



Power of data. Simplicity of design. Speed of innovation.

UTT – EBAM – PRO2

- 👉 Presentation credit : Victor Hatinguais (previous lecturer)
- 👉 Alexander Buchholz (alexanderbuchholz@yahoo.de)
Postdoc, statistics + machine learning, University of Cambridge

👉 What will you learn about?

- Python
- Apache Spark

👉 Topics covered:

- Introduction to Python
- Apache Spark overview with hands-on practice
- Data Science with Apache Spark



Prerequisites

👉 Programming

👉 SQL



Advices

- 👉 Take notes
 - 👉 Be curious
 - 👉 Explore links
 - 👉 Ask questions
 - 👉 Make it interactive
 - 👉 Test everything
- 👉 Slides to be sent by mail or uploaded on the e-learning platform



- 👉 Lectures 50 % (involvement, questions, presence)
- 👉 Exam 50 %: Multi-choice questions (most questions with one possible answer)
 - Around 25 questions in 30 minutes
 - Questions come from the lessons, the follow-up questions & the exercises

- 👉 Monday 14 October: **8:00 am** to 12.00 pm and 1.30 pm to 5:30 pm
- 👉 Tuesday 15 October: **8:00 am** to 11 am
- 👉 Mixed with lessons and practice
 - You'll solve exercises with the help of the documentation
 - You'll share your code with others: <https://codeshare.io/5PXokM>
- 👉 Breaks every 2 hours
- 👉 Free question time followed by the exam on **Tuesday from 10 am to 11 am**
- 👉 **The exam is tomorrow so be sure to understand the concepts, ask questions and practice the exercises**

Detailed Draft Agenda

📌 Monday 14 October (8 hours)

- 8 am to 9:30 am: Introduction to Apache Spark (1.5 hour)
- 9:30 am to 10.00 am: Environment configuration (30 minutes)
 - Break & Python notebook
- 10.15 am to 12.00 pm: Databricks introduction notebook (1.75 hours)
 - **Lunch break**
- 1.30 pm to 2.30 pm: Spark Core theory (1 hour)
- 2.30 pm to 4 pm: Spark Core practice & exercises (1.5 hours)
 - Break
- 4.15 pm to 5 pm: Introduction to Spark Libraries (45 minutes)
- 5 pm to 5:30 pm: Data Science on Apache Spark & exercises (30 minutes)

📌 Tuesday 15 October (3 hours)

- 8 :00 am to 9.30 am: Data Science on Apache Spark & exercises (1.5 hours)
- 9.30 am to 10.15 am: Review content, free time, questions (30-45 minutes)
- 10.15 am to 10.45 am: Exam (30 minutes)

Apache Spark



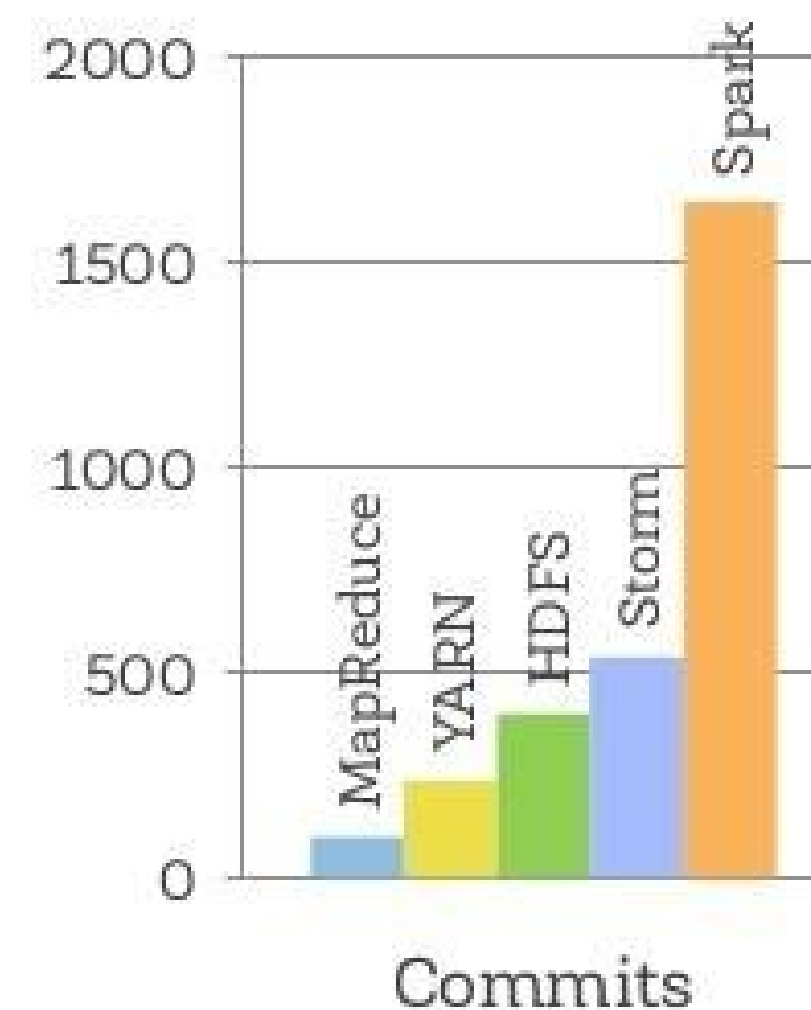
Apache Spark is a fast and general engine for large scale data processing.

<https://spark.apache.org/>

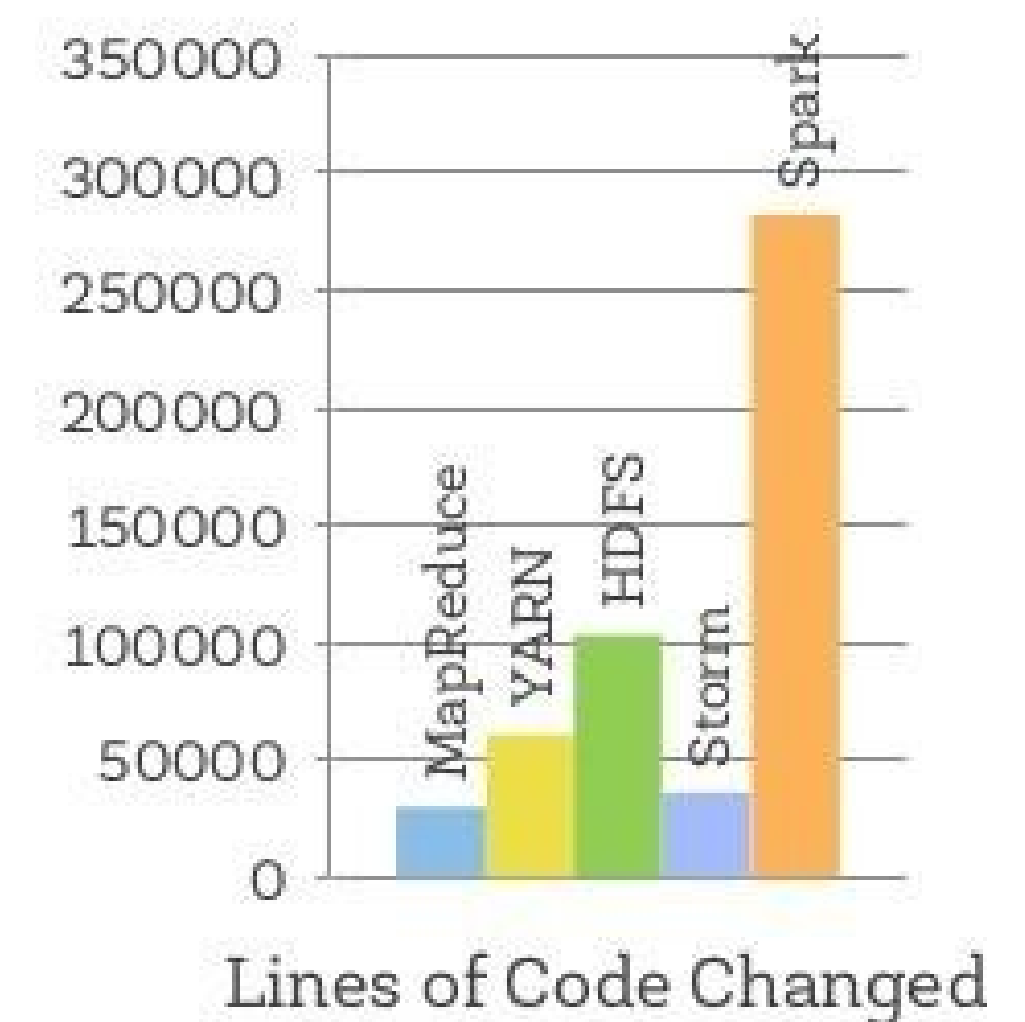
Spark History: one of the most active open-source projects

2002 – MapReduce @ Google
2004 – MapReduce paper
2006 – Hadoop @ Yahoo
2008 – Hadoop Summit
2010 – Spark paper
2013 – Spark 0.7 Apache Incubator
2014 – Apache Spark top-level
2014 – 1.2.0 released in December
2015 – 1.3.0 released in March
2015 – 1.4.0 released in June
2015 – 1.5.0 released in September
2016 – 1.6.0 released in January
2016 – 2.0.0 released in July
2016 – 2.1.0 released in December
2017 – 2.2.0 released in July
2018 – 2.3.2 released in September
2019 – 2.4.5 released in September
Most active project in Hadoop ecosystem
One of top 3 most active Apache projects
Databricks founded by the creators of Spark from UC Berkeley's AMPLab
AMPLab  RISElab

Spark Community



Activity in past 6 months

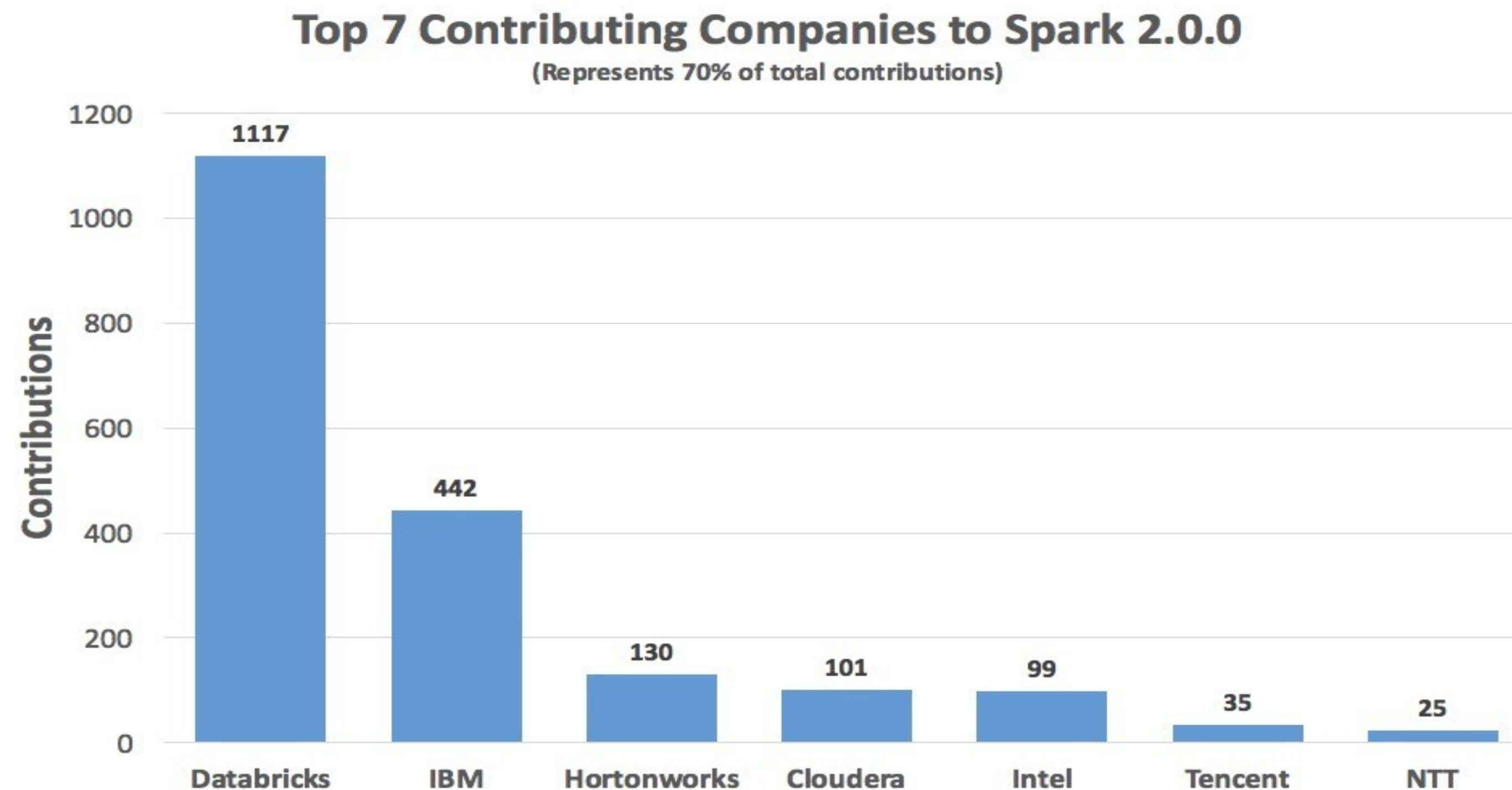


 databricks™

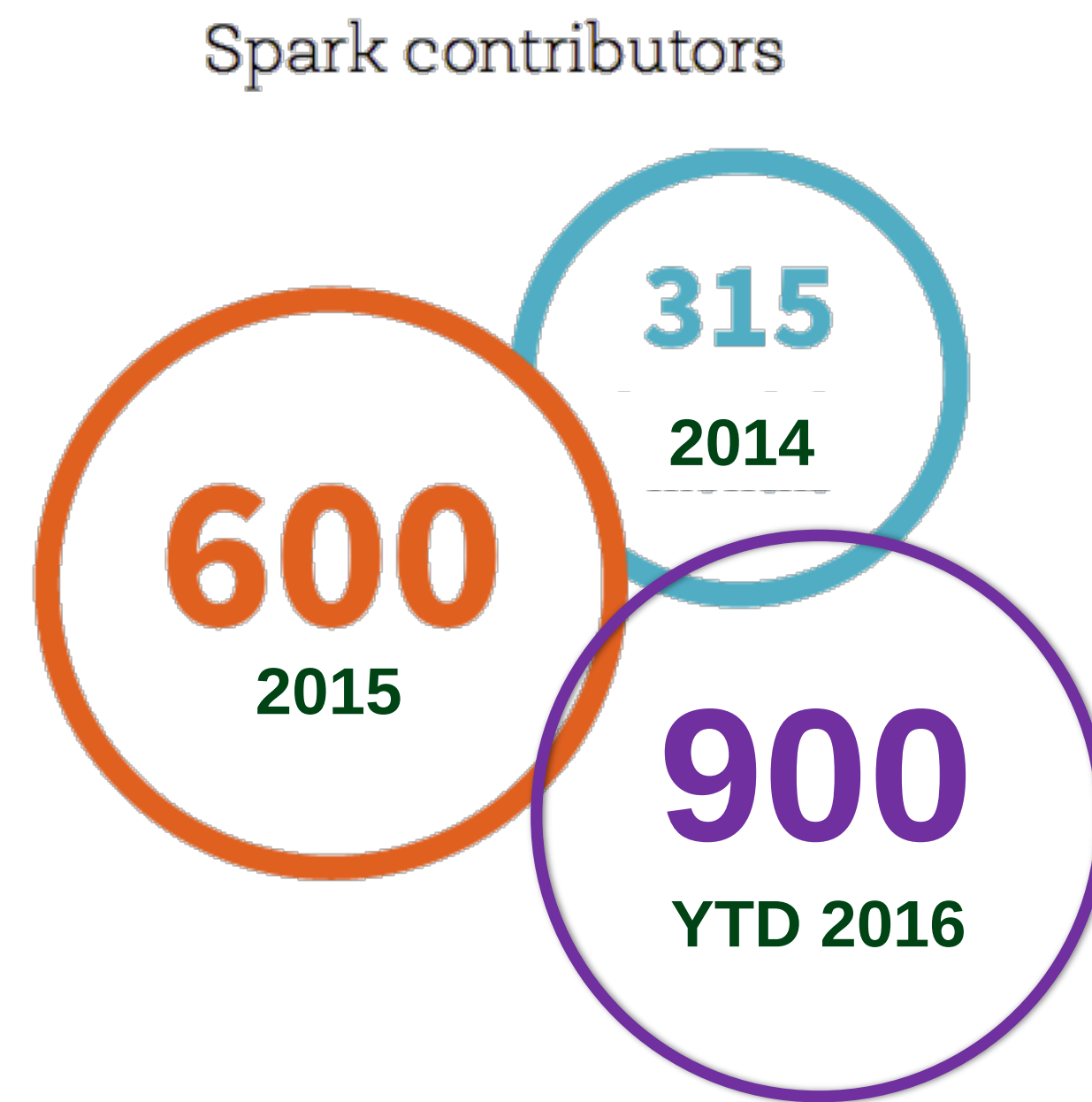
— amplab 

Databricks & IBM Leadership with Apache Spark

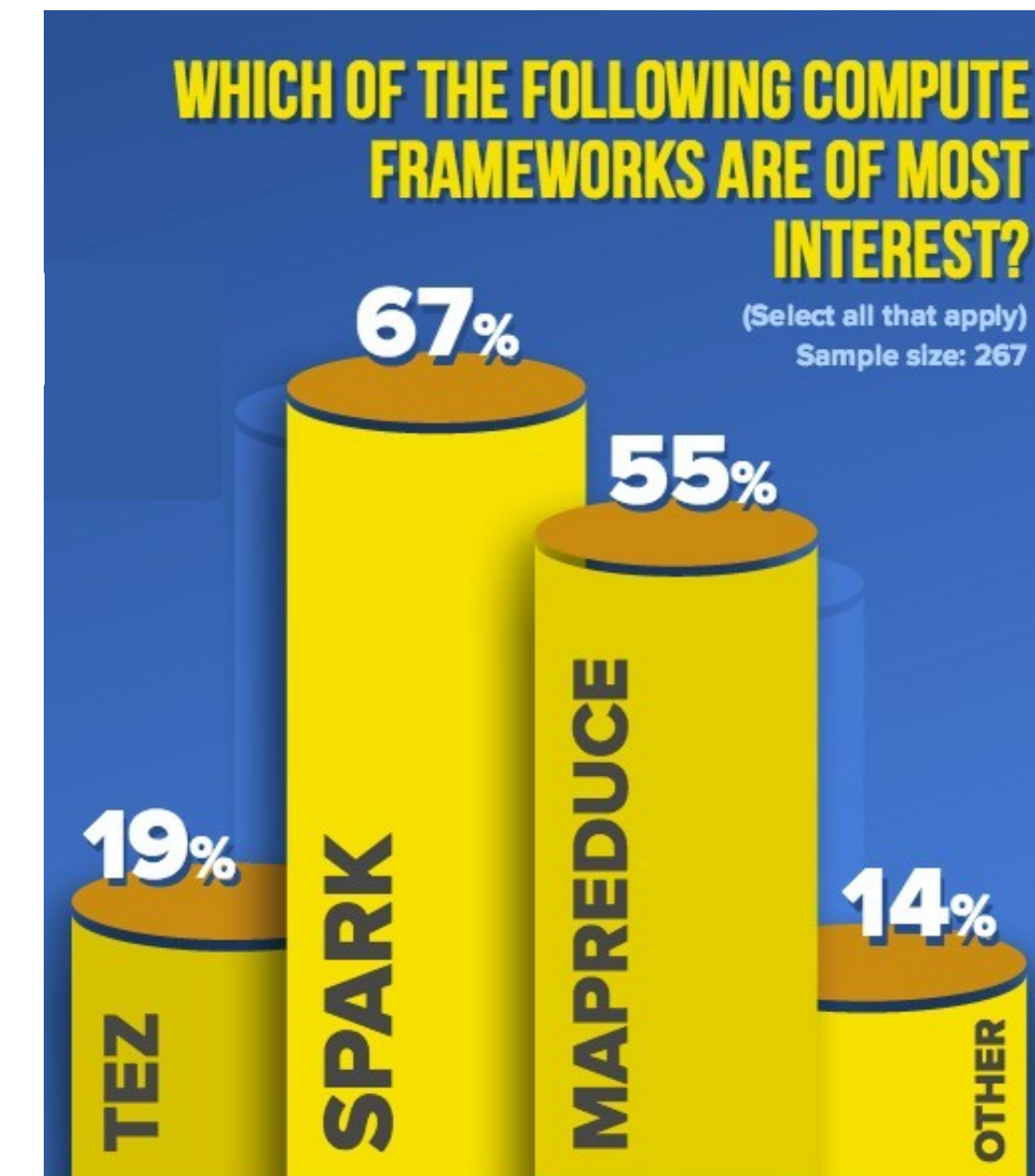
- 👉 Databricks responsible for around 75% of Apache Spark code
- 👉 IBM Spark Technology Center has contributed 743 code changes to Spark components since mid-2015
- 👉 IBM STC contributions have been 49% to Spark SQL, 18% to PySpark, 28% to ML and MLlib



