

Algorithms and Applications of Data Mining

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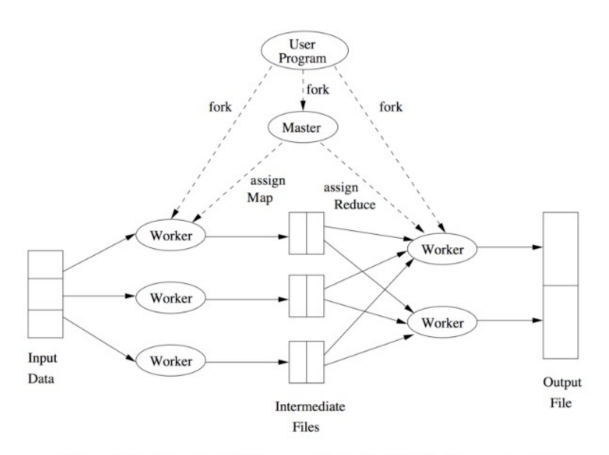
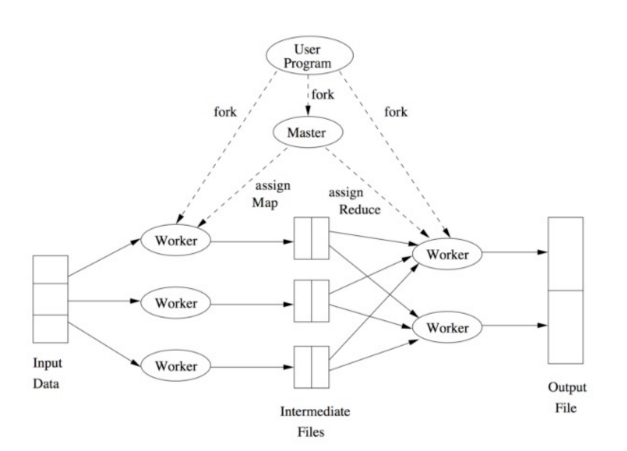


Figure 2.3: Overview of the execution of a MapReduce program

Q1. Concerning the above figure, where does the MapReduce program store 1. Input data, 2. Intermediate files, and 3. Output data?



- DFS/HDFS
- Local FS
- 3. DFS/HDFS

Figure 2.3: Overview of the execution of a MapReduce program

Q1. Concerning the above figure, where does the MapReduce program store 1. Input data, 2. Intermediate files, and 3. Output data?

Write the Map and Reduce tasks and their output for joining these two tables:

Order(orderid, account, date)	Lineltem(orderid, itemid, qty)
1, aaa, d1	1, 10, 1
2, aaa, d2	1, 20, 3
3, bbb, d3	2, 10, 5
	2, 50, 100
	3, 20, 1

Map task:

Use orderid as key, and table name together with other columns as value. Map each row in the table and emit the key-value pair.

Map Task	relation name
Order	¥
1, aaa, d1	→ 1 : "Order", (1,aaa,d1)
2, aaa, d2	→ 2 : "Order", (2,aaa,d2)
3, bbb, d3	→ 3: "Order", (3,bbb,d3)
Line	
1, 10, 1	→ 1: "Line", (1, 10, 1)
1, 20, 3	→ 1: "Line", (1, 20, 3)
2, 10, 5	→ 2: "Line", (2, 10, 5)
2, 50, 100	→ 2: "Line", (2, 50, 100)
3, 20, 1	→ 3: "Line", (3, 20, 1)

Reduce task:

groups together all values (tuples) associated with each key and emit joined values.

Reducer for key 1

```
"Order", (1,aaa,d1)
"Line", (1, 10, 1)
"Line", (1, 20, 3)

(1, aaa, d1, 1, 10, 1)
(1, aaa, d1, 1, 20, 3)
```

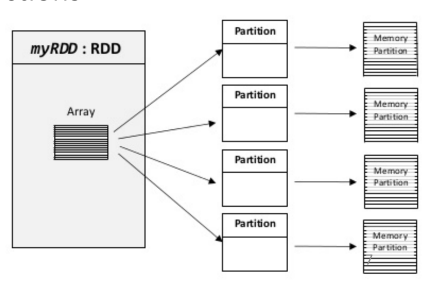


Introduction to Spark





- An RDD is an immutable, in-memory collection of objects
- Each RDD can be split into multiple partitions, which in turn are computed on different nodes of the cluster
- RDDs seem a lot like Scala collections
 - RDD[T] and List[T]



