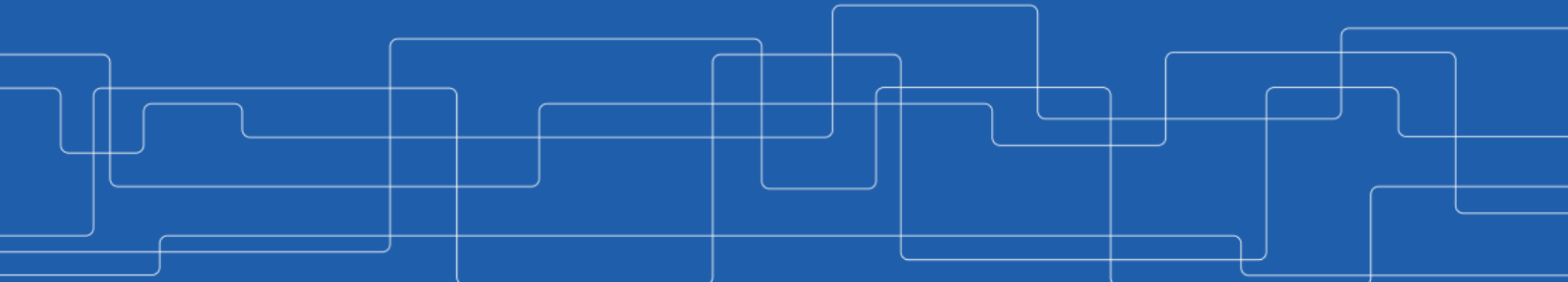




# Structured Data Processing - Spark SQL

Amir H. Payberah  
[payberah@kth.se](mailto:payberah@kth.se)  
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# The Course Web Page

<https://id2221kth.github.io>

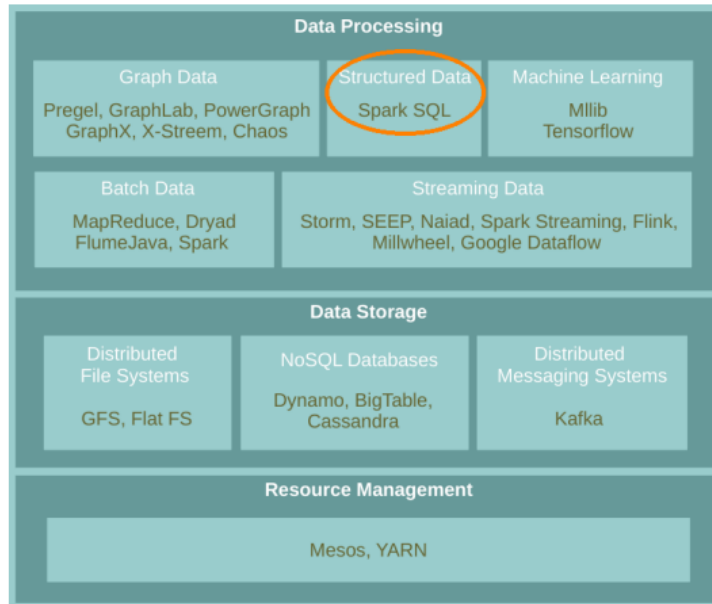


## The Questions-Answers Page

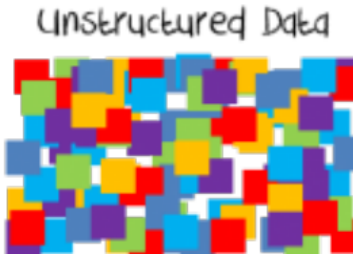
<https://tinyurl.com/bdenpwc5>



# Where Are We?

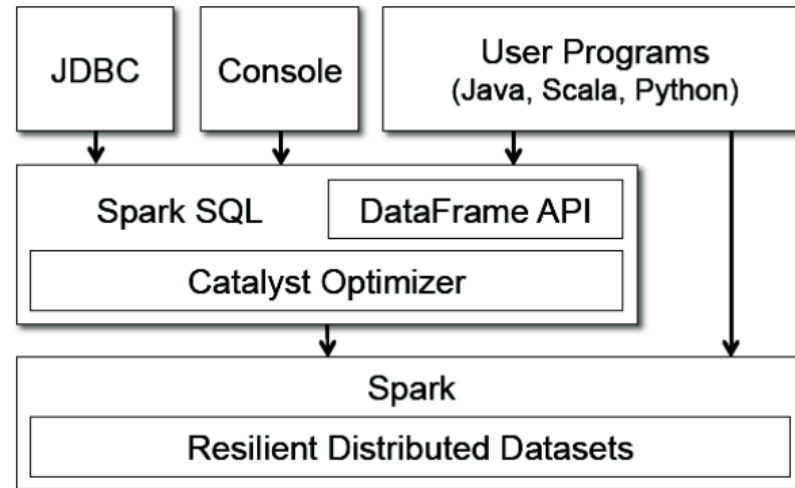


# Motivation





# Spark and Spark SQL





## Structured Data vs. RDD (1/2)

► case class Account(name: String, balance: Double, risk: Boolean)





## Structured Data vs. RDD (1/2)

- ▶ case class Account(name: String, balance: Double, risk: Boolean)
- ▶ RDD[Account]



## Structured Data vs. RDD (1/2)

- ▶ `case class Account(name: String, balance: Double, risk: Boolean)`
- ▶ `RDD[Account]`
- ▶ **RDDs** don't know anything about the **schema** of the data it's dealing with.





