

# Algorithms and Applications of Data Mining

Yijun Lin

yijunlin@usc.edu

01/31

### **About This Course**



- Spring 2021, Friday, 6-8 PM PST
- Instructor: Yao-Yi Chiang
- TA: Yijun Lin
  - Office Hour Sat. 7-9 PM PST
- Syllabus:

	Topic	Readings and Assignments	Deliverables/Due Dates
Week 1	Introduction to Data Mining	Ch1: Data Mining and	
Week 2	MapReduce	Ch2: Large-Scale File Systems and Map-Reduce	Homework 1 assigned
Week 3	Frequent itemsets and Association rules	Ch6: Frequent itemsets,	Homework 2 assigned
Week 4	Clustering	Ch7: Clustering	Homework 1 due
Week 5	Recommendation Systems: Content- based	Ch9: Recommendation systems	Homework 2 due, Homework 3 assigned
Week 6	Recommendation Systems: Collaborative Filtering	Ch9: Recommendation systems	Homework 3 due

### Assignments



- Theoretical and programming questions
  - Real-world datasets
- Homework 1 basic spark operations
- Homework 2 mining frequent itemset
- Homework 3 recommender system
- Optional clustering

### **Config Environment**



- Python is required for all the assignments
- Implementing with Apache Spark Framework
  - python=3.7
  - pyspark=3.0.1
  - git clone <a href="https://github.com/linyijun/cis-data-mining-ta-materials">https://github.com/linyijun/cis-data-mining-ta-materials</a>
- Install miniconda/anaconda
  - conda env create -f spark-env.yml python=3.7
- Install PyCharm



### **Introduction to Spark**

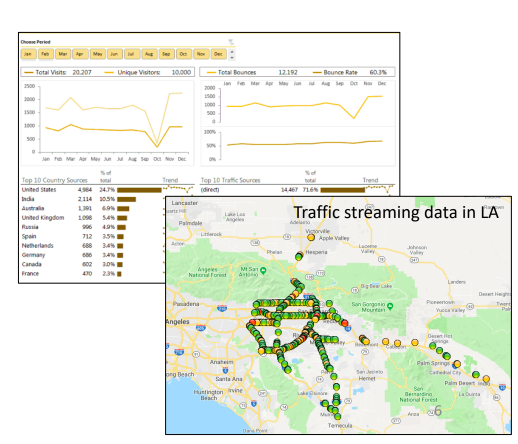
## What is Spark?



Apache Spark is a unified analytics engine for Spark large-scale data processing

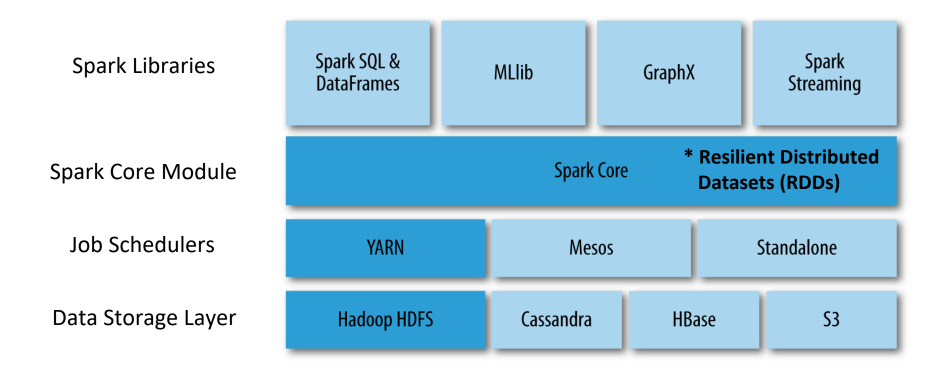


- **Application areas** 
  - Interactive Data Query
  - Real-time Data Analysis
  - Streaming Data Processing



