

Apache SQL:

Relational data processing in Spark

CS562 - Lab 3

What we will be discussing...

- Apache Spark SQL
- DataFrame
- Catalyst Optimizer
- Examples in DSL and SQL
- Example of adding a new rule on Catalyst Optimizer

Nowadays Challenges and Solutions

Challenges	Solutions
Perform ETL to and from various (semi or unstructured) data sources	A <i>DataFrame</i> API that can perform relational operations on both external data sources and Spark's built-in RDDs
Perform advanced analytics (e.g. machine learning, graph processing) that are hard to express in relational systems	A highly extensible optimizer , <i>Catalyst</i> , that uses features of Scala to add composable rule, control code gen., and define extensions.

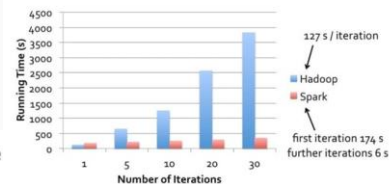
Why Apache Spark ?

Fast and general cluster computing system, interoperable with Hadoop

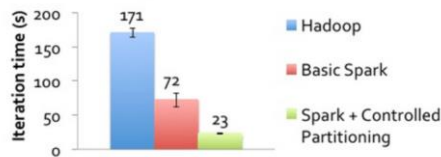
Up to 100× faster
(2-10× on disk)



Logistic Regression Performance



PageRank Performance



Write Less Code: Compute an Average



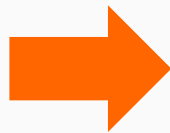
```
private IntWritable one =
  new IntWritable(1)
private IntWritable output =
  new IntWritable(1)
protected void map(
  LongWritable key,
  Text value,
  Context context) {
  String fields = value.split("\t")
  output.set(Integer.parseInt(fields[1]))
  context.write(one, output)
}

protected void reduce(
  IntWritable key,
  Iterable<IntWritable> values,
  Context context) {
  int sum = 0
  int count = 0
  for(IntWritable value : values) {
    sum += value.get()
    count++
  }
  average.set(sum / (double) count)
  context.write(key, average)
}
```



```
data = sc.textFile(...).split("\t")
data.map(lambda x, y: (x[0], x[1])) \
  .reduceByKey(lambda x, y: (x[0] + y[0], x[1] + y[1])) \
  .map(lambda x: (x[0], x[1][0] / x[1][1])) \
  .collect()
```

2-5× less code



Improves efficiency through:

- In-memory computing primitives
- General computation graphs

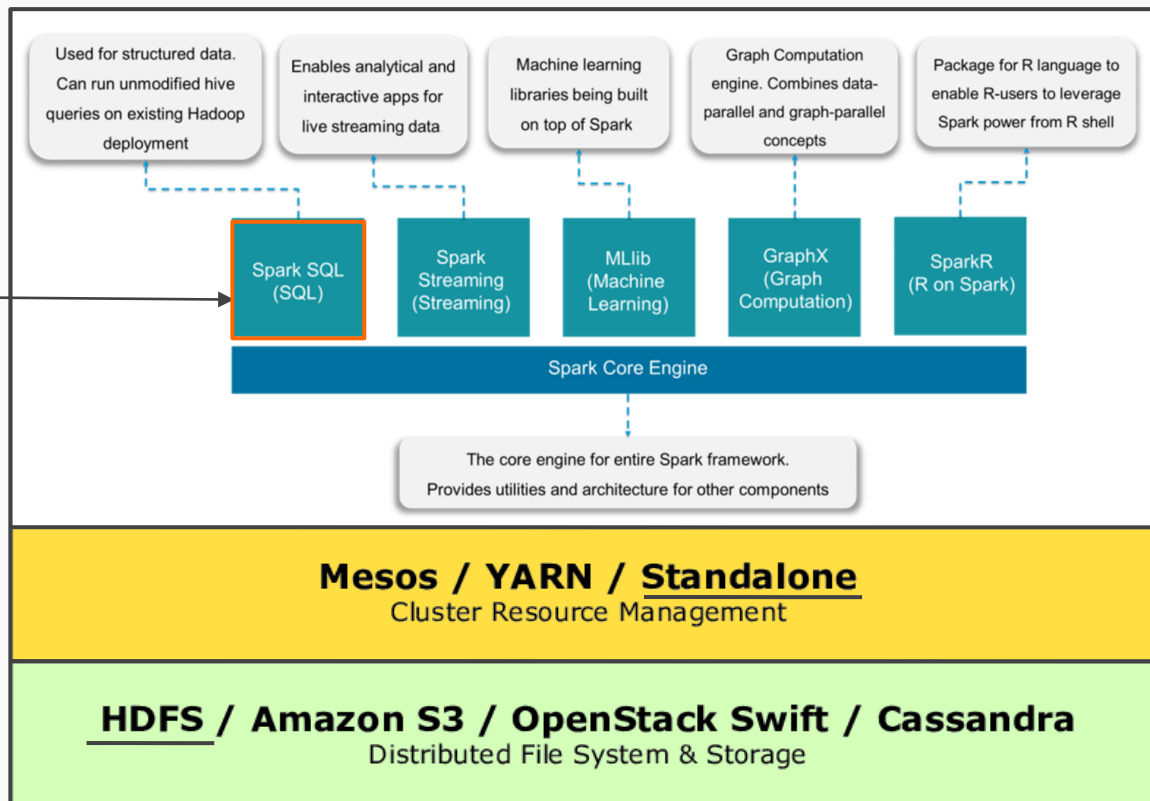
Improves usability through:

- Rich APIs in Scala, Java, Python
- Interactive shell

Note: More about Hadoop versus Spark [here](#).

Apache Spark Software Stack

Now!



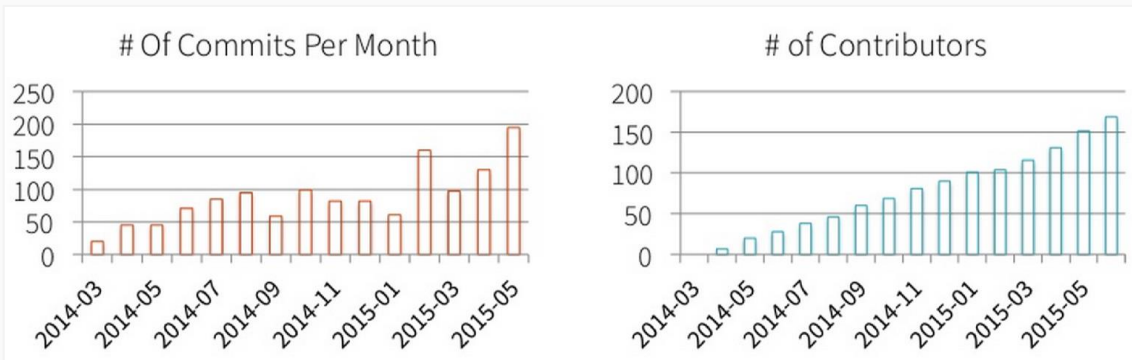
Spark SQL

Is a Spark module which Integrates relational processing with Spark's functional programming API