Spark is the most active open source project in Big Data

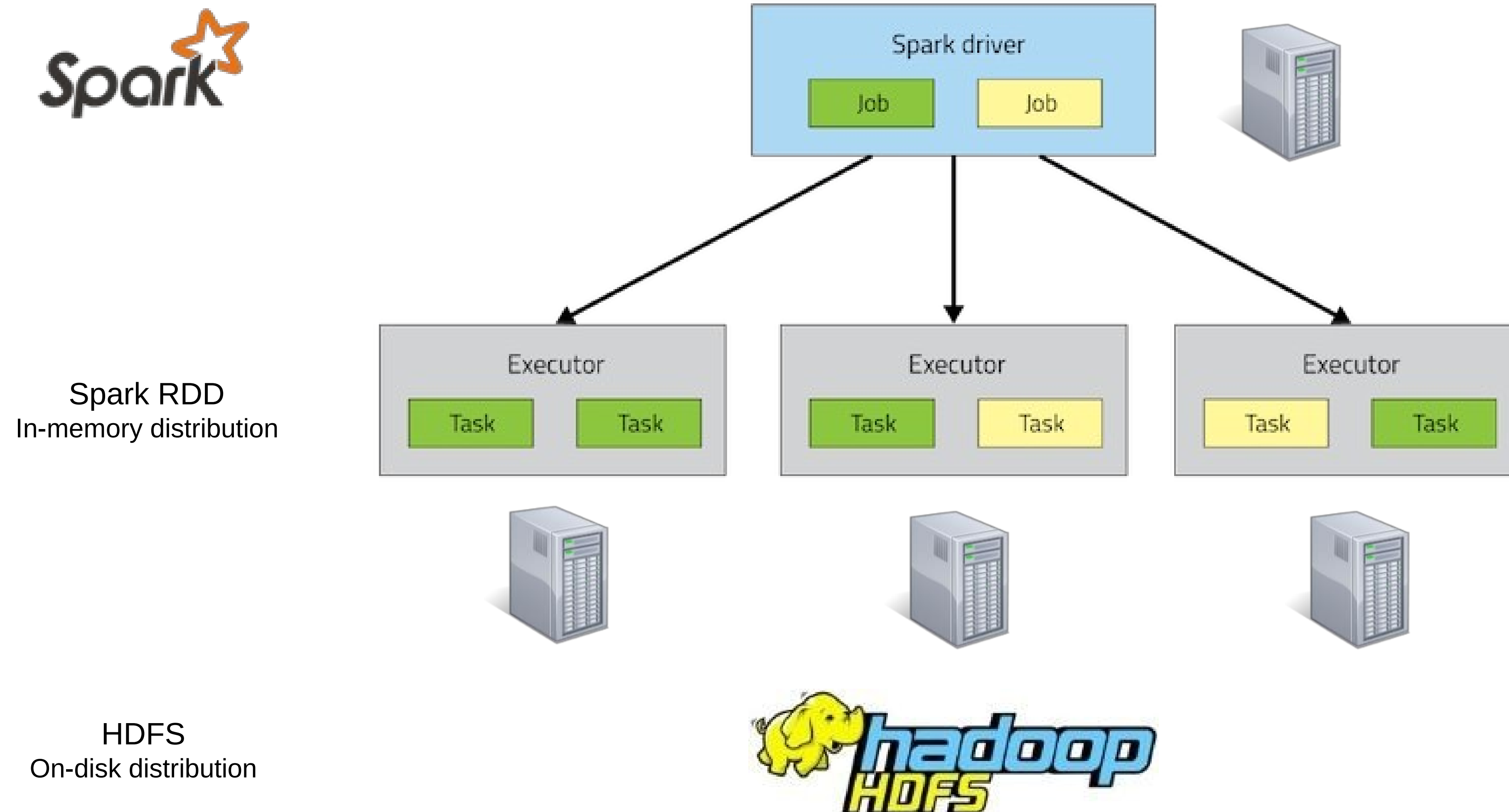


Now > 1000 contributors...

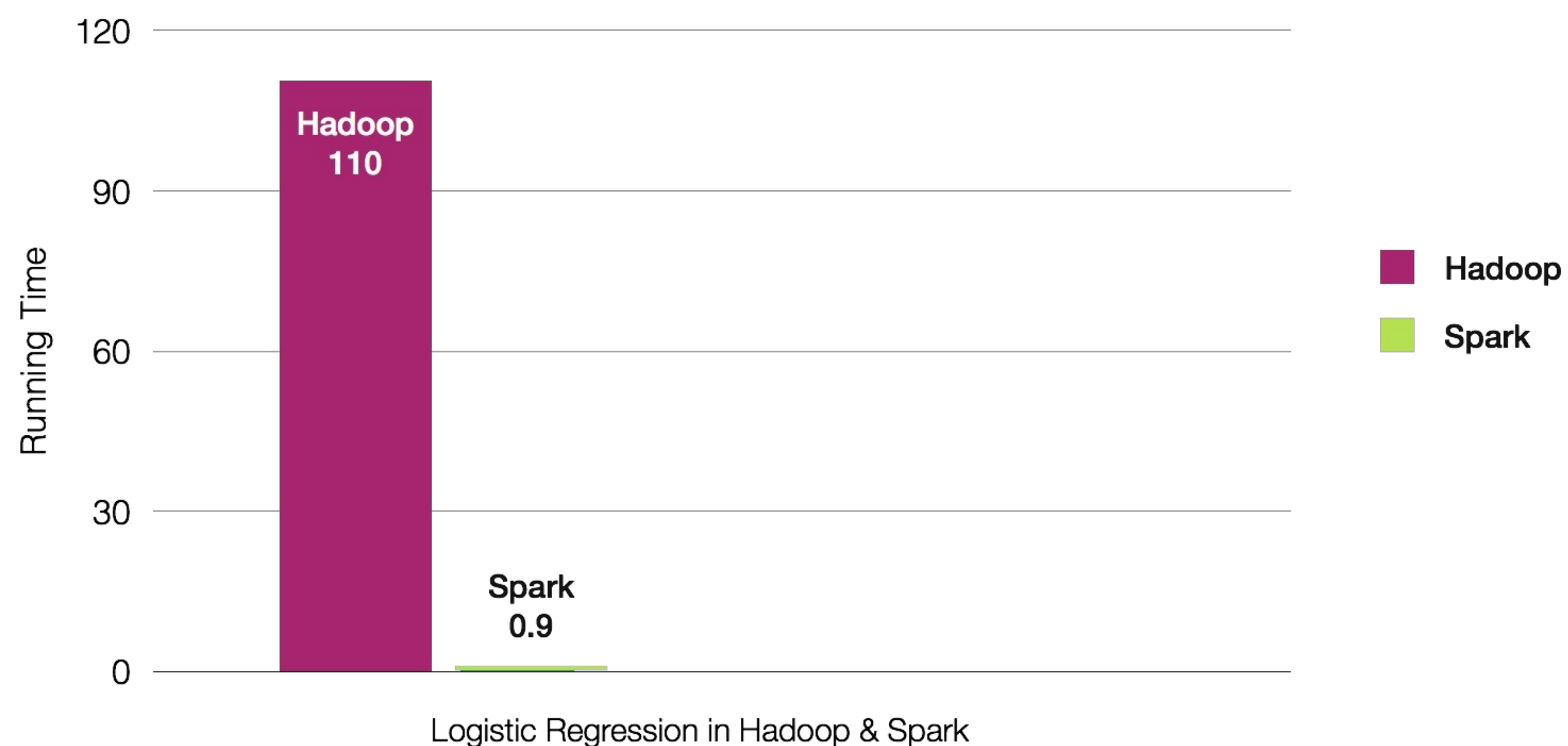


Source: Syncort – Hadoop Perspectives for 2016

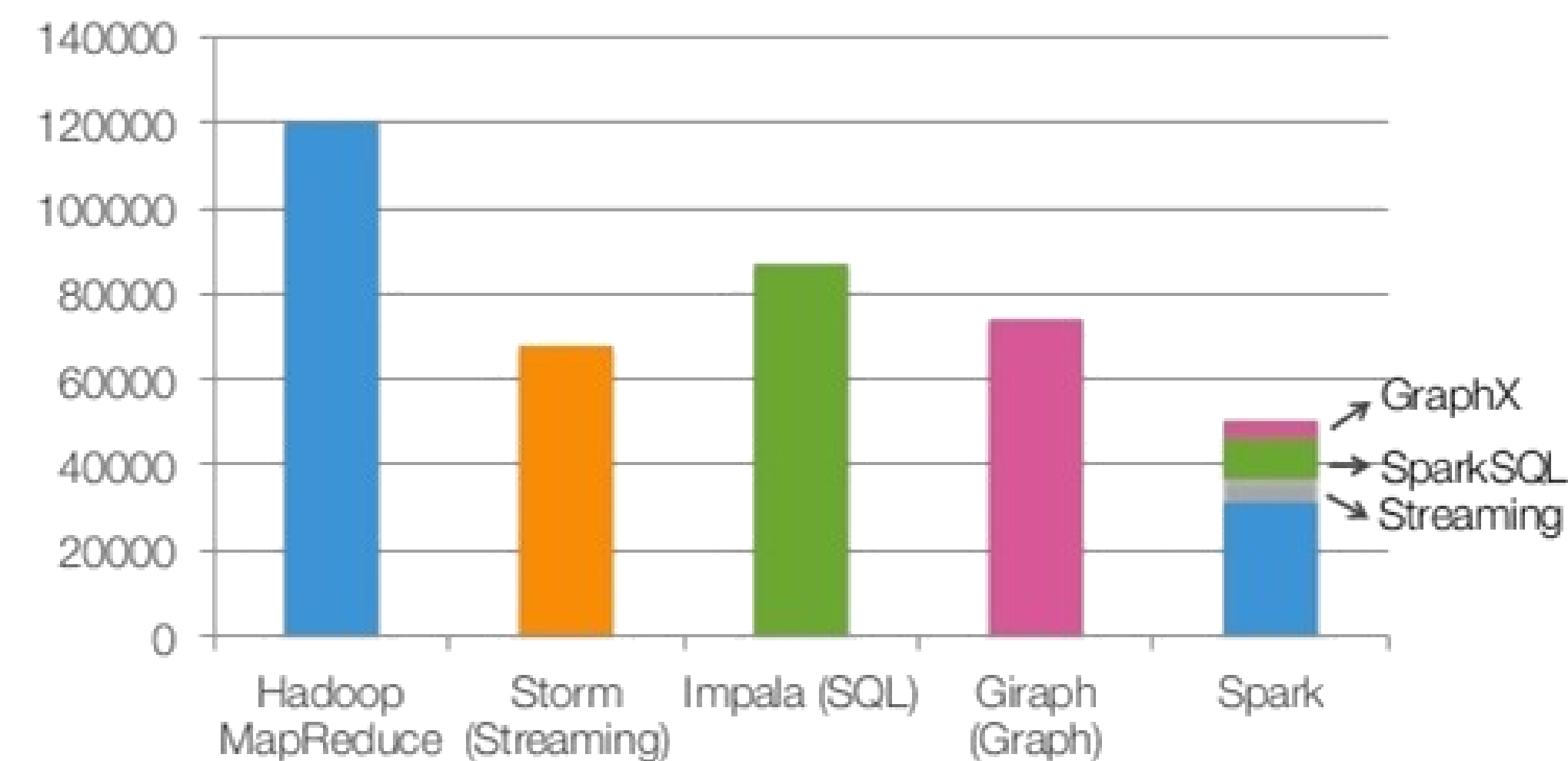
Why Spark? A distributed computation framework



Why Spark? In-memory performances and code compactness



Powerful Stack – Agile Development



Why Spark? A bunch of comfortable APIs



Spark Programming Languages between 2016 & 2017

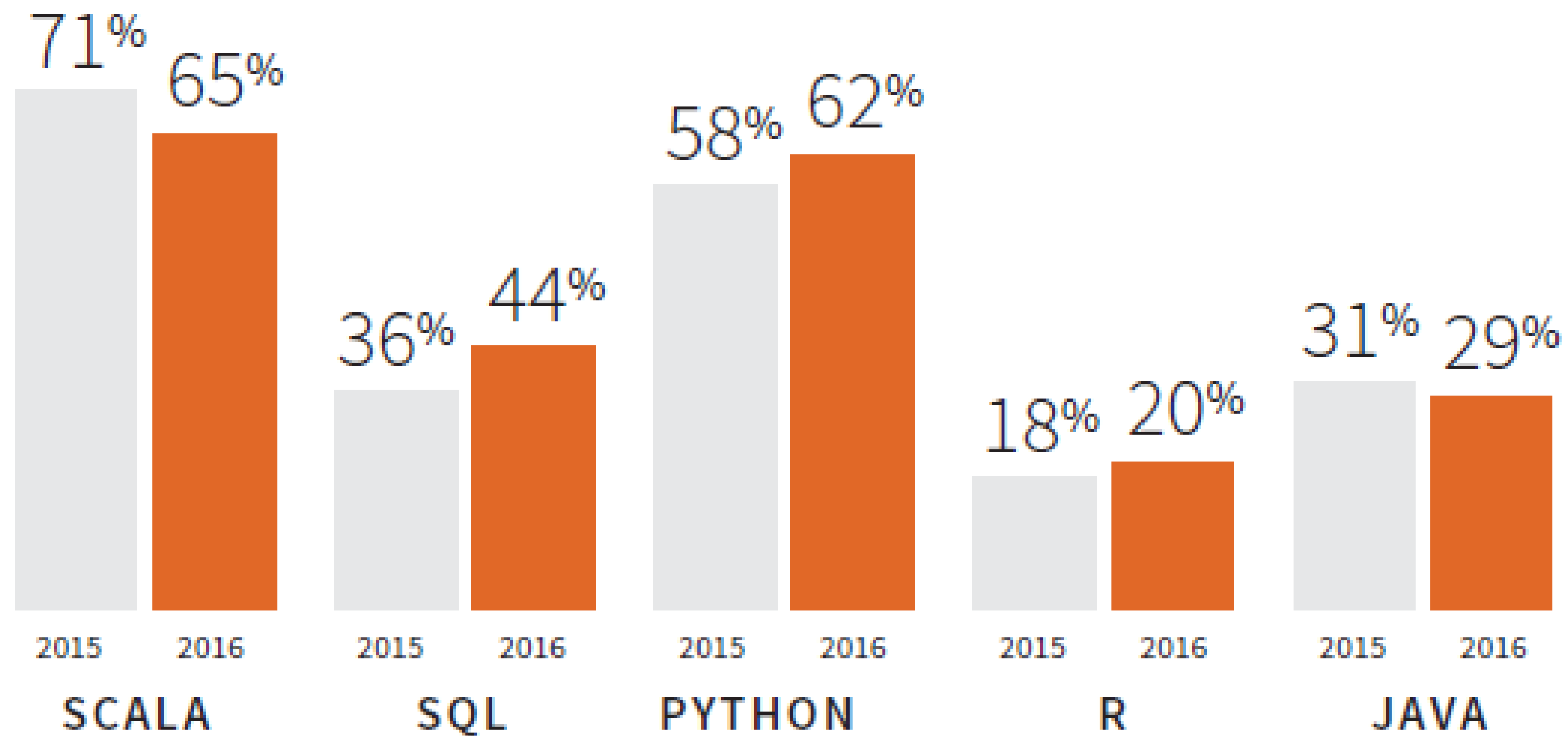
- 👉 Scala
 - Functional programming
 - Spark written in Scala
 - Scala compiles into Java byte code
- 👉 Java
 - New features in Java 8 makes for more compact coding (lambda expressions)
- 👉 Python
 - Always a bit behind Scala in functionality
- 👉 R

Language	2016	2017
Scala	84%	71%
Java	38%	31%
Python	38%	58%
R	unknown	18%

Survey done by Databricks

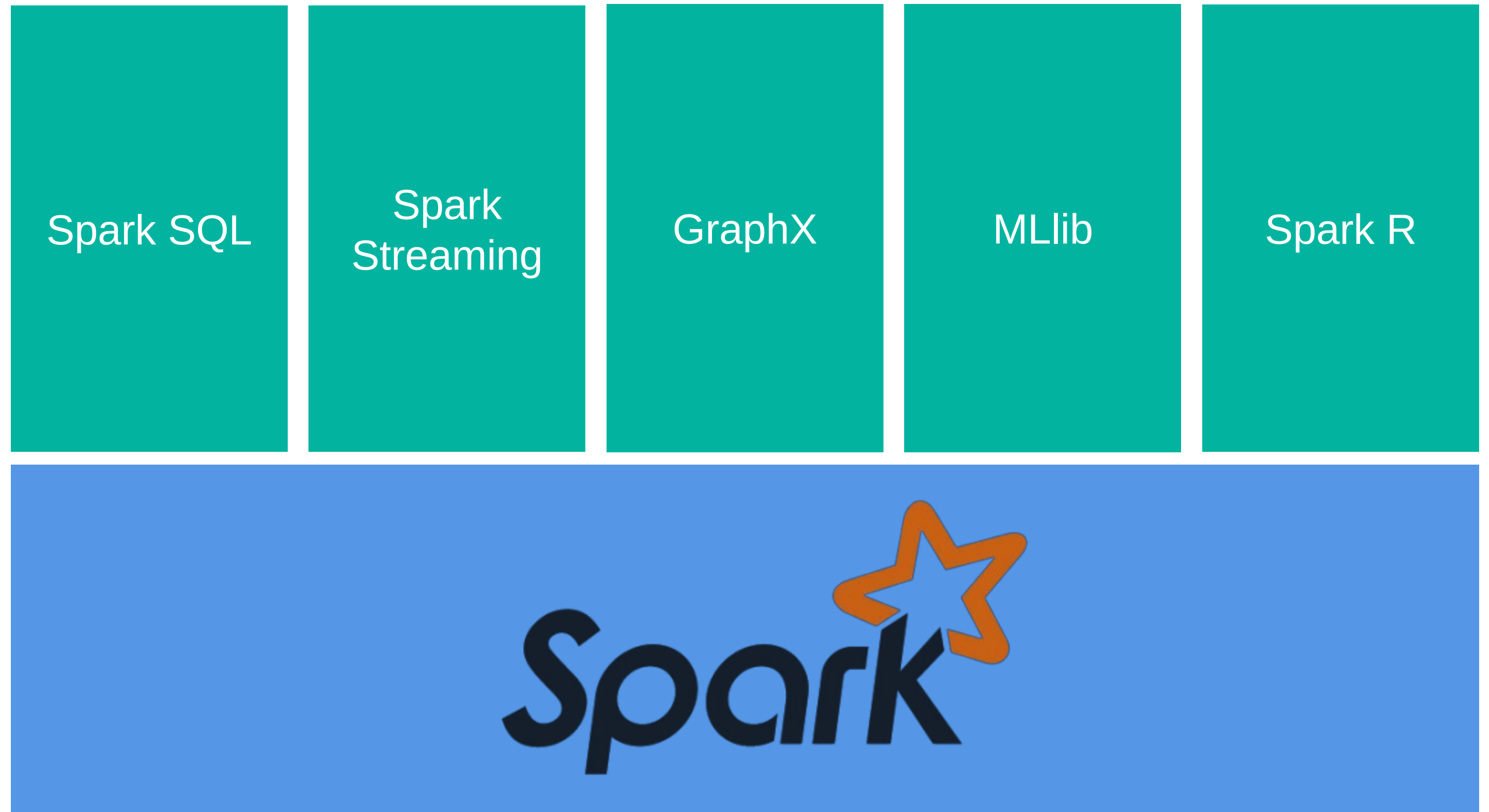
**This probably means that more “data scientists” are starting to use Spark
DataFrames make all languages equally performant**

