

Big Data: Apache Spark & MLlib

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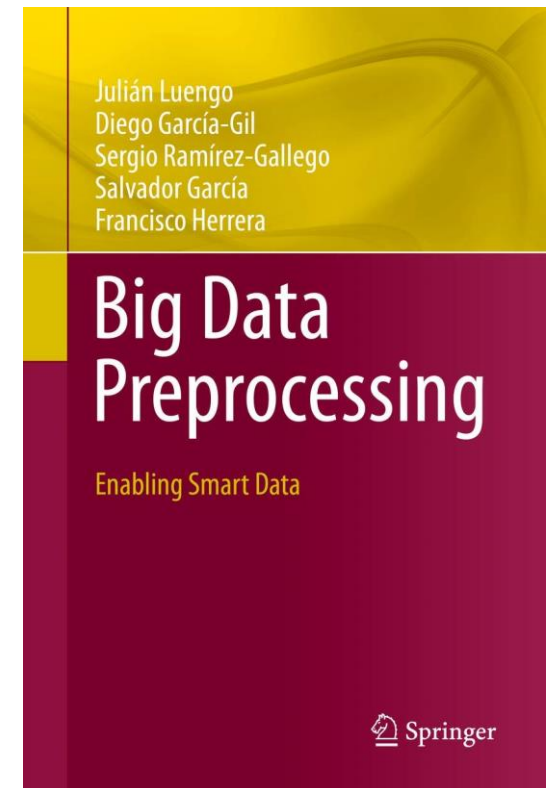
djgarcia@decsai.ugr.es

Outline

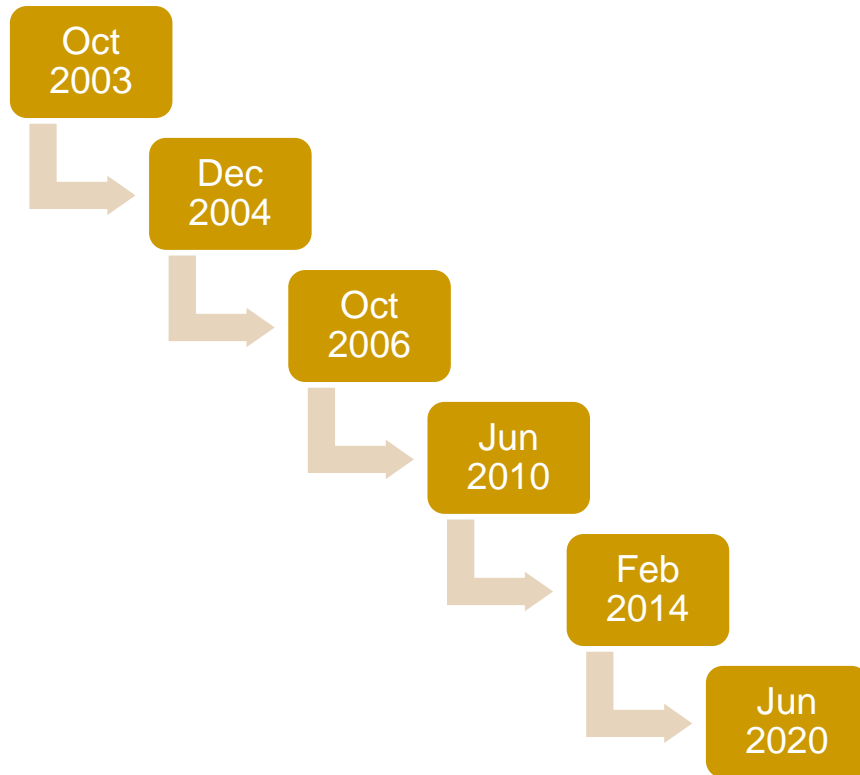
- Big Data
 - Apache Spark
 - Imperfect Data
 - Data Reduction
-