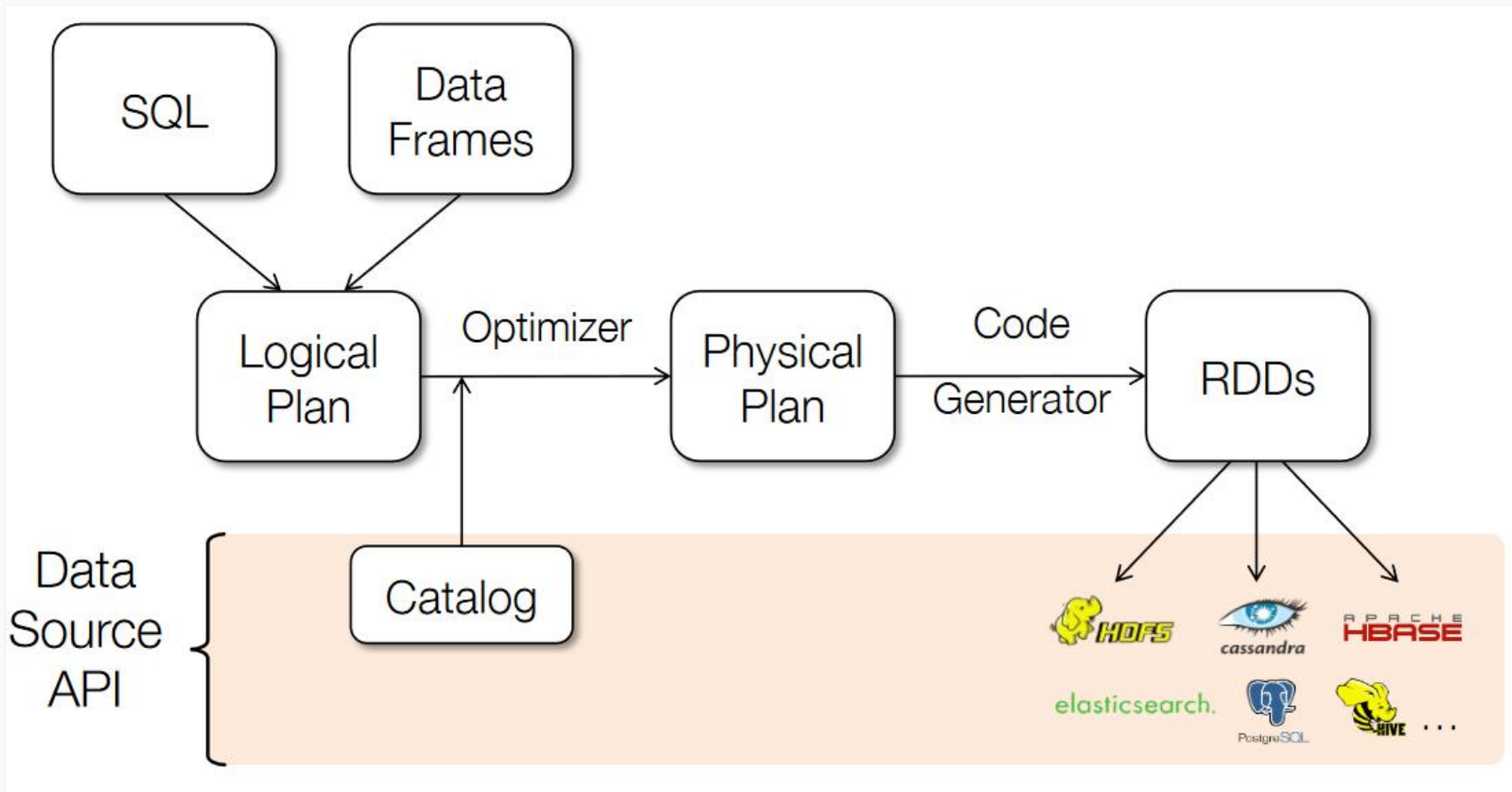
Module Characteristics:

- Supports querying data either via **SQL** or via **Hive Query Language**
- Extends the traditional relational data processing

Part of the core distribution since Spark 1.0 (April 2014):



Spark SQL Architecture



How to use Spark SQL ?

You issue SQL queries through a `SQLContext` or `HiveContext`, using the `sql()` method.

- The `sql()` method returns a `DataFrame`
- You can **mix** `DataFrame` **methods** and SQL **queries** in the same code

To use SQL you must either:

- Query a **persisted** Hive **table**
- Make a table alias for a `DataFrame`, using the `registerTempTable()` method

Note: a complete guide how to use, can be find [here](#)

DataFrame API

Provides a higher level abstraction (built on RDD API), allowing us to use a query language to manipulate data

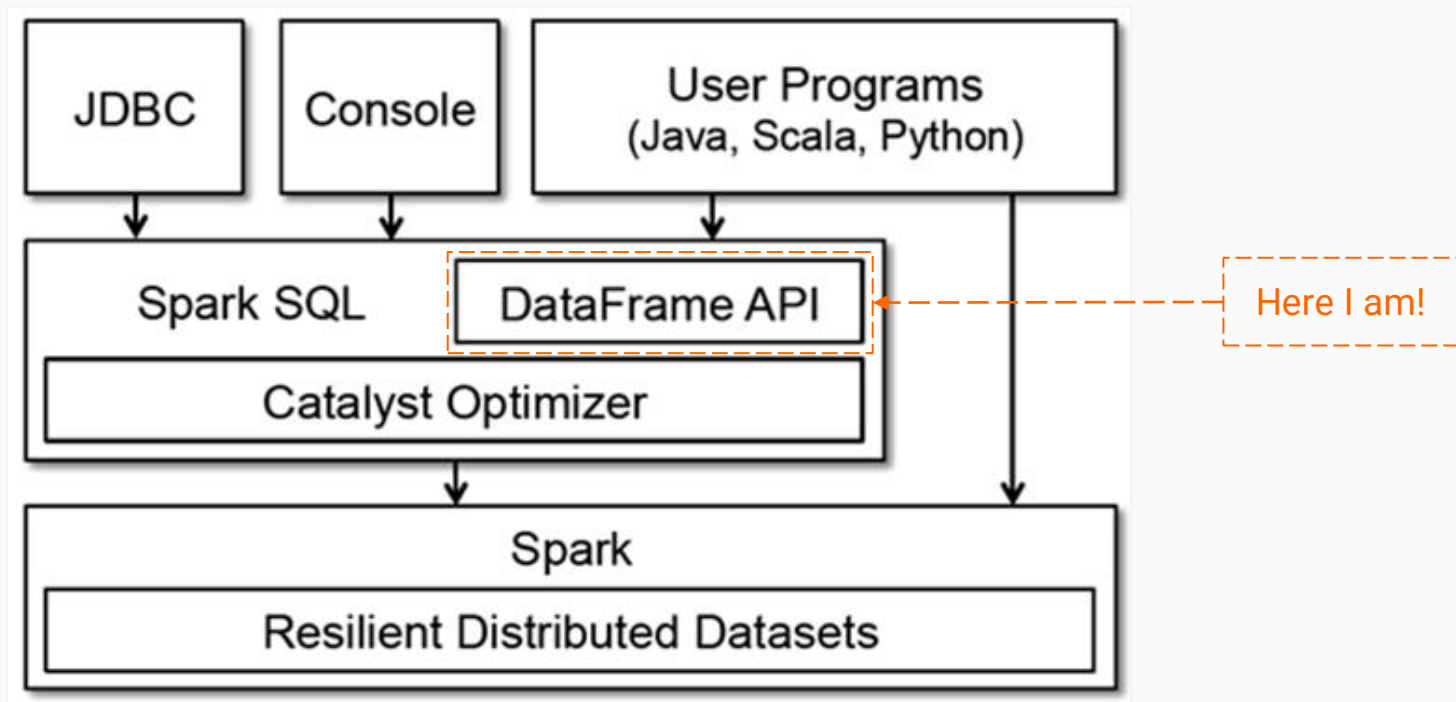
Formal Definition:

- A **DataFrame (DF)** is a **size-mutable**, potentially **heterogeneous** tabular **data** structure with labeled axes (i.e., rows and columns)

Characteristics:

- Supports all the RDD operations → but may return back an RDD not a DF
- Ability to scale from kB of data in a single laptop to petabytes on a large cluster
- Support for a wide array of data formats and storage systems
- State-of-the-art optimization and code generation through the Spark SQL **Catalyst optimizer**
- ...

Spark SQL Interfaces Interaction with SPARK



- **Seamless integration** with all big data tooling and infrastructure **via Spark**.
- APIs for Python, Java and R

Why DataFrame ?

What are the advantages over Resilient Distributed Datasets ?

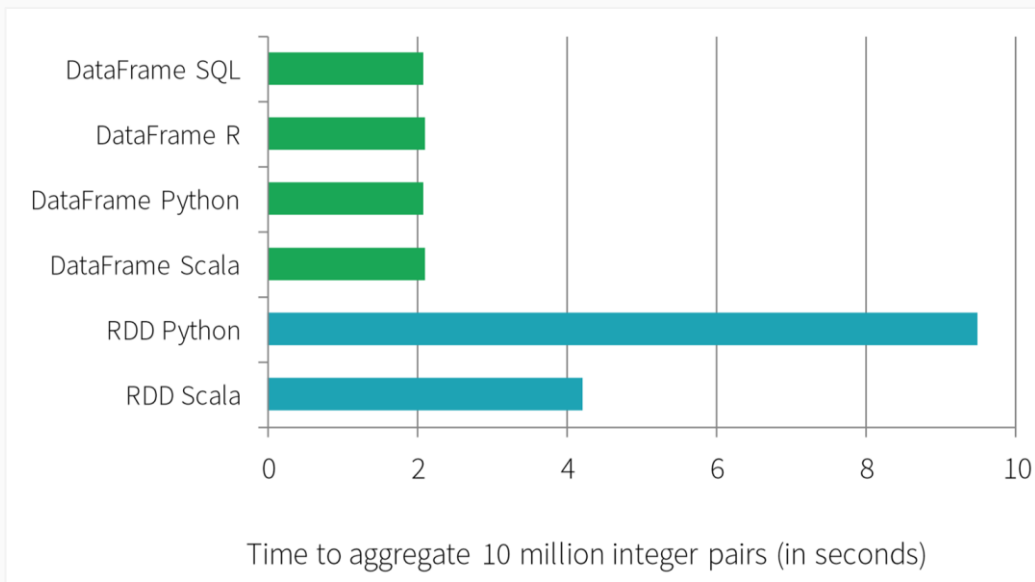
1. **Compact** binary **representation**
 - Columnar, compressed cache; rows for processing
2. **Optimization** across **operations** (join, reordering, predicate pushdown, etc)
3. Runtime **code generation**

What are the advantages over Relational Query Languages ?

- Holistic **optimization** across **functions** composed in different languages
- Control structures (e..g if, for)
- Logical plan **analyzed** eagerly → identify code errors associated with data schema issues on the fly

Why DataFrame ?

A DF can be **significantly faster** than RDDs and they perform the **same regardless the language**:



But, we have **lost type safety** → `Array[org.apache.spark.sql.Row]`, because `Row` extends serializable. **Mapping** it back to something **useful** e.g. `row(0).asInstanceOf[String]`, its **ugly** and **error-prone**.

Querying Native Datasets

Infer **column names** and **types** directly from data objects:

```
case class User(name: String, age: Int)
```

- **Native objects** accessed in-place to avoid expensive data format transformation

Benefits:

- Run **relational operations** on existing Spark Programs
- Combine **RDDs** with **external structured data**

RDD[String] → (User Defined Function) → RDD[User] → (toDF method) → DataFrame

User-Defined Functions (UDFs)

Easy extension of limited operations supported

Allows inline registration of UDFs

- Compare with Pig, which requires the UDF to be written in java package that's loaded into the Pig script

Can be defined on simple data types or entire tables

UDFs available to other interfaces after registration

```
val model: LogisticRegressionModel = ...

ctx.udf.register("predict",
  (x: Float, y: Float) => model.predict(Vector(x, y)))

ctx.sql("SELECT predict(age, weight) FROM users")
```

DataFrame API: Transformations, Actions, Laziness

- Transformations contribute to the query plan, but they don't execute anything.

Actions cause the execution of the query

DataFrames are lazy!

Transformation examples	Action examples
<ul style="list-style-type: none">• filter• select• drop• intersect• join	<ul style="list-style-type: none">• count• collect• show• head• take

What exactly does “execution of the query” means?

- Spark **initiates a distributed read** of the data source
- The **data flows through the transformations** (the RDDs resulting from the catalyst query plan)
- The **result of the action** is pulled back into the driver JVM

DataFrame API: Actions

Actions

▶	<code>def collect(): Array[Row]</code> Returns an array that contains all of Rows in this DataFrame .
▶	<code>def collectAsList(): List[Row]</code> Returns a Java list that contains all of Rows in this DataFrame .
▶	<code>def count(): Long</code> Returns the number of rows in the DataFrame .
▶	<code>def describe(cols: String*): DataFrame</code> Computes statistics for numeric columns, including count, mean, stddev, min, and max.
▶	<code>def first(): Row</code> Returns the first row.
▶	<code>def head(): Row</code> Returns the first row.
▶	<code>def head(n: Int): Array[Row]</code> Returns the first n rows.
▶	<code>def show(): Unit</code> Displays the top 20 rows of DataFrame in a tabular form.
▶	<code>def show(numRows: Int): Unit</code> Displays the DataFrame in a tabular form.
▶	<code>def take(n: Int): Array[Row]</code> Returns the first n rows in the DataFrame .

