

# *Lectures 8 and 9 – Big Data Analytics*

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# Outline of the Lecture

## Part 1: Introduction to big data analytics

- Types of analysis performed
- Distributed computing on big data

## Part 2: Apache Hadoop

- The Hadoop ecosystem 生态系统
- Hadoop Distributed File System
- Hadoop architecture
- Programming with Hadoop

## Part 3: Apache Spark

- Why Spark
- Spark Architecture
- Programming in Spark

# **Part 1: Introduction to Big Data Analytics**

# Analytics

There would not be much point in amassing <sup>积累的</sup> vast amounts of data without being able to analyse them, hence the blossoming of large-scale *business intelligence* and more complex *machine learning* algorithms.

There is a good deal of overlap and confusion among *business intelligence*, *machine learning*, *statistics*, and *data mining*. For the sake of clarity, we just use the more general term *big data analytics*.

# Examples of Analytics

A non-exhaustive list of analysis typically performed on big data:

- Full-text searching
  - e.g. the Google search engine
- Aggregation of data
  - e.g. summing up the number of hits by page, day, month, etc.
- Clustering
  - e.g. grouping customer into classes based on their spending habits
- Sentiment analysis
  - e.g. deciding whether a tweet on a given topic express a positive or negative sentiment

# Challenges of Big Data Analytics

A framework for analysing big data has to distribute both data and processing over many nodes, which implies:

- Reading and writing distributed datasets
- Preserving data in the presence of failing data nodes
- Supporting the execution of MapReduce tasks
- Being fault-tolerant (a few failing compute nodes may slow down the processing, but should not stop it)
- Coordinating the execution of tasks across a cluster

# Tools for Analytics

There are many tools that can perform data analytics, such as:

- Statistical packages (R, Stata, SAS, SPSS, ...)
- Business Intelligence tools (Tableau, Business Objects, Pentaho, ...)
- Information retrieval tools (ElasticSearch, IBM TextExtender, ...)

However, when it comes to big data, the majority of applications are built on top of an open-source framework: **Apache Hadoop**

In the following sections, the basics of Hadoop are presented



## **Part 2: Apache Hadoop**



# A bit of History

Apache Hadoop started as an offshoot of the Apache Nutch project (circa 2005) which aimed at developing a complete open source search engine based on **Lucene**.

It became apparent that the amount of parallelism needed by web searches required a framework dedicated to managing hundreds (if not thousands) of nodes, hence the birth of Hadoop, later to be adopted by Yahoo!

The Nutch project spawned another big data tool we mentioned: **ElasticSearch**.

Hadoop has kept on growing, and it is now the foundation of many big data solutions, both open source and proprietary.

# The Hadoop Ecosystem

Apache Hadoop started as a way to distribute files over a cluster and execute MapReduce tasks, but many tools have now been built on that foundation to add further functionality

- DBMS (Hive, HBase, Accumulo, ...)
- Business Intelligence tools (Apache Pig, ...)
- Distributed configuration storage (Apache Zookeeper, ...)
- Machine learning library (Mahout, ...)