Big Data Preprocessing: Enabling Smart Data

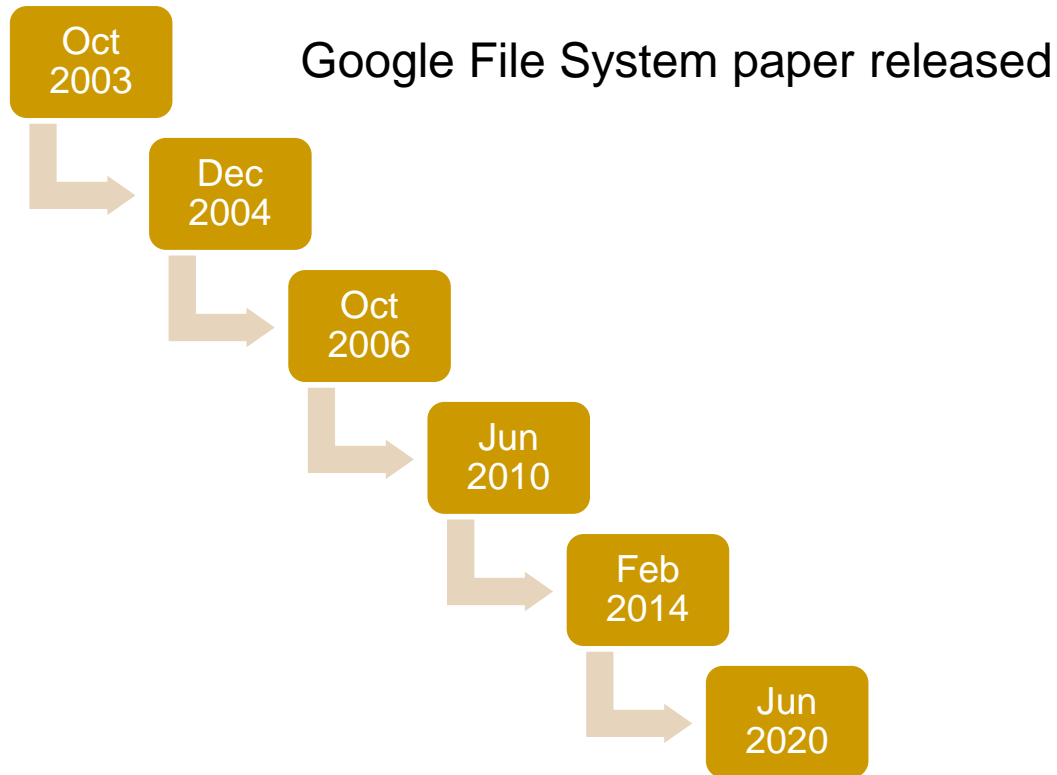
- Offers a comprehensible overview of Big Data Preprocessing
- Focuses on the most relevant proposed solutions
- Illustrates actual implementations of algorithms