DataFrame API: Basic Functions

Basic DataFrame functions

▶	<code>def cache(): DataFrame.this.type</code>
▶	<code>def columns: Array[String]</code> Returns all column names as an array.
▶	<code>def dtypes: Array[(String, String)]</code> Returns all column names and their data types as an array.
▶	<code>def explain(): Unit</code> Only prints the physical plan to the console for debugging purposes.
▶	<code>def explain(extended: Boolean): Unit</code> Prints the plans (logical and physical) to the console for debugging purposes.
▶	<code>def isLocal: Boolean</code> Returns true if the collect and take methods can be run locally (without any Spark executors).
▶	<code>def persist(newLevel: StorageLevel): DataFrame.this.type</code>
▶	<code>def persist(): DataFrame.this.type</code>
▶	<code>def printSchema(): Unit</code> Prints the schema to the console in a nice tree format.
▶	<code>def registerTempTable(tableName: String): Unit</code> Registers this DataFrame as a temporary table using the given name.

DataFrame API: Basic Functions

Basic DataFrame functions

- ▶ `def schema: StructType`
Returns the schema of this [DataFrame](#).

- ▶ `def toDF(colNames: String*): DataFrame`
Returns a new [DataFrame](#) with columns renamed.

- ▶ `def toDF(): DataFrame`
Returns the object itself.

- ▶ `def unpersist(): DataFrame.this.type`

- ▶ `def unpersist(blocking: Boolean): DataFrame.this.type`

DataFrame API: Language Integrated Queries

Language Integrated Queries

- ▶ `def agg(expr: Column, exprs: Column*): DataFrame`
Aggregates on the entire `DataFrame` without groups.
- ▶ `def agg(exprs: Map[String, String]): DataFrame`
(Java-specific) Aggregates on the entire `DataFrame` without groups.
- ▶ `def agg(exprs: Map[String, String]): DataFrame`
(Scala-specific) Aggregates on the entire `DataFrame` without groups.
- ▶ `def agg(aggExpr: (String, String), aggExprs: (String, String)*): DataFrame`
(Scala-specific) Aggregates on the entire `DataFrame` without groups.
- ▶ `def apply(colName: String): Column`
Selects column based on the column name and return it as a `Column`.
- ▶ `def as(alias: Symbol): DataFrame`
(Scala-specific) Returns a new `DataFrame` with an alias set.

Note: More details about these functions [here](#).

DataFrame API: Relational Operations

Relational operations, **select**, **where**, **join**, **groupBy** via a domain-specific language:

- Operators take **expression** objects
- Operators build up an **Abstract Syntax Tree (AST)**, which is then **optimized** by **Catalyst**

```
employees
  .join(dept, employees("deptId") === dept("id"))
  .where(employees("gender") === "female")
  .groupBy(dept("id"), dept("name"))
  .agg(count("name"))
```

Alternatively, **register** as **temp SQL table** and **perform** traditional **SQL query** strings:

```
users.where(users("age") < 21)
  .registerTempTable("young")
ctx.sql("SELECT count(*), avg(age) FROM young")
```

← SOS

DataFrame API: Output Operations

Output Operations



def **write**: [DataFrameWriter](#)

Interface for saving the content of the [DataFrame](#) out into external storage.

DataFrame API: RDD Operations

RDD Operations

- ▶ `def coalesce(numPartitions: Int): DataFrame`
Returns a new [DataFrame](#) that has exactly `numPartitions` partitions.

- ▶ `def flatMap[R](f: (Row) => TraversableOnce[R])(implicit arg0: ClassTag[R]): RDD[R]`
Returns a new RDD by first applying a function to all rows of this [DataFrame](#), and then flattening the results.

- ▶ `def foreach(f: (Row) => Unit): Unit`
Applies a function `f` to all rows.

- ▶ `def foreachPartition(f: (Iterator[Row]) => Unit): Unit`
Applies a function `f` to each partition of this [DataFrame](#).

- ▶ `def javaRDD: JavaRDD[Row]`
Returns the content of the [DataFrame](#) as a JavaRDD of [Rows](#).

- ▶ `def map[R](f: (Row) => R)(implicit arg0: ClassTag[R]): RDD[R]`
Returns a new RDD by applying a function to all rows of this [DataFrame](#).

- ▶ `def mapPartitions[R](f: (Iterator[Row]) => Iterator[R])(implicit arg0: ClassTag[R]): RDD[R]`
Returns a new RDD by applying a function to each partition of this [DataFrame](#).

- ▶ `lazy val rdd: RDD[Row]`
Represents the content of the [DataFrame](#) as an RDD of [Rows](#).

- ▶ `def repartition(numPartitions: Int): DataFrame`
Returns a new [DataFrame](#) that has exactly `numPartitions` partitions.

- ▶ `def toJSON: RDD[String]`
Returns the content of the [DataFrame](#) as a RDD of JSON strings.

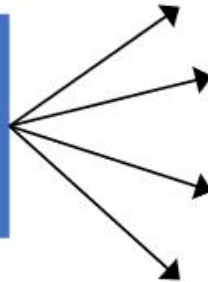
- ▶ `def toJavaRDD: JavaRDD[Row]`
Returns the content of the [DataFrame](#) as a JavaRDD of [Rows](#).

Data Sources

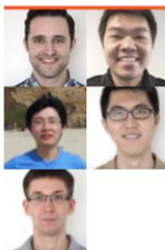
Uniform way to access structured data:

- Apps can migrate across Hive, Cassandra, JSON, Parquet, etc..
- Rich semantics allows query pushdown into data sources

```
users[users.age > 20]  
select * from users
```



Apache Spark Catalyst Internals



Deep Dive into Spark SQL's Catalyst Optimizer

April 13, 2015 | by Michael Armbrust, Yin Huai, Cheng Liang, Reynold Xin and Matei Zaharia

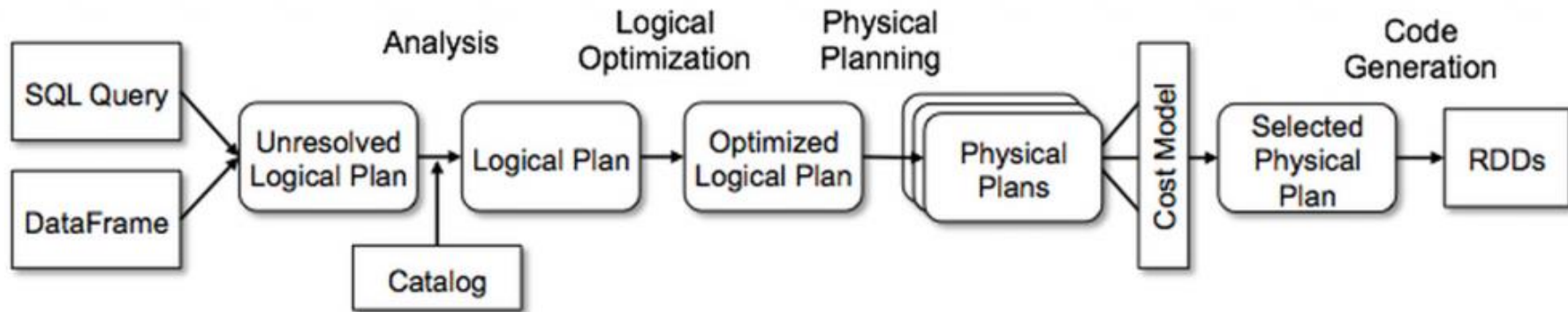


Spark SQL is one of the newest and most technically involved components of Spark. It powers both SQL queries and the new [DataFrame API](#). At the core of Spark SQL is the Catalyst optimizer, which leverages advanced programming language features (e.g. Scala's [pattern matching](#) and [quasiquotes](#)) in a novel way to build an extensible query optimizer.