# The Hadoop Distributed File System (HDFS)

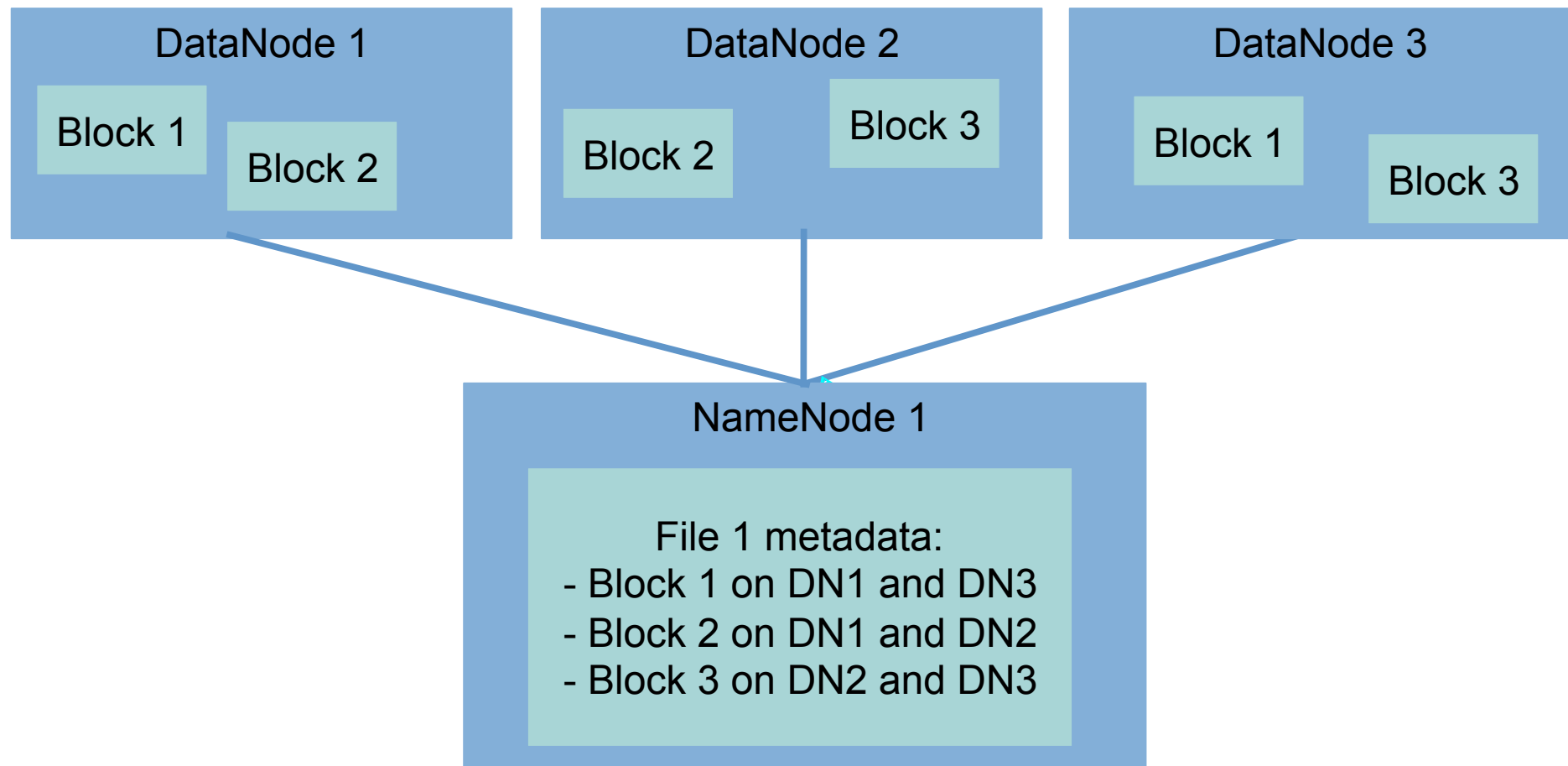
The core of Hadoop is a fault tolerant file system that has been explicitly defined to span many computers

HDFS blocks are much larger than the blocks used by an ordinary file system (say, 4 KB versus 128MB), the reasons for this unusual size are:

- Reduced need for memory to store information about where the blocks are (metadata)
- Reduced need for seek operations in big files
- Efficient when most data of a block have to be processed
- More efficient use of the network (with a large block, a reduced number network connections need to be kept open)

# HDFS Architecture

An HDFS file is a collection of blocks stored in ***datanodes***, with metadata (such as the position of those blocks) that is stored in ***namenodes***



# The Hadoop Resource Manager (YARN)

HDFS aside, the other main component of Hadoop is the MapReduce task manager, **YARN** (*Yet Another Resource Negotiator*).

YARN deals with executing MapReduce jobs on a <sup>计算机集群</sup> cluster. It is composed of a central *Resource Manager* (on the master) and many *Node Managers* that reside on slave machines.

Every time a MapReduce job is scheduled for execution on a Hadoop cluster, YARN starts an *Application Master* that negotiates resources with the Resource Manager and starts *Containers*\* on the slave nodes.

\*Containers are the processes where the actual processing is done

# The HDFS Shell

Managing the files on an HDFS cluster cannot be done on the operating system shell, hence a custom HDFS shell must be used.

The HDFS file system shell replicates many of the usual commands (ls, rm, etc.), with some other commands dedicated to loading files from the operating system to the cluster (and back):

```
$HADOOP_HOME/bin/hadoop fs  
-copyFromLocal <localsrc> <dst>
```

In addition, the status of the HDFS cluster and its contents can be seen on a web application (normally found on port 50070 of the master node).

# Programming on Hadoop

The main programming language to write MapReduce jobs on Hadoop is Java, but many other languages can be used via different APIs, indeed Any language that can read from standard input and write to standard output can be used.

Practically, the `hadoop` command is used to load the program (with the `-file` option) and send it to the cluster, and the mapper and reducer are specified with the `-mapper` and `-reducer` options (`aggregate` uses the Hadoop internal aggregator library):

```
$HADOOP_HOME/bin/hadoop jar $HADOOP_HOME/hadoop-streaming.jar \  
-D mapreduce.job.reduces=12 \  
-input myInputDir \  
-output myOutputDir \  
-mapper myAggregatorForKeyCount.py \  
-reducer aggregate \  
-file myAggregatorForKeyCount.py
```

## **Part 3: Apache Spark**



# Why Spark?

While Hadoop MapReduce works well, it is geared towards performing relatively simple jobs on large datasets.