■ Languages used in Apache Spark between 2015 & 2016



Why Spark? An unified framework

- 👉 Distributed File System
- 👉 Data Preparation
- 👉 SQL Engine
- 👉 Stream Processing
- 👉 Graph Engine
- 👉 Machine Learning
- 👉 Distributed R



Spark complements Hadoop (1/3): Hadoop Strengths

Unlimited Scale

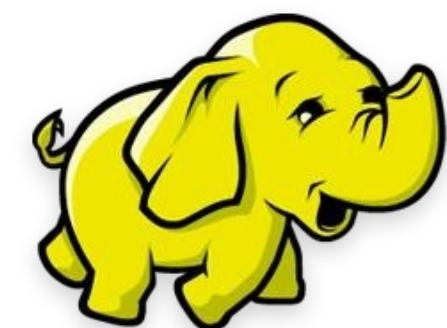
- Multiple data sources
- Multiple applications
- Multiple users

- Reliability
- Resiliency
- Security

Enterprise Platform

Wide Range of Data Formats

- Files
- Semi-structured
- Databases



Spark complements Hadoop (2/3): MapReduce Weaknesses

- Need deep Java skills
- Few abstractions available for analysts

Ease of Development



In-Memory Performance



- No in-memory framework
- Application tasks write to disk with each cycle

- Only suitable for batch workloads
- Rigid processing model

Combine Workflows



Spark complements Hadoop (3/3): Spark Advantages

- Easier APIs
- Python, Scala, Java

Ease of Development

In-Memory Performance

- Resilient Distributed Datasets
- Unify processing

- Batch
- Interactive
- Iterative algorithms
- Micro-batch

Combine Workflows



The Flexibility of Spark on a Stable Hadoop Platform

Unlimited Scale

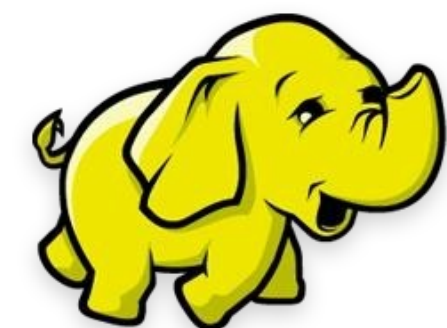
Ease of Development

In-Memory Performance

Enterprise Platform

Wide Range of
Data Formats

Combine Workflows



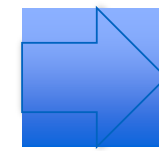
Spark is the Analytical Operating System



Spark is an **open** source **in-memory** application **framework** for **distributed** data processing and **iterative** analysis on **massive** data volumes

Key reasons for interest in Spark

Performant



- 👉 In-memory architecture greatly reduces disk I/O
- 👉 Anywhere from **20-100x faster** for common tasks

Productive



- 👉 **Concise and expressive syntax**, especially compared to prior approaches
- 👉 **Single programming model** across a range of use cases and steps in data lifecycle
- 👉 **Integrated with common programming languages** – Java, Python, Scala
- 👉 **New tools** continually reduce skill barrier for access (e.g. SQL for analysts)

Leverages existing investments



- 👉 Works well within **existing Hadoop ecosystem**

Improves with age

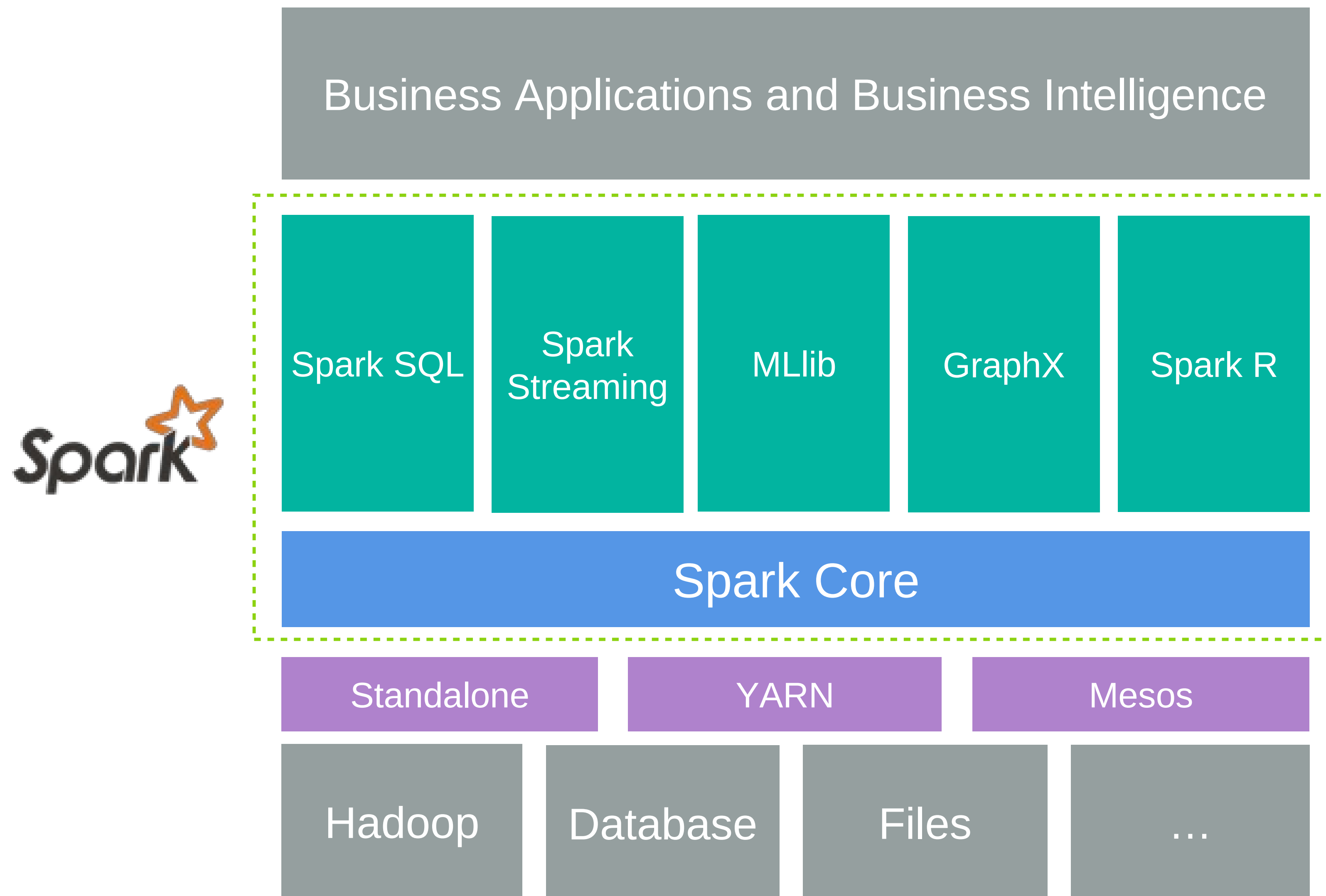


- 👉 **Large and growing community** of contributors continuously improve full analytics stack and extend capabilities

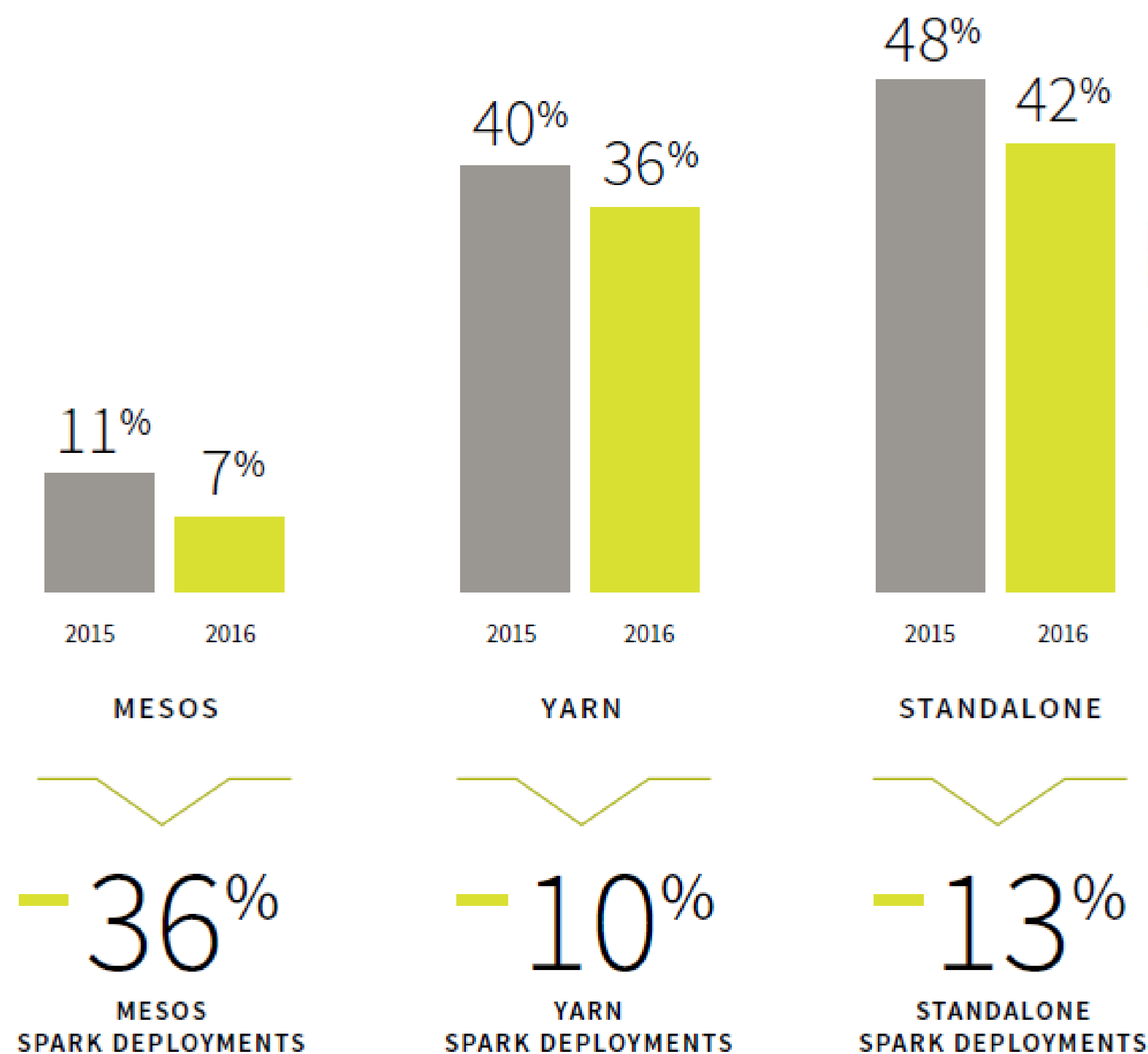
What Spark Is Not!

- ✚ Not *only* for Hadoop – Spark can work with Hadoop (especially HDFS), but Spark is a standalone system
- ✚ Not a data store – Spark attaches to other data stores but does not provide its own
- ✚ Not *only* for machine learning – Spark includes machine learning and does it very well, but it can handle much broader tasks equally well
- ✚ Not a *complete* streaming engine – Spark Streaming is micro-batching, not true streaming, and cannot handle the real-time complex event processing
- ✚ Not a language!

Spark processes and analyzes data from any data source



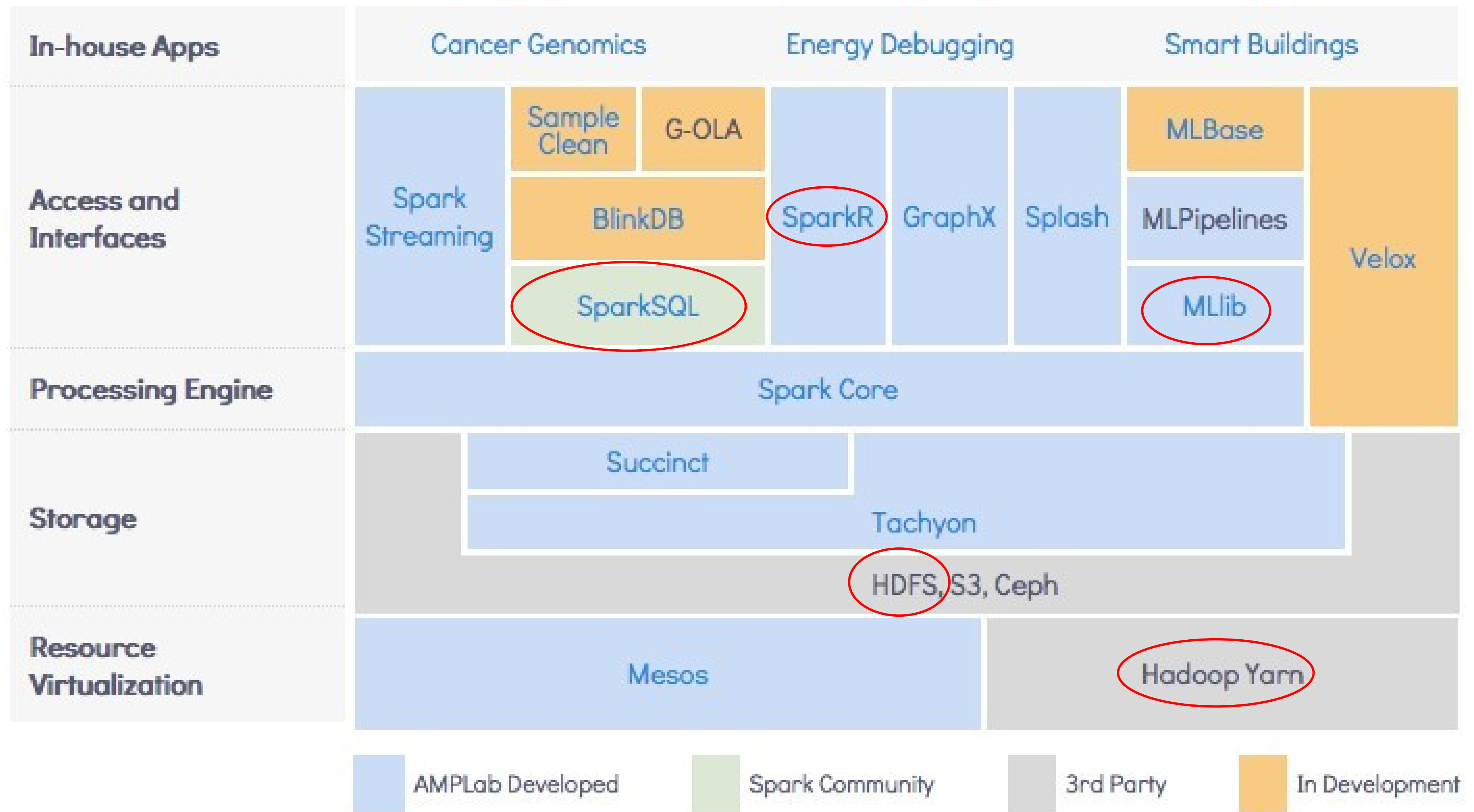
Spark Deployment Mode: on-premise global decrease



SPARK DEPLOYMENT IN PUBLIC CLOUDS
HAS INCREASED BY 10% SINCE 2015.



A more detailed overview of Spark ecosystem





Who uses Spark?

Build models quickly. Iterate faster. Apply intelligence everywhere.

Data Engineer

- Put right data to work for the job at hand
- Abstract data access complexity
- Enable real-time solutions

Application Developer

- Build analytics applications
- Optimize performance
- Leverages machine learning embedded

Data Scientist

- Identify patterns, trends, and risks
- Discover new actionable insights
- Build new models

<https://datascientistworkbench.com>

Spark Common Use Cases

~Interactive Query

- Enterprise-scale data volumes accessible to interactive query for business intelligence (BI)
- Faster time to job completion allows analysts to ask the “next” question about their data & business

Large-Scale Batch

- Data cleaning to improve data quality (missing data, entity resolution, unit mismatch, etc.)
- Nightly ETL processing from production systems

Complex Analytics

- Forecasting vs. “Nowcasting” (e.g. Google Search queries analyzed for Google Flu Trends to predict outbreaks)
- Data mining across various types of data

Event Processing

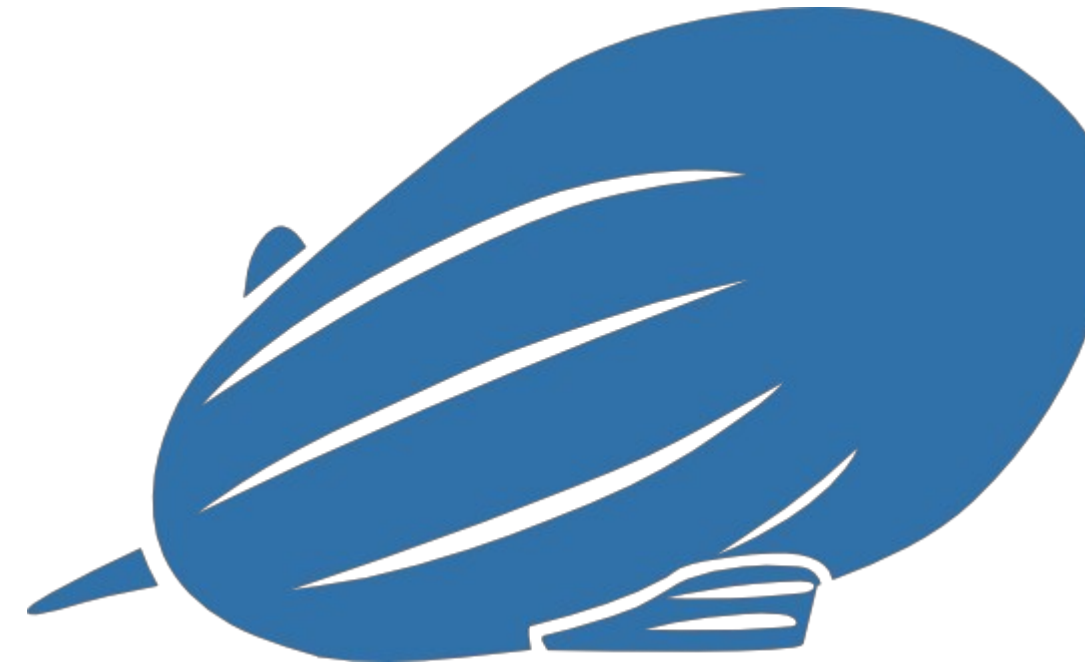
- Web server log file analysis (human-readable file formats that are rarely read by humans) in near-real time
- Responsive monitoring of RFID-tagged devices

Model Building

- Predictive modeling answers questions of “what will happen?”
- Self-tuning machine learning, continually updating algorithms, and predictive modeling

How to develop and run a Spark job?

