

# **Big data: architectures and data analytics**

**Spark SQL**

## Spark SQL

- Spark SQL is the Spark component for structured data processing
- It provides a programming abstraction called DataFrames and can act as distributed SQL query engine
  - The input data can be queried by using
    - Ad-hoc methods
    - Or the SQL language

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## Spark Context

- All the Spark SQL commands are based on an instance of the `org.apache.spark.sql.SQLContext` class
- To instance an SQLContext object the constructor `org.apache.spark.sql.SQLContext(SparkContext)` of the SQLContext must be used
- E.g.,
  - `SQLContext sqlContext = new org.apache.spark.sql.SQLContext(sc);`

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# DataFrames

## DataFrames

- DataFrame
  - It is a distributed collection of data organized into named columns
  - It is equivalent to a relational table
- DataFrames are objects of the class **org.apache.spark.sql.DataFrame**
- Also the content of DataFrames is lazily evaluated

## DataFrames

- DataFrames can be constructed from different sources
  - Structured (textual) data files
    - E.g., csv files, json files
  - Existing RDDs
  - Hive tables
  - External relational databases

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## Creating DataFrames from json files

- Spark SQL provides an API that allows creating a DataFrame directly from a textual file where each line contains a json object
  - Hence, the input file is not a “standard” json file
  - It must be properly formatted in order to have one json object (tuple) for each line

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## Creating DataFrames from json files

- Example of json file compatible with the Spark expected format

```
{"name":"Michael"}  
 {"name":"Andy", "age":30}  
 {"name":"Justin", "age":19}
```

- The file contains name and age of three persons
  - The age of the first person is unknown

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## Creating DataFrames from json files

- The creation of a DataFrame from a json file is based the **DataFrame json(String path)** method of the **org.apache.spark.sql.DataFrameReader** class
  - Path is the path of the input file
- The creation of a **DataFrameReader** object is based on the **DataFrameReader read()** method of the **SQLContext** class

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## Creating DataFrames from json files: example

- Create a DataFrame from a json file containing the profiles of a set of persons
  - Each line of the file contains a json object containing name and age of a person
    - Age can assume the null value

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## Creating DataFrames from json files: example

```
// Create a configuration object and set the name of the application  
SparkConf conf=new SparkConf().setAppName("Spark SQL");  
  
// Create a Spark Context object  
JavaSparkContext sc = new JavaSparkContext(conf);  
  
// Create an SQL Spark Context object  
SQLContext sqlContext = new org.apache.spark.sql.SQLContext(sc);  
  
// Create a DataFrame from a json file  
DataFrameReader dfr=sqlContext.read();  
DataFrame df = dfr.json("persons.json");
```

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## Creating DataFrames from an existing RDD

- Spark SQL provides an API that allows creating a DataFrame from an existing RDD
  - The RDD must be an RDD of JavaBeans
  - The BeanInfo, obtained using reflection, defines the schema of the DataFrame
  - Spark SQL does not support JavaBeans that contain nested elements or contain complex types such as Lists or Arrays
  - You can create a JavaBean by creating a class that implements the Serializable interface and has getters and setters for all of its fields

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## Creating DataFrames from an existing RDD

- The creation of a DataFrame from an RDD is based the **DataFrame** `createDataFrame(JavaRDD<T> rdd, java.lang.Class<T> beanClass)` method of the **SQLContext** class
  - T is the data type (class) of the input elements

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## Creating DataFrames from an existing RDD: example

- Create a DataFrame from an RDD of objects of type Person
- Person is a Java class containing name and age of a single person
- Suppose the following persons are part of the input RDD
  - Paolo, 40
  - Giovanni, 30
  - Luca, 32

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## Creating DataFrames from an existing RDD: example

```
public class Person implements Serializable {  
    private String name;  
    private int age;  
  
    public String getName() {  
        return name;  
    }  
    public void setName(String name) {  
        this.name = name;  
    }  
  
    public int getAge() {  
        return age;  
    }  
    public void setAge(int age) {  
        this.age = age;  
    }  
}
```

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## Creating DataFrames from an existing RDD: example

```
public class Person implements Serializable {
    private String name;
    private int age;

    public String getName() {
        return name;
    }
    Each instance of this class is characterized by name and age.
    public int getAge() {
        return age;
    }
    public void setAge(int age) {
        this.age = age;
    }
}
```