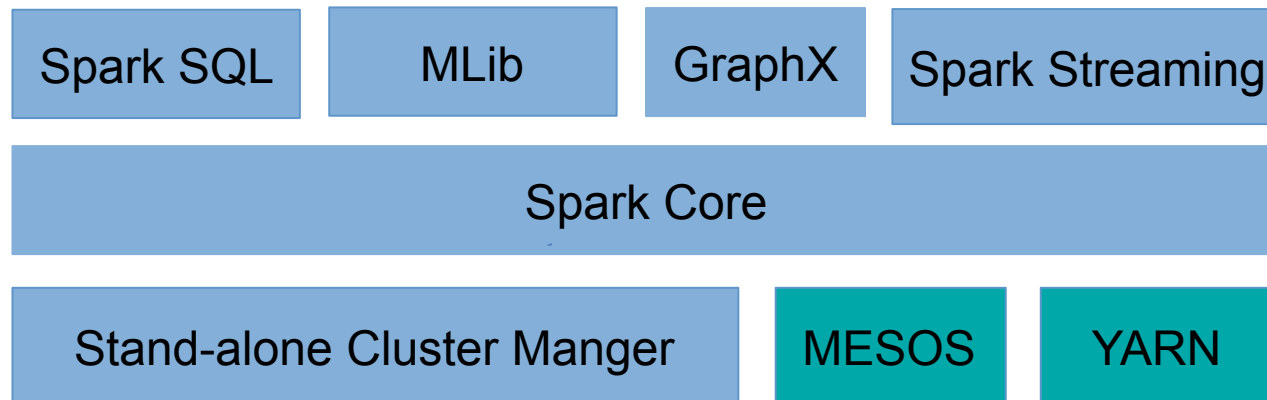
However, when complex jobs are performed (say, machine learning or graph-based algorithms), there is a strong incentive for caching data in memory and in having finer-grained control on the execution of jobs.

**Apache Spark** was designed to reduce the latency inherent in the Hadoop approach for the execution of MapReduce jobs.

Spark can operate within the Hadoop architecture, using YARN and Zookeeper to manage computing resources and storing data on HDFS.

# Spark Architecture

One of the strong points of Spark is the tightly-coupled nature of its main components:



Spark ships with a cluster manager of its own, but it can work with other cluster managers, such as YARN or MESOS.

# Programming on Spark

Spark is mostly written in Scala, and uses this language in its interactive shell. However, the APIs of Spark can be accessed by different languages, from R to Python, to Java.

Scala is a multi-paradigm language (functional and object-oriented) that runs on the Java Virtual Machine and can use Java libraries and Java objects.

The most popular languages used to develop Spark applications are Java, Python and Scala.

# Getting Data In and Out of Spark #1

Spark can read (and write) data in many formats, from text file to database tables, and it can use different file systems and DBMS.

The simplest way to get data into Spark is reading them from a CSV file from the local file system:

```
csv = sc.textFile("file.csv")
```

With a small change, Spark can be made to read from HDFS file systems (or Amazon S3):

```
csv = sc.textFile("hdfs://file.csv")
```

```
csv= sc.textFile("s3://myBucket/myFile.csv")
```

Of course, the text lines in the file would have to be parsed and put into objects before they can be used by Spark.

# Getting Data In and Out of Spark #2

Another popular format is JSON, which can be parsed (and streamed back into a file) using Java libraries such as Jackson or Gson.

An efficient data format that is unique to Hadoop is the *sequence file*. This is a flat file composed of key/value pairs.

Another option to load/save data is the use of serialised Java objects (the Kryo library, rather than the native Java serialization is commonly used).

While this option is simple to implement (the majority of Java objects can be serialised), it is neither fast nor robust (any change to the original object structure would make the serialised file impossible to read back).

# Getting Data In and Out of Spark #3

Distributed DBMS such as Hive, Cassandra or Accumulo can be used in conjunction with Spark.

SQL queries can also be used to extract data:

```
df = sqlContext.sql("SELECT * FROM table")
```

Relational DBMS can be a source of data too, e.g. via JDBC.

CouchDB, MongoDB and ElasticSearch connectors are also available.

# The Spark Shell

The Spark Shell allows to send commands to the cluster interactively in either Scala or Python.

A simple program in Python (taken from the Spark documentation) to count the occurrences of the word “Spark” in the README of the framework.

```
./bin/pyspark  
>>> textFile = sc.textFile("README.md")  
>>> textFile.filter(lambda line: "Spark"  
                    in line).count()  
15
```

While the shell can be extremely useful, it prevents Spark from deploying all of its optimizations, leading to poor performance.

# Non-interactive Jobs in Spark

The usual word count, but in Java (from the Spark website).

```
JavaRDD<String> input = sc.textFile(inputFile);
JavaRDD<String> words = input.flatMap(
    new FlatMapFunction<String, String>() {
        public Iterable<String> call(String x) {
            return Arrays.asList(x.split(" "));
        }
    });
JavaPairRDD<String, Integer> counts =
words.mapToPair(new PairFunction<String, String,
Integer>(){
    public Tuple2<String, Integer> call(String x){
        return new Tuple2(x, 1);
    }
}).reduceByKey(new Function2<Integer, Integer, Integer>() {
    public Integer call(Integer x, Integer y){ return x + y;});
counts.saveAsTextFile(outputFile);
}
```



# Spark Runtime Architecture

Applications in Spark are composed of different components.