- 👉 Spark Shell: interactive Scala
- 👉 PySpark: interactive Python
- 👉 Spark Submit: compiled
- 👉 Notebooks: Jupyter, Zeppelin, Databricks





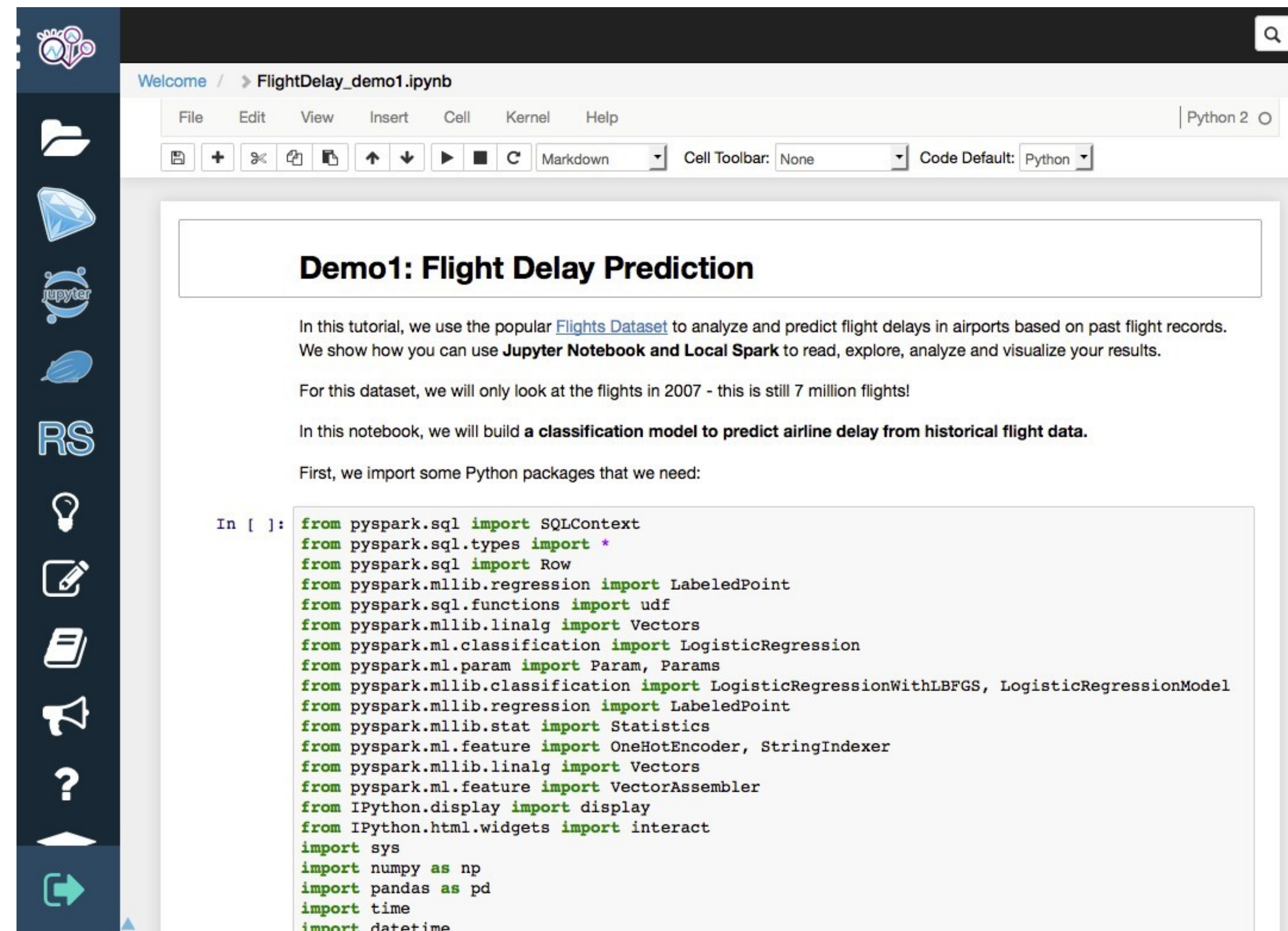
Spark Notebooks

👉 Collaborative web-based environment for

- Data Exploration
- Visualization

👉 Jupyter – more mature

👉 Zeppelin – became top-level



- 📌 Notebooks:
“interactive computational environment, in which you can combine code execution, rich text, mathematics, plots and rich media”
- 📌 Zeppelin
 - Apache top-level project
 - Current version: 0.8.0
 - Support multiple interpreters
 - Scala, Python, SparkSQL
- 📌 Jupyter
 - Based on IPython
 - Current version: 5.1
 - Supports multiple interpreters
 - Python, Scala, etc.

Environment configuration



Get access to a cloud Spark cluster for free

- 👉 Register to the Databricks Community Edition:
 - <https://databricks.com/try-databricks>
- 👉 Alternatives would be IBM Data Science Experience (<http://datascience.ibm.com>),
- 👉 An on-premise alternative would be to use an Hadoop cluster

Introduction to Python



A (very short) introduction to Python

- 👉 Create a new Python 2 notebook
- 👉 Sections 1 to 5 for a fast introduction to Python for PySpark:
 - <http://scipy-lectures.org/intro/index.html>
- 👉 Then, have a look to the PySpark documentation:
 - <http://spark.apache.org/docs/latest/api/python/>

Introduction to Apache Spark on Databricks





Introduction to Apache Spark on Databricks

Introduction notebook:

<https://tinyurl.com/ebam-spark-intro>

- 👉 You can also work locally (on your computer).
Therefore install pyspark using anaconda.

Introduction to Apache Spark on Databricks - Follow-up questions

- 👉 Difference between IaaS, PaaS, SaaS?
- 👉 Difference between Databricks & Spark?
- 👉 What's an API?
 - What's a REST API?
- 👉 Usage of different languages in a same Databricks notebook?
- 👉 Difference between a Databricks notebook & a Databricks cluster?
 - What about the data?
- 👉 Difference between Databricks notebooks, libraries & jobs?

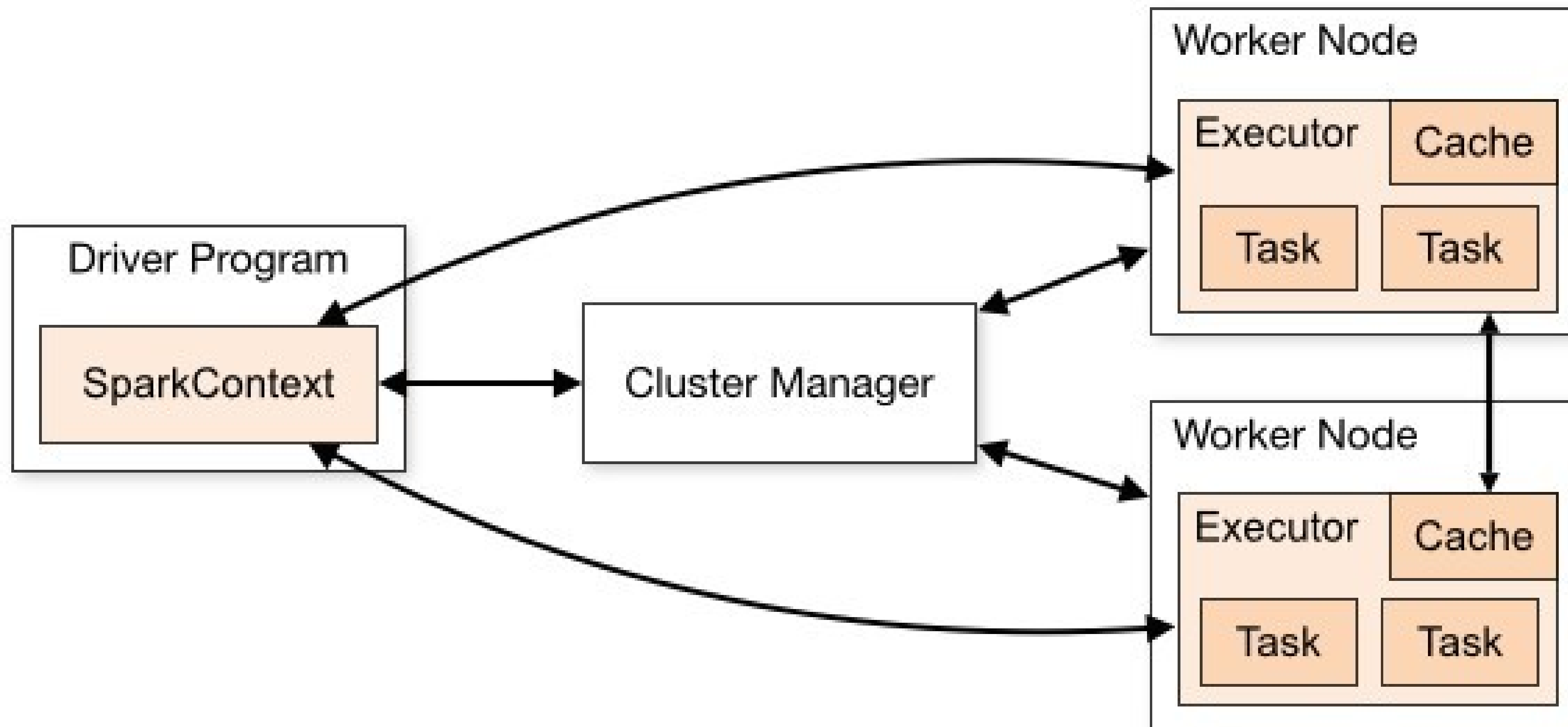
Introduction to Apache Spark on Databricks - Follow-up questions

- 👉 Difference between a Spark transformation & a Spark action?
- 👉 Spark memory usage vs disk?
- 👉 What is Spark lazy evaluation?
- 👉 How does Spark optimize execution?
- 👉 Difference between single executor & distributed mode?
- 👉 What's an inner join?

Spark Core – Theory

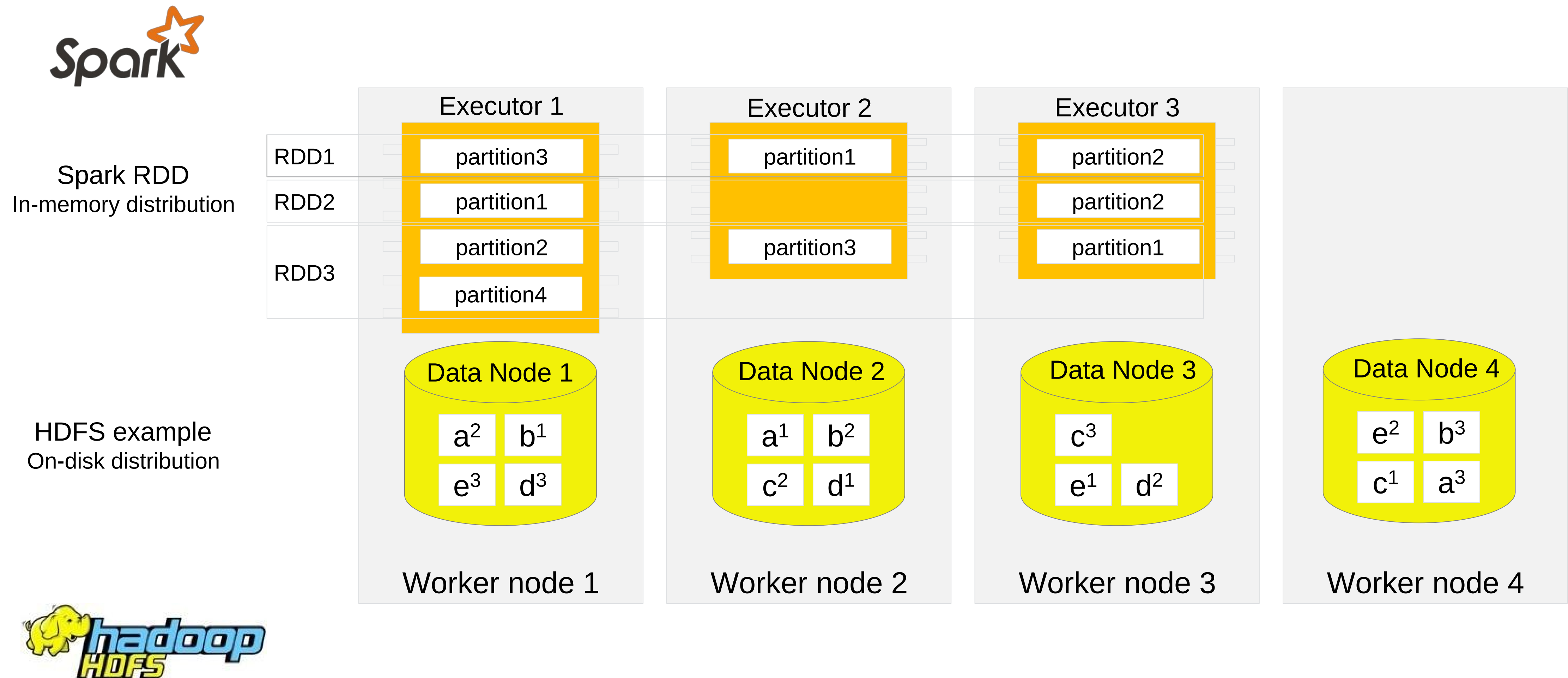


Spark Architecture



- 👉 RDD (Resilient Distributed Dataset) is the primary and only way to interact with earlier Spark versions
- 👉 DataFrames were introduced in release 1.3 with a more structured format to enable Spark SQL and optimisations
- 👉 DataSets is the new default object to interact with Spark from Spark 2.0

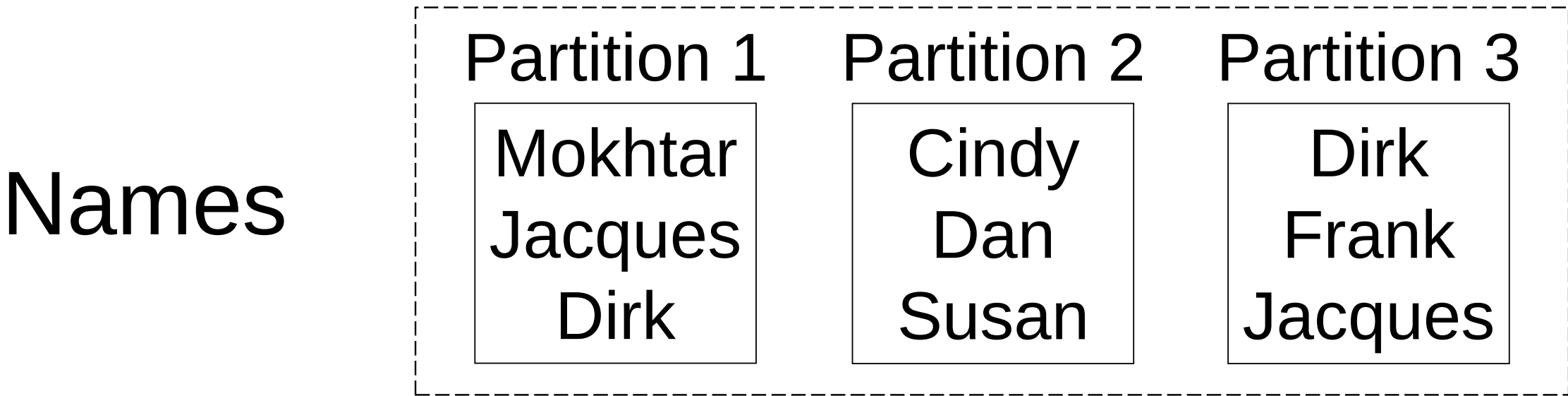
Spark as a distributed computation framework



Resilient Distributed Dataset (RDD): definition

📌 An RDD is a distributed collection of Scala/Python/Java objects of the same **type**: RDD of strings, integers, (key, value) pairs, Scala/Python/Java class.

📌 An RDD is physically distributed across the cluster, but manipulated as one **logical entity**: Spark will “distribute” any required processing to all partitions where the RDD exists and perform necessary redistributions and aggregations as well.



Resilient Distributed Dataset (RDD): basics

- 👉 Suppose we want to know the number of names in the RDD “names”
 - 👉 User simply requests: `names.count`
 - 👉 Spark will automatically distribute count processing to all partitions
 - 👉 Local counts are subsequently aggregated
-
- 👉 To lookup the first element in the RDD: `names.first`
 - 👉 To display all elements of the RDD: `names.collect`

Names

Partition 1	Partition 2	Partition 3
Mokhtar	Cindy	Dirk
Jacques	Dan	Frank
Dirk	Susan	Jacques

👉 Several methods for creation:

👉 Distributing a collection of objects from the driver program (using the *parallelize* method of the Spark context):

```
rddNumbers = sc.parallelize(range(1, 11))
```

```
rddLetters = sc.parallelize(["a", "b", "c", "d"])
```

👉 Loading an external dataset (file):

```
quotes = sc.textFile("hdfs:/sparkdata/sparkQuotes.txt")
```

👉 Transformation from another existing RDD:

```
rddNumbers2 = rddNumbers.map(lambda x: x+1)
```

👉 **Dataset from any Hadoop supported storage:**

HDFS, Cassandra, Amazon S3, HBase, etc.

👉 **File types supported:** TextFiles, SequenceFiles, Parquet, JSON, etc.

👉 **Immutable**

👉 **Two types of operations:**

👉 **Transformations:**

```
rddNumbers = sc.parallelize (range(1, 11))
```

```
rddNumbers2 = rddNumbers.map (lambda x: x+1)
```

The lineage on how to obtain rddNumbers2 from rddNumbers is saved as a DAG (Directed Acyclic Graph). No data processing takes place: **lazy evaluation**.

👉 **Actions:**

```
rddNumbers2.collect()
```

Perform transformations and action, returns a value (or write to a file).

👉 **Fault tolerance:**

If data in memory is lost, it will be recreated from lineage

👉 **Caching, persistence (memory, disks)**

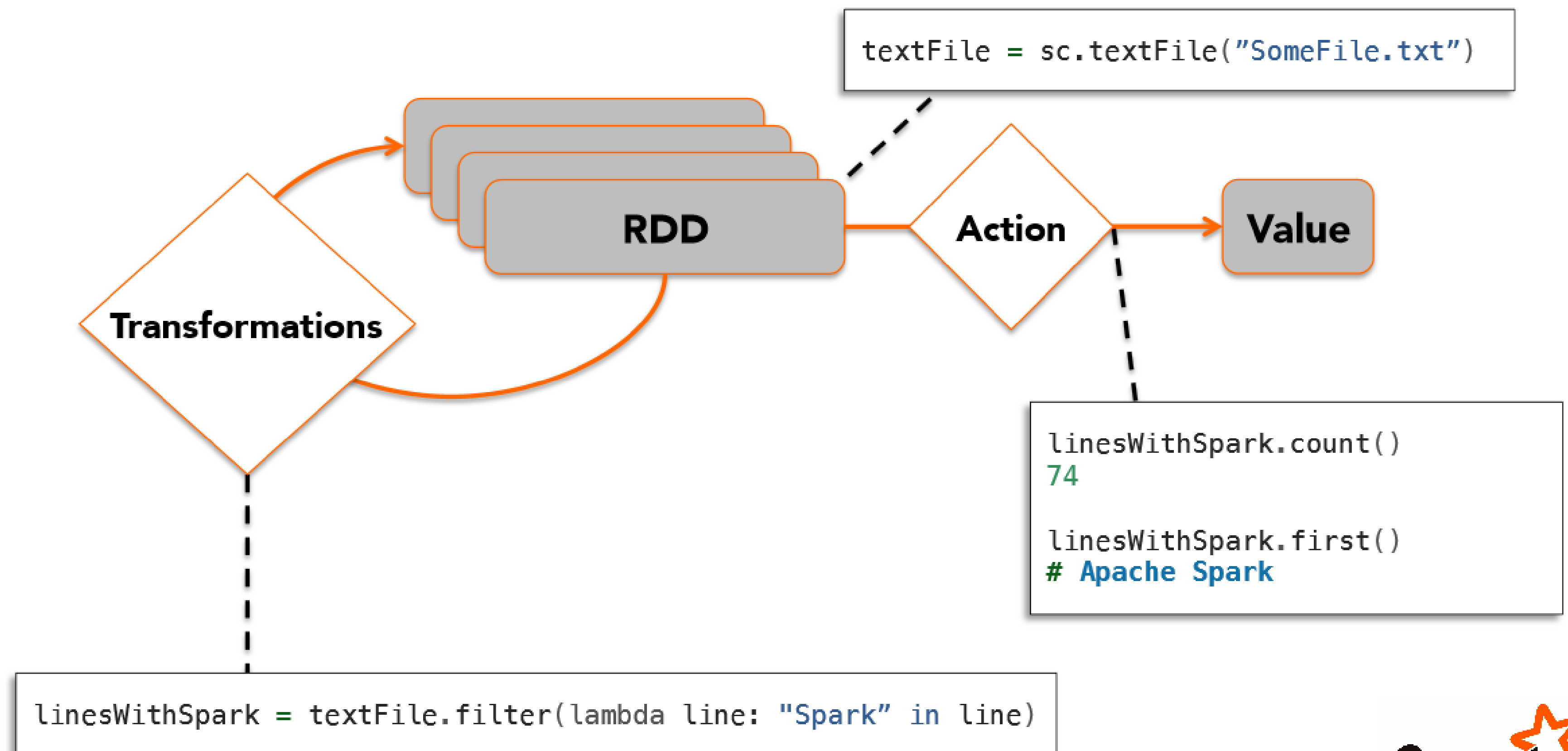
Resilient Distributed Dataset

Create RDDs:

- 👉 parallelize
- 👉 textFile
- 👉 Transformations

Get results:

- 👉 Actions



RDD Transformations

- 👉 Transformations are lazy evaluations
- 👉 Transformations return a pointer to the transformed RDD
- 👉 DAG (Directed Acyclic Graph) is generated by Spark

Transformation	Meaning
map(func)	Return a new dataset formed by passing each element of the source through a function func .
filter(func)	Return a new dataset formed by selecting those elements of the source on which func returns true.
flatMap(func)	Similar to map, but each input item can be mapped to 0 or more output items. So func should return a Seq rather than a single item.
join(otherDataset, [numTasks])	When called on datasets of type (K, V) and (K, W), returns a dataset of (K, (V, W)) pairs with all pairs of elements for each key.
reduceByKey(func)	When called on a dataset of (K, V) pairs, returns a dataset of (K,V) pairs where the values for each key are aggregated using the given reduce function func .
sortByKey([ascending], [numTasks])	When called on a dataset of (K, V) pairs where K implements Ordered, returns a dataset of (K,V) pairs sorted by keys in ascending or descending order.