Transformations VS Actions



Transformations

- Return new RDDs as results
- They are lazy, the result RDD is not immediately computed

Actions

- Compute a result based on an RDD, and returned
- They are eager, the result is immediately computed

Transformations VS Actions



- Transformations
 - Return new RDDs as results
 - They are lazy, the result RDD is not immediately computed

```
# call a map operation on an RDD
length_rdd = word_rdd.map(lambda x: len(x)) # RDD[Int]
```

- Actions
 - Compute a result based on an RDD, and returned
 - They are eager, the result is immediately computed

```
a_coll = a_rdd.collect() # RDD -> collection
print(a_coll) # ['you', 'jump', 'I', 'jump', '']
```

Transformations VS Actions



Transformations

- Return new RDDs as results
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Actions

- Compute a result based on an RDD, and returned
- They are eager, the result is immediately computed

Laziness / Eagerness is how we can limit network communication using the programming model

Example



Consider the following example:

```
a_list = ['you', 'jump', 'I', 'jump', '']
# create an RDD from a list
a_rdd = sc.parallelize(a_list) # RDD[String]
# call a map operation RDD
a_len_rdd = a_rdd.map(lambda x: len(x)) # RDD[Int]
```

What has happened on the cluster at this point?



Example (Cont.)



Consider the following example:

```
a_list = ['you', 'jump', 'I', 'jump', '']
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What has happened on the cluster at this point?

Nothing. Execution of map (a transformation) is deferred.

Example (Cont.)



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```

What has happened on the cluster at this point? **Nothing**. Execution of *map* (a transformation) is deferred.

How to ensure this computation is done on the cluster?

Example (Cont.)



Consider the following example:

```
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a_rdd = sc.parallelize(a_list) # RDD[String]
# call a map operation RDD
a_len_rdd = a_rdd.map(lambda x: len(x)) # RDD[Int]

total_len = a_len_rdd.reduce(lambda a, b: a + b) # 12
```

add an action, reduce

Spark starts the execution when an action is called

Return the total number of characters in the entire RDD of strings

Benefits of Laziness



Another example:

```
input_file = 'work-count-sample-doc.txt'
text_rdd = sc.textFile(input_file)
word_rdd = text_rdd.flatMap(lambda x: x.split(' ')).take(10)
```

Benefits of Laziness



Another example:

```
input_file = 'work-count-sample-doc.txt'
text_rdd = sc.textFile(input_file)
word_rdd = text_rdd.flatMap(lambda x: x.split(' ')).take(10)
```

- The execution of filter is deferred until the take action happens
 - Spark will not compute intermediate RDDs. As soon as 10 elements of the filtered RDD have been computed, logsWithErrors is done.

Benefits of Laziness



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input_file = 'work-count-sample-doc.txt'
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- The execution of filter is deferred until the take action happens
 - Spark will not compute intermediate RDDs. As soon as 10 elements of the filtered RDD have been computed, logsWithErrors is done
- Spark leverages this by analyzing and optimizing the chain of operations before executing it
 - Spark saves time and space to compute elements of the unused result of the *filter operation*

Common Transformations



map map[T](f: A=>B): RDD[T]

Apply function to each element in the RDD and return an RDD of the result.

flatmap flatmap[T](f: A=>B): RDD[T]

Apply function to each element in the RDD and return an RDD of the result, but output is flattened.

filter filter[T](pred: A=>Boolean): RDD[T]

Apply predicate function, pred, to each element in the RDD and return an RDD of elements that passed the condition.

distinct distinct():RDD[T]

Return an RDD with duplicates removed

Common Transformations



flatmap

flatmap[T](f: A=>B): RDD[T]

Apply function to each element in the RDD and return an RDD of the result, but output is flattened.

Common Transformations



distinct distinct():RDD[T]

Return an RDD with duplicates removed

Common Actions



collect collect: Array[T]

Return all elements from RDD.

count count(): Long

Return the number of elements in the RDD.

take take(num: Int): Array[T]

Return the first num elements of the RDD.

reduce reduce(op: (A, A) => A): A

Combine the elements in the RDD together using

op function and return result.

foreach foreach(f: A => Unit): Unit

Apply function to each element in the RDD, and

return Unit.

Common Actions



count count(): Long

Return the number of elements in the RDD.

Common Actions



foreach foreach(f: A => Unit): Unit

Apply function to each element in the RDD, and return Unit.

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

val people: RDD[Person]
people.foreach(println)
```