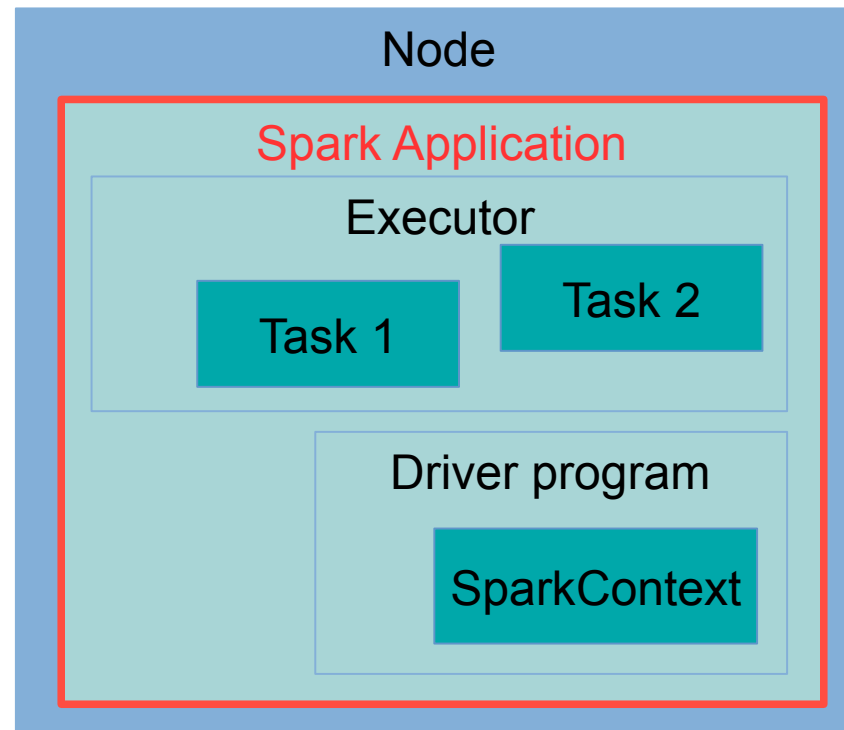
- *Driver program*: the main logic of the application
- *Task*: a single operation on a dataset
- *Executors*: the processes in which tasks are executed
- *Cluster Manager*: the process assigning tasks to executors
- *Spark application*: the driver program + executors

These different components can be arranged in three different deployment modes across the cluster.

# Spark Runtime Architecture: Local Mode

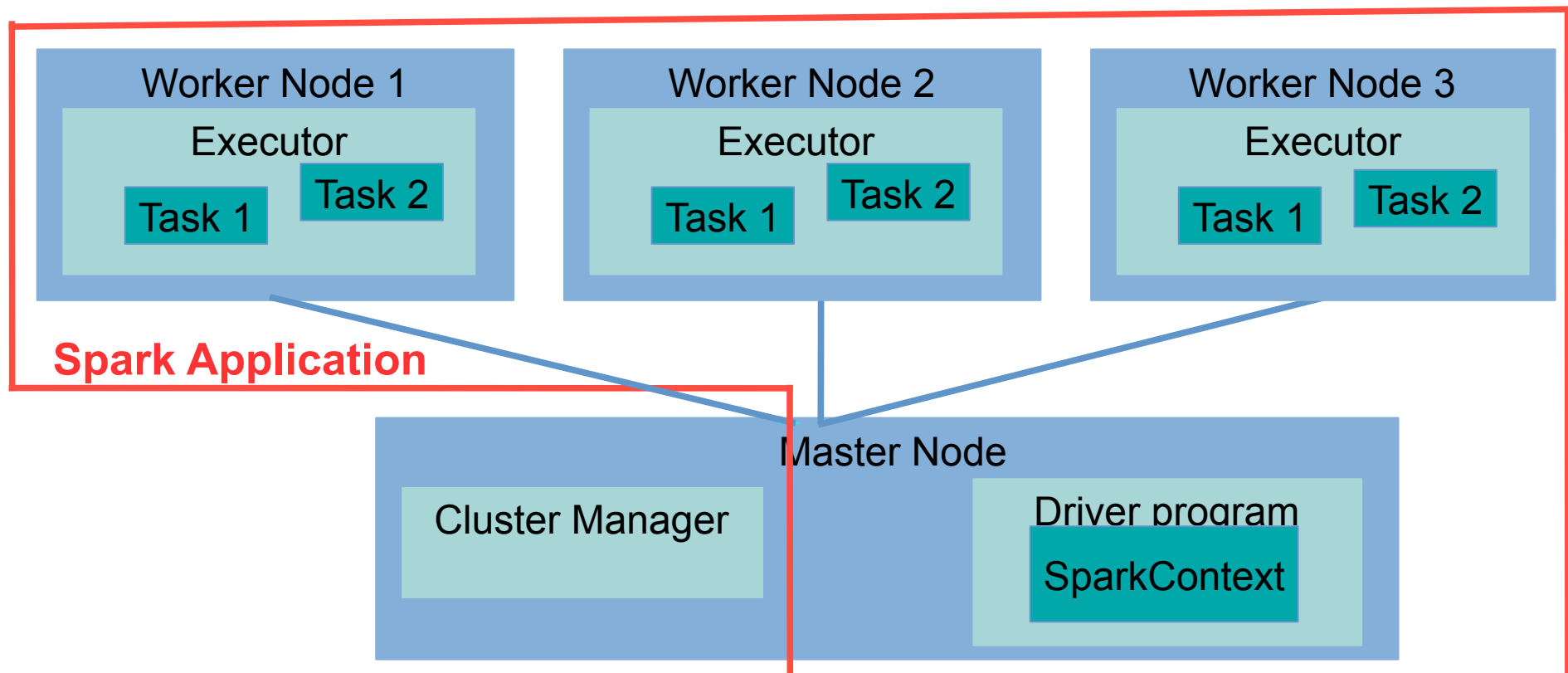
In local mode, every Spark component runs within the same JVM. However, the Spark application can still run in parallel, as there may be more than one executor active.