## Structured Data vs. RDD (2/2)

- ▶ `case class Account(name: String, balance: Double, risk: Boolean)`
- ▶ `RDD[Account]`
- ▶ A **database/Hive** sees it as a **columns of named and typed values**.

name: String	balance: Double	risk: Boolean
name: String	balance: Double	risk: Boolean
name: String	balance: Double	risk: Boolean
name: String	balance: Double	risk: Boolean



# DataFrames and DataSets

- ▶ Spark has **two** notions of **structured collections**:
  - **DataFrames**
  - **Datasets**
- ▶ They are **distributed table-like collections** with **well-defined rows and columns**.



# DataFrames and DataSets

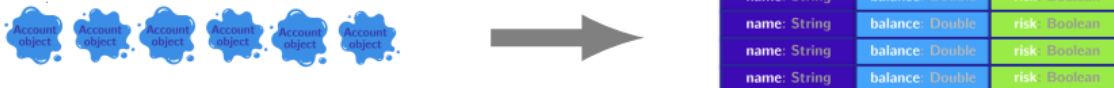
- ▶ Spark has **two** notions of **structured collections**:
  - **DataFrames**
  - **Datasets**
- ▶ They are **distributed table-like collections** with **well-defined rows and columns**.
- ▶ They represent **immutable lazily** evaluated plans.
- ▶ When an **action** is performed on them, Spark performs the **actual transformations** and return the result.



# DataFrame

# DataFrame

- ▶ Consists of a **series of rows** and a **number of columns**.
- ▶ Equivalent to a **table** in a relational database.
- ▶ Spark + RDD: **functional** transformations on partitioned collections of **objects**.
- ▶ SQL + DataFrame: **declarative** transformations on partitioned collections of **tuples**.





## Schema

- ▶ Defines the [column names and types](#) of a DataFrame.
- ▶ Assume [people.json](#) file as an input:

```
{"name": "Michael", "age": 15, "id": 12}  
{"name": "Andy", "age": 30, "id": 15}  
{"name": "Justin", "age": 19, "id": 20}  
{"name": "Andy", "age": 12, "id": 15}  
{"name": "Jim", "age": 19, "id": 20}  
{"name": "Andy", "age": 12, "id": 10}
```



## Schema

- ▶ Defines the [column names and types](#) of a DataFrame.
- ▶ Assume [people.json](#) file as an input:

```
{"name": "Michael", "age": 15, "id": 12}  
{"name": "Andy", "age": 30, "id": 15}  
{"name": "Justin", "age": 19, "id": 20}  
{"name": "Andy", "age": 12, "id": 15}  
{"name": "Jim", "age": 19, "id": 20}  
{"name": "Andy", "age": 12, "id": 10}
```

```
val people = spark.read.format("json").load("people.json")  
people.schema  
  
// returns:  
StructType(StructField(age, LongType, true),  
StructField(id, LongType, true),  
StructField(name, StringType, true))
```



## Column (1/2)

- ▶ They are like **columns** in a table.
- ▶ **col** returns a reference to a column.
- ▶ **expr** performs transformations on a column.
- ▶ **columns** returns all columns on a DataFrame

```
val people = spark.read.format("json").load("people.json")  
  
col("age")  
  
exp("age + 5 < 32")  
  
people.columns  
// returns: Array[String] = Array(age, id, name)
```



## Column (2/2)

- ▶ Different ways to refer to a column.

```
val people = spark.read.format("json").load("people.json")

people.col("name")

col("name")

column("name")

'name

$"name"

expr("name")
```



## Row

- ▶ A `row` is a **record of data**.
- ▶ They are of type `Row`.
- ▶ Rows do **not have schemas**.

```
import org.apache.spark.sql.Row  
  
val myRow = Row("Seif", 65, 0)
```



## Row

- ▶ A `row` is a **record of data**.
- ▶ They are of type `Row`.
- ▶ Rows do **not have schemas**.
  - The **order of values** should be **the same order as the schema** of the DataFrame to which they might be appended.
- ▶ To access data in rows, you need to specify the **position** that you would like.

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

```
val myRow = Row("Seif", 65, 0)
```

```
myRow(0) // type Any
```

```
myRow(0).asInstanceOf[String] // String
```

```
myRow.getString(0) // String
```

```
myRow.getInt(1) // Int
```



# Creating a DataFrame

- ▶ Two ways to create a DataFrame:
  1. From an RDD
  2. From raw data sources



## Creating a DataFrame - From an RDD

- ▶ The schema **automatically inferred**.



## Creating a DataFrame - From an RDD

- ▶ The schema automatically inferred.
- ▶ You can use `toDF` to convert an RDD to DataFrame.

```
val tupleRDD = sc.parallelize(Array(("seif", 65, 0), ("amir", 40, 1))
val tupleDF = tupleRDD.toDF("name", "age", "id")
```



## Creating a DataFrame - From an RDD

- ▶ The schema automatically inferred.
- ▶ You can use `toDF` to convert an RDD to DataFrame.

```
val tupleRDD = sc.parallelize(Array(("seif", 65, 0), ("amir", 40, 1))
val tupleDF = tupleRDD.toDF("name", "age", "id")
```

- ▶ If RDD contains `case` class instances, Spark infers the attributes from it.

```
case class Person(name: String, age: Int, id: Int)
val peopleRDD = sc.parallelize(Array(Person("seif", 65, 0), Person("amir", 40, 1)))
val peopleDF = peopleDF.toDF
```