We recently published a [paper](#) on Spark SQL that will appear in [SIGMOD 2015](#) (co-authored with Davies Liu, Joseph K. Bradley, Xiangrui Meng, Tomer Kaftan, Michael J. Franklin, and Ali Ghodsi). In this blog post we are republishing a section in the paper that explains the internals of the Catalyst optimizer for broader consumption.

More info about this article [here](#).

Apache Spark Execution Plan



- From the above diagram, you can already predict the amount of work that is being done by Spark Catalyst to execute your Spark SQL queries 🤖
- The **SQL queries** of Spark application will be **converted to Dataframe** APIs
- *Logical Plan* is **converted to an *Optimized Logic plan*** and then **to one or more *Physical Plans***

Note: Find more about what happening under the hood of Spark SQL [here](#) and [here](#).

The Analyzer

Spark Catalyst's analyzer is responsible for resolving types and names of attributes in SQL queries

- The analyzer looks at the table statistics to know the types of the referred column
For example:

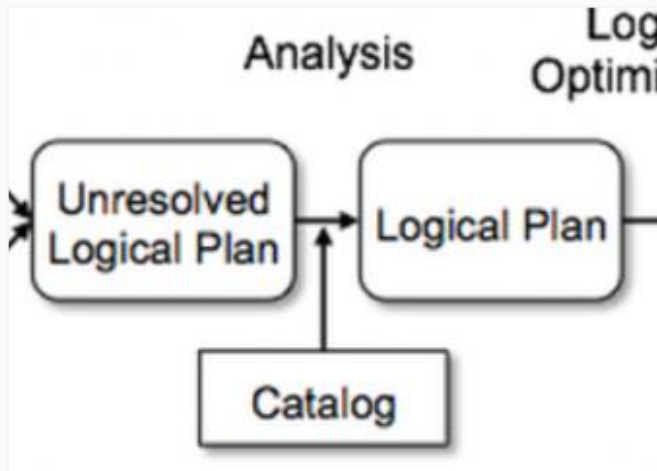
```
SELECT (col1 + 1) FROM mytable;
```

- Now, Spark needs to know:
 1. If `col1` is actually a valid column in `mytable`
 2. If the type of the referred column needs to be known so that `(col1 + 1)` can be validated and necessary type casts can be added

How analyzer resolve attributes ?

To resolve attributes:

- **Look up relations** by name from the **catalog**
- **Map named attributes** to the input provided given operator's children
- UID for **references to the same value**
- **Propagate** the coerce types **through expressions** (e.g. $1 + col1$)



The Optimizer

Spark Catalyst's optimizer is responsible for generating an optimized logical plan from the analyzed logical plan

- Optimization is done by **applying rules** in batches. Each **operation** is **represented** as a **TreeNode** in Spark SQL
- When an **analyzed plan** goes **through** the **optimizer**, the **tree** is **transformed** to a new tree repeatedly by applying a set of **optimization rules**

For instance, a simple Rule:

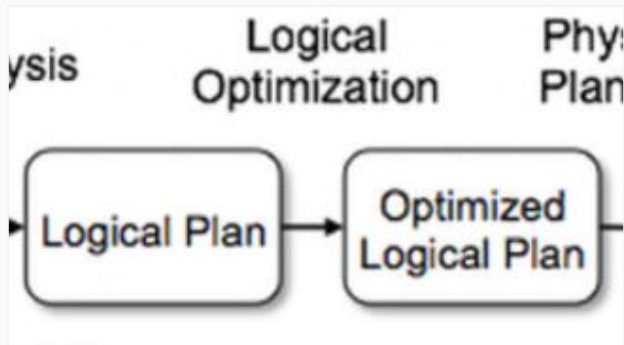
```
Replace the addition of Literal values with new Literal
```

Then, expressions of the form **(1+5)** will be replaced by **6**. Spark will be repeatedly apply such rules to the expression tree until the tree becomes constant

What are the Optimization Rules ?

The optimizer applies standard rule-based optimization rules:

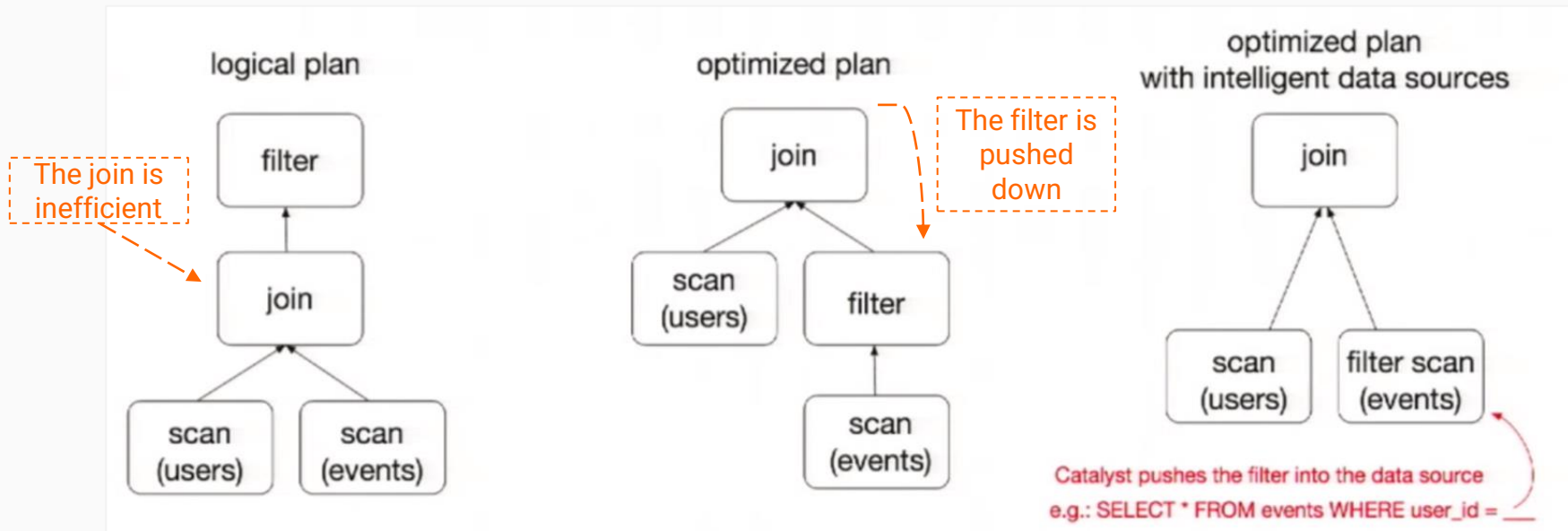
- Constant folding
- Predicate-pushdown
- Projection
- Null propagation
- Boolean expression simplification
- ...