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

👉 Actions return values or save RDD to disks

Action	Meaning
collect()	Return all the elements of the dataset as an array of the driver program. This is usually useful after a filter or another operation that returns a sufficiently small subset of data.
count()	Return the number of elements in a dataset.
first()	Return the first element of the dataset.
take(n)	Return an array with the first n elements of the dataset.
foreach(func)	Run a function func on each element of the dataset. Does not return any RDD.
saveAsTextFile(path)	Save the RDD into a TextFile at the given path .

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

- 👉 Each node stores any partitions of the cache that it computes in memory
- 👉 Reuses them in other actions on that dataset (or datasets derived from it)

Storage Level	Meaning
MEMORY_ONLY	Store as deserialized Java objects in the JVM. If the RDD does not fit in memory, part of it will be cached. The other will be recomputed as needed. This is the default. The cache() method uses this.
MEMORY_AND_DISK	Same except also store on disk if it doesn't fit in memory. Read from memory and disk when needed.
MEMORY_ONLY_SER	Store as serialized Java objects (one byte array per partition). Space efficient, but more CPU intensive to read.
MEMORY_AND_DISK_SER	Similar to MEMORY_AND_DISK but stored as serialized objects.
DISK_ONLY	Store only on disk.
MEMORY_ONLY_2, MEMORY_AND_DISK_2, etc.	Same as above, but replicate each partition on two cluster nodes.
OFF_HEAP (experimental)	Store RDD in serialized format in Tachyon.



text_file = sc.textFile("hdfs://...")

text_file .flatMap(lambda line: line.split(" "))
 .map(lambda word: (word, 1))
 .reduceByKey(lambda (a, b): a+b)
 .saveAsTextFile("hdfs://...")

```
1 import java.io.BufferedReader;
2 import java.io.FileReader;
3 import java.io.IOException;
4 import java.net.URI;
5 import java.util.ArrayList;
6 import java.util.HashSet;
7 import java.util.List;
8 import java.util.Set;
9 import java.util.StringTokenizer;
10
11 import org.apache.hadoop.conf.Configuration;
12 import org.apache.hadoop.fs.Path;
13 import org.apache.hadoop.io.IntWritable;
14 import org.apache.hadoop.io.Text;
15 import org.apache.hadoop.mapreduce.Job;
16 import org.apache.hadoop.mapreduce.Mapper;
17 import org.apache.hadoop.mapreduce.Reducer;
18 import org.apache.hadoop.mapreduce.lib.input.FileInputFormat;
19 import org.apache.hadoop.mapreduce.lib.output.FileOutputFormat;
20 import org.apache.hadoop.mapreduce.Counter;
21 import org.apache.hadoop.util.GenericOptionsParser;
22 import org.apache.hadoop.util.StringUtils;
23
24 public class WordCount2 {
25
26     public static class TokenizerMapper
27         extends Mapper<Object, Text, Text, IntWritable>{
28
29         static enum CountersEnum { INPUT_WORDS }
30
31         private final static IntWritable one = new IntWritable(1);
32         private Text word = new Text();
33
34         private boolean caseSensitive;
35         private Set<String> patternsToSkip = new HashSet<String>();
36
37         private Configuration conf;
38         private BufferedReader fis;
39
40         @Override
41         public void setup(Context context) throws IOException,
42             InterruptedException {
43             conf = context.getConfiguration();
44             caseSensitive = conf.getBoolean("wordcount.case.sensitive", true);
45             if (conf.getBoolean("wordcount.skip.patterns", true)) {
46                 URI[] patternsURIs = Job.getInstance(conf).getCacheFiles();
47                 for (URI patternsURI : patternsURIs) {
48                     Path patternsPath = new Path(patternsURI.getPath());
49                     String patternsFileName = patternsPath.getName().toString();
50                     parseSkipFile(patternsFileName);
51                 }
52             }
53         }
54     }
```

```
55     private void parseSkipFile(String fileName) {
56         try {
57             fis = new BufferedReader(new FileReader(fileName));
58             String pattern = null;
59             while ((pattern = fis.readLine()) != null) {
60                 patternsToSkip.add(pattern);
61             }
62         } catch (IOException ioe) {
63             System.err.println("Caught exception while parsing the cached file '"
64                 + StringUtils.stringifyException(ioe));
65         }
66     }
67
68     @Override
69     public void map(Object key, Text value, Context context
70         ) throws IOException, InterruptedException {
71         String line = (caseSensitive) ?
72             value.toString() : value.toString().toLowerCase();
73         for (String pattern : patternsToSkip) {
74             line = line.replaceAll(pattern, "");
75         }
76         StringTokenizer itr = new StringTokenizer(line);
77         while (itr.hasMoreTokens()) {
78             word.set(itr.nextToken());
79             context.write(word, one);
80             Counter counter = context.getCounter(CountersEnum.class.getName(),
81                 CountersEnum.INPUT_WORDS.toString());
82             counter.increment(1);
83         }
84     }
85
86     public static class IntSumReducer
87         extends Reducer<Text, IntWritable, Text, IntWritable> {
88         private IntWritable result = new IntWritable();
89
90         public void reduce(Text key, Iterable<IntWritable> values,
91             Context context
92             ) throws IOException, InterruptedException {
93             int sum = 0;
94             for (IntWritable val : values) {
95                 sum += val.get();
96             }
97             result.set(sum);
98             context.write(key, result);
99         }
100     }
101 }
```

```
103 public static void main(String[] args) throws Exception {
104     Configuration conf = new Configuration();
105     GenericOptionsParser optionParser = new GenericOptionsParser(conf, args);
106     String[] remainingArgs = optionParser.getRemainingArgs();
107     if (!(remainingArgs.length != 2 || remainingArgs.length != 4)) {
108         System.err.println("Usage: wordcount <in> <out> [-skip skipPatternFile]");
109         System.exit(2);
110     }
111     Job job = Job.getInstance(conf, "word count");
112     job.setJarByClass(WordCount2.class);
113     job.setMapperClass(TokenizerMapper.class);
114     job.setCombinerClass(IntSumReducer.class);
115     job.setReducerClass(IntSumReducer.class);
116     job.setOutputKeyClass(Text.class);
117     job.setOutputValueClass(IntWritable.class);
118
119     List<String> otherArgs = new ArrayList<String>();
120     for (int i=0; i < remainingArgs.length; ++i) {
121         if ("-skip".equals(remainingArgs[i])) {
122             job.addCacheFile(new Path(remainingArgs[++i]).toUri());
123             job.getConfiguration().setBoolean("wordcount.skip.patterns", true);
124         } else {
125             otherArgs.add(remainingArgs[i]);
126         }
127     }
128     FileInputFormat.addInputPath(job, new Path(otherArgs.get(0)));
129     FileOutputFormat.setOutputPath(job, new Path(otherArgs.get(1)));
130
131     System.exit(job.waitForCompletion(true) ? 0 : 1);
132 }
133 }
```

👉 Spark Context is provided as **sc** by spark-shell, pyspark or Bluemix



FILE: sparkQuotes.txt

```
DAN Spark is cool  
BOB Spark is fun  
BRIAN Spark is great  
DAN Scala is awesome  
BOB Scala is flexible
```

// Create RDD

```
quotes = sc.textFile("hdfs://tmp/sparkQuotes.txt")
```

// Transformations

```
danQuotes = quotes    .filter(lambda line: line.startswith("DAN"))  
                      .map(lambda line: line.split(" "))
```

```
sparkQuotes = danQuotes.map(lambda line: line[1])  
                       .filter(lambda word: "Spark" in word)
```

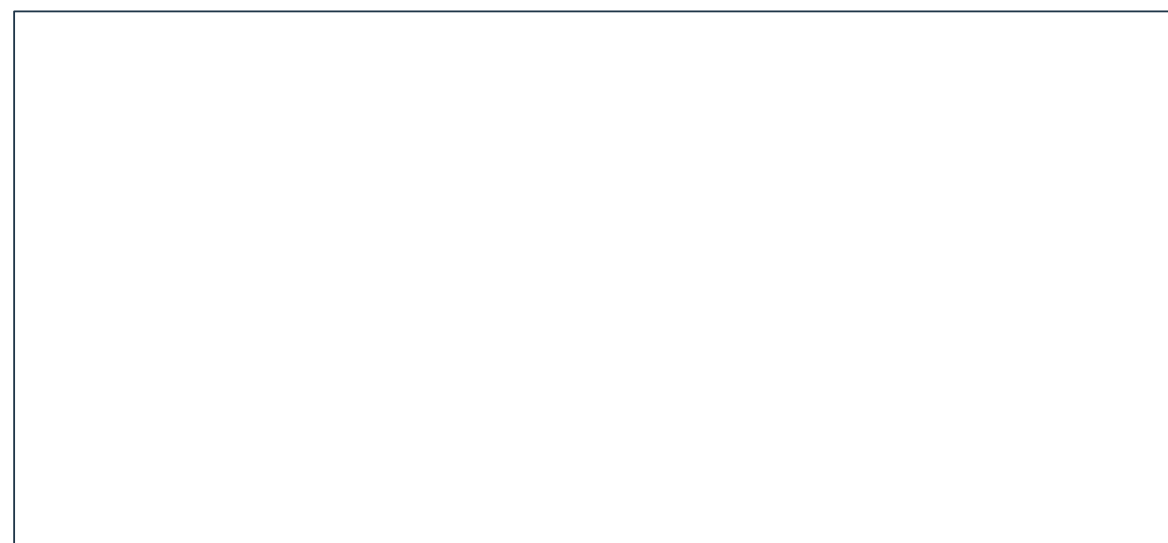
// Actions

```
sparkQuotes.count()
```

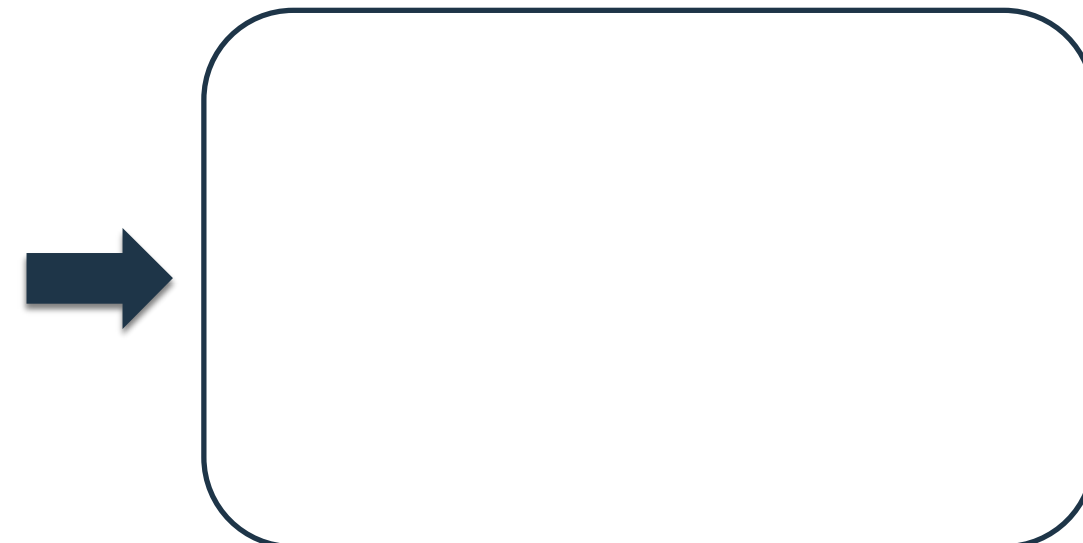



```
// Create RDD
quotes = sc.textFile("hdfs://tmp/sparkQuotes.txt")
// Transformations
danQuotes = quotes    .filter(lambda line: line.startswith("DAN"))
                      .map(lambda line: line.split(" "))
sparkQuotes = danQuotes.map(lambda line: line[1])
                      .filter(lambda word: "Spark" in word)
// Actions
sparkQuotes.count()
```

FILE: sparkQuotes.txt



RDD: quotes

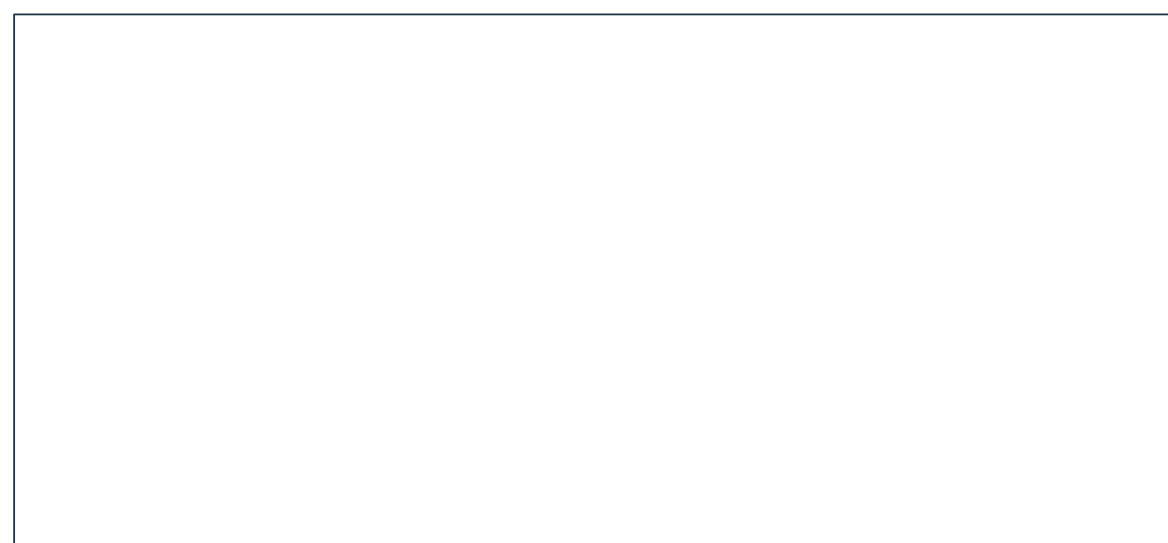




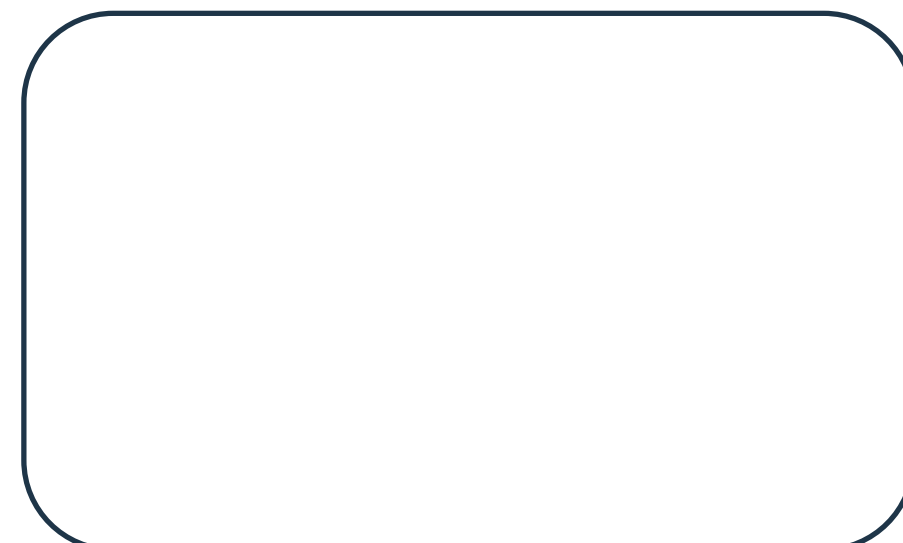
```
// Create RDD
quotes = sc.textFile("hdfs://tmp/sparkQuotes.txt")
// Transformations
danQuotes = quotes    .filter(lambda line: line.startswith("DAN"))
                      .map(lambda line: line.split(" "))
sparkQuotes = danQuotes.map(lambda line: line[1])
                      .filter(lambda word: "Spark" in word)

// Actions
sparkQuotes.count()
```

FILE: sparkQuotes.txt



RDD: quotes



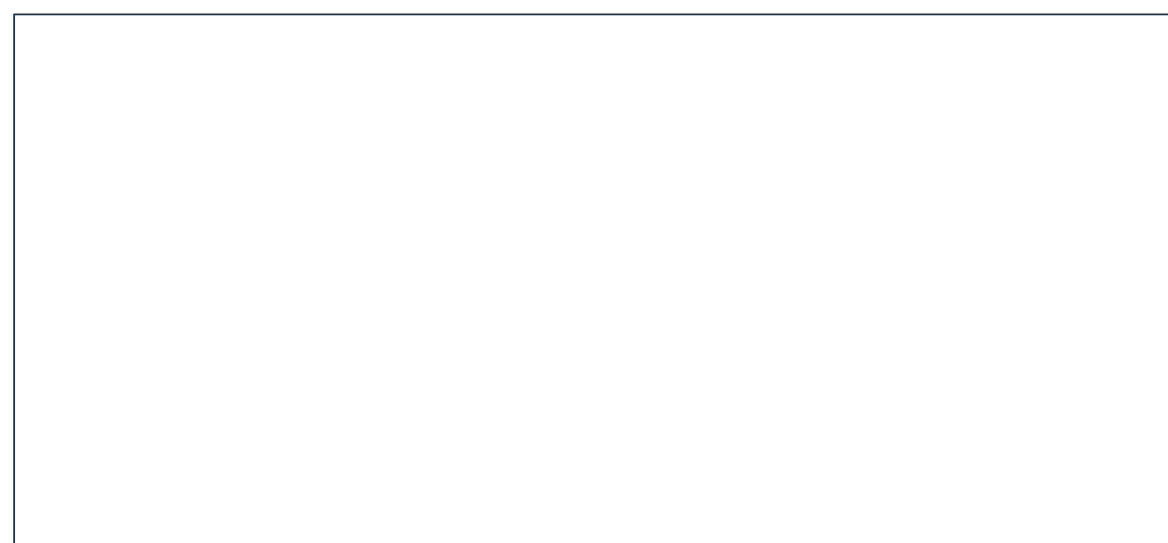
RDD: danQuotes



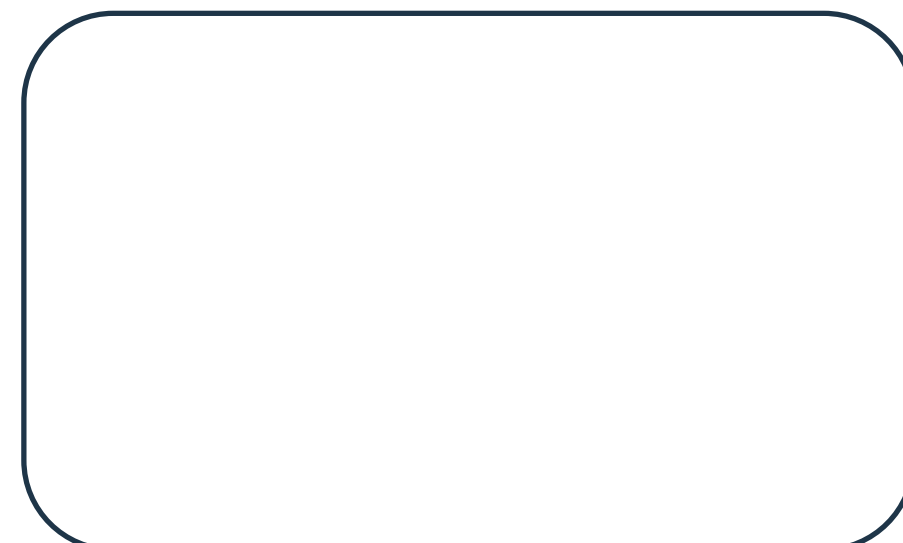


```
// Create RDD
quotes = sc.textFile("hdfs://tmp/sparkQuotes.txt")
// Transformations
danQuotes = quotes    .filter(lambda line: line.startswith("DAN"))
                      .map(lambda line: line.split(" "))
sparkQuotes = danQuotes.map(lambda line: line[1])
                      .filter(lambda word: "Spark" in word)
// Actions
sparkQuotes.count()
```