# Creating a DataFrame - From Data Source

## ► Data sources supported by Spark.

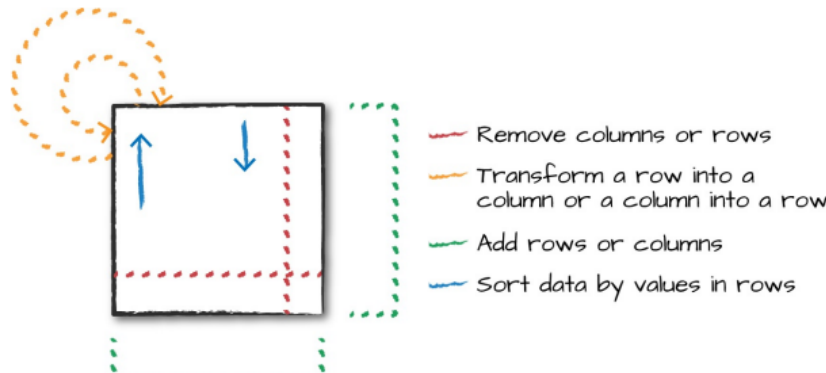
- CSV, JSON, Parquet, ORC, JDBC/ODBC connections, Plain-text files
- Cassandra, HBase, MongoDB, AWS Redshift, XML, etc.

```
val peopleJson = spark.read.format("json").load("people.json")

val peopleCsv = spark.read.format("csv")
  .option("sep", ";")
  .option("inferSchema", "true")
  .option("header", "true")
  .load("people.csv")
```

# DataFrame Transformations (1/5)

- ▶ Add and remove rows or columns
- ▶ Transform a row into a column (or vice versa)
- ▶ Change the order of rows based on the values in columns



[M. Zaharia et al., Spark: The Definitive Guide, O'Reilly Media, 2018]



## DataFrame Transformations (2/5)

- ▶ `select` and `selectExpr` allow to do the DataFrame equivalent of SQL queries on a table of data.

```
// select  
people.select("name", "age", "id").show(2)
```



## DataFrame Transformations (2/5)

- ▶ `select` and `selectExpr` allow to do the DataFrame equivalent of SQL queries on a table of data.

```
// select
people.select("name", "age", "id").show(2)
```

```
// selectExpr
people.selectExpr("*", "(age < 20) as teenager").show()
people.selectExpr("avg(age)", "count(distinct(name))", "sum(id)").show()
```



## DataFrame Transformations (3/5)

- ▶ `filter` and `where` both `filter` rows.
- ▶ `distinct` can be used to extract unique rows.

```
people.filter("age < 20").show()  
  
people.where("age < 20").show()  
  
people.select("name").distinct().show()
```



# What is the output?

```
people.selectExpr("avg(age)", "count(distinct(name)) as distinct").show()
```

```
+---+---+-----+
|age| id| name|
+---+---+-----+
| 15| 12|Michael|
| 30| 15| Andy|
| 19| 20| Andy|
+---+---+-----+
```



# What is the output?

```
people.selectExpr("avg(age)", "count(distinct(name)) as distinct").show()
```

```
+----+----+-----+
| age| id | name |
+----+----+-----+
| 15 | 12 | Michael |
| 30 | 15 | Andy   |
| 19 | 20 | Andy   |
+----+----+-----+
```

Option 1

```
+----+----+-----+
| avg(age)|distinct|
+----+----+-----+
| 21.333|      3|
+----+----+-----+
```

Option 2

```
+----+----+-----+
| avg(age)|distinct|
+----+----+-----+
| 21.333|      2|
+----+----+-----+
```



## DataFrame Transformations (4/5)

- ▶ `withColumn` adds a new column to a DataFrame.
- ▶ `withColumnRenamed` renames a column.
- ▶ `drop` removes a column.

```
// withColumn
people.withColumn("teenager", expr("age < 20")).show()

// withColumnRenamed
people.withColumnRenamed("name", "username").columns

// drop
people.drop("name").columns
```



# What is the output?

```
people.withColumn("teenager", expr("age < 20")).show()
```

```
+---+---+-----+
| age| id|    name|
+---+---+-----+
| 15| 12|Michael|
| 30| 15|   Andy|
| 19| 20| Justin|
+---+---+-----+
```



# What is the output?

```
people.withColumn("teenager", expr("age < 20")).show()
```

```
+---+---+-----+
| age| id|   name|
+---+---+-----+
| 15| 12|Michael|
| 30| 15|   Andy|
| 19| 20| Justin|
+---+---+-----+
```

Option 1

```
+---+---+-----+-----+
| age| id|   name|teenager|
+---+---+-----+-----+
| 15| 12|Michael|    true|
| 30| 15|   Andy|   false|
| 19| 20| Justin|    true|
+---+---+-----+-----+
```

Option 2

```
+---+---+-----+-----+
| age| id|   name|teenager|
+---+---+-----+-----+
| 15| 12|Michael|    true|
| 19| 20| Justin|    true|
+---+---+-----+-----+
```



## DataFrame Transformations (5/5)

- ▶ You can use `udf` to define new column-based functions.