(Local mode is good when developing/debugging)



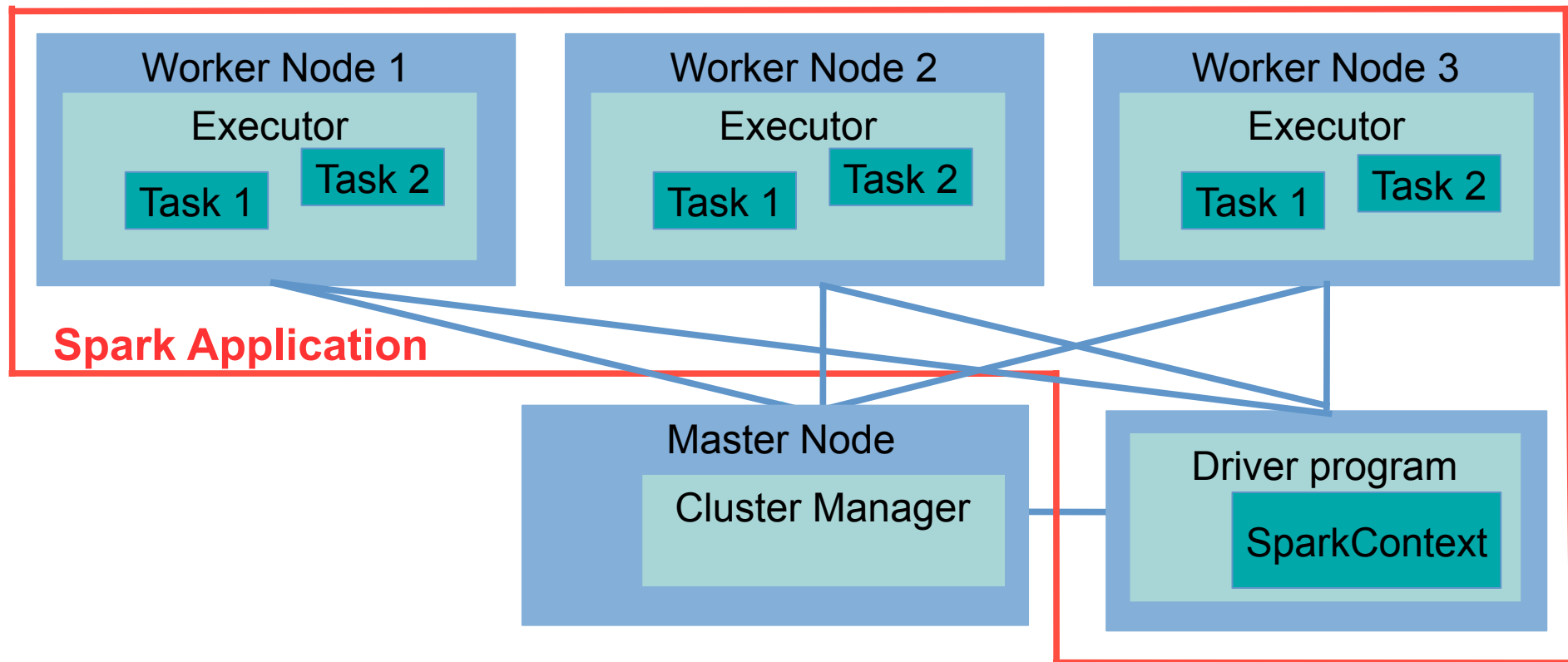
# Spark Runtime Architecture: Cluster Mode

In cluster mode, every component, including the driver program, is executed on the cluster; hence, upon launching, the job can run autonomously. This is the common way of running non-interactive Spark jobs.



# Spark Runtime Architecture: Client Mode

In client mode, the driver program talks directly to the executors on the worker nodes. Therefore, the machine hosting the driver program has to be connected to the cluster until job completion. **Client mode must be used when the applications are interactive**, as happens in the R, Python or Scala Spark shells.



# Spark Context

The deployment mode is set in the *Spark Context*, which is also used to set the configuration of a Spark application, including the cluster it connects to in cluster mode.

For instance, this hard-coded Spark Context directs the execution to run locally, using 2 threads (usually, it is set to the number of cores):

```
sc = new SparkContext(new  
    SparkConf().setMaster("local[2]"));
```

This other (hard-coded) line directs the execution to a remote cluster:

```
sc = new SparkContext(new  
    SparkConf().setMaster("spark://1.1.1.1:6066"));
```

Spark Contexts can be used as well to tune the execution by setting the memory, or the number of executors to use.