Note: Find more optimization rules [here](#)

Optimizer: Example

- An inefficient query where **filter** is used before *join* operation → Costly shuffle operation (Find more about this example [here](#))

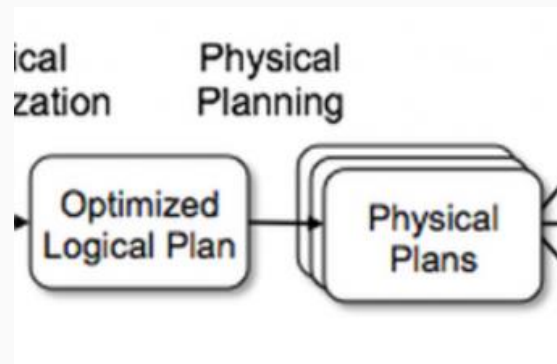


```
users.join(events, users("id") == events("uid"))  
    .filter(events("date") > "2015-01-01")
```

Physical Planner

Physical plans are the ones that can actually be executed on a cluster. They actually translate optimized logical plans into RDD operations to be executed on the data source

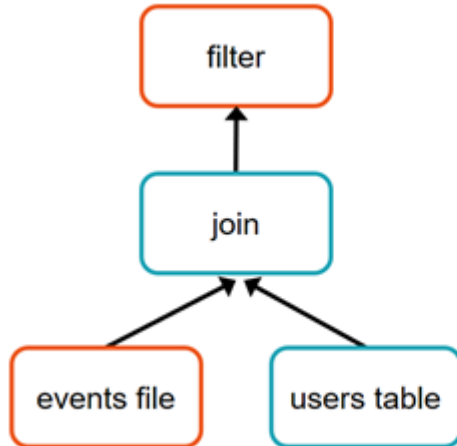
- A generated **Optimized Logical Plan** is passed through a series of **Spark strategies** that produce **one or more Physical plans** (More about these strategies [here](#))
- Spark uses cost based optimization (**CBO**) to **select the best physical plan** based on the data source (i.e. table sizes)



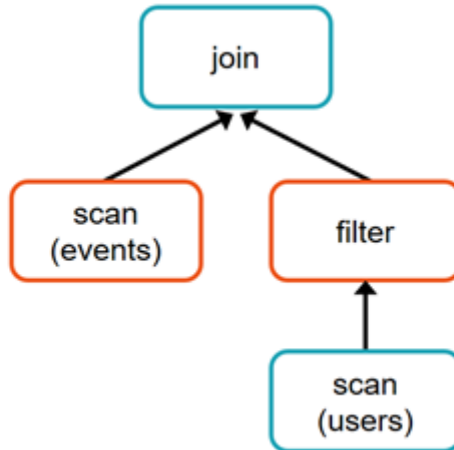
Physical Planner: Example

```
def add_demographics(events):  
    u = sqlCtx.table("users")           # Load partitioned Hive table  
    events \  
        .join(u, events.user_id == u.user_id) \  
        .withColumn("city", zipToCity(df.zip)) # Run udf to add city column  
events = add_demographics(sqlCtx.load("/data/events", "parquet"))  
training_data = events.where(events.city == "Melbourne").select(events.timestamp).collect()
```

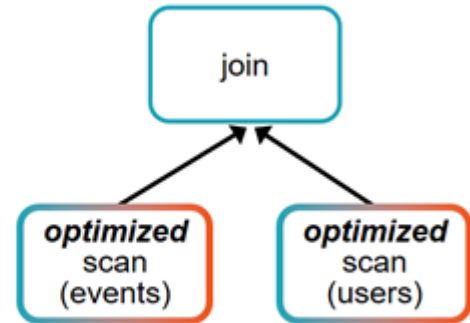
Logical Plan



Physical Plan



Physical Plan
with Predicate Pushdown
and Column Pruning

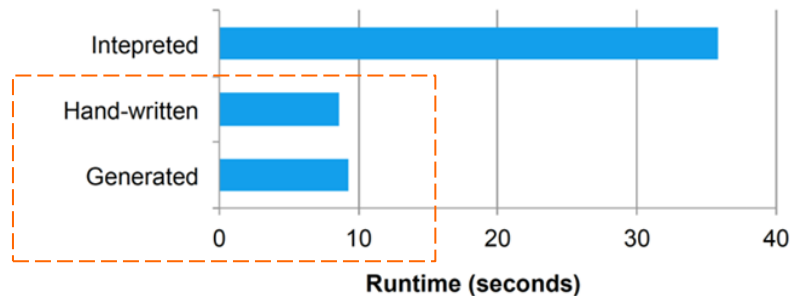


Code Generation

This phase involves generating java bytecode to run on each machine

A **comparison** of the performance evaluating the **expression** “ $x + x + x$ ”, where x is an integer, 1 billion times:

```
def compile(node: Node): AST = node match {  
  case Literal(value) => q"$value"  
  case Attribute(name) => q"row.get($name)"  
  case Add(left, right) =>  
    q"${compile(left)} + ${compile(right)}"  
}
```



- **Catalyst transforms** a **SQL tree** into an abstract syntax tree (**AST**) for scala code to **evaluate expressions** and **generate code**

Apache Spark SQL Example



```
2 import org.apache.spark.sql._
3
4 // Create a Spark Session
5 val spark = SparkSession.builder().appName("test").master("local").getOrCreate()
6
7 // read some text source file
8 val srcDF = spark.read.format("csv").option("header", "true").option("inferSchema", "true").load("/home/jovyan/sales_src.csv")
9
10 // self explanatory i guess ? multiply Units Sold column by 2
11 val unitsBy2 = srcDF.withColumn("Units Sold", $"Units Sold" * 2) // transformation
12
13 // Filter rows by order id
14 val filterOrderId = unitsBy2.filter($"Order Id" > 100) // transformation
15
16 // select only
17 val select = filterOrderId.select($"Region") // transformation
18
19 select.take(10) // action
20
21 select.explain(extended=true) // spark, please tell me what you did under the hood
```

Save it as ***spark_sql_example.scala*** (Find the source code [here](#))

How to run Apache Spark correctly ?



Run your first `.scala` script, in **three** simple **steps**:

1. Open a command line → `win + R` and type CMD
2. Run the spark shell using user-defined memory → `spark-shell --driver-memory 5g`
3. Load the script → `:load <path to>\spark_sql_example.scala`

Schema Inference Example

Suppose you have a **text file** that looks like this:

```
Erin,Shannon,F,42
Norman,Lockwood,M,81
Miguel,Ruiz,M,64
Rosalita,Ramirez,F,14
Ally,Garcia,F,39
Claire,McBride,F,23
Abigail,Cottrell,F,75
José,Rivera,M,59
Ravi,Dasgupta,M,25
...
```

The file has **no schema**, but looks like:

- **First name:** string
- **Last name:** string
- **Gender:** string
- **Age:** integer

```
case class Person(firstName: String,
                  lastName: String,
                  gender: String,
                  age: Int)

val rdd = sc.textFile("people.csv")
val peopleRDD = rdd.map { line =>
  val cols = line.split(",")
  Person(cols(0), cols(1), cols(2), cols(3).toInt)
}
val df = peopleRDD.toDF
// df: DataFrame = [firstName: string, lastName: string,
// gender: string, age: int]
```

How to see the Content of a DataFrame?