## Spark Stack

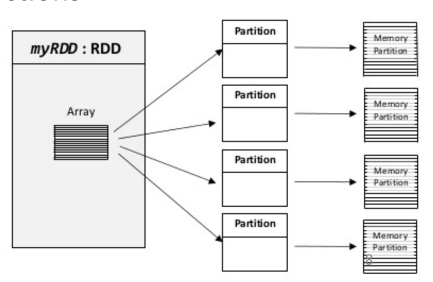








- An RDD is an immutable, in-memory collection of objects
- Each RDD can be split into multiple partitions, which in turn are computed on different nodes of the cluster
- RDDs seem a lot like Scala collections
  - RDD[T] and List[T]



### How to create an RDD



- RDDs can be created in two ways:
  - Creating from a SparkContext object
  - Transforming from an existing RDD



- Creating from a SparkContext object
  - Can be thought as your handle to the Spark cluster
  - Represents the connection to a Spark cluster



- Creating from a SparkContext object
  - parallelize: convert a local Scala collection to an RDD

```
a_list = ['you', 'jump', 'I', 'jump', '']
a_rdd = sc.parallelize(a_list) # RDD[String]
```



- Creating from a SparkContext object
  - parallelize: convert a local Scala collection to an RDD

```
a_list = ['you', 'jump', 'I', 'jump', '']
a_rdd = sc.parallelize(a_list) # RDD[String]
```

textFile: read a file from HDFS or local file system

```
input_file = 'work-count-sample-doc.txt'
text_rdd = sc.textFile(input_file)
```



- Transforming from an existing RDD
  - E.g., calling a map operation on an existing RDD,
     it will return a new RDD

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

### **RDD Operations**



- Transformations
  - E.g., map, filter, ...

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

- Actions
  - E.g., collect, reduce ...

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

### **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
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- Actions
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a_coll = a_rdd.collect() # RDD -> collection
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### **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', '']
# 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?

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

## Example (Cont.)



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

How to ensure this computation is done on the cluster?

## Example (Cont.)



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]

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



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
- 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