# How to Submit Jobs to Spark

For an application to be executed on Spark, either a shell or a submit script has to be used. The submit script should be given all the information it needs:

```
./bin/spark-submit \  
--class <main-class>  
--master <master-url> \  
--deploy-mode <deploy-mode> \  
--conf <key>=<value> \  
<application-jar (an uber-JAR)> \  
[application-arguments]
```

The application JAR must be accessible from all the nodes in cluster deploy mode, hence it is usually put on HDFS.

The submit script can be used to launch Python programs as well. Uber-JARs can be assembled by Maven with the *Shade* plugin.

# Introducing the RDD

RDDs are the way data is stored in Spark during computation, and understanding them is crucial to writing programs in Spark.

- **Reliable**
  - data are stored redundantly, hence a failing node would not affect their integrity
- **Distributed**
  - data are split into chunks, and these chunks are sent to different nodes
- **Dataset**
  - a dataset is just a collection of objects, hence very generic

# How to Make an RDD

- RDDs are usually created out of data stored elsewhere (HDFS, a local text file, a DBMS), as in:

```
JavaRDD<String> lines = sc.textFile("data.txt");
```

```
DataSet<Row> teenagers = sparkSession.sql(  
"SELECT name FROM table WHERE age >= 13 AND age <= 19");  
JavaRDD<Row> rddTeenagers= teenagers.javaRDD();
```

- RDDs can be created out of collections too, using the `parallelize` function:

```
List<Integer> data = Arrays.asList(1, 2, 3, 4, 5);  
JavaRDD<Integer> distData = sc.parallelize(data);
```



# Properties of RDDs

- RDDs are *immutable*, once defined, they cannot be changed (this greatly simplifies parallel computations on them, and is consistent with the functional programming paradigm)
- RDDs are *transient*, they are meant to be used only once, then discarded (but they can be cached, if it improves performance)
- RDDs are *lazily-evaluated*, the evaluation process happens only when data cannot be kept in an RDD, e.g. when the number of objects in a RDD has to be computed, or an RDD has to be written to a file (these are called *actions*), but not when an RDD are transformed into another RDD (these are called *transformations*)

# An Example of a Driver Program using RDD (counting words, as usual)

```
JavaRDD<String> input = sc.textFile("./README.md");
```

```
JavaRDD<String> words = input.flatMap(document -> {  
    return Arrays.asList(document.split(" "));  
});
```

(Yes, a Lambda expression)

```
JavaPairRDD<String, Integer> wordPairs =  
    words.mapToPair((String w) -> {  
        return new Tuple2<String, Integer>(w, 1);  
    });
```

```
JavaPairRDD<String, Integer> results =  
    wordPairs.reduceByKey((a, b) -> {  
        return a + b;  
    });
```

# Aside: Lambda Expressions

Java 8 introduced *lambda expressions*, that are a functional programming feature of many languages – often known as *closures*; in Javascript (also known as *callbacks*), Scala, Python (*lambda functions*).

```
List<Integer> values = new ArrayList<Integer>();  
Integer[] array = { 10, 20, 30 };  
Collections.addAll(values, array);  
List<Integer> result = new ArrayList<Integer>();  
  
values.forEach((n) -> {  
    result.add(n * 2);  
});
```

- The list of parameters to the expression are listed before the *arrow token* (“->”) and their data types are (usually) inferred; the body of the expression follows the arrow token.
- Lambda expressions can access variables defined in the same scope of the expression.

# A Few Points About the Example

- RDD transformations use Lambda expressions (closures) to simplify programming and avoid side-effects
- The only *action* in this program is `saveAsTextFile`, all the others are *transformations*
- The transformations in the program (`flatMap`, `mapToPair`, `reduceByKey`) use lazy evaluation, hence Spark has the possibility of optimizing the process
- The RDD variables are just placeholders until the action is encountered. Remember that the Spark application is not just the driver program, but all the RDD processing that takes place on the cluster

# Let's Make the Execution Order Visible

```
System.out.println("Before read");
JavaRDD<String> input = sc.textFile("./a.txt");
System.out.println("After read");
JavaRDD<String> words = input.flatMap(document->{
    System.out.println("flatMap");
    return Arrays.asList(document.split(" "));
});
JavaPairRDD<String, Integer> wordPairs =
    words.mapToPair((String w) -> {
        System.out.println("mapToPair");
        return new Tuple2<String, Integer>(w, 1);
    });
JavaPairRDD<String, Integer> results =
    wordPairs.reduceByKey((a, b) -> {
        System.out.println("reduceByKey");
        return a + b;
    });
System.out.println("Before write");
results.saveAsTextFile("./counts");
System.out.println("After write");
```

Before read

After read  
Before write  
flatMap  
mapToPair  
mapToPair  
flatMap  
mapToPair  
mapToPair  
...  
mapToPair  
reduceByKey  
mapToPair  
reduceByKey  
mapToPair  
flatMap  
mapToPair  
reduceByKey  
After write

# Order of Execution of MapReduce Tasks

- While the execution order of Hadoop MapReduce is fixed, the lazy evaluation of Spark allows the developer to stop worrying about it, and have the Spark optimizer take care of it.
- In addition, the driver program can be divided into steps that are easier to understand without sacrificing performance (as long as those steps are composed of transformations).