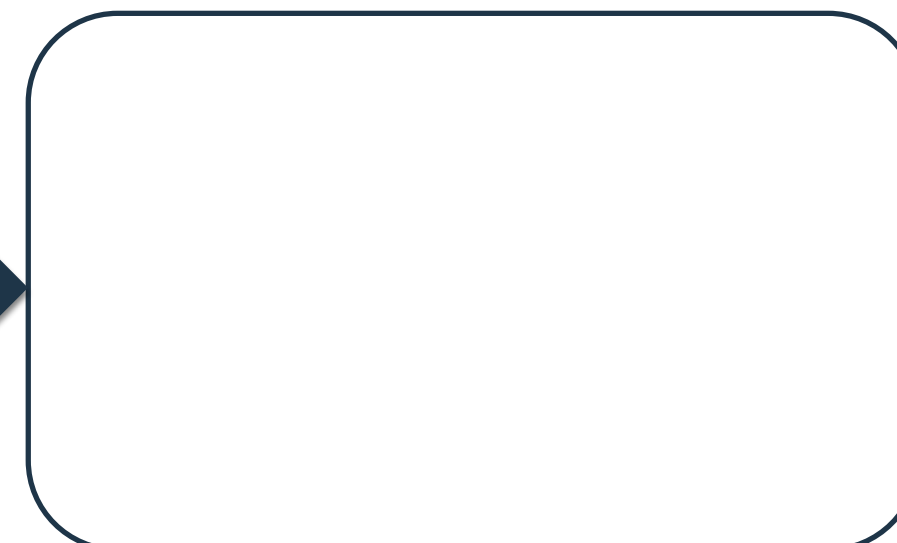
FILE: sparkQuotes.txt



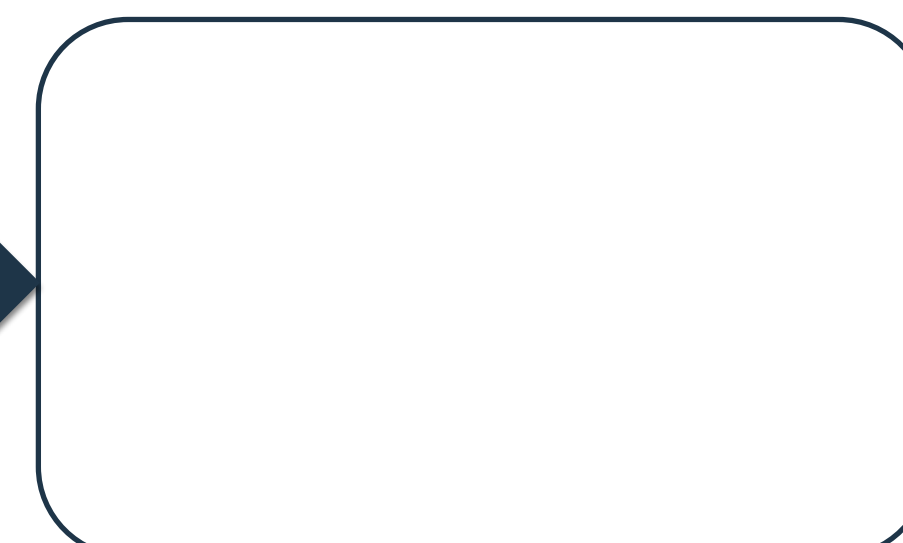
RDD: quotes



RDD: danQuotes



RDD: sparkQuotes





```
// Create RDD
quotes = sc.textFile("hdfs://tmp/sparkQuotes.txt")
// Transformations
danQuotes = quotes    .filter(lambda line: line.startswith("DAN"))
                        .map(lambda line: line.split(" "))
sparkQuotes = danQuotes.map(lambda line: line[1])
                        .filter(lambda word: "Spark" in word)

// Actions
sparkQuotes.count()
```

FILE: sparkQuotes.txt

```
DAN Spark is cool
BOB Spark is fun
BRIAN Spark is great
DAN Scala is awesome
BOB Scala is flexible
```

RDD: quotes

```
DAN Spark is cool
BOB Spark is fun
BRIAN Spark is great
DAN Scala is awesome
BOB Scala is flexible
```

RDD: danQuotes

```
["DAN", "Spark", "is",
"cool"]
["DAN", "Scala", "is",
"awesome"]
```

RDD: sparkQuotes

```
Spark
```

1

```
/* SimpleApp.scala */
import org.apache.spark.SparkContext
import org.apache.spark.SparkContext._
import org.apache.spark.SparkConf

object SimpleApp {
  def main(args: Array[String]) {
    val logFile = "YOUR_SPARK_HOME/README.md" // Should be some file on your system
    val conf = new SparkConf().setAppName("Simple Application")
    val sc = new SparkContext(conf)
    val logData = sc.textFile(logFile, 2).cache()
    val numAs = logData.filter(line => line.contains("a")).count()
    val numBs = logData.filter(line => line.contains("b")).count()
    println("Lines with a: %s, Lines with b: %s".format(numAs, numBs))
  }
}
```

Import statements

Transformations
and Actions

SparkConf and
SparkContext

Spark Properties

👉 Set application properties via the SparkConf object:

```
val conf = new SparkConf()
    .setMaster("local")
    .setAppName("CountingSheep")
    .set("spark.executor.memory", "1g")
val sc = new SparkContext(conf)
```

👉 Dynamically setting Spark properties:

SparkContext with an empty conf: `val sc = new SparkContext(new SparkConf())`

Supply the configuration values during runtime:

```
./bin/spark-submit --name "My app" --master local[4] --conf spark.shuffle.spill=false myApp.jar conf/spark-defaults.conf
```

👉 Application web UI: `http://<driver>:4040`

👉 Spark History web UI: `http://<driver>:18080`



Executing a Spark job

- 👉 pyspark: Python REPL
- 👉 spark-shell: Scala REPL
- 👉 sparkR: R REPL
- 👉 spark-submit: execute a Scala/Java compiled .jar file, a Python .py script or a R .r script
- 👉 Example: `./bin/spark-submit examples/src/main/python/pi.py 10`
- 👉 Deploy mode:
 - Standalone Mode
 - Apache Hadoop YARN
 - Apache Mesos



- 👉 Spark is a good replacement for MapReduce:
 - Higher performance
 - Easier to use framework
 - Powerful RDD & DataFrames concepts
 - Big higher level libraries: SparkSQL, MLlib, Streaming, GraphX
 - Huge ecosystem adoption
 - Great community and enterprise support
- 👉 This is a very fast paced environment, so keep up!
 - Lot of new features at each new release (major release every 3 months)
 - Spark has the latest / best offer but things may change again



Spark API documentations

- 👉 [Spark Scala API \(Scaladoc\)](#)
- 👉 [Spark Java API \(Javadoc\)](#)
- 👉 [Spark Python API \(Sphinx\)](#)
- 👉 [Spark R API \(Roxygen2\)](#)

Spark Core – Practice



- 👉 Go through the notebook 1 on spark rdd
- 👉 When you are down, go to the movielens-exercises.ipynb notebook
- 👉 Stop at step **3. Collaborative filtering**

movielens

- 👉 <http://grouplens.org/datasets/movielens/latest/>
- 👉 MovieLens 20M dataset
- 👉 138k users (Netflix announced 69M users)
- 👉 27k movies (Netflix probably cast between 10k and 100k different movies)
- 👉 20M ratings (Sparse Matrix)



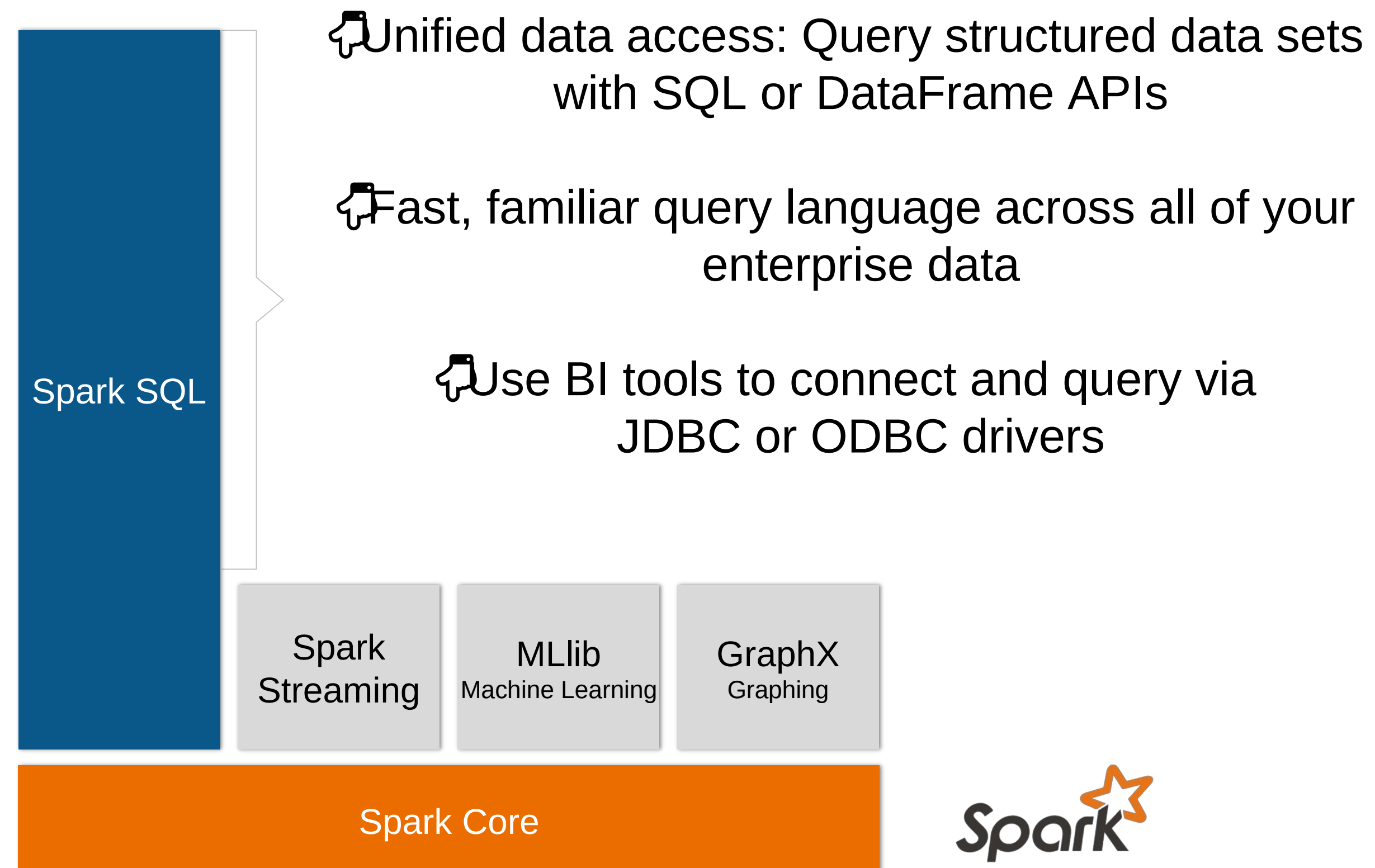
Exercises

- 👉 Use the timestamp column from the ratings
 - Convert it as a human-readable time/date
 - Check the evolution of ratings versus time?
- 👉 Is that something related to time or users with the .5 notation?
- 👉 Explode the genres column and compute statistics such as:
 - Distribution
 - Average rating by genre

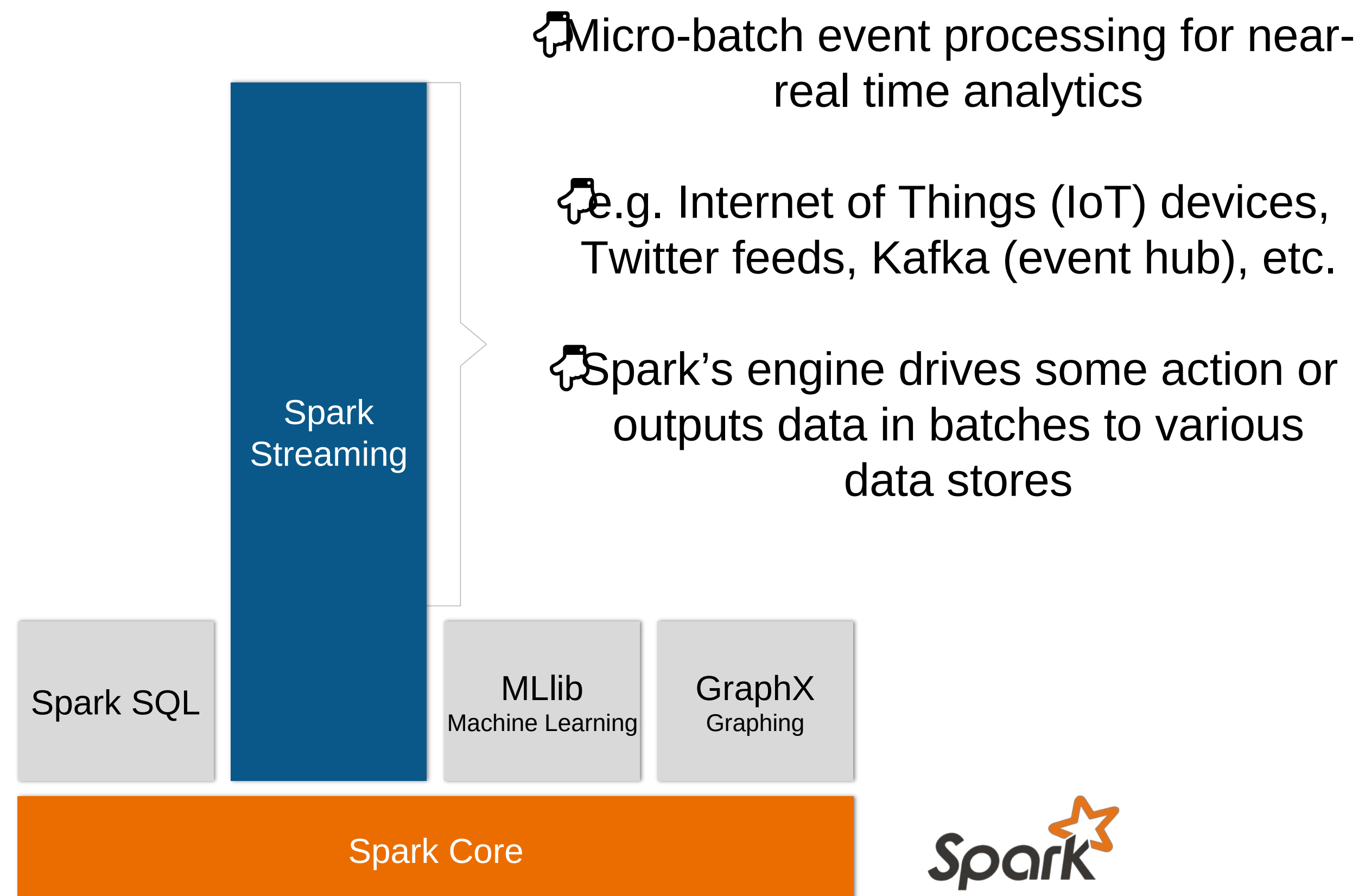
Introduction to Spark Libraries



Select Libraries to Meet Use-Case Challenges



Select Libraries to Meet Use-Case Challenges



Select Libraries to Meet Use-Case Challenges

📌 Predictive and prescriptive analytics

📌 Machine learning algorithms for:

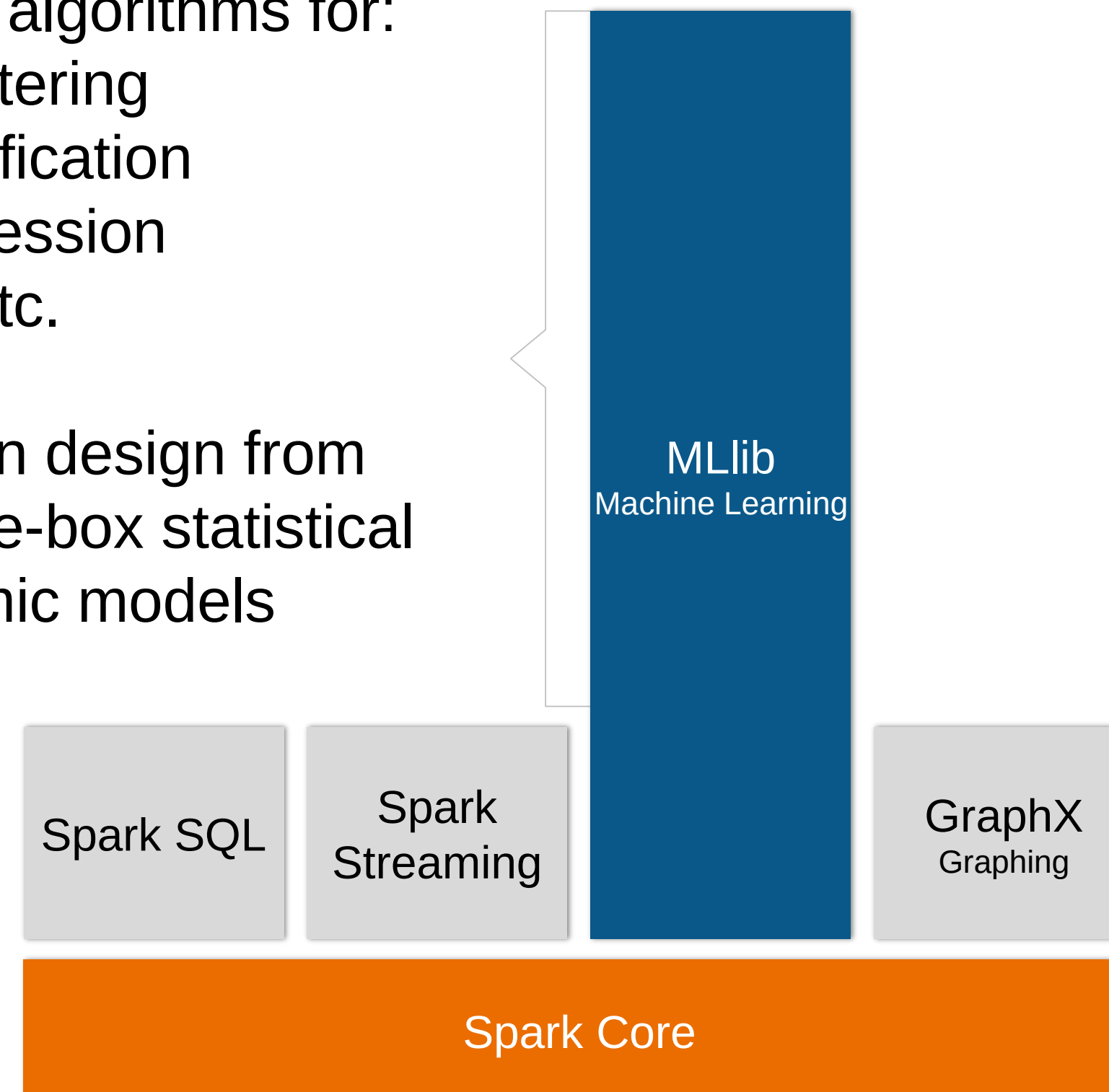
📌 Clustering

📌 Classification

📌 Regression

📌 etc.