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

val df = spark.createDataFrame(Seq((0, "hello"), (1, "world"))).toDF("id", "text")

val upper: String => String = _.toUpperCase
val upperUDF = spark.udf.register("upper", upper)

df.withColumn("upper", upperUDF(col("text"))).show
```



## DataFrame Actions

- ▶ Like RDDs, DataFrames also have their own set of actions.
- ▶ `collect`: returns an `array` that contains all of `rows` in this DataFrame.
- ▶ `count`: returns the `number of rows` in this DataFrame.
- ▶ `first` and `head`: returns the `first row` of the DataFrame.
- ▶ `show`: displays the `top 20 rows` of the DataFrame in a tabular form.
- ▶ `take`: returns the `first n rows` of the DataFrame.



# Aggregation



# Aggregation

- ▶ In an **aggregation** you specify
  - A **key or grouping**
  - An **aggregation function**
- ▶ The given function must produce **one** result for **each group**.



# Grouping Types

- ▶ Summarizing a complete DataFrame
- ▶ Group by
- ▶ Windowing



# Grouping Types

- ▶ Summarizing a complete DataFrame
- ▶ Group by
- ▶ Windowing



## Summarizing a Complete DataFrame Functions (1/2)

- ▶ `count` returns the total number of values.
- ▶ `countDistinct` returns the number of unique groups.
- ▶ `first` and `last` return the first and last value of a DataFrame.

```
val people = spark.read.format("json").load("people.json")

people.select(count("age")).show()

people.select(countDistinct("name")).show()

people.select(first("name"), last("age")).show()
```



## Summarizing a Complete DataFrame Functions (2/2)

- ▶ `min` and `max` extract the **minimum** and **maximum values** from a DataFrame.
- ▶ `sum` adds **all the values** in a column.
- ▶ `avg` calculates the **average**.

```
val people = spark.read.format("json").load("people.json")

people.select(min("name"), max("age"), max("id")).show()

people.select(sum("age")).show()

people.select(avg("age")).show()
```



# Grouping Types

- ▶ Summarizing a complete DataFrame
- ▶ Group by
- ▶ Windowing



## Group By (1/3)

- ▶ Perform aggregations on **groups** in the data.
- ▶ Typically on **categorical data**.
- ▶ We do this grouping in **two phases**:
  1. Specify the **column(s)** on which we would like to group.
  2. Specify the **aggregation(s)**.



## Group By (2/3)

### ► Grouping with [expressions](#)

- Rather than passing that function as an expression into a `select` statement, we specify it as within `agg`.

```
val people = spark.read.format("json").load("people.json")  
  
people.groupBy("name").agg(count("age").alias("ageagg")).show()
```



## Group By (3/3)

### ► Grouping with Maps

- Specify transformations as a **series of Maps**
- The **key** is the **column**, and the **value** is the **aggregation function** (as a string).

```
val people = spark.read.format("json").load("people.json")  
  
people.groupBy("name").agg("age" -> "count", "age" -> "avg", "id" -> "max").show()
```



# What is the output?

```
people.groupBy("name").agg("age" -> "count", "age" -> "avg", "id" -> "max").show()
```

```
+---+---+-----+
| age| id| name|
+---+---+-----+
| 15| 12| Michael|
| 30| 15| Andy|
| 19| 20| Andy|
+---+---+-----+
```



# What is the output?

```
people.groupBy("name").agg("age" -> "count", "age" -> "avg", "id" -> "max").show()
```

```
+---+---+-----+
| age | id | name |
+---+---+-----+
| 15 | 12 | Michael |
| 30 | 15 | Andy |
| 19 | 20 | Andy |
+---+---+-----+
```

Option 1

```
+---+---+-----+-----+
| name | count(age) | avg(age) | max(id) |
+---+---+-----+-----+
| Michael | 1 | 15.0 | 12 |
| Andy | 2 | 24.5 | 20 |
+---+---+-----+-----+
```

Option 2

```
+---+---+-----+-----+
| name | count(age) | avg(age) | max(id) |
+---+---+-----+-----+
| Michael | 1 | 21.33 | 20 |
| Andy | 2 | 21.33 | 20 |
+---+---+-----+-----+
```

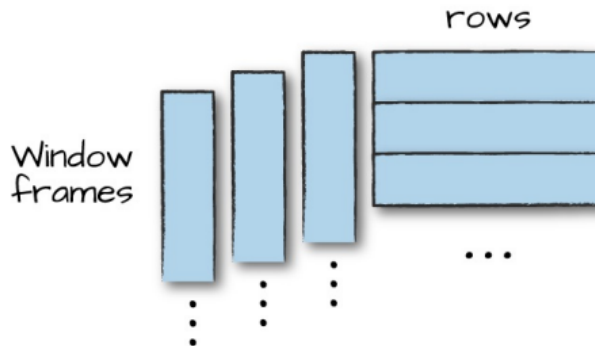


# Grouping Types

- ▶ Summarizing a complete DataFrame
- ▶ Group by
- ▶ Windowing

## Windowing (1/2)

- ▶ Computing some aggregation on a specific **window** of data.
- ▶ The **window** determines **which rows** will be passed in to this function.
- ▶ You define them by using a **reference to the current data**.
- ▶ A **group of rows** is called a **frame**.



[M. Zaharia et al., Spark: The Definitive Guide, O'Reilly Media, 2018]



## Windowing (2/2)

- ▶ Unlike grouping, here **each row** can fall into one or more frames.

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

val people = spark.read.format("json").load("people.json")

val windowSpec = Window.rowsBetween(-1, 1)
val avgAge = avg(col("age")).over(windowSpec)
people.select(col("name"), col("age"), avgAge.alias("avg_age")).show
```



# What is the output?

```
val windowSpec = Window.rowsBetween(-1, 1)
val avgAge = avg(col("age")).over(windowSpec)
people.select(col("name"), col("age"), avgAge.alias("avg_age")).show()
```

```
+---+---+-----+
| age| id| name|
+---+---+-----+
| 15| 12|Michael|
| 30| 15| Andy|
| 19| 20| Andy|
+---+---+-----+
```