# Example of Transformations of RDDs

- `rdd.filter(lambda)` selects elements from an RDD
- `rdd.distinct()` returns an RDD without duplicated elements
- `rdd.union(otherRdd)` merges two RDDs
- `rdd.intersection(otherRdd)` returns elements common to both
- `rdd.subtract(otherRdd)` removes elements of otherRdd
- `rdd.cartesian(otherRdd)` returns the Cartesian product of both RDDs

# Examples of Actions

- `rdd.collect()` returns all elements in an RDD
- `rdd.count()` returns the number of elements in an RDD
- `rdd.reduce(lambda)` applies the function to all elements repeatedly, resulting in one result (say, the sum of all elements)
- `rdd.foreach(lambda)` applies lambda to all elements of an RDD



# Examples of Key/Value Pairs Transformations

- `rdd.map(lambda)` creates a key/value pair RDD by applying function lambda and returning one pair for element
- `rdd.flatMap(lambda)` applies a function to RDD elements and returns zero, one, or more pairs for each element
- `rdd.reduceByKey(lambda)` processes all the pairs with the same key into one pair
- `rdd.join(otherRdd)` merges two key/value pair RDDs based on a key

# Caching Intermediate Results

- `rdd.persist(storageLevel)` can be used to save an RDD either in memory and/or disk. The `storageLevel` can be tuned to a different mix of use of RAM or disk to store the RDD
- Note: since RDDs are immutable, the result of the final transformation is cached, not the input RDD.
- In other words, when this statement is executed

```
rddB = rddA.persist(DISK_ONLY)
```

only `rddB` has been written to disk.

# Tuning the Degree of Parallelism

- Spark partitions data across the cluster according to some heuristic. However, sometimes it is useful to force it to partition data in a given number of pieces.
- Some transformations allow for a second parameter containing the desired number of partitions, e.g.  
`sc.textFile("bigfile.csv",10)`
- An RDD can also be re-partitioned explicitly:  
`rdd.repartition(partitionNum)`
- Another way to partition an RDD is to provide a *partitioner*, that is, a strategy to guide the partitioning.
- For instance, `rdd.partitionBy(new HashPartitioner(100))` partitions an RDD in 100 according to the key

# Spark Jobs, Tasks, and Stages

- A *Job* is the overall processing that Spark is directed to perform by a driver program
- A *Task* is a single transformation operating on a single partition on a node
- A *Stage* is a set of tasks operating on single partition
- A Job is composed of more than one stage when data are to be transferred amongst nodes (shuffling)
- The fewer the number of stages, the faster the computation (shuffling data across clusters is slow)

# Visualizing Spark Jobs: Executors

- Spark *Web-UI* allows to graphically see the division of stages and tasks, and the allocation of executors to nodes



## Executors (1)

**Memory:** 0.0 B Used (511.1 MB Total)

**Disk:** 0.0 B Used

Executor ID	Address	RDD Blocks	Storage Memory	Disk Used	Active Tasks	Failed Tasks	Complete Tasks	Total Tasks
driver	localhost:49284	0	0.0 B / 511.1 MB	0.0 B	0	0	2	2

# Visualizing Spark Jobs: Event Logs



Event log directory: file:/opt/spark-1.6.0-bin-hadoop2.6/logs/

Showing 1-2 of 2

App ID	App Name	Started	Completed	Duration	Spark User	
<a href="#">local-1461562523542</a>	WordCount	2016/04/25 15:35:14	2016/04/25 15:35:41	27 s	Imorandini	2
<a href="#">local-1461562333596</a>	WordCount	2016/04/25 15:32:00	2016/04/25 15:32:23	23 s	Imorandini	2

[Show incomplete applications](#)