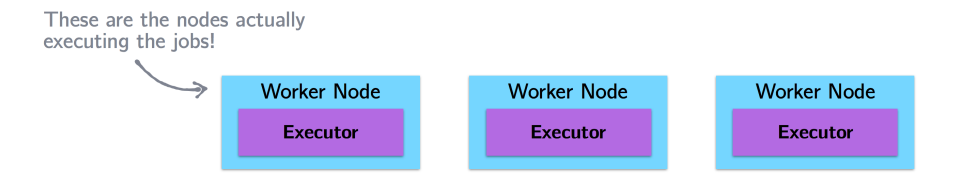
Worker Node

Executor

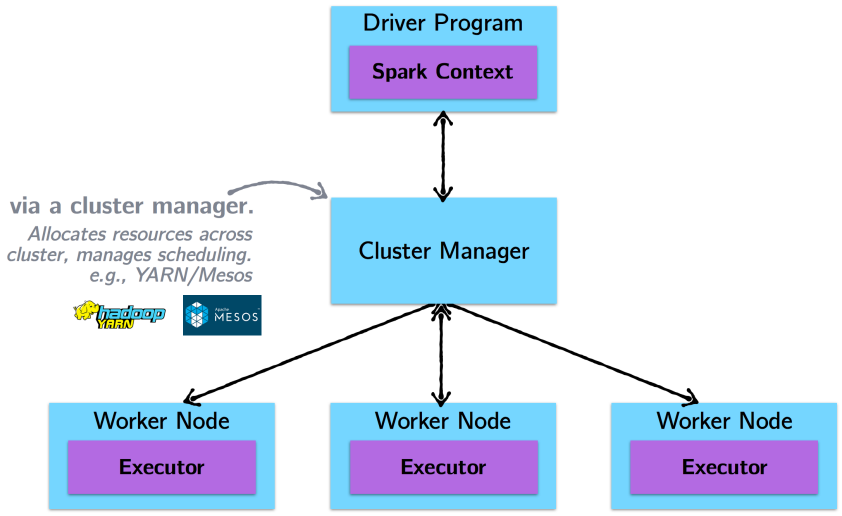




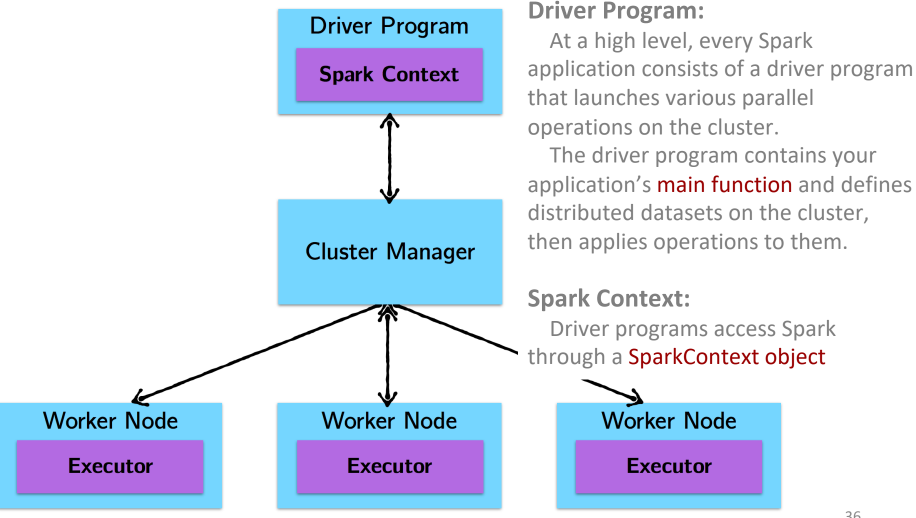
#### How do they communicate?