# What is the output?

```
val windowSpec = Window.rowsBetween(-1, 1)
val avgAge = avg(col("age")).over(windowSpec)
people.select(col("name"), col("age"), avgAge.alias("avg_age")).show()
```

```
+---+---+-----+
| age| id|   name|
+---+---+-----+
| 15| 12|Michael|
| 30| 15|   Andy|
| 19| 20|   Andy|
+---+---+-----+
```

Option 1

```
+-----+-----+
|   name|age| avg_age|
+-----+-----+
|Michael| 15|    22.5|
|   Andy| 30|   21.33|
|   Andy| 19|    24.5|
+-----+-----+
```

Option 2

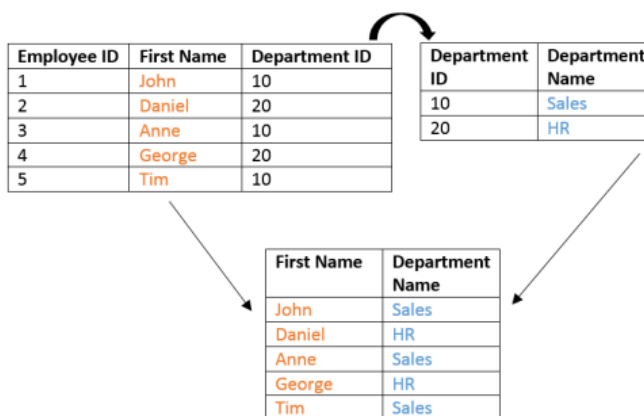
```
+-----+-----+
|   name|age| avg_age|
+-----+-----+
|Michael| 15|     7.5|
|   Andy| 30|    22.5|
|   Andy| 19|   21.33|
+-----+-----+
```



# Joins

# Joins

- ▶ Joins are **relational** constructs you use to **combine relations together**.
- ▶ Different **join types**: inner join, outer join, left outer join, right outer join, left semi join, left anti join, cross join





## Joins Example

```
val person = Seq((0, "Seif", 0), (1, "Amir", 1), (2, "Sarunas", 1))
    .toDF("id", "name", "group_id")

val group = Seq((0, "SICS/KTH"), (1, "KTH"), (2, "SICS"))
    .toDF("id", "department")
```



## Joins Example - Inner

```
val joinExpression = person.col("group_id") === group.col("id")

var joinType = "inner"

person.join(group, joinExpression, joinType).show()
```

id	name	group_id	id	department
0	Seif	0	0	SICS/KTH
1	Amir	1	1	KTH
2	Sarunas	1	1	KTH



## Joins Example - Outer

```
val joinExpression = person.col("group_id") === group.col("id")

var joinType = "outer"

person.join(group, joinExpression, joinType).show()
```

id	name	group_id	id	department
1	Amir	1	1	KTH
2	Sarunas	1	1	KTH
null	null	null	2	SICS
0	Seif	0	0	SICS/KTH

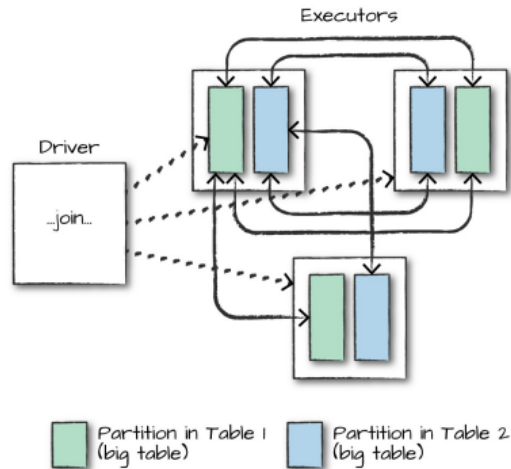


# Joins Communication Strategies

- ▶ **Two** different communication ways during joins:
  - **Shuffle join:** big table to big table
  - **Broadcast join:** big table to small table

# Shuffle Join

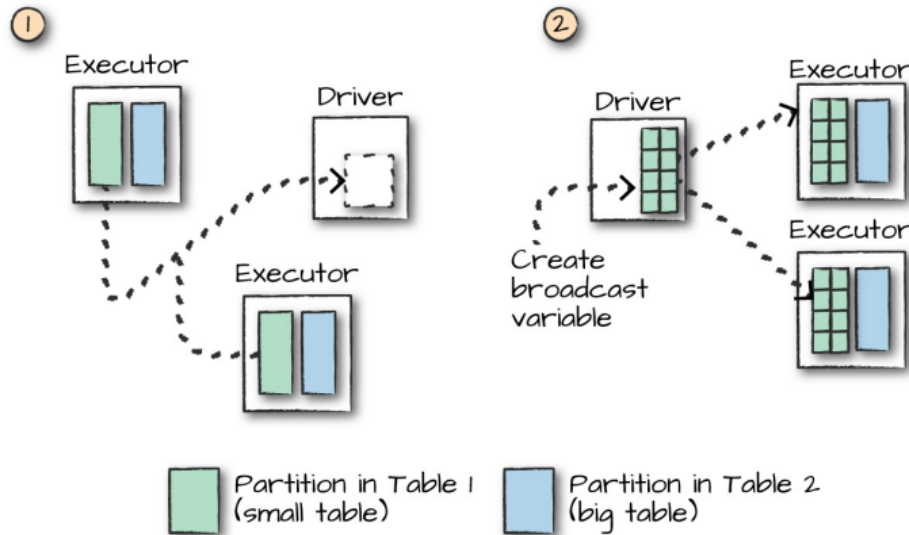
- ▶ Every node talks to **every other node**.
- ▶ They share data according to which **node** has a **certain key or set of keys**.