📌 Smart application design from pre-built, out-of-the-box statistical and algorithmic models

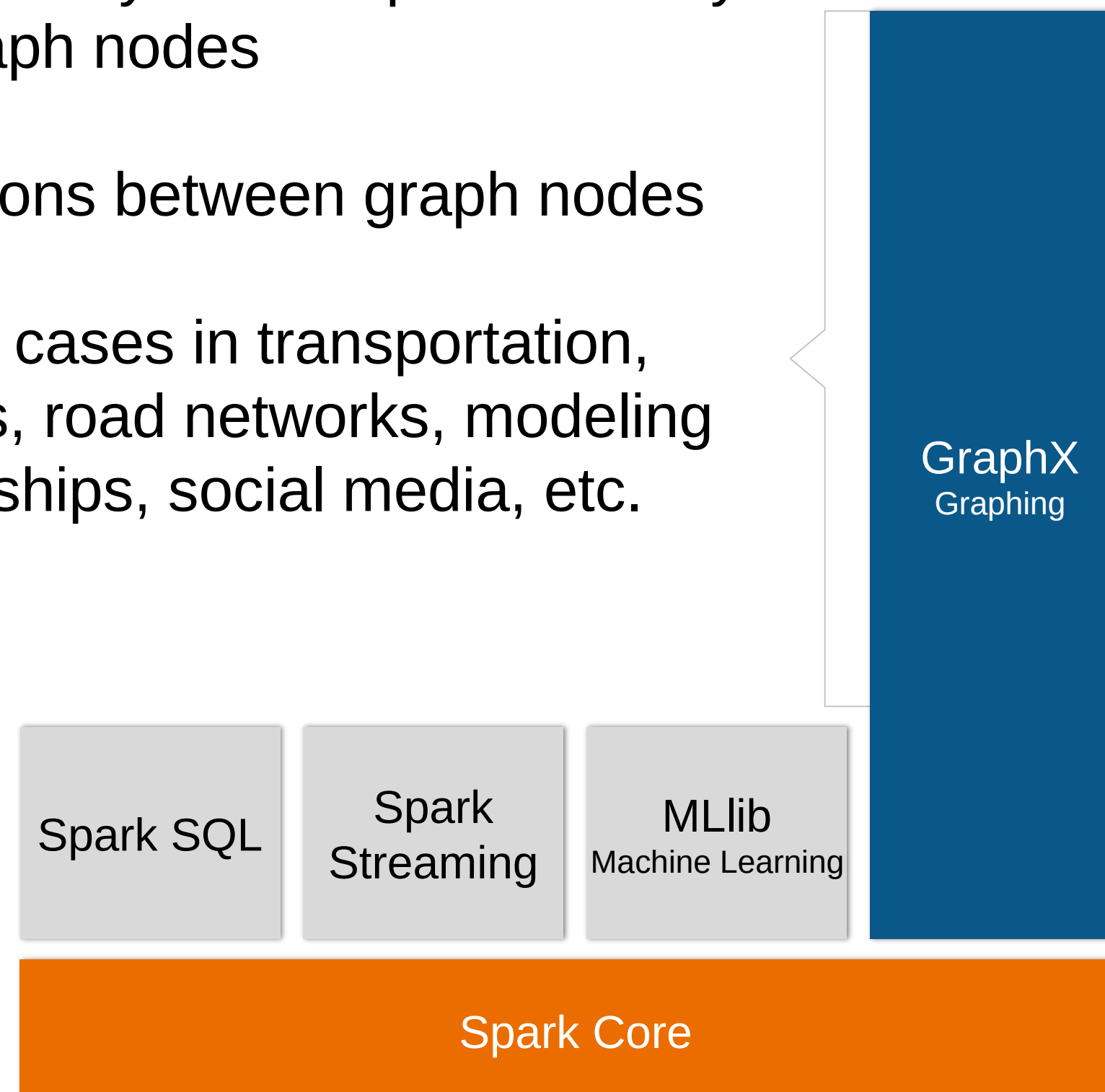


Select Libraries to Meet Use-Case Challenges

📌 Represent and analyze systems represented by graph nodes

📌 Trace interconnections between graph nodes

📌 Applicable to use cases in transportation, telecommunications, road networks, modeling personal relationships, social media, etc.



Spark SQL & Data Frames



What are structured / semi-structured / not structured data?

- 👉 Structured has a schema with type that is usually control on read/write
- 👉 Semi structured can have an easy schema on read JSON/XML or an implicit structure with no type
- 👉 Not structure is plain text or image
- 👉 Less structured data over time with IoT, Big Data, etc.



What is a schema?

- 👉 Schema can be inferred automatically by Spark
- 👉 Or defined by the programmer

What is SparkSQL?

- 👉 Spark SQL is Apache Spark's module for working with structured data
 - Define a DataFrame object for structured data
 - Let users seamlessly mix SQL queries with Spark programs
 - Use either SQL or a familiar DataFrame API
- 👉 Connect to multiple data sources and data formats from an unified API
 - Sources include Swift, S3, HDFS, Hive or any JDBC database
 - Formats include ORC, JSON, CSV or Parquet
- 👉 Provide a Hive compatibility
 - Reuse Hive data, queries, UDFs or SerDes
- 👉 Provide a standard connectivity
 - Connect third-party tools to Spark SQL through ODBC or JDBC

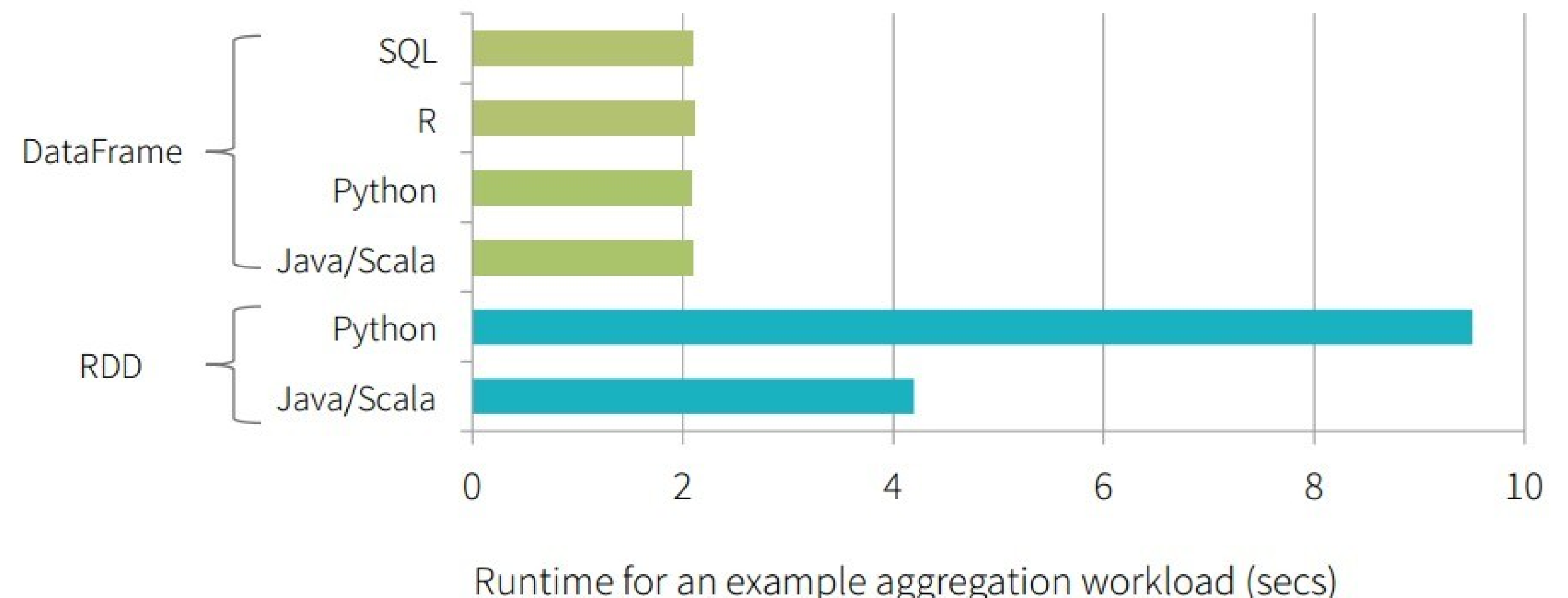
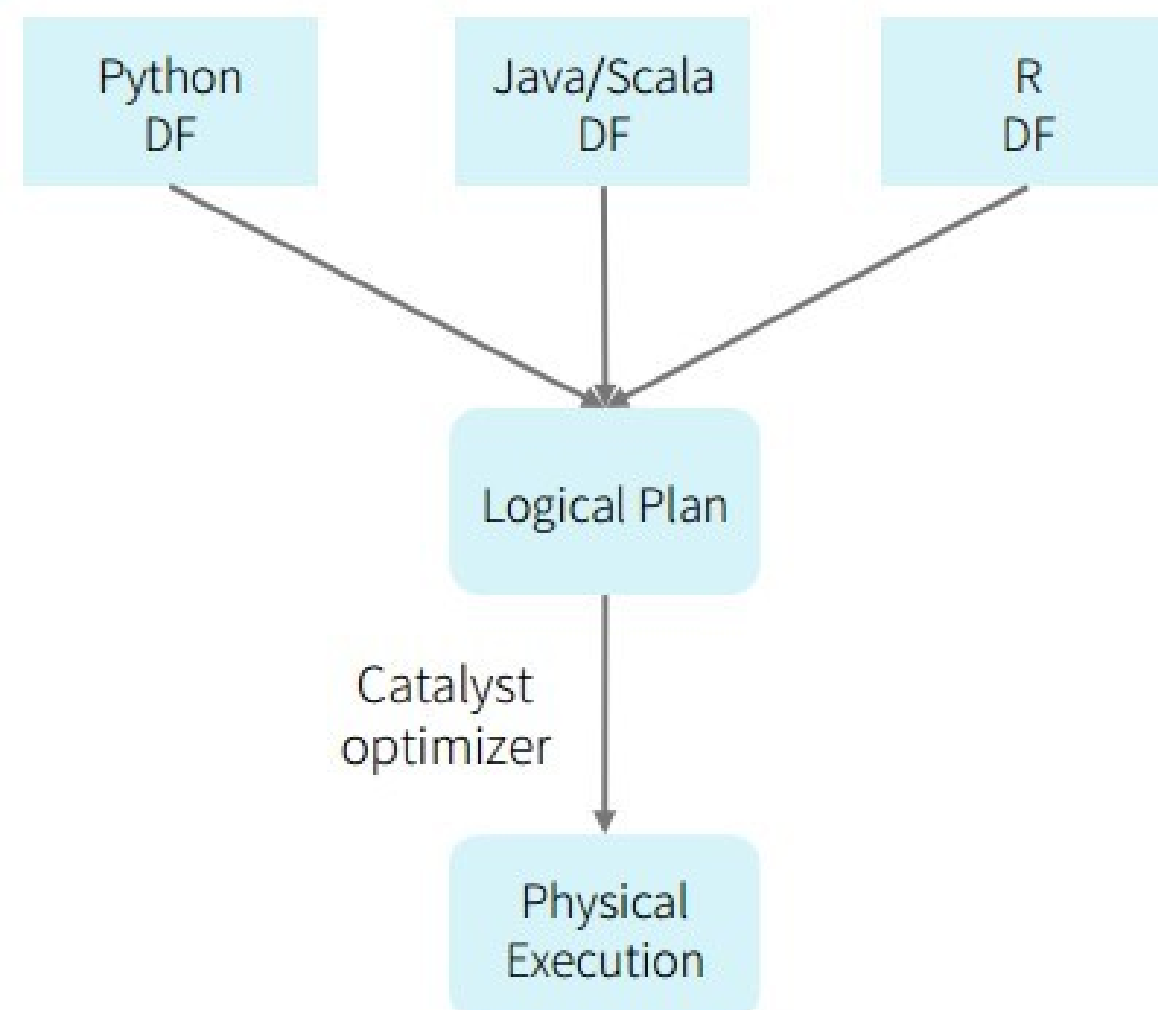
```
context = HiveContext(sc)
results = context.sql(
    "SELECT * FROM people")
names = results.map(lambda p: p.name)
```

Apply functions to results of SQL queries.

Spark DataFrames, released Spark 1.3

📌 A DataFrame is a distributed collection of data organized into named columns. It is conceptually equivalent to a table in a relational database, an R dataframe or Python Pandas, but in a distributed manner and with query optimizations and predicate pushdown to the underlying storage.

📌 DataFrames can be constructed from a wide array of sources such as: structured data files, tables in Hive, external databases, or existing RDDs.



```
// Create the DataFrame
val df = sqlContext.read.parquet("examples/src/main/resources/people.parquet")

// Show the content of the DataFrame
df.show()

// Print the schema in a tree format
df.printSchema()
// root
// |-- age: long (nullable = true)
// |-- name: string (nullable = true)

// Select only the "name" column
df.select("name").show()

// Select everybody, but increment the age by 1
df.select(df("name"), df("age") + 1).show()

// Select people older than 21
df.filter(df("age") > 21).show()

// Count people by age
df.groupBy("age").count().show()
```


- 👉 Go through the notebook 2 on SQL, then
Perform the previous analysis with DataFrames & SQL
 - Define the schema, Infer the schema
- 👉 Performances:
 - Can you compare the performances with RDD?
 - Can you use the Parquet file format or compression to optimize performances?

Spark MLlib & Spark ML



What is Machine Learning?

- 👉 Identify patterns to make decisions
- 👉 Use cases: prediction, classification, clustering, recommender systems, customer segmentation, fraud detection, sentiment analysis, customer churn, people relationships, mortgage loan, etc.
- 👉 Tools: scikit-learn, R, pandas, Spark

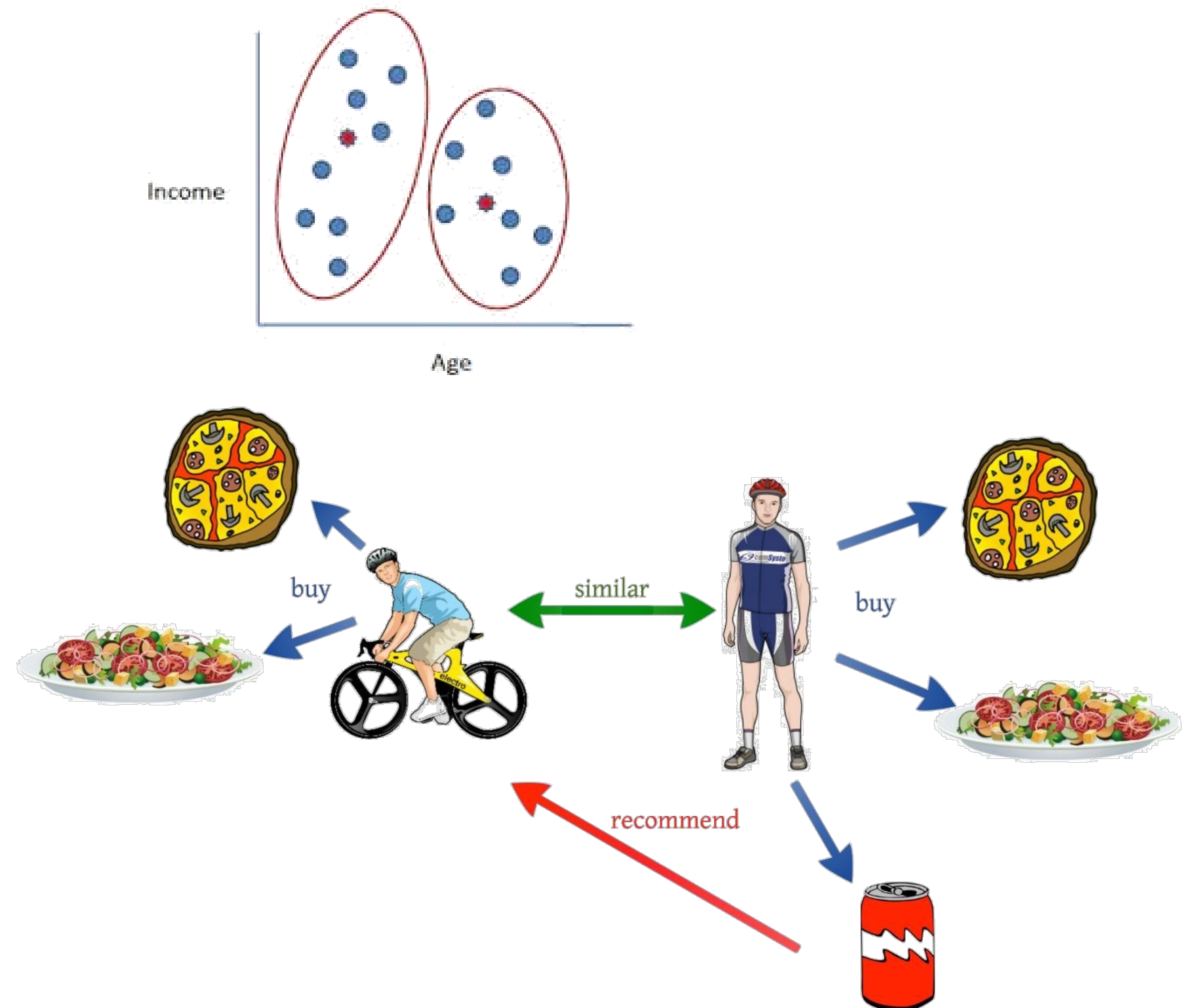
What is Machine Learning?