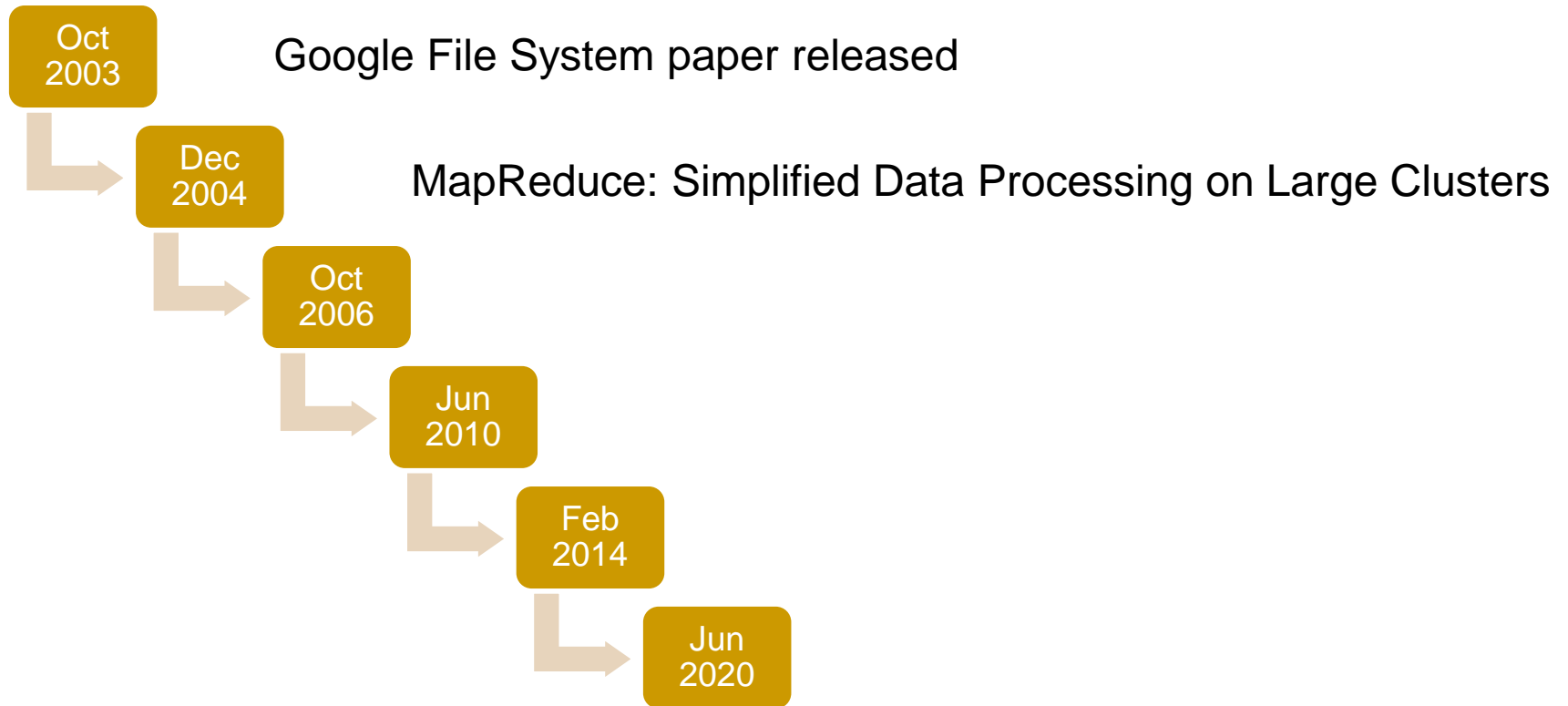
Big Data Frameworks Timeline