[M. Zaharia et al., Spark: The Definitive Guide, O'Reilly Media, 2018]

# Broadcast Join

- When the table is **small enough to fit into the memory of a single worker node**.



[M. Zaharia et al., *Spark: The Definitive Guide*, O'Reilly Media, 2018]



# SQL



# SQL

- ▶ You can run **SQL queries** on views/tables via the method `sql` on the `SparkSession` object.

```
spark.sql("SELECT * from people_view").show()
```

```
+---+---+-----+
|age| id| name|
+---+---+-----+
| 15| 12|Michael|
| 30| 15| Andy|
| 19| 20| Justin|
| 12| 15| Andy|
| 19| 20| Jim|
| 12| 10| Andy|
+---+---+-----+
```



## Temporary View

- ▶ `createOrReplaceTempView` creates (or replaces) a lazily evaluated `view`.
- ▶ You can use it like a `table` in Spark SQL.

```
people.createOrReplaceTempView("people_view")
```

```
val teenagersDF = spark.sql("SELECT name, age FROM people_view WHERE age BETWEEN 13 AND 19")
```



# DataSet



## Untyped API with DataFrame

- ▶ DataFrames elements are `Rows`, which are **generic untyped JVM objects**.
- ▶ Scala compiler **cannot type check** Spark SQL **schemas** in DataFrames.



## Untyped API with DataFrame

- ▶ DataFrames elements are `Rows`, which are **generic untyped** JVM objects.
- ▶ Scala compiler **cannot type check** Spark SQL **schemas** in DataFrames.
- ▶ The following code **compiles**, but you get a **runtime exception**.
  - `id_num` is not in the DataFrame columns `[name, age, id]`

```
// people columns: ("name", "age", "id")
val people = spark.read.format("json").load("people.json")

people.filter("id_num < 20") // runtime exception
```



# Why DataSet?

- ▶ Assume the following example

```
case class Person(name: String, age: BigInt, id: BigInt)
val peopleRDD = sc.parallelize(Array(Person("seif", 65, 0), Person("amir", 40, 1)))
val peopleDF = peopleRDD.toDF
```



# Why DataSet?

- ▶ Assume the following example

```
case class Person(name: String, age: BigInt, id: BigInt)
val peopleRDD = sc.parallelize(Array(Person("seif", 65, 0), Person("amir", 40, 1)))
val peopleDF = peopleRDD.toDF
```

- ▶ Now, let's use `collect` to bring back it to the master.

```
val collectedPeople = peopleDF.collect()
// collectedPeople: Array[org.apache.spark.sql.Row]
```



# Why DataSet?

- ▶ Assume the following example

```
case class Person(name: String, age: BigInt, id: BigInt)
val peopleRDD = sc.parallelize(Array(Person("seif", 65, 0), Person("amir", 40, 1)))
val peopleDF = peopleRDD.toDF
```

- ▶ Now, let's use `collect` to bring back it to the master.

```
val collectedPeople = peopleDF.collect()
// collectedPeople: Array[org.apache.spark.sql.Row]
```

- ▶ What is in `Row`?



# Why DataSet?

- ▶ To be able to work with the collected values, we should **cast** the **Rows**.
  - How many **columns**?
  - What **types**?

```
// Person(name: String, age: BigInt, id: BigInt)

val collectedList = collectedPeople.map {
    row => (row(0).asInstanceOf[String], row(1).asInstanceOf[Int], row(2).asInstanceOf[Int])
}
```



# Why DataSet?

- ▶ To be able to work with the collected values, we should **cast** the **Rows**.
  - How many **columns**?
  - What **types**?

```
// Person(name: String, age: BigInt, id: BigInt)

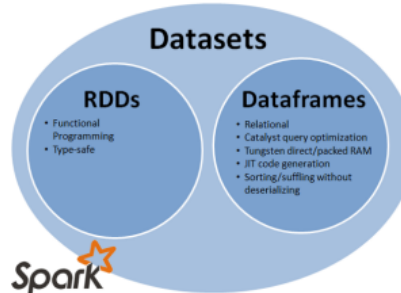
val collectedList = collectedPeople.map {
    row => (row(0).asInstanceOf[String], row(1).asInstanceOf[Int], row(2).asInstanceOf[Int])
}
```

- ▶ But, what if we cast the **types wrong**?
- ▶ Wouldn't it be nice if we could have both **Spark SQL optimizations and typesafety**?

# DataSet

- ▶ **Datasets** can be thought of as typed distributed collections of data.
- ▶ **Dataset API** unifies the **DataFrame** and **RDD APIs**.
- ▶ You can consider a **DataFrame** as an alias for **Dataset[Row]**, where a **Row** is a generic untyped JVM object.