👉 Unsupervised

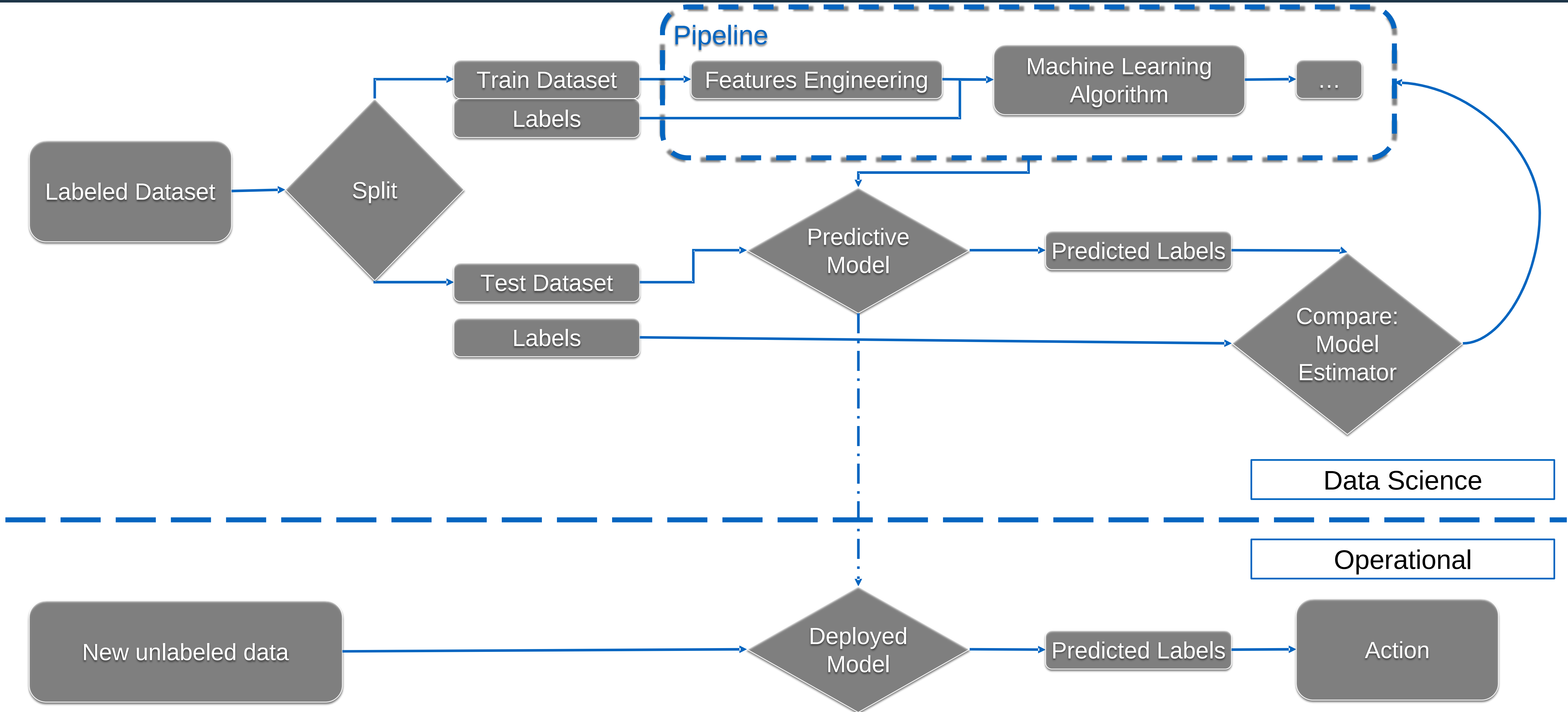
- Dimensionality reduction
- Clustering
- Association

👉 Supervised

- Regression
- Decision Trees
- Classification
- Recommender systems



Supervised Machine Learning Standard Workflow



What is MLlib?

- 👉 MLlib is Apache Spark's scalable machine learning library
- 👉 MLlib fits into Spark API and integrates with R and Python NumPy
- 👉 MLlib delivers high performance Machine Learning and especially excels at iterative computation with in-memory computation
- 👉 MLlib already implements tens of algorithms and growing fast
- 👉 MLlib algorithms are parallelized and scalable



- 👉 **MLlib** is the RDD-API for Spark Machine Learning
- 👉 **SparkML** is the DataFrame-API for Spark Machine Learning
 - DataFrame API enables user-friendly APIs, SQL, Tungsten & Catalyst optimizations
 - SparkML provides a uniform / standardized API over languages and algorithms
 - DataFrames facilitate practical ML thanks to the pipeline feature
- 👉 Parity between SparkML & MLlib is expected around Spark 2.2
- 👉 For now, not all MLlib algorithms are implemented in SparkML



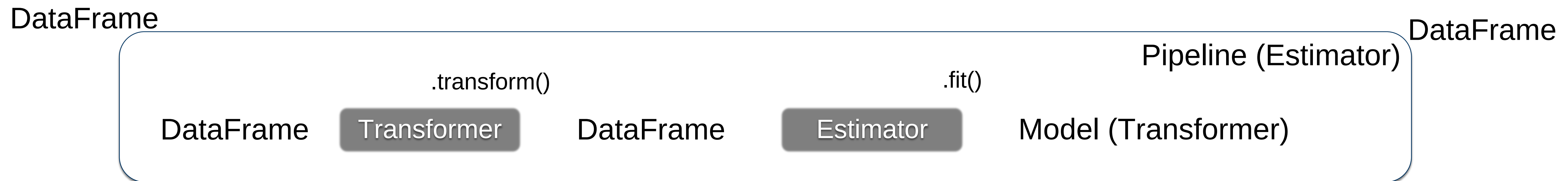
- 👉 A pipeline defines a Machine Learning Workflow
- 👉 Combination of:
 - **DataFrame**: the ML dataset to store text, features, true labels and predictions
 - **Transformer**: an algorithm to transform an input DataFrame into an other DataFrame, for instance with predictions
 - **Estimator**: an algorithm which can be fit on a DataFrame to produce a Transformer, for instance a learning algorithm that can be fitted on a dataset and produce a model (which is a Transformer)
 - **Pipeline**: chains multiple Transformers and Estimators together to build an ML workflow
 - **Parameter**: an API for specifying parameters to Transformers and Estimators

- 👉 SparkML can benefit from all the data types supported by DataFrames
- 👉 SparkML also support a Vector type
- 👉 DataFrame can be created implicitly from a structured or semi-structured input file or explicitly from a RDD and a given schema
- 👉 DataFrame columns are named: text, features, label, prediction (for instance)

- 👉 Transformers can be:
 - Feature transformers
 - e.g. a transformer that read a column (e.g. text) and map it into a new column (e.g. feature vectors), returning the complete DataFrame
 - Learning models
 - e.g. a learning model that read the feature vectors, predict the label for each feature vector and output the complete DataFrame with predicted labels
- 👉 Both transform a DataFrame into an other DataFrame, appending one or more columns

- 👉 Estimators abstract the concept of a learning algorithm that fits or trains on a dataset
- 👉 Estimators implement the method `.fit()` which accept a DataFrame and produce a Model, which is a Transformer
 - e.g. **LogisticRegression** is an **Estimator**, **LogisticRegression.fit()** trains a **LogisticRegressionModel** which is a **Model** and hence a **Transformer**

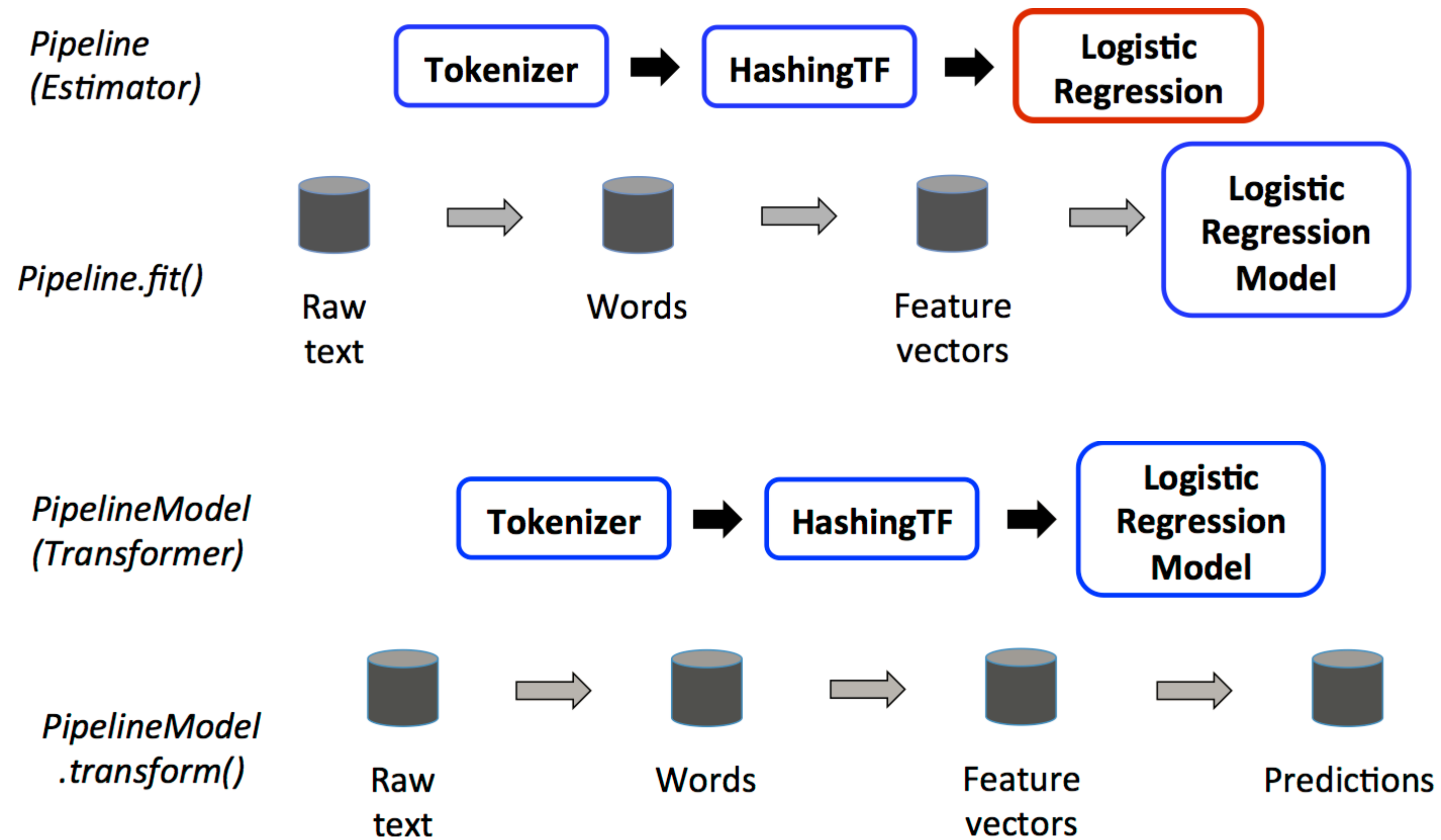
- 👉 A Machine Learning workflow usually follows a pipeline of transformations and learning algorithms going through features engineering to model training
- 👉 In SparkML, this is represented as a Pipeline which is a sequence of PipelineStages (Transformers and Estimators) that are run in order
- 👉 For every Transformer, the `.transform()` method is called outputting a new DataFrame
- 👉 For every Estimator, the `fit()` method is called, outputting a new Model (Transformer)



- ✚ The built Pipeline is an Estimator and thus, can be fitted on a DataFrame (test data), resulting in a Model that can be then applied as a Transformer to a DataFrame (to-predict data)
- ✚ Pipeline.fit() produces a PipelineModel, which is a Transformer and can be used at test time
- ✚ The PipelineModel has the same numbers of steps as the Pipeline but every Estimator from the Pipeline is replaced in the PipelineModel by a Transformer (see following example)
- ✚ This unified Pipeline process helps ensure that training and test data go through the exact same steps

Pipeline Example

- 📌 Document classification
 - Transformers (in blue)
 - Estimator (in red)



Pipeline Workflow

`p = [Transformer 1, Transformer 2, Estimator 1]`

Pipeline (Estimator)

Transformer 1

Transformer 2

Estimator 1

`pm = p.fit(trainDataFrame)`

PipelineModel (Transformer)

trainDF

Transformer 1

Transformer 2

Model 1

.fit()

`predictDataFrame = pm.transform(testDataFrame)`

PipelineModel (Transformer)

testDF

Transformer 1

Transformer 2

Model 1

predictDF

Model Selection: Hyperparameter Optimization

- 👉 Hyperparameter Optimization or Tuning is the process of choosing the **Estimator** or **Pipeline** parameters that produce the best model / results
- 👉 To tune your **Estimator** or **Pipeline**, you need:
 - a parameter grid: a set or **ParamMaps** to search over
 - a metric to measure how well a fitted Model is performing: an **Evaluator**
- 👉 Model Selection Tools such as **CrossValidator** and **TrainValidationSplit** use the following process to measure **Model** performance:
 - Split the input data between training and test datasets
 - For each (training, test) pair and for each **ParamMap**, fit the **Estimator** or **Pipeline** and evaluate the fitted **Model** using the specified **Evaluator**
 - Select the **Model** that show the best results
- 👉 **ParamGridBuilder** helps create a set of **ParamMaps**

CrossValidator example

- 👉 You have a train dataset of 10 elements
- 👉 You have a pipeline with an HashingTF and a LogisticRegression
- 👉 You want to test 2 values for `lr.regParam` and 3 values for `hashingTF.numFeatures`
- 👉 You want to choose the best model with CrossValidator on 2 folds
- 👉 There are $(3 \times 2) \times 2 = 12$ models to consider

- 👉 Stands for Machine Learning library
- 👉 First release in Spark 0.8
- 👉 Provides common algorithms and utilities:

Classification

Regression

Clustering

Collaborative Filtering

Dimensionality Reduction

- 👉 Leverages in-memory cache of Spark to speed-up iteration processing

- Classification and regression
 - linear models (SVMs, logistic regression, linear regression)
 - naive Bayes
 - decision trees
 - ensembles of trees (Random Forests and Gradient-Boosted Trees)
 - isotonic regression

- Data types
- Basic statistics
 - summary statistics
 - correlations
 - stratified sampling
 - hypothesis testing
 - streaming significance testing
 - random data generation

- Collaborative filtering
 - alternating least squares (ALS)
- Clustering
 - k-means
 - Gaussian mixture
 - power iteration clustering (PIC)
 - latent Dirichlet allocation (LDA)
 - bisecting k-means
 - streaming k-means
- Dimensionality reduction
 - singular value decomposition (SVD)
 - principal component analysis (PCA)
- Feature extraction and transformation
- Frequent pattern mining
 - FP-growth
 - association rules
 - PrefixSpan
- Evaluation metrics
- PMML model export
- Optimization (developer)
 - stochastic gradient descent
 - limited-memory BFGS (L-BFGS)

Spark Streaming



What is Spark Streaming?

- 👉 Spark Streaming makes it easy to build scalable fault-tolerant streaming applications
- 👉 Spark Streaming brings Apache Spark's API to stream processing letting you write streaming jobs the same way you write batch jobs
- 👉 Spark Streaming provide fault-tolerance with stateful exactly-once semantics out of the box
- 👉 Spark Streaming is based on Spark and let user combine streaming with batch to join streams against historical data or build a so called lambda architecture

Spark Streaming

- 👉 Scalable, high-throughput, fault-tolerant stream processing of live data streams
- 👉 Write Spark streaming applications like Spark applications
- 👉 Recovers lost work and operator state (sliding windows) out-of-the-box
- 👉 Uses HDFS and Zookeeper for high availability
- 👉 Data sources also include TCP sockets, ZeroMQ or other customized data sources



👉 Count the number of words coming in from the TCP socket

👉 Import the Spark Streaming classes:

```
import org.apache.spark._
import org.apache.spark.streaming._
import org.apache.spark.streaming.StreamingContext._
```

👉 Create the StreamingContext object:

```
val conf = new SparkConf().setMaster("local[2]")
                                .setAppName("NetworkWordCount")
val ssc = new StreamingContext(conf, Seconds(1))
```

👉 Create a DStream:

```
val lines = ssc.socketTextStream("localhost", 9999)
```

👉 Split the lines into words:

```
val words = lines.flatMap(_.split(" "))
```

👉 Count the words:

```
val pairs = words.map(word => (word, 1))
val wordCounts = pairs.reduceByKey(_ + _)
```

👉 Print to the console:

```
wordCounts.print()
```

👉 No real processing happens until you tell it:

```
ssc.start()           // Start the computation
ssc.awaitTermination() // Wait for the computation to terminate
```

Streams event processing examples

Media Agency

News Ingest and Analytics

News, Market Data, Meta Data to Streams to Hbase

Signal App: Real time Technical Analysis

Bollinger Band, Simple moving average, etc.

VolSurf: Real time volatility surfaces

200k instruments, 100k mps,

North American Telco real time advertising

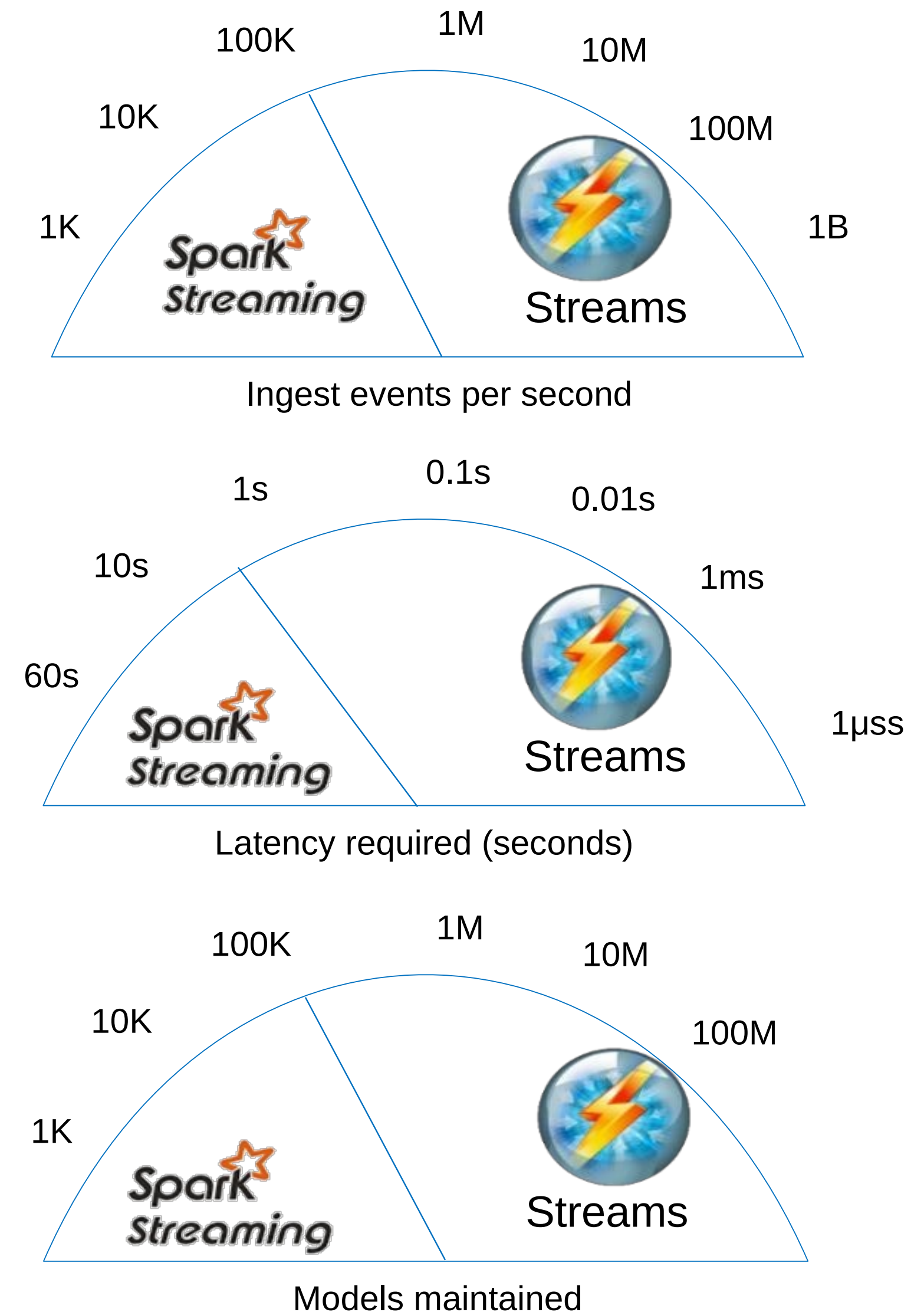
Click thru rate and Revenue up 50%

~30M in memory profiles, 500 SPSS models in real time

Purchases, Web click stream, CDRs, IPTV viewing, Behavioral events

Total events ~1.2B per day, 210K per second

Average Latency 7ms



Data Science on Apache Spark



Alternating Least Squares

- Problem: Recommend products to customers

Multiply these two factors to produce a less-sparse matrix.

×

Products

j

Customer i bought product j .

Customers

i

New nonzero values become product suggestions.



Questions

👉 What is the RMSE?

Data Science on Apache Spark – Exercises

- 👉 Pursue the movielens.ipynb notebook
- 👉 Automate the cross-validation
- 👉 Draw a confusion matrix
- 👉 Build a category based recommendation
- 👉 Build a multi user recommendation application
- 👉 Use additional data to improve the model
- 👉 Use the DataFrames and the Pipelines