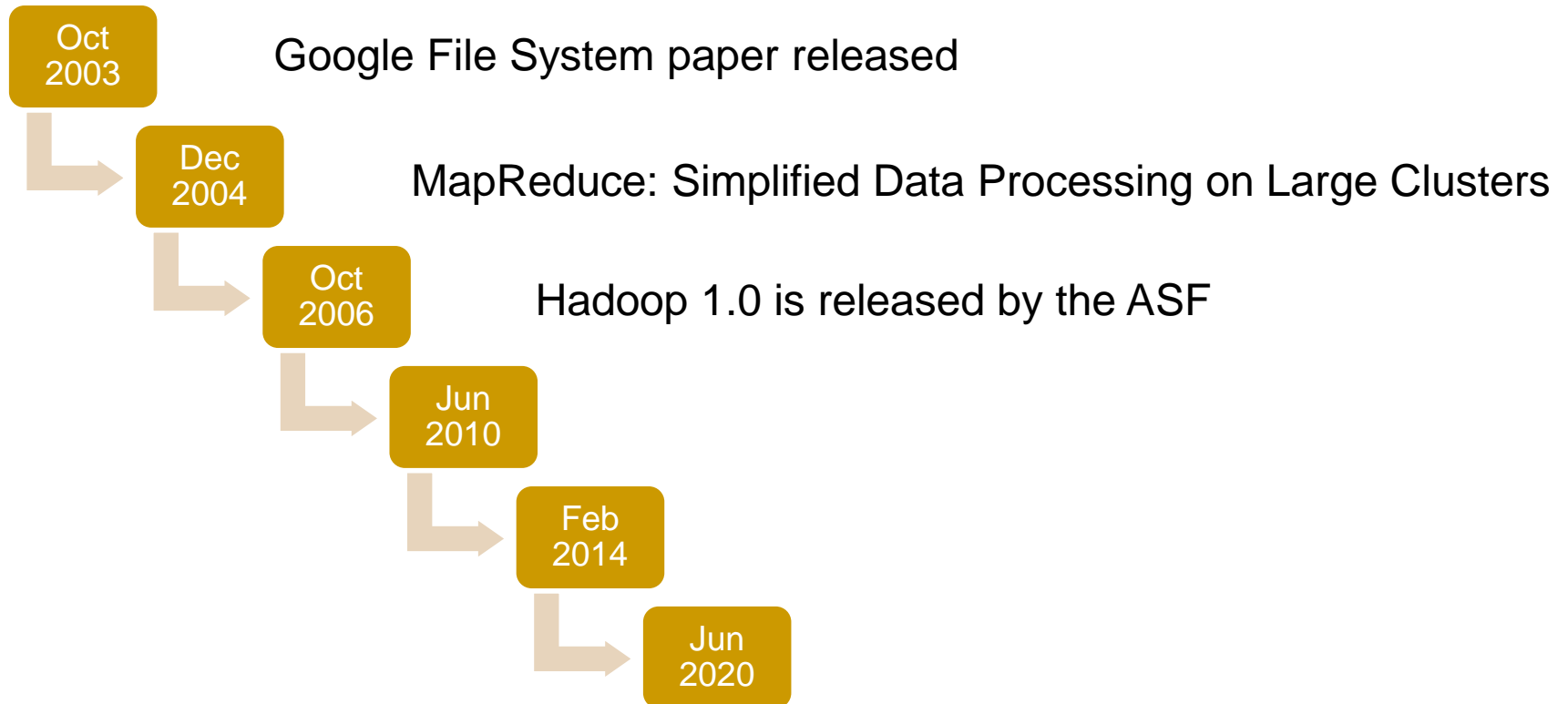
Big Data Frameworks Timeline



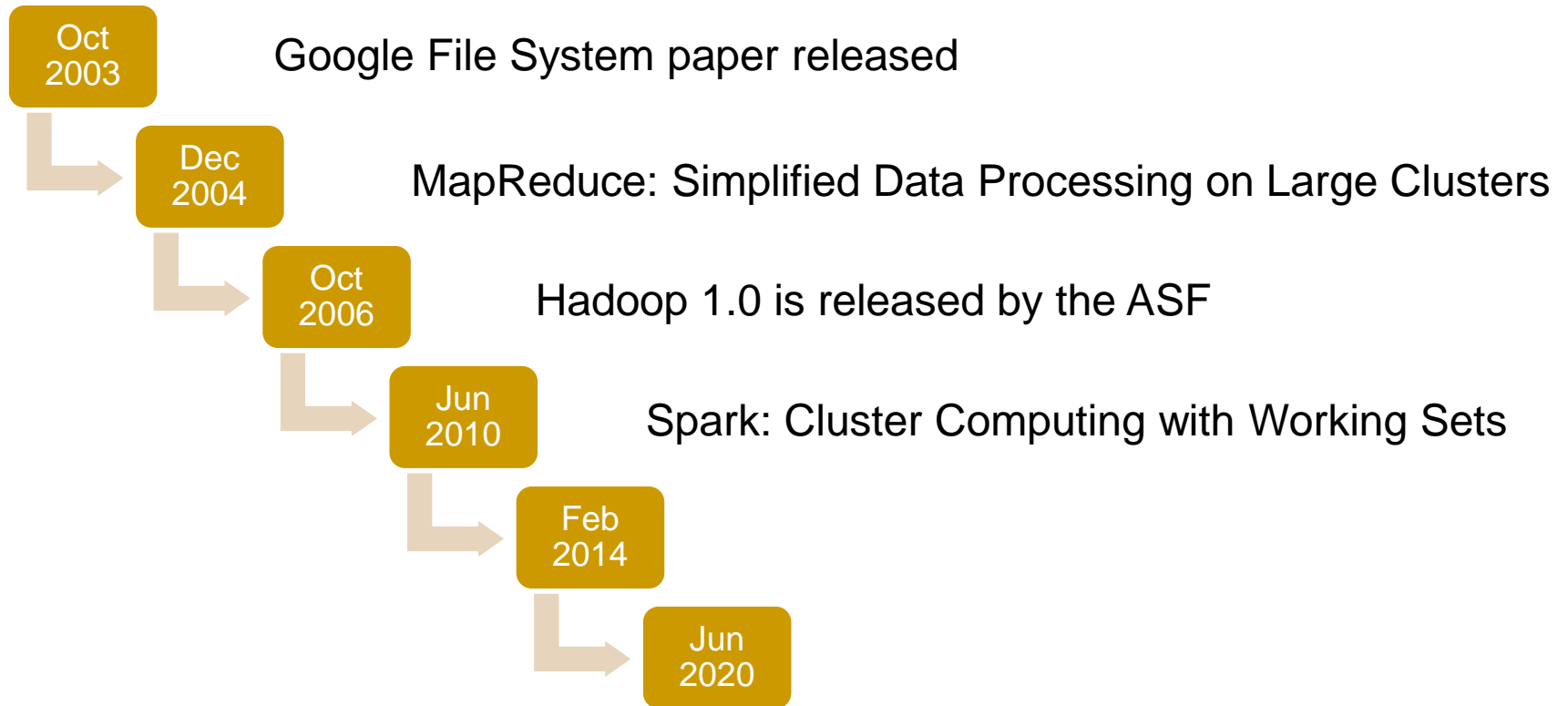