You can have Spark tell you what it thinks the data schema is, by calling the `printSchema()` method (This is mostly useful in the shell)

```
scala> df.printSchema()
root
 |-- firstName: string (nullable = true)
 |-- lastName: string (nullable = true)
 |-- gender: string (nullable = true)
 |-- age: integer (nullable = false)
```

You can look at the first n elements in a DataFrame with the `show()` method

If not specified, n defaults to 20

```
scala> df.show()
+-----+-----+-----+-----+
|firstName|lastName|gender|age|
+-----+-----+-----+-----+
|      Erin| Shannon|      F| 42|
|    Claire| McBride|      F| 23|
|   Norman|Lockwood|      M| 81|
|   Miguel|    Ruiz|      M| 64|
|Rosalita| Ramirez|      F| 14|
|      Ally|  Garcia|      F| 39|
| Abigail|Cottrell|      F| 75|
|      José|  Rivera|      M| 59|
+-----+-----+-----+-----+
```

How to Persist a DataFrame in Memory ?

Spark can **cache a DataFrame**, using an in-memory columnar format, by calling:

```
scala> df.cache()
```

Which just calls *df.persist(MEMORY_ONLY)*

- Spark will scan only those columns used by the DataFrame and will automatically tune compression to minimize memory usage and GC pressure.

You can **remove the cached data** from memory, by calling:

```
scala> df.unpersist()
```

How to Select Cols from a DataFrame ?

The `select()` is like a SQL SELECT, allowing you to limit the results to specific columns

- The `DSL` also allows you create on-the-fly derived columns
- The `SQL` version is also available

```
scala> df.select($"firstName", $"age").show(5)
```

```
+-----+-----+
|firstName|age|
|   Erin  |42|
|  Claire |23|
| Norman  |81|
| Miguel  |64|
|Rosalita |14|
+-----+-----+
```

```
In[1]: df.registerTempTable("names")
```

```
In[2]: sqlContext.sql("SELECT first_name, age, age > 49 FROM names").\
      show(5)
```

```
+-----+-----+-----+
|first_name|age|_c2|
+-----+-----+-----+
|   Erin   |42|false|
|  Claire  |23|false|
| Norman   |81| true|
| Miguel   |64| true|
|Rosalita  |14|false|
+-----+-----+-----+
```

```
scala> df.select($"firstName",
                 $"age",
                 $"age" > 49,
                 $"age" + 10).show(5)
```

```
+-----+-----+-----+-----+
|firstName|age|(age > 49)|(age + 10)|
+-----+-----+-----+-----+
|   Erin  |42|    false|        52|
|  Claire |23|    false|        33|
| Norman  |81|     true|        91|
| Miguel  |64|     true|        74|
|Rosalita |14|    false|        24|
+-----+-----+-----+-----+
```

How to Filter the Rows of a DataFrame?

The **filter()** method allows you to filter rows out of your results

- The **DSL** as well as **SQL** version are available

```
scala> df.filter($"age" > 49).select($"firstName", $"age").show()
```

```
+-----+---+  
|firstName|age|  
+-----+---+  
|   Norman| 81|  
|   Miguel| 64|  
|  Abigail| 75|  
+-----+---+
```

```
In[1]: SQLContext.sql("SELECT first_name, age FROM names " + \  
    "WHERE age > 49").show()
```

```
+-----+---+  
|firstName|age|  
+-----+---+  
|   Norman| 81|  
|   Miguel| 64|  
|  Abigail| 75|  
+-----+---+
```


How to Sort the Rows of a DataFrame



The `orderBy()` method allows you to sort the results

- The `DSL` as well as `SQL` version are available
- It's easy to `reverse` the sort `order`

```
scala> df.filter(df("age") > 49).
  select(df("firstName"), df("age")).
  orderBy(df("age"), df("firstName")).
  show()
```

```
+-----+----+
|firstName|age|
+-----+----+
|   Miguel| 64|
|  Abigail| 75|
|   Norman| 81|
+-----+----+
```

```
scala> df.filter($"age" > 49).
  select($"firstName", $"age").
  orderBy($"age".desc, $"firstName").
  show()
```

```
+-----+----+
|firstName|age|
+-----+----+
|   Norman| 81|
|  Abigail| 75|
|   Miguel| 64|
+-----+----+
```

```
scala> sqlContext.SQL("SELECT first_name, age FROM names " +
  |   "WHERE age > 49 ORDER BY age DESC, first_name").show()
```

```
+-----+----+
|first_name|age|
+-----+----+
|   Norman| 81|
|  Abigail| 75|
|   Miguel| 64|
+-----+----+
```

Change the Col Name of a Table in DF?

The `as()` or `alias()` allows you to rename a column. It's especially useful with generated columns

- The `DSL` as well as `SQL` version are available

```
scala> df.select($"firstName", $"age", ($"age" < 30).as("young")).  
      show()
```

```
+-----+---+-----+  
|first_name|age|young|  
+-----+---+-----+  
|      Erin| 42|false|  
|    Claire| 23| true|  
|    Norman| 81|false|  
|    Miguel| 64|false|  
|Rosalita  | 14| true|  
+-----+---+-----+
```

```
scala> sqlContext.sql("SELECT firstName, age, age < 30 AS young " +  
      |                  "FROM names")
```

```
+-----+---+-----+  
|first_name|age|young|  
+-----+---+-----+  
|      Erin| 42|false|  
|    Claire| 23| true|  
|    Norman| 81|false|  
|    Miguel| 64|false|  
|Rosalita  | 14| true|  
+-----+---+-----+
```

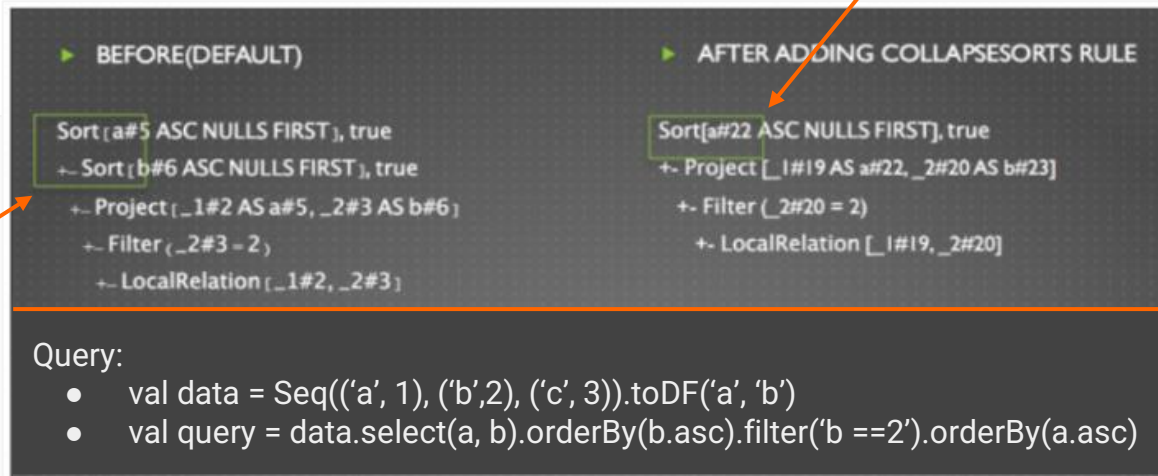
Add a New Optimization Rule to Spark Catalyst