# Visualizing Spark Jobs: Jobs of an App



## Spark Jobs (?)

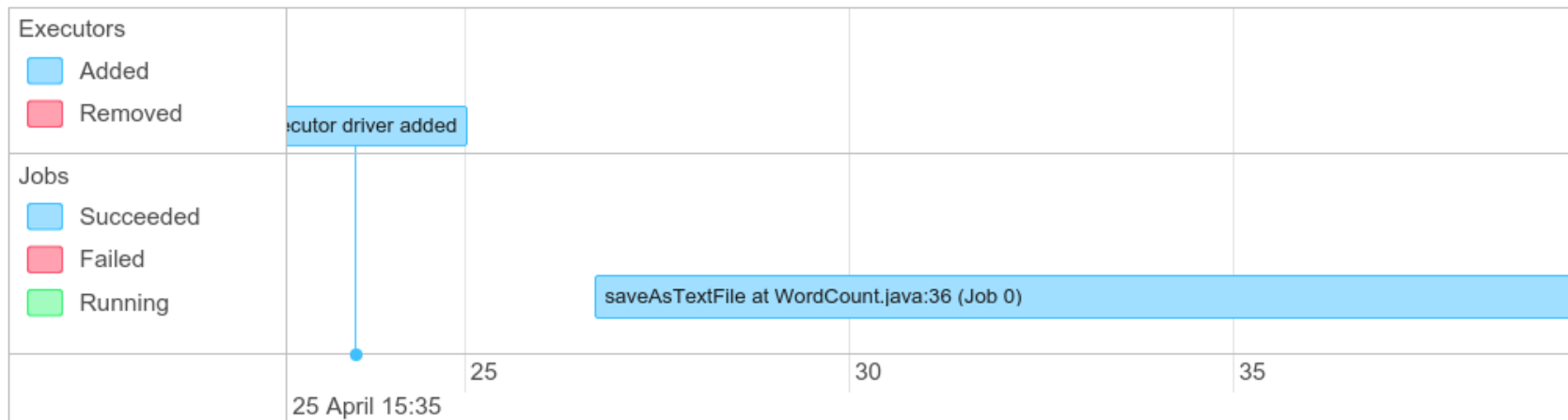
Total Uptime: 27 s

Scheduling Mode: FIFO

Completed Jobs: 1

▼ Event Timeline

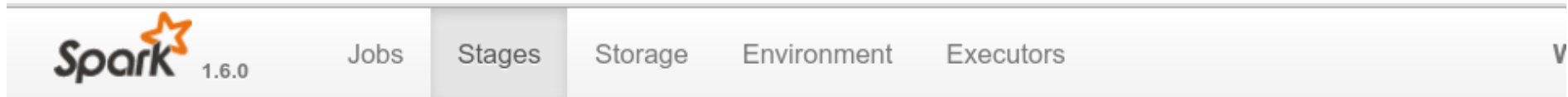
☐ Enable zooming



## Completed Jobs (1)

Job Id	Description	Submitted	Duration	Stages: Succeeded/Total	Tasks (for all stages): Su
0	<a href="#">saveAsTextFile at WordCount.java:36</a>	2016/04/25 15:35:26	15 s	2/2	<div>2/2</div>

# Visualizing Spark Jobs: Stages



## Stages for All Jobs

Completed Stages: 2

### Completed Stages (2)

Stage Id	Description		Submitted	Duration	Tasks: Succeeded/Total	Input	C
1	<a href="#">saveAsTextFile at WordCount.java:36</a>	<a href="#">+details</a>	2016/04/25 15:35:41	0.2 s	<a href="#">1/1</a>		1 E
0	<a href="#">mapToPair at WordCount.java:27</a>	<a href="#">+details</a>	2016/04/25 15:35:27	14 s	<a href="#">1/1</a>	1495.0 B	



# Visualizing Spark Jobs: Tasks of Stage 0

## Details for Stage 0 (Attempt 0)

**Total Time Across All Tasks:** 4 s

**Locality Level Summary:** Process local: 1

**Input Size / Records:** 1495.0 B / 59

**Shuffle Write:** 1390.0 B / 114

▼ [DAG Visualization](#)

./README.md [0]  
textFile at WordCount.java:21

MapPartitionsRDD [1]  
textFile at WordCount.java:21

► [Show Additional Metrics](#)

► [Event Timeline](#)

## Summary Metrics for 1 Completed Tasks

Metric	Min	25th percentile	Median	75th pe
Duration	4 s	4 s	4 s	4 s
GC Time	0 ms	0 ms	0 ms	0 ms
Input Size / Records	1495.0 B / 59	1495.0 B / 59	1495.0 B / 59	1495.0 B / 59
Shuffle Write Size / Records	1390.0 B / 114	1390.0 B / 114	1390.0 B / 114	1390.0 B / 114

# Visualizing Spark Jobs: Tasks of Stage 1

## Details for Stage 1 (Attempt 0)

**Total Time Across All Tasks:** 0.1 s

**Locality Level Summary:** Node local: 1

**Output:** 1670.0 B / 114

**Shuffle Read:** 1390.0 B / 114

▼ [DAG Visualization](#)

ShuffledRDD [4]  
reduceByKey at WordCount.java:31

► [Show Additional Metrics](#)

► [Event Timeline](#)

## Summary Metrics for 1 Completed Tasks

Metric	Min	25th percentile	Median	75th pe
Duration	0.1 s	0.1 s	0.1 s	0.1 s
GC Time	0 ms	0 ms	0 ms	0 ms
Output Size / Records	1670.0 B / 114	1670.0 B / 114	1670.0 B / 114	1670.0 B / 114
Shuffle Read Size / Records	1390.0 B / 114	1390.0 B / 114	1390.0 B / 114	1390.0 B / 114

# References

- *Hadoop: The Definitive Guide*, Chris White, O'Reilly, 2015
- *Learning Spark*, H. Karau, A. Konwinski, P. Wendell, M. Zaharia, O'Reilly, 2015
- *Java The Complete Reference - Ninth Edition*, by Herbert Schildt, Oracle Press, 2014