Big Data Frameworks Timeline



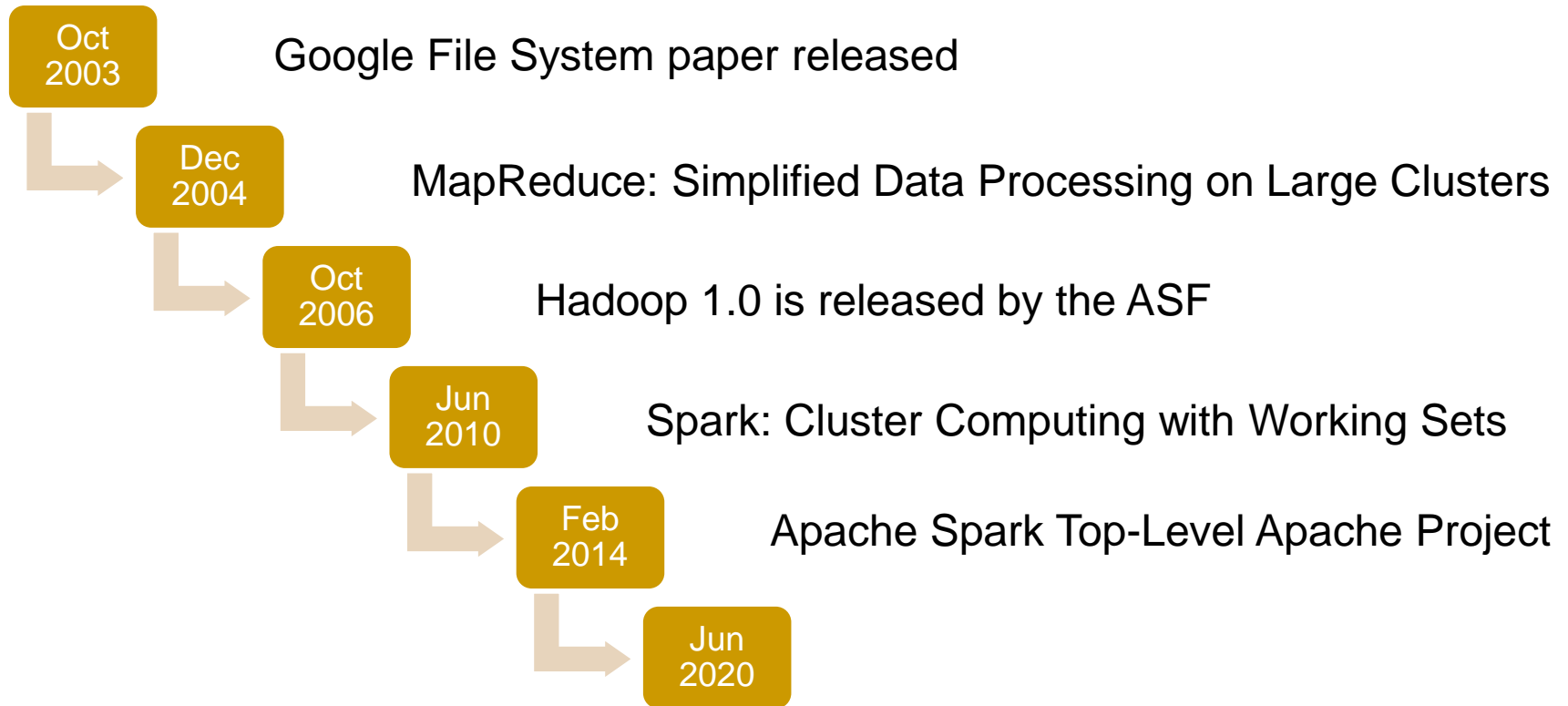
Big Data