Implement the Collapse sorts optimizer rule

```
import org.apache.spark.sql.functions._
import org.apache.spark.sql._
import org.apache.spark.sql.{SparkSession, SparkSessionExtensions}

import org.apache.spark.sql.catalyst.rules.Rule
import org.apache.spark.sql.catalyst.plans.logical._
import org.apache.spark.sql.catalyst.analysis._
import org.apache.spark.sql.catalyst.catalog._
import org.apache.spark.sql.catalyst.expressions.{Expression,
InputFileBlockLength,
InputFileBlockStart,
InputFileName,
RowOrdering}
```

The **Optimized logical Plan** without our **new Rule**



BEFORE(DEFAULT)

```
Sort[a#5 ASC NULLS FIRST], true
+- Sort[b#6 ASC NULLS FIRST], true
+- Project [_1#2 AS a#5, _2#3 AS b#6]
+- Filter (_2#3 = 2)
+- LocalRelation [_1#2, _2#3]
```

AFTER ADDING COLLAPSESORTS RULE

```
Sort[a#22 ASC NULLS FIRST], true
+- Project [_1#19 AS a#22, _2#20 AS b#23]
+- Filter (_2#20 = 2)
+- LocalRelation [_1#19, _2#20]
```

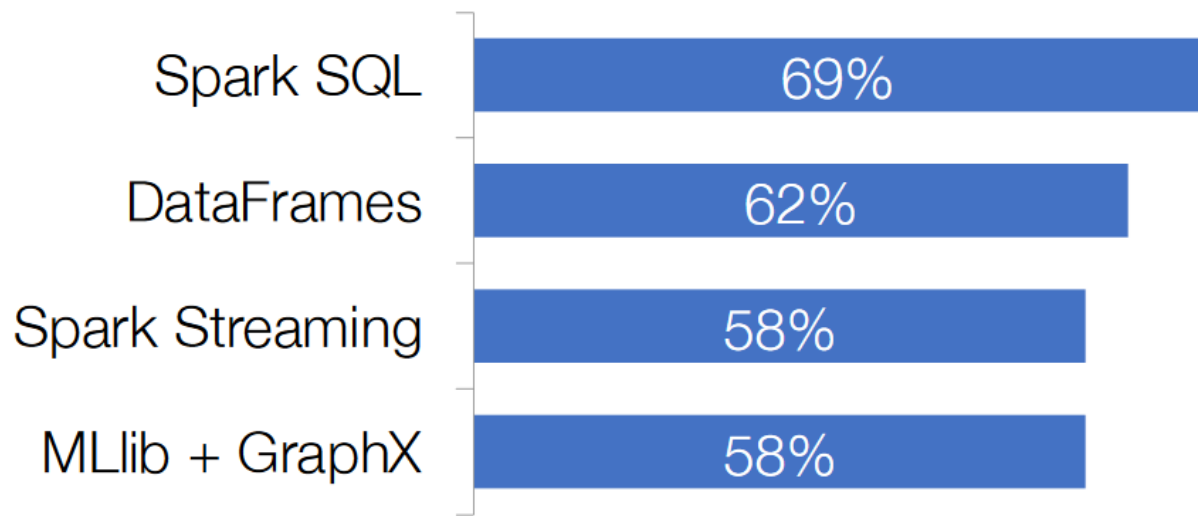
Query:

- val data = Seq(('a', 1), ('b', 2), ('c', 3)).toDF('a', 'b')
- val query = data.select(a, b).orderBy(b.asc).filter('b == 2').orderBy(a.asc)

The **Optimized logical Plan** with our **new Rule**

Note: Find more information of this example [here](#)

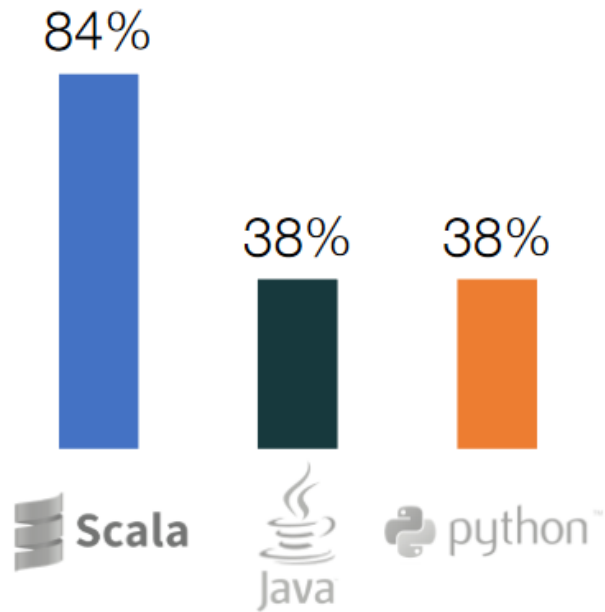
Which Spark Components do People Use?



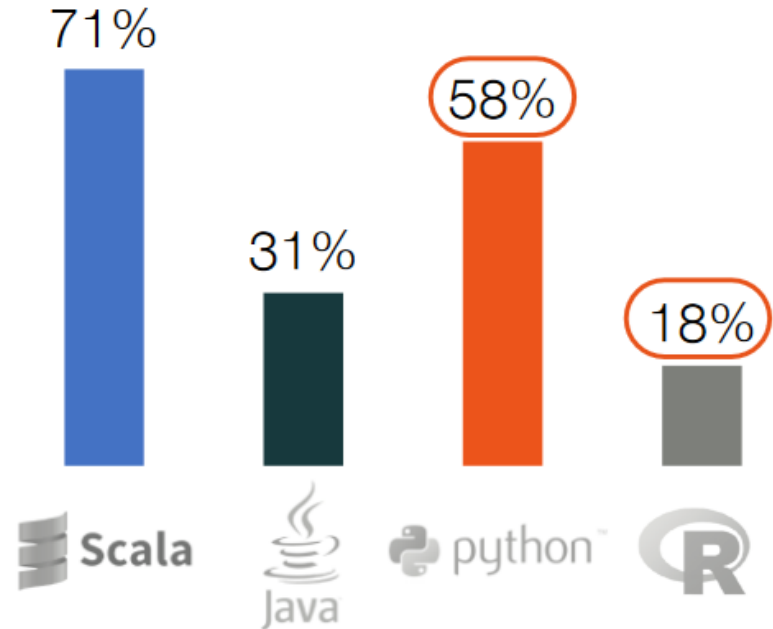
75% of users use 2 or more components

Which Languages are Used ?

2014 Languages Used



2015 Languages Used



Special Thanks!

Intro to DataFrames and Spark SQL	2015	Databricks
RDDs, DataFrames and Datasets in Apache Spark	2016	Akmal B. Chaudhri
Spark SQL: Relational Data Processing in Spark	2015	Databricks, MIT and Amplab