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## Creating DataFrames from an existing RDD: example

```
// Create a configuration object and set the name of the application
SparkConf conf=new SparkConf().setAppName("Spark SQL");

// Create a Spark Context object
JavaSparkContext sc = new JavaSparkContext(conf);

// Create an SQL Spark Context object
SQLContext sqlContext = new org.apache.spark.sql.SQLContext(sc);
```

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## Creating DataFrames from an existing RDD: example

```
// Create a local array of Persons
ArrayList<Person> persons =new ArrayList<Person>();

Person person;

person = new Person();
person.setName("Paolo");
person.setAge(40);
persons.add(person);

person = new Person();
person.setName("Giovanni");
person.setAge(30);
persons.add(person);

person = new Person();
person.setName("Luca");
person.setAge(32);
persons.add(person);
```

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## Creating DataFrames from an existing RDD: example

```
// Define and RDD of Persons
JavaRDD<Person> personsRDD=sc.parallelize(persons);

// Define a DataFrame based on personsRDD
DataFrame personsDF =
    sqlContext.createDataFrame(personsRDD, Person.class);
```

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## Creating DataFrames from other data sources

- The DataFrameReader class (the same we used for reading a json file and store it in a DataFrame) provides other methods to read many standard (textual) formats and read data from external databases
  - The `jdbc(url, table, properties)` method allows reading the input data from an external relational database, through a JDBC connection
  - The `parquet(path)` method reads data from apache parquet files

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## Creating DataFrames from other data sources

- The Hive database is also supported
- The specific `org.apache.spark.sql.hive.HiveContext` class is used to create an HiveContext instead of the standard SQLContext
  - HiveContext extends the SQLContext class providing specific features related to Hive

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# Operations on DataFrames

## DataFrame Operations

- A set of methods, implementing a set of operations, are available for the DataFrame class
  - E.g., `show()`, `printSchema()`, `count()`, `distinct()`,  
`select()`, `filter()`

## Show

- The `void show(int numRows)` method of the `DataFrame` class prints on the standard output numRows of the DataFrame

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## Show: example

- Create a DataFrame from a json file containing the profiles of a set of persons
  - Each line of the file contains a json object containing name and age of a person
    - Age can assume the null value
- Print the content of 3 persons (i.e., 3 rows of the DataFrame)

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## Show: example

```
// Create a configuration object and set the name of the application  
SparkConf conf=new SparkConf().setAppName("Spark SQL");  
  
// Create a Spark Context object  
JavaSparkContext sc = new JavaSparkContext(conf);  
  
// Create an SQL Spark Context object  
SQLContext sqlContext = new org.apache.spark.sql.SQLContext(sc);  
  
// Create a DataFrame from a json file  
DataFrameReader dfr=sqlContext.read();  
DataFrame df = dfr.json("persons.json");  
  
// Print, on the standard output, 3 rows of the DataFrame  
df.show(3);
```

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## PrintSchema

- The **void printSchema()** method of the **DataFrame** class prints on the standard output the schema of the DataFrame
  - i.e., the name of the attributes of the data stored in the DataFrame

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## PrintSchema: example

- Create a DataFrame from a json file containing the profiles of a set of persons
  - Each line of the file contains a json object containing name and age of a person
    - Age can assume the null value
- Print the schema of the created DataFrame

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## PrintSchema: example

```
// Create a configuration object and set the name of the application
SparkConf conf=new SparkConf().setAppName("Spark SQL");

// Create a Spark Context object
JavaSparkContext sc = new JavaSparkContext(conf);

// Create an SQL Spark Context object
SQLContext sqlContext = new org.apache.spark.sql.SQLContext(sc);

// Create a DataFrame from a json file
DataFrameReader dfr=sqlContext.read();
DataFrame df = dfr.json("persons.json");

// Print, on the standard output, the schema of the DataFrame
df.printSchema();
```

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## Count

- The `long count()` method of the `DataFrame` class returns the number of rows in the `DataFrame`

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## Count: example

- Create a `DataFrame` from a json file containing the profiles of a set of persons
  - Each line of the file contains a json object containing name and age of a person
- Print the number of persons (i.e., rows) in the created `DataFrames`