Frameworks Timeline



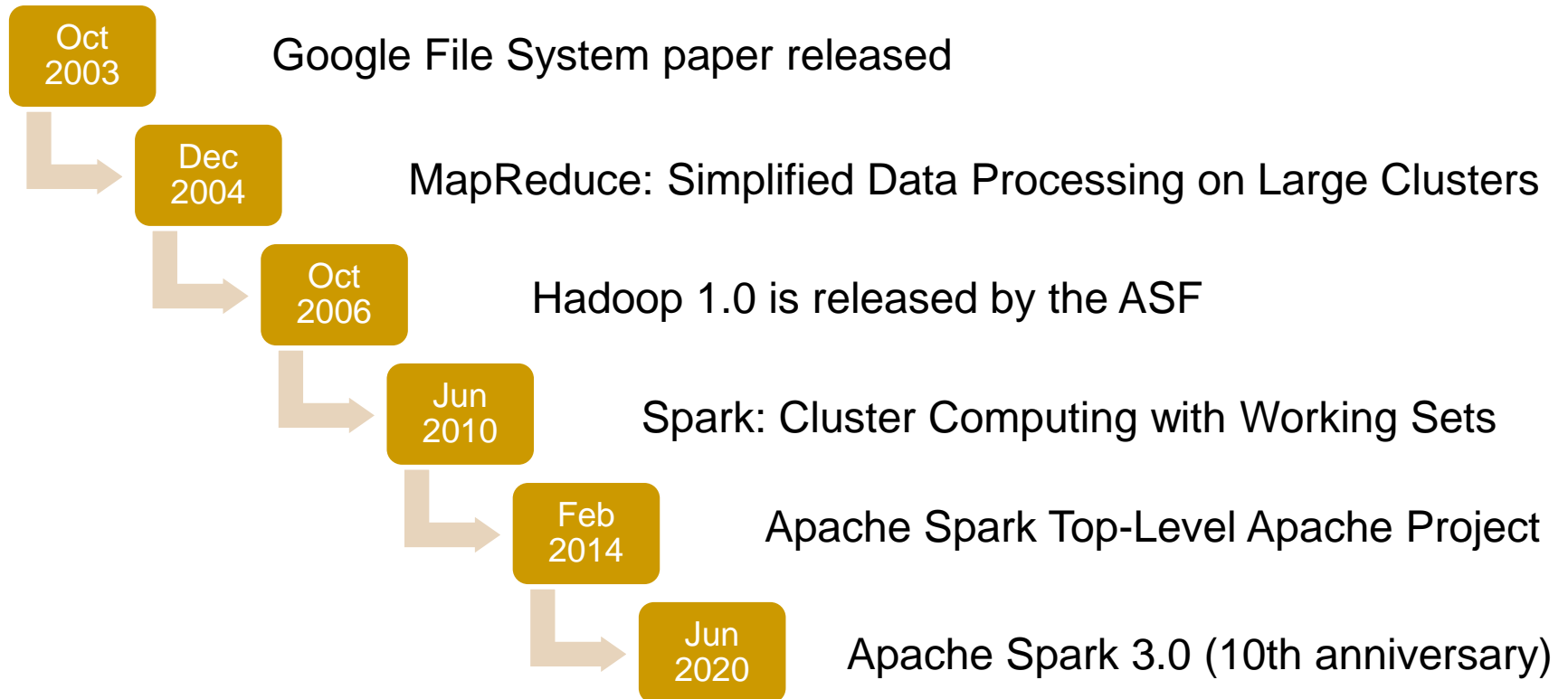
Big Data Frameworks Timeline



