/csv/*")
// Use JSON
val df4 = spark.read.format("json")
  .load("/databricks-datasets/learning-spark-v2/flights/summary-data/json/*")
```

NOTE

In general, no schema is needed when reading from a static Parquet data source—the Parquet metadata usually contains the schema, so it's inferred. However, for streaming data sources you will have to provide a schema. (We will cover reading from streaming data sources in <u>Chapter 8</u>.)

Parquet is the default and preferred data source for Spark because it's efficient, uses columnar storage, and employs a fast compression algorithm. You will see additional benefits later (such as columnar pushdown), when we cover the Catalyst optimizer in greater depth.

DataFrameWriter

<u>DataFrameWriter</u> does the reverse of its counterpart: it saves or writes data to a specified built-in data source. Unlike with DataFrameReader, you access its instance not from a SparkSession but from the DataFrame you wish to save. It has a few recommended usage patterns:

```
DataFrameWriter.format(args)
    .option(args)
    .bucketBy(args)
    .partitionBy(args)
    .save(path)

DataFrameWriter.format(args).option(args).sortBy(args).saveAsTable(table)
```

To get an instance handle, use:

```
DataFrame.write
// or
DataFrame.writeStream
```

Arguments to each of the methods to DataFrameWriter also take different values. We list these in <u>Table 4-2</u>, with a subset of the supported arguments.

Table 4-2. DataFrameWriter methods, arguments, and options

Method	Arguments	Description
format	<pre>"parquet", "cs v", "txt", "jso n", "jdbc", "or c", "avro", etc.</pre>	If you don't specify this method, then the default is Parquet or whatever is set in spark.sql.sou rces.default.
option ()	<pre>("mode", {appen d overwrite ignore error o r errorifexists}) ("mode", {SaveM ode.Overwrite SaveMode.Append, SaveMode.Ignore, SaveMode.ErrorIf Exists}) ("path", "path_ to_write_to")</pre>	A series of key/value pairs and options. The Spark documentation shows some examples. This is an overloaded method. The default mode options are error or error ifexists and SaveMode. ErrorIf Exists; they throw an exception at runtime if the data already exists.
bucketB y()	<pre>(numBuckets, co 1, col, col n)</pre>	The number of buckets and names of columns to bucket by. Uses Hive's bucketing scheme on a filesystem.
save()	"/path/to/data/ source"	The path to save to. This can be empty if specified in option("pat h", "").
saveAsT able()	"table_name"	The table to save to.

Here's a short example snippet to illustrate the use of methods and arguments:

```
// In Scala
// Use JSON
val location = ...
df.write.format("json").mode("overwrite").save(location)
```

Parquet

We'll start our exploration of data sources with <u>Parquet</u>, because it's the default data source in Spark. Supported and widely used by many big data processing frameworks and platforms, Parquet is an open source columnar file format that offers many I/O optimizations (such as compression, which saves storage space and allows for quick access to data columns).

Because of its efficiency and these optimizations, we recommend that after you have transformed and cleansed your data, you save your DataFrames in the Parquet format for downstream consumption. (Parquet is also the default table open format for Delta Lake, which we will cover in Chapter 9.)

Reading Parquet files into a DataFrame

<u>Parquet files</u> are stored in a directory structure that contains the data files, metadata, a number of compressed files, and some status files.

Metadata in the footer contains the version of the file format, the schema, and column data such as the path, etc.

For example, a directory in a Parquet file might contain a set of files like this:

```
_SUCCESS
_committed_1799640464332036264
_started_1799640464332036264
part-00000-tid-1799640464332036264-91273258-d7ef-4dc7-<...>-c000.snappy.parquet
```

There may be a number of *part-XXXX* compressed files in a directory (the names shown here have been shortened to fit on the page).

To read Parquet files into a DataFrame, you simply specify the format and path:

```
// In Scala
val file = """/databricks-datasets/learning-spark-v2/flights/summary-data/
    parquet/2010-summary.parquet/"""
val df = spark.read.format("parquet").load(file)

# In Python
file = """/databricks-datasets/learning-spark-v2/flights/summary-data/parquet/
    2010-summary.parquet/"""
df = spark.read.format("parquet").load(file)
```

Unless you are reading from a streaming data source there's no need to supply the schema, because Parquet saves it as part of its metadata.

Reading Parquet files into a Spark SQL table

As well as reading Parquet files into a Spark DataFrame, you can also create a Spark SQL unmanaged table or view directly using SQL:

```
-- In SQL
CREATE OR REPLACE TEMPORARY VIEW us_delay_flights_tbl
    USING parquet
    OPTIONS (
        path "/databricks-datasets/learning-spark-v2/flights/summary-data/parquet,
        2010-summary.parquet/" )
```

Once you've created the table or view, you can read data into a DataFrame using SQL, as we saw in some earlier examples:

```
// In Scala
spark.sql("SELECT * FROM us_delay_flights_tbl").show()
# In Python
spark.sql("SELECT * FROM us_delay_flights_tbl").show()
```

Both of these operations return the same results:

```
|DEST COUNTRY NAME|ORIGIN COUNTRY NAME|count|
+----+
| United States | Romania
                            1
|United States | Ireland
                            264
|United States | India
                            69
             |United States
Egypt
                            24
|Equatorial Guinea|United States
                            1
|United States
            Singapore
                            25
|United States | Grenada
                            |54
|Costa Rica | United States | 477
Senegal
            United States
                           29
|United States | Marshall Islands | 44
+----+
only showing top 10 rows
```

Writing DataFrames to Parquet files

Writing or saving a DataFrame as a table or file is a common operation in Spark. To write a DataFrame you simply use the methods and arguments to the DataFrameWriter outlined earlier in this chapter, supplying the location to save the Parquet files to. For example:

```
// In Scala
df.write.format("parquet")
   .mode("overwrite")
   .option("compression", "snappy")
   .save("/tmp/data/parquet/df_parquet")

# In Python
(df.write.format("parquet")
   .mode("overwrite")
   .option("compression", "snappy")
   .save("/tmp/data/parquet/df_parquet"))
```

NOTE

Recall that Parquet is the default file format. If you don't include the format() method, the DataFrame will still be saved as a Parquet file.

This will create a set of compact and compressed Parquet files at the specified path. Since we used snappy as our compression choice here, we'll have snappy compressed files. For brevity, this example generated only one file; normally, there may be a dozen or so files created:

```
-rw-r--r-- 1 jules wheel 0 May 19 10:58 _SUCCESS
-rw-r--r-- 1 jules wheel 966 May 19 10:58 part-00000-<...>-c000.snappy.parque
```

Writing DataFrames to Spark SQL tables

Writing a DataFrame to a SQL table is as easy as writing to a file—just use saveAsTable() instead of save(). This will create a managed table called us delay flights tbl:

```
// In Scala
df.write
   .mode("overwrite")
   .saveAsTable("us_delay_flights_tbl")

# In Python
(df.write
   .mode("overwrite")
   .saveAsTable("us_delay_flights_tbl"))
```

To sum up, Parquet is the preferred and default built-in data source file format in Spark, and it has been adopted by many other frameworks. We recommend that you use this format in your ETL and data ingestion processes.

ISON

JavaScript Object Notation (JSON) is also a popular data format. It came to prominence as an easy-to-read and easy-to-parse format compared to XML. It has two representational formats: single-line mode and multiline mode. Both modes are supported in Spark.

In single-line mode <u>each line denotes a single JSON object</u>, whereas in multiline mode the entire multiline object constitutes a single JSON ob-

ject. To read in this mode, set multiLine to true in the option()
method.

Reading a JSON file into a DataFrame

You can read a JSON file into a DataFrame the same way you did with Parquet—just specify "json" in the format() method:

```
// In Scala
val file = "/databricks-datasets/learning-spark-v2/flights/summary-data/json/*"
val df = spark.read.format("json").load(file)

# In Python
file = "/databricks-datasets/learning-spark-v2/flights/summary-data/json/*"
df = spark.read.format("json").load(file)
```

Reading a JSON file into a Spark SQL table

You can also create a SQL table from a JSON file just like you did with Parquet:

```
-- In SQL
CREATE OR REPLACE TEMPORARY VIEW us_delay_flights_tbl
    USING json
    OPTIONS (
       path "/databricks-datasets/learning-spark-v2/flights/summary-data/json/*'
    )
```

Once the table is created, you can read data into a DataFrame using SQL:

```
// In Scala/Python
spark.sql("SELECT * FROM us_delay_flights_tbl").show()
+-----+
|DEST_COUNTRY_NAME|ORIGIN_COUNTRY_NAME|count|
+----+
|United States | Romania | 15 |
|United States | Croatia | 1 |
|United States | Ireland | 344 |
|Egypt | United States | 15 |
```

Writing DataFrames to JSON files

Saving a DataFrame as a JSON file is simple. Specify the appropriate DataFrameWriter methods and arguments, and supply the location to save the JSON files to:

```
// In Scala
df.write.format("json")
   .mode("overwrite")
   .option("compression", "snappy")
   .save("/tmp/data/json/df_json")

# In Python
(df.write.format("json")
   .mode("overwrite")
   .option("compression", "snappy")
   .save("/tmp/data/json/df_json"))
```

This creates a directory at the specified path populated with a set of compact JSON files:

```
-rw-r--r-- 1 jules wheel 0 May 16 14:44 _SUCCESS -rw-r--r-- 1 jules wheel 71 May 16 14:44 part-00000-<...>-c000.json
```

JSON data source options

<u>Table 4-3</u> describes common JSON options for <u>DataFrameReader</u> and <u>DataFrameWriter</u>. For a comprehensive list, we refer you to the documentation.

Table 4-3. JSON options for DataFrameReader and DataFrameWriter

Property name	Values	Meaning	Scope
compressi	none, uncom pressed, bzi p2, deflate, gzip, lz4, or snappy	Use this compression codec for writing. Note that read will only detect the compression or codec from the file extension.	Write
dateForma t	yyyy-MM-dd or DateTimeF ormatter	Use this format or any format from Java's Da teTimeFormatter.	Read/write
multiLin e	true, false	Use multiline mode. Default is false (single-line mode).	Read
allowUnqu otedField Names	true, false	Allow unquoted JSON field names. Default is false.	Read

CSV

As widely used as plain text files, this common text file format captures each datum or field delimited by a comma; each line with comma-separated fields represents a record. Even though a comma is the default separator, you may use other delimiters to separate fields in cases where commas are part of your data. Popular spreadsheets can generate CSV files, so it's a popular format among data and business analysts.

Reading a CSV file into a DataFrame

As with the other built-in data sources, you can use the DataFrameReader methods and arguments to read a CSV file into a DataFrame:

```
// In Scala
val file = "/databricks-datasets/learning-spark-v2/flights/summary-data/csv/*"
val schema = "DEST COUNTRY NAME STRING, ORIGIN COUNTRY NAME STRING, count INT"
val df = spark.read.format("csv")
  .schema(schema)
  .option("header", "true")
  .option("mode", "FAILFAST") // Exit if any errors
  .option("nullValue", "") // Replace any null data with quotes
  .load(file)
# In Python
file = "/databricks-datasets/learning-spark-v2/flights/summary-data/csv/*"
schema = "DEST COUNTRY NAME STRING, ORIGIN COUNTRY NAME STRING, count INT"
df = (spark.read.format("csv")
  .option("header", "true")
  .schema(schema)
  .option("mode", "FAILFAST") # Exit if any errors
  .option("nullValue", "") # Replace any null data field with quotes
  .load(file))
```

Reading a CSV file into a Spark SQL table

Creating a SQL table from a CSV data source is no different from using Parquet or JSON:

```
-- In SQL
CREATE OR REPLACE TEMPORARY VIEW us_delay_flights_tbl
    USING csv
    OPTIONS (
        path "/databricks-datasets/learning-spark-v2/flights/summary-data/csv/*",
        header "true",
        inferSchema "true",
        mode "FAILFAST"
    )
```

Once you've created the table, you can read data into a DataFrame using SQL as before:

```
// In Scala/Python
spark.sql("SELECT * FROM us delay flights tbl").show(10)
+----+
|DEST COUNTRY NAME ORIGIN COUNTRY NAME | count |
+----+
|United States | Romania
                           1
|United States | Ireland
                          264
|United States | India
                          69
                          24
Egypt
            United States
| Equatorial Guinea | United States | 1 |
| United States | Singapore
                          25
|United States | Grenada
                          54
|Costa Rica | United States | 477 |
            |United States
                          29
Senegal
|United States | Marshall Islands | 44
+----+
only showing top 10 rows
```

Writing DataFrames to CSV files

Saving a DataFrame as a CSV file is simple. Specify the appropriate DataFrameWriter methods and arguments, and supply the location to save the CSV files to:

```
// In Scala
df.write.format("csv").mode("overwrite").save("/tmp/data/csv/df_csv")
# In Python
df.write.format("csv").mode("overwrite").save("/tmp/data/csv/df_csv")
```

This generates a folder at the specified location, populated with a bunch of compressed and compact files:

```
-rw-r--r-- 1 jules wheel 0 May 16 12:17 _SUCCESS
-rw-r--r-- 1 jules wheel 36 May 16 12:17 part-00000-251690eb-<...>-c000.csv
```

CSV data source options

<u>Table 4-4</u> describes some of the common CSV options for <u>DataFrameReader</u> and <u>DataFrameWriter</u>. Because CSV files can be complex, many options are available; for a comprehensive list we refer you to the documentation.

Table 4-4. CSV options for DataFrameReader and DataFrameWriter

Property name	Values	Meaning	Scope
compressi	none, bzi p2, defla te, gzip, lz4, or s nappy	Use this compression codec for writing.	Write
dateForma t	yyyy-MM-d d or Date TimeForma tter	Use this format or any format from Java's DateT imeFormatter.	Read/write
multiLin e	true, fal se	Use multiline mode. Default is false (singleline mode).	Read
inferSche ma	true, fal se	If true, Spark will determine the column data types. Default is false.	Read
sep	Any character	Use this character to separate column values in a row. Default delimiter is a comma (,).	Read/write
escape	Any character	Use this character to escape quotes. Default is \ .	Read/write
header	true, fal se	Indicates whether the first line is a header denoting each column name. Default is false.	Read/write

Avro

Introduced in <u>Spark 2.4</u> as a built-in data source, the <u>Avro format</u> is used, for example, by <u>Apache Kafka</u> for message serializing and deserializing. It offers many benefits, including direct mapping to JSON, speed and efficiency, and bindings available for many programming languages.

Reading an Avro file into a DataFrame

Reading an Avro file into a DataFrame using DataFrameReader is consistent in usage with the other data sources we have discussed in this section:

```
// In Scala
val df = spark.read.format("avro")
 .load("/databricks-datasets/learning-spark-v2/flights/summary-data/avro/*")
df.show(false)
# In Python
df = (spark.read.format("avro")
  .load("/databricks-datasets/learning-spark-v2/flights/summary-data/avro/*"))
df.show(truncate=False)
+----+
|DEST COUNTRY NAME ORIGIN COUNTRY NAME | count |
+----+
United States Romania
                                1
|United States | Ireland
                                264
|United States
              India
                                69
Egypt
               United States
                                24
| Equatorial Guinea | United States
                                1
United States | Singapore
                                25
United States | Grenada
                                54
Costa Rica
              United States
                                477
Senegal
               United States
                                29
United States | Marshall Islands
                                44
only showing top 10 rows
```

Reading an Avro file into a Spark SQL table

Again, creating SQL tables using an Avro data source is no different from using Parquet, JSON, or CSV:

```
-- In SQL
CREATE OR REPLACE TEMPORARY VIEW episode_tbl
    USING avro
    OPTIONS (
        path "/databricks-datasets/learning-spark-v2/flights/summary-data/avro/*"
    )
```

Once you've created a table, you can read data into a DataFrame using SQL:

```
// In Scala
spark.sql("SELECT * FROM episode tbl").show(false)
# In Python
spark.sql("SELECT * FROM episode_tbl").show(truncate=False)
+----+
|DEST COUNTRY NAME | ORIGIN COUNTRY NAME | count |
+----+
|United States | Romania
                          1
|United States | Ireland
                         264
|United States |India
                          69
Egypt
           |United States
                         24
| Equatorial Guinea | United States | 1 |
|United States |Singapore | United States |Grenada
                         25
                          54
|Costa Rica | United States | 477 |
           |United States | 29
Senegal
+----+
only showing top 10 rows
```

Writing DataFrames to Avro files

Writing a DataFrame as an Avro file is simple. As usual, specify the appropriate DataFrameWriter methods and arguments, and supply the location to save the Avro files to:

```
// In Scala
df.write
   .format("avro")
   .mode("overwrite")
   .save("/tmp/data/avro/df_avro")

# In Python
(df.write
   .format("avro")
   .mode("overwrite")
   .save("/tmp/data/avro/df_avro"))
```

This generates a folder at the specified location, populated with a bunch of compressed and compact files:

```
-rw-r--r-- 1 jules wheel 0 May 17 11:54 _SUCCESS
-rw-r--r-- 1 jules wheel 526 May 17 11:54 part-00000-ffdf70f4-<...>-c000.avrc
```

Avro data source options

<u>Table 4-5</u> describes common options for DataFrameReader and DataFrameWriter. A comprehensive list of options is in the <u>documentation</u>.

Table 4-5. Avro options for DataFrameReader and DataFrameWriter

Property name	Default value	Meaning	Scope
avroSchem	None	Optional Avro schema provided by a user in JSON format. The data type and naming of record fields should match the input Avro data or Catalyst data (Spark internal data type), otherwise the read/write action will fail.	Read/write
recordNam e	topLeve lRecord	Top-level record name in write result, which is required in the Avro spec.	Write
recordNam espace	11 11	Record namespace in write result.	Write
ignoreExt ension	true	If this option is enabled, all files (with and without the .avro extension) are loaded. Otherwise, files without the .avro extension are ignored.	Read
compressi	snappy	Allows you to specify the compression codec to use in writing. Currently supported codecs are uncompressed, snappy, deflat e, bzip2, and xz. If this option is not set, the value in spark.sql.avro.c	Write

Property name	Default value	Meaning	Scope
		ompression.codec is taken	
		into account	

ORC

As an additional optimized columnar file format, Spark 2.x supports a vectorized ORC reader. Two Spark configurations dictate which ORC implementation to use. When spark.sql.orc.impl is set to native and spark.sql.orc.enableVectorizedReader is set to true, Spark uses the vectorized ORC reader. A vectorized reader reads blocks of rows (often 1,024 per block) instead of one row at a time, streamlining operations and reducing CPU usage for intensive operations like scans, filters, aggregations, and joins.

For Hive ORC SerDe (serialization and deserialization) tables created with the SQL command USING HIVE OPTIONS (fileFormat 'ORC'), the vectorized reader is used when the Spark configuration parameter spark.sql.hive.convertMetastoreOrc is set to true.

Reading an ORC file into a DataFrame

To read in a DataFrame using the ORC vectorized reader, you can just use the normal DataFrameReader methods and options:

```
|United States | Romania
                       |1 |
|United States | Ireland | 264 |
|United States | India
                       69
          |United States | 24 |
Egypt
|Equatorial Guinea|United States | 1 |
|United States | Singapore
                      25
|United States | Grenada
                      |54 |
|Costa Rica | United States | 477 |
          |United States
Senegal
                      29
+----+
only showing top 10 rows
```

Reading an ORC file into a Spark SQL table

There is no difference from Parquet, JSON, CSV, or Avro when creating a SQL view using an ORC data source:

```
-- In SQL
CREATE OR REPLACE TEMPORARY VIEW us_delay_flights_tbl
    USING orc
    OPTIONS (
        path "/databricks-datasets/learning-spark-v2/flights/summary-data/orc/*"
    )
```

Once a table is created, you can read data into a DataFrame using SQL as usual:

```
// In Scala/Python
spark.sql("SELECT * FROM us_delay_flights_tbl").show()

+-----+
|DEST_COUNTRY_NAME|ORIGIN_COUNTRY_NAME|count|
+----++
|United States | Romania | 1 |
|United States | Ireland | 264 |
|United States | India | 69 |
|Egypt | United States | 24 |
|Equatorial Guinea|United States | 1 |
|United States | Singapore | 25 |
|United States | Grenada | 54 |
```

Writing DataFrames to ORC files

Writing back a transformed DataFrame after reading is equally simple using the DataFrameWriter methods:

```
// In Scala
df.write.format("orc")
   .mode("overwrite")
   .option("compression", "snappy")
   .save("/tmp/data/orc/df_orc")

# In Python
(df.write.format("orc")
   .mode("overwrite")
   .option("compression", "snappy")
   .save("/tmp/data/orc/flights orc"))
```

The result will be a folder at the specified location containing some compressed ORC files:

```
-rw-r--r-- 1 jules wheel 0 May 16 17:23 _SUCCESS
-rw-r--r-- 1 jules wheel 547 May 16 17:23 part-00000-<...>-c000.snappy.orc
```

Images

In Spark 2.4 the community introduced a new data source, <u>image files</u>, to support deep learning and machine learning frameworks such as TensorFlow and PyTorch. For computer vision–based machine learning applications, loading and processing image data sets is important.

Reading an image file into a DataFrame

As with all of the previous file formats, you can use the DataFrameReader methods and options to read in an image file as shown here:

```
// In Scala
import org.apache.spark.ml.source.image
val imageDir = "/databricks-datasets/learning-spark-v2/cctvVideos/train images/"
val imagesDF = spark.read.format("image").load(imageDir)
imagesDF.printSchema
imagesDF.select("image.height", "image.width", "image.nChannels", "image.mode",
  "label").show(5, false)
# In Python
from pyspark.ml import image
image_dir = "/databricks-datasets/learning-spark-v2/cctvVideos/train_images/"
images_df = spark.read.format("image").load(image_dir)
images_df.printSchema()
root
 |-- image: struct (nullable = true)
    |-- origin: string (nullable = true)
     |-- height: integer (nullable = true)
    |-- width: integer (nullable = true)
     |-- nChannels: integer (nullable = true)
     |-- mode: integer (nullable = true)
     |-- data: binary (nullable = true)
 |-- label: integer (nullable = true)
images_df.select("image.height", "image.width", "image.nChannels", "image.mode"
 "label").show(5, truncate=False)
+----+
|height|width|nChannels|mode|label|
+----+
                   |16 |0
288 | 384 | 3
288 | 384 | 3
                    16 1
288 | 384 | 3
                    16 0
               |16 |0
288 | 384 | 3
```

```
| 288 | 384 | 3 | 16 | 0 | +----+ only showing top 5 rows
```

Binary Files

Spark 3.0 adds support for binary files as a data source. The DataFrameReader converts each binary file into a single DataFrame row (record) that contains the raw content and metadata of the file. The binary file data source produces a DataFrame with the following columns:

path: StringType

• modificationTime: TimestampType

• length: LongType

• content: BinaryType

Reading a binary file into a DataFrame

To read binary files, specify the data source format as a binaryFile. You can load files with paths matching a given global pattern while preserving the behavior of partition discovery with the data source option pathGlobFilter. For example, the following code reads all JPG files from the input directory with any partitioned directories:

To ignore partitioning data discovery in a directory, you can set recursiveFileLookup to "true":

```
// In Scala
val binaryFilesDF = spark.read.format("binaryFile")
 .option("pathGlobFilter", "*.jpg")
 .option("recursiveFileLookup", "true")
 .load(path)
binaryFilesDF.show(5)
# In Python
binary files df = (spark.read.format("binaryFile")
 .option("pathGlobFilter", "*.jpg")
 .option("recursiveFileLookup", "true")
 .load(path))
binary_files_df.show(5)
+----+
             path| modificationTime|length|
+----+
|file:/Users/jules...|2020-02-12 12:04:24| 55037|[FF D8 FF E0 00 1...|
|file:/Users/jules...|2020-02-12 12:04:24| 54634|[FF D8 FF E0 00 1...|
|file:/Users/jules...|2020-02-12 12:04:24| 54624|[FF D8 FF E0 00 1...|
|file:/Users/jules...|2020-02-12 12:04:24| 54505|[FF D8 FF E0 00 1...|
|file:/Users/jules...|2020-02-12 12:04:24| 54475|[FF D8 FF E0 00 1...|
+----+
only showing top 5 rows
```

Note that the label column is absent when the recursiveFileLookup option is set to "true".

Currently, the binary file data source does not support writing a DataFrame back to the original file format.

In this section, you got a tour of how to read data into a DataFrame from a range of supported file formats. We also showed you how to create temporary views and tables from the existing built-in data sources. Whether you're using the DataFrame API or SQL, the queries produce identical outcomes. You can examine some of these queries in the notebook available in the <u>GitHub repo</u> for this book.

Summary

To recap, this chapter explored the interoperability between the DataFrame API and Spark SQL. In particular, you got a flavor of how to use Spark SQL to:

- Create managed and unmanaged tables using Spark SQL and the DataFrame API.
- Read from and write to various built-in data sources and file formats.
- Employ the spark.sql programmatic interface to issue SQL queries on structured data stored as Spark SQL tables or views.
- Peruse the Spark Catalog to inspect metadata associated with tables and views.
- Use the DataFrameWriter and DataFrameReader APIs.

Through the code snippets in the chapter and the notebooks available in the book's <u>GitHub repo</u>, you got a feel for how to use DataFrames and Spark SQL. Continuing in this vein, the next chapter further explores how Spark interacts with the external data sources shown in <u>Figure 4-1</u>. You'll see some more in-depth examples of transformations and the interoperability between the DataFrame API and Spark SQL.