Cluster Topology



• A simple example with *println*

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

val people: RDD[Person]
people.foreach(println)
```

What happens?



Master-Worker Master Topology





This is the node you're interacting with when you're writing Spark programs!

Driver Program

Spark Context

In the context of a Spark program

These are the nodes actually executing the jobs!



Worker Node

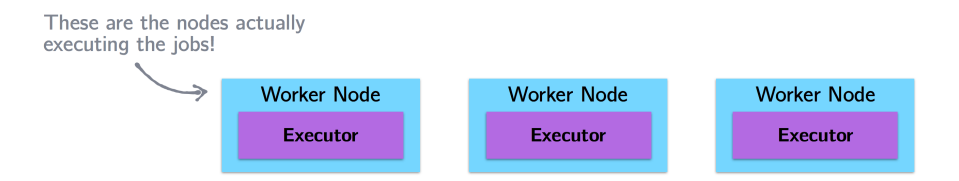
Executor



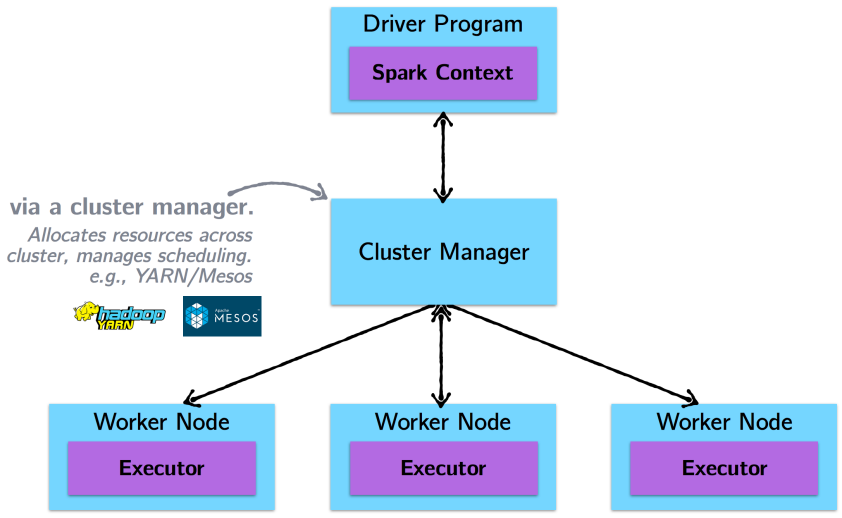




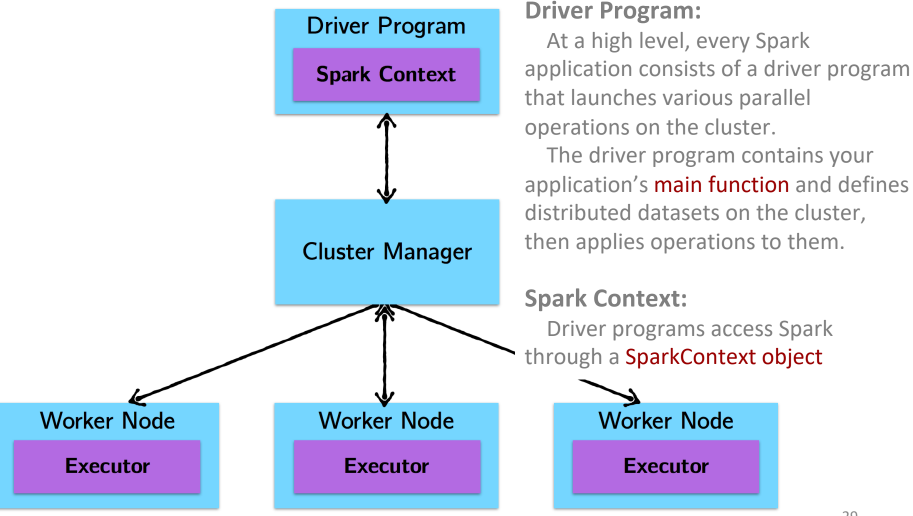
How do they communicate?



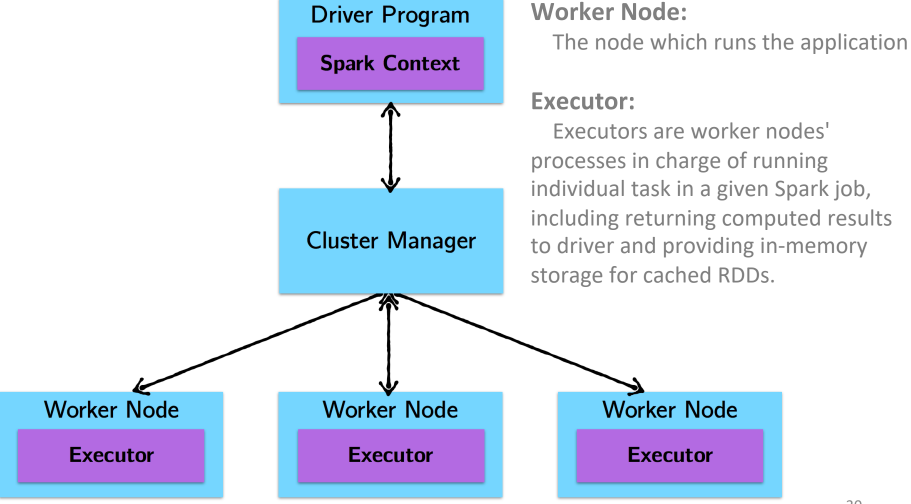




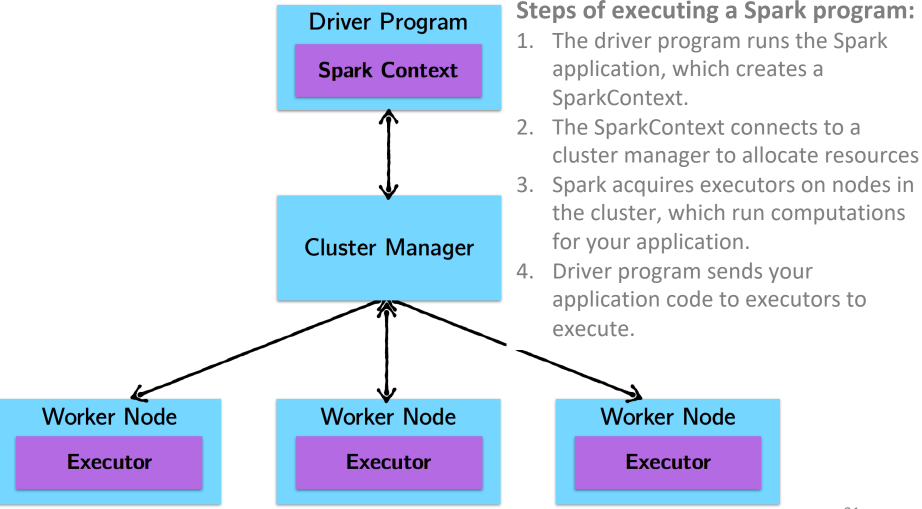












Cluster Topology



A simple example with println

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

val people: RDD[Person]
people.foreach(println)
```