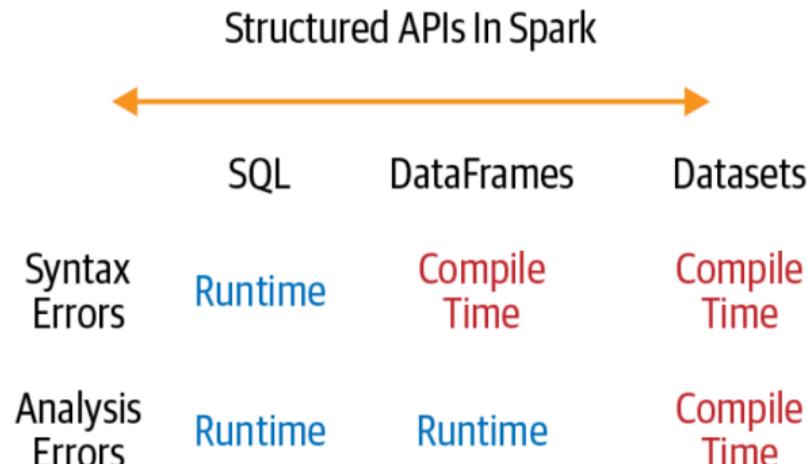
```
type DataFrame = Dataset[Row]
```



[<http://why-not-learn-something.blogspot.com/2016/07/apache-spark-rdd-vs-dataframe-vs-dataset.html>]



# Structured APIs in Spark



[J.S. Damji et al., Learning Spark - Lightning-Fast Data Analytics]



## Creating DataSets

- ▶ To convert a `sequence` or an `RDD` to a `Dataset`, we can use `toDS()`.
- ▶ You can call `as[SomeCaseClass]` to convert the `DataFrame` to a Dataset.

```
case class Person(name: String, age: BigInt, id: BigInt)
val personSeq = Seq(Person("Max", 33, 0), Person("Adam", 32, 1))
```



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```
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```

```
val ds1 = sc.parallelize(personSeq).toDS
```

```
val ds2 = spark.read.format("json").load("people.json").as[Person]
```



# DataSet Transformations

- ▶ Transformations on **Datasets** are the same as those that we had on **DataFrames**.
- ▶ Datasets allow us to specify **more complex and strongly typed** transformations.

```
case class Person(name: String, age: BigInt, id: BigInt)

val people = spark.read.format("json").load("people.json").as[Person]

people.filter(x => x.age < 40).show()

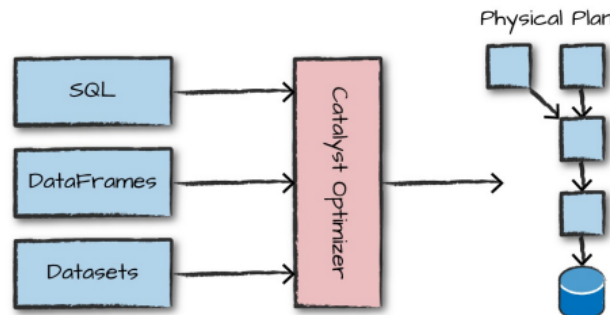
people.map(x => (x.name, x.age + 5, x.id)).show()
```



# Structured Data Execution

# Structured Data Execution Steps

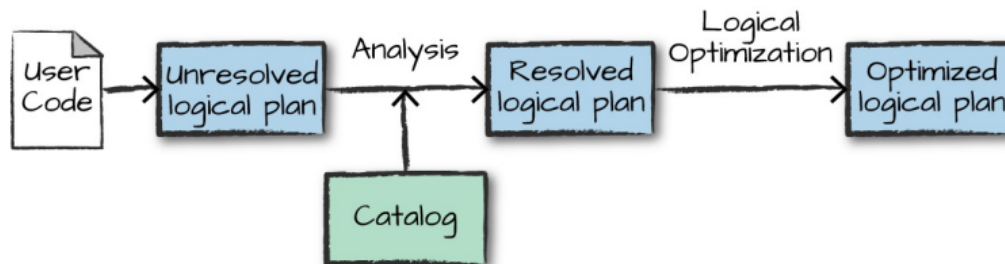
- ▶ 1. Write DataFrame/Dataset/SQL Code.
- ▶ 2. If valid code, Spark converts this to a logical plan.
- ▶ 3. Spark transforms this logical plan to a Physical Plan
  - Checking for optimizations along the way.
- ▶ 4. Spark then executes this physical plan (RDD manipulations) on the cluster.



[M. Zaharia et al., Spark: The Definitive Guide, O'Reilly Media, 2018]

# Logical Planning (1/2)

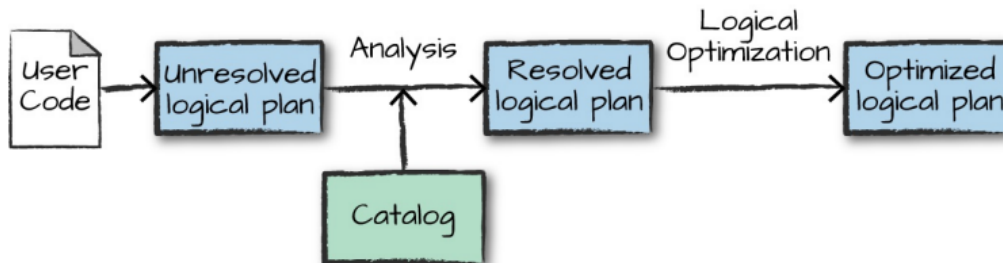
- The logical plan represents a set of abstract transformations.