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## Count: example

```
// Create a configuration object and set the name of the application  
SparkConf conf=new SparkConf().setAppName("Spark SQL");  
  
// Create a Spark Context object  
JavaSparkContext sc = new JavaSparkContext(conf);  
  
// Create an SQL Spark Context object  
SQLContext sqlContext = new org.apache.spark.sql.SQLContext(sc);  
  
// Create a DataFrame from a json file  
DataFrameReader dfr=sqlContext.read();  
DataFrame df = dfr.json("persons.json");  
  
// Print, on the standard output, the number of persons  
System.out.println("The input file contains "+df.count()+" persons");
```

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## Distinct

- The **DataFrame distinct()** method of the **DataFrame** class returns a new DataFrame that contains only the unique rows of the DataFrame
  - Pay attention that the distinct operation is always an heavy operation in terms of data sent on the network
  - A shuffle phase is needed

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## Distinct: example

- Create a DataFrame from a json file containing a list of first names
  - Each line of the file contains a json object containing a first name
- Create a new DataFrame without duplicates

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## Distinct: example

```
// Create a configuration object and set the name of the application
SparkConf conf=new SparkConf().setAppName("Spark SQL");

// Create a Spark Context object
JavaSparkContext sc = new JavaSparkContext(conf);

// Create an SQL Spark Context object
SQLContext sqlContext = new org.apache.spark.sql.SQLContext(sc);

// Create a DataFrame from a json file
DataFrameReader dfr=sqlContext.read();
DataFrame dfNames = dfr.json("names.json");

// Create a new DataFrame without duplicates
DataFrame distinctNames=df.distinct();
```

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## Select

- The `DataFrame select(String col1, .., String coln)` method of the `DataFrame` class returns a new DataFrame that contains only the specified columns of the DataFrame

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## Select: example

- Create a DataFrame from a json file containing the profiles of a set of persons
  - Each line of the file contains a json object containing name, age, and gender of a person
- Create a new DataFrame containing only name and age of the persons

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## Select: example

```
// Create a configuration object and set the name of the application  
SparkConf conf=new SparkConf().setAppName("Spark SQL");  
  
// Create a Spark Context object  
JavaSparkContext sc = new JavaSparkContext(conf);  
  
// Create an SQL Spark Context object  
SQLContext sqlContext = new org.apache.spark.sql.SQLContext(sc);  
  
// Create a DataFrame from a json file  
DataFrameReader dfr=sqlContext.read();  
DataFrame dfProfiles = dfr.json("profiles.json");  
  
// Create a new DataFrame containing only name and age of the  
personsDataFrame names_ages= dfProfiles.select("name", "age");
```

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## Filter

- The **DataFrame filter(String conditionExpr)** method of the **DataFrame** class returns a new DataFrame that contains only the rows satisfying the specified condition
  - The condition is a Boolean expression where each atom of the expression is a comparison between an attribute and a value or between two attributes

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## Filter: example

- Create a DataFrame from a json file containing the profiles of a set of persons
  - Each line of the file contains a json object containing name, age, and gender of a person
- Create a new DataFrame containing only the persons with an age greater than 17

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## Filter: example

```
// Create a configuration object and set the name of the application
SparkConf conf=new SparkConf().setAppName("Spark SQL");

// Create a Spark Context object
JavaSparkContext sc = new JavaSparkContext(conf);

// Create an SQL Spark Context object
SQLContext sqlContext = new org.apache.spark.sql.SQLContext(sc);

// Create a DataFrame from a json file
DataFrameReader dfr=sqlContext.read();
DataFrame dfProfiles = dfr.json("profiles.json");

// Select the persons with age > 17
DataFrame greaterThan17= dfProfiles.filter("age>17");
```

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## From DataFrame to RDD

- The `JavaRDD<Row> javaRDD()` method of the `DataFrame` class returns a JavaRDD of Row objects containing the content of the DataFrame on which it is invoked

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## From DataFrame to RDD

- The most important methods of `Row` are
  - `java.lang.Object get(int position)`
  - `String getString(int position)`
  - `boolean getBoolean(int position)`
  - `double getDouble(int position)`
    - They retrieve the value of the attribute at position `position`
    - **The order of the attributes is important**

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# Operations on DataFrames: Summary