What happens?

Cluster Toplogy



A simple example with println

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

val people: RDD[Person]
people.foreach(println)
```

On the driver: Nothing.

Why? Recall that foreach is **an action**, with **return type Unit**. Therefore, it will be eagerly executed on the executors. Thus, any calls to *println* are happening on the worker nodes and are not visible in the drive node.

Cluster Topology



• Another simple example with *take*

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

val people: RDD[Person]
people.foreach(println)

val first10 = people.take(10)
```

Where will first10 end up?

Cluster Topology



Another simple example with take

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

val people: RDD[Person]
people.foreach(println)

val first10 = people.take(10)
```

Where will *first10* end up? The driver program.

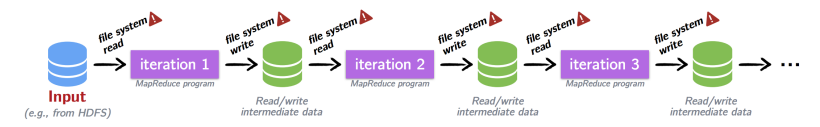
In general, executing an action involves communication between worker nodes and the node running the driver program.

Iteration



Most data science problems involve iterations

Iteration in Hadoop:

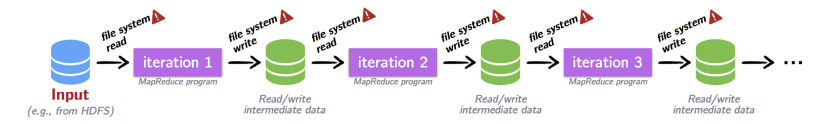


Iteration

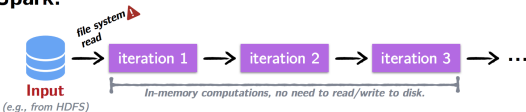


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Iteration in Hadoop:





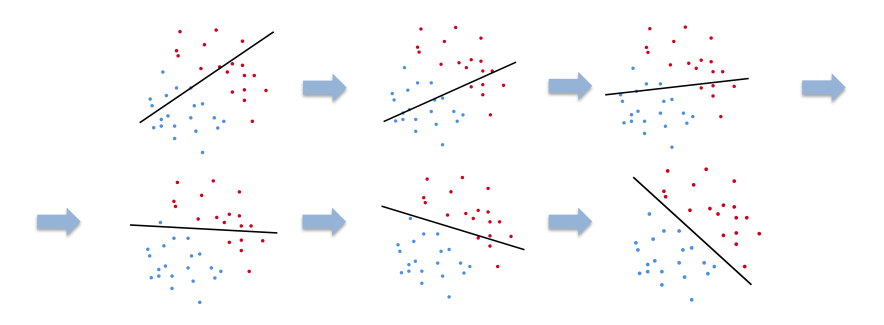




Iteration

Example: Logistic Regression

 Logistic regression is an iterative algorithm typically used for classification. Like most classification algorithms, it updates weights iteratively base on the training data.





Iteration

Example: Logistic Regression

 Logistic regression is an iterative algorithm typically used for classification. Like most classification algorithms, it updates weights iteratively base on the training data.

$$w \leftarrow w - \alpha \cdot \sum_{i=1}^{n} g(w; x_i, y_i)$$



Logistic regression sample code:



Logistic regression sample code:

What is the weakness for this code?



Logistic regression sample code:

```
val points = sc.textFile(...).map(parsePoint) // case class Point(x: Double, y: Double)
var w = Vector.zero(d)
for(i <- 1 to numIterations) {
   val gradient = points.map {p =>
      g(p) // Apply the function of logistic regression
   }.reduce(_+_)
   w -= alpha * gradient
}
```

Spark starts the execution when the action reduce is applied



Logistic regression sample code:

```
val points = sc.textFile(...) map parsePoint) // case class Point(x: Double, y: Double)
var w = Vector.zero(d)
for(i <- 1 to numIterations) {
   val gradient = points map {p =>
        g(p) // Apply the function of logistic regression
   }.reduce(_+_)
   w -= alpha * gradient
}
```

points is being re-evaluated upon every iteration!
Unnecessary!

Caching and Persistence



 By default, RDDs are recomputed each time you run an action on them. This can be expensive (time-consuming) if you need to use a dataset more than once.

Spark allows you to control what is cached in memory use *persist()* or *cache()*

```
cache(): using the default storage level
```

persist(): can pass the storage level as a parameter,

e.g., "MEMORY_ONLY", "MEMORY_AND_DISK"



Logistic regression sample code:

```
val points = sc.textFile(...).map(parsePoint).persist()
var w = Vector.zero(d)
for(i <- 1 to numIterations) {
   val gradient = points.map {p =>
      g(p) // Apply the function of logistic regression
   }.reduce(_+_)
   w -= alpha * gradient
}
```

points is evaluated once and is cached in memory.

It can be re-used on each iteration.

Why Spark is Good for Data Sci



- The lazy semantics of RDD transformation operations help improve the performance.
- One of the most common performance bottlenecks for newcomers to Spark arises from unknowingly re-evaluating several transformations when caching could be used.

Other advantages







Easy to use

Write applications quickly in Java, Scala, Python





Runs Everywhere

- Spark runs on Hadoop, standalone, or in the cloud
- It can access diverse data sources including HDFS, Cassandra,
 HBase, and S3

Generality

Combine SQL, streaming, and complex analytics







Word Count

```
word_count.py ×
                text.txt ×
       from pyspark import SparkContext
       import os
2
3
4
5
6
       sc = SparkContext('local[*]', 'wordCount')
7
8
       input_file_path = './text.txt'
9
       textRDD = sc.textFile(input file path)
10
11
       counts = textRDD.flatMap(lambda line: line.split(' ')) \
12
           .map(lambda word: (word, 1)).reduceByKey(lambda a, b: a+b).collect()
13
14
15
       for each_word in counts:
           print(each_word)
16
17
```

If you want to learn more...



- Official documentation
 - http://spark.apache.org/docs/latest/
- Online course
 - Coursera: Big Data Analysis with Scala and Spark
- Books
 - Learning Spark, O' Reilly
 - Advanced Analytics with Spark: Patterns for Learning from Data at Scale, O' Reilly
 - Machine Learning with Spark, Packt