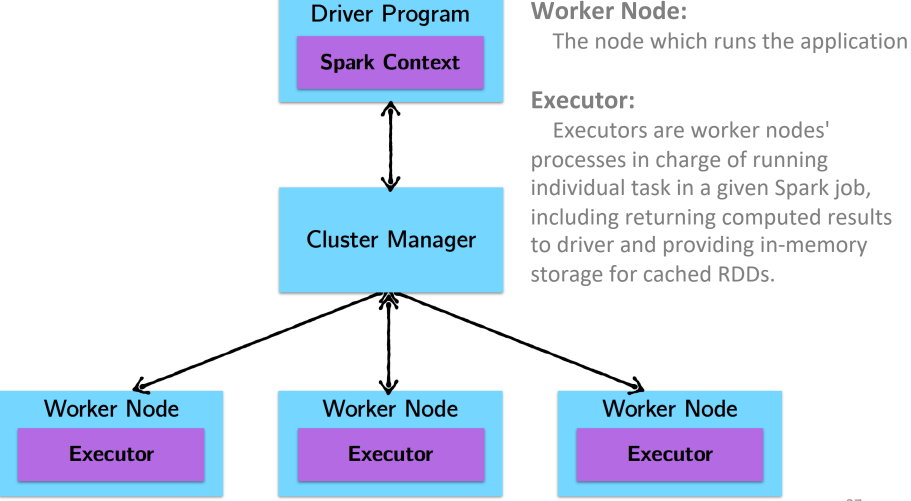






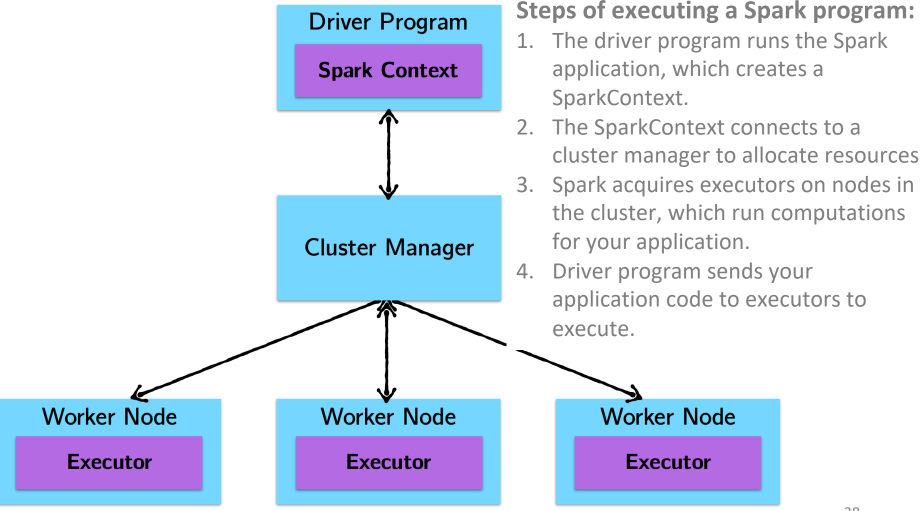
## How Spark jobs are Executed





## How Spark jobs are Executed





## 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.

## Why Spark is Good for Data Sci



In-memory computation



Transformations: Lazy, deferred

Actions: Eager, kick off staged transformations



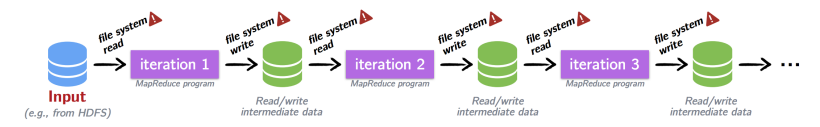


- Why Spark is good for data science?
  - Machine learning algorithms



Most data science problems involve iterations

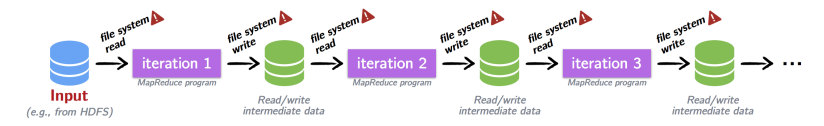
#### **Iteration in Hadoop:**



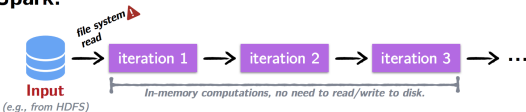


Most data science problems involve iteration

#### **Iteration in Hadoop:**



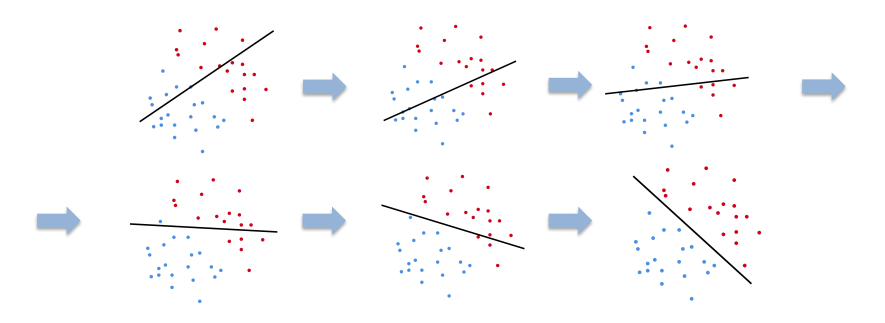






### Example: Logistic Regression

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





## **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.

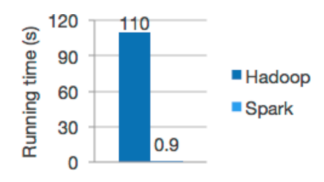
## Spark vs. Hadoop



#### Spark is Faster

- When the output of an operation needs to be fed into another operation, Spark passes the data directly without writing to persistent storage
- Better for some iterative algorithms
   e.g. machine learning algorithms

Spark runs programs up to 100x faster than Hadoop MapReduce in memory. [1]



Logistic regression in Hadoop and Spark

### 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