## Operations on DataFrames: Summary

- All the examples reported in the following tables are applied on a DataFrame (dataframe1) associated with the following data

name	age	gender
Michael	30	Male
Andy	19	Male
Marina	null	Female
Andy	19	Male

## Operations on DataFrames: Summary

Operation	Purpose	Example	Result		
void show(int numRows)	Print on the standard output numRows of the DataFrame	dataframe1.show(4)	name	age	gender
			-----		
			Michael	30	Male
			Andy	19	Male
			Marina	null	Female
			Andy	19	Male
void printSchema()	Print the schema of the data	dataframe1.printSchema()	name	age	gender
long count()	Count the number of rows	dataframe1.count()	4		
DataFrame distinct()	Return a new DataFrame without duplicates	dataframe2=dataframe1.distinct()	name	age	gender
			-----		
			Michael	30	Male
			Andy	19	Male
			Marina	null	Female

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## Operations on DataFrames: Summary

Operation	Purpose	Example	Result		
DataFrame select(String col1, .., String coln)	Return a new DataFrame containing only the specified attributes of each input row	dataframe2=dataframe1.select("name","age")	name	age	
			-----		
			Michael	30	
			Andy	19	
			Marina	null	
			Andy	19	
DataFrame filter(String conditionExpr)	Return a new DataFrame containing only the rows satisfying the specified constraint	dataframe2=dataframe1.filter("age>20")	name	age	gender
			-----		
			Michael	30	Male
JavaRDD<Row> javaRDD()	Return an RDD of Rows containing the content of the DataFrame	dataframe1.javaRDD()	{[Michael, 30, Male], [Andy, 19, Male], [Marina, null, Female], [Andy, 19, Male]}		

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# DataFrames and the SQL language

## DataFrames and the SQL language

- Spark allows querying the content of a DataFrame also by using the SQL language
  - In order to do this a “table name” must be assigned to each DataFrame
- The `void registerTempTable(String tableName)` method of the `DataFrame` class can be used to assign a “table name” to the DataFrame on which it is invoked

## DataFrames and the SQL language

- Once the DataFrames have been mapped to “table names” standard SQL queries can be executed
  - The executed queries return DataFrame objects
- The `DataFrame sql(String sqlQueryText)` method of the `SQLContext` class can be used to execute an SQL query
  - `sqlQueryText` is an SQL query
- Currently some SQL features are not supported
  - E.g., nested subqueries in the WHERE clause are not allowed

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## DataFrames and the SQL language: Example 1

- Create a DataFrame from a json file containing the profiles of a set of persons
  - Each line of the file contains a json object containing name, age, and gender of a person
- Create a new DataFrame containing only the persons with an age greater than 17
  - Use the SQL language to perform this operation

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## DataFrames and the SQL language: Example 1

```
// Create an SQL Spark Context object
SQLContext sqlContext = new org.apache.spark.sql.SQLContext(sc);

// Create a DataFrame from a json file
DataFrameReader dfr=sqlContext.read();
DataFrame dfProfiles = dfr.json("profiles.json");

// Assign the "table name" people to the dfProfiles DataFrame
dfProfiles.registerTempTable("people");

// Select the persons with age > 17
DataFrame greaterThan17 =
    sqlContext.sql("SELECT * FROM people WHERE age>17");
```

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## DataFrames and the SQL language: Example 2

- Create a DataFrame from a json file containing the profiles of a set of persons
  - Each line contains a json object containing userId, name, age, and gender of a person
- Create another DataFrame from a json file containing the liked movie genres of each user
  - Each line contains a json object containing userId, genre
- Create a new DataFrame selecting the preferences of the users with age between 15 and 20

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## DataFrames and the SQL language: Example 2

```
// Create an SQL Spark Context object
SQLContext sqlContext = new org.apache.spark.sql.SQLContext(sc);

// Create a DataFrame from the users json file
DataFrame dfUsers = dfr.json("users.json");

// Assign the "table name" users to the dfUsers DataFrame
dfUsers.registerTempTable("users");

// Create a DataFrame from the preferences json file
DataFrame dfPreferences = dfr.json("preferences.json");

// Assign the "table name" preferences to the dfPreferencs DataFrame
dfPreferences.registerTempTable("preferences");
```

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## DataFrames and the SQL language: Example 2

```
// Select the preferences of the users with age between 15 and 20
DataFrame selectedGenres =
    sqlContext.sql("SELECT genre "
        + "FROM users,preferences "
        + "WHERE users.userId=preferences.userId "
        + "      and age>=15 and age<=20");
```

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