[M. Zaharia et al., Spark: The Definitive Guide, O'Reilly Media, 2018]

# Logical Planning (1/2)

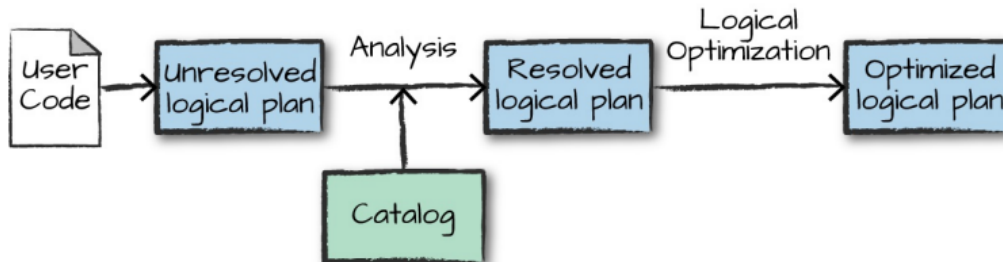
- ▶ The **logical plan** represents a set of **abstract transformations**.
- ▶ This plan is **unresolved**.
  - The **code might be valid**, the **tables/columns** that it refers to **might not exist**.



[M. Zaharia et al., Spark: The Definitive Guide, O'Reilly Media, 2018]

# Logical Planning (1/2)

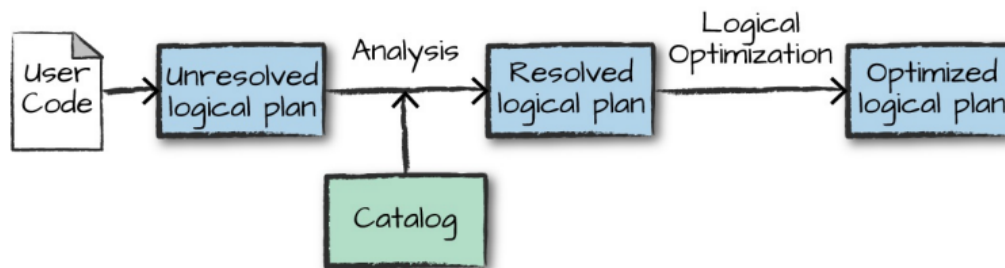
- ▶ The **logical plan** represents a set of **abstract transformations**.
- ▶ This plan is **unresolved**.
  - The **code might be valid**, the **tables/columns** that it refers to **might not exist**.
- ▶ Spark uses the **catalog**, a **repository of all table and DataFrame information**, to resolve columns and tables in the analyzer.



[M. Zaharia et al., Spark: The Definitive Guide, O'Reilly Media, 2018]

## Logical Planning (2/2)

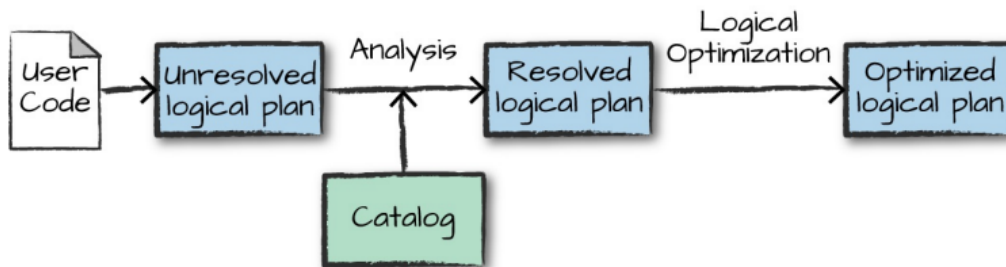
- ▶ The analyzer might **reject** the unresolved logical plan.



[M. Zaharia et al., Spark: The Definitive Guide, O'Reilly Media, 2018]

## Logical Planning (2/2)

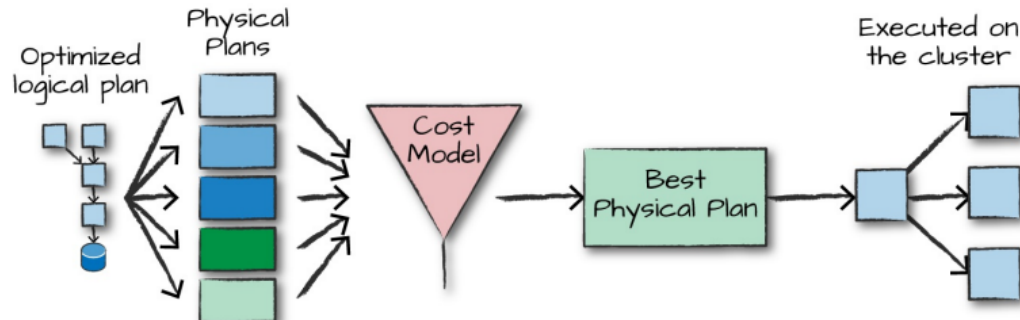
- ▶ The analyzer might **reject** the unresolved logical plan.
- ▶ If the analyzer can resolve it, the result is passed through the **Catalyst optimizer**.
- ▶ It converts the **user's set of expressions** into the most **optimized version**.



[M. Zaharia et al., Spark: The Definitive Guide, O'Reilly Media, 2018]

# Physical Planning

- ▶ The **physical plan** specifies **how** the logical plan will execute on the cluster.
- ▶ Physical planning results in a series of RDDs and transformations.



[M. Zaharia et al., Spark: The Definitive Guide, O'Reilly Media, 2018]



## Execution

- ▶ Upon selecting a physical plan, Spark **runs all of this code over RDDs**.
- ▶ Spark performs further **optimizations at runtime**.
- ▶ Finally the **result is returned to the user**.



# Summary



# Summary

- ▶ RDD vs. DataFrame vs. DataSet
- ▶ Logical and physical plans



## References

- ▶ M. Zaharia et al., “Spark: The Definitive Guide”, O'Reilly Media, 2018 - Chapters 4-11.
- ▶ M. Armbrust et al., “Spark SQL: Relational data processing in spark”, ACM SIGMOD, 2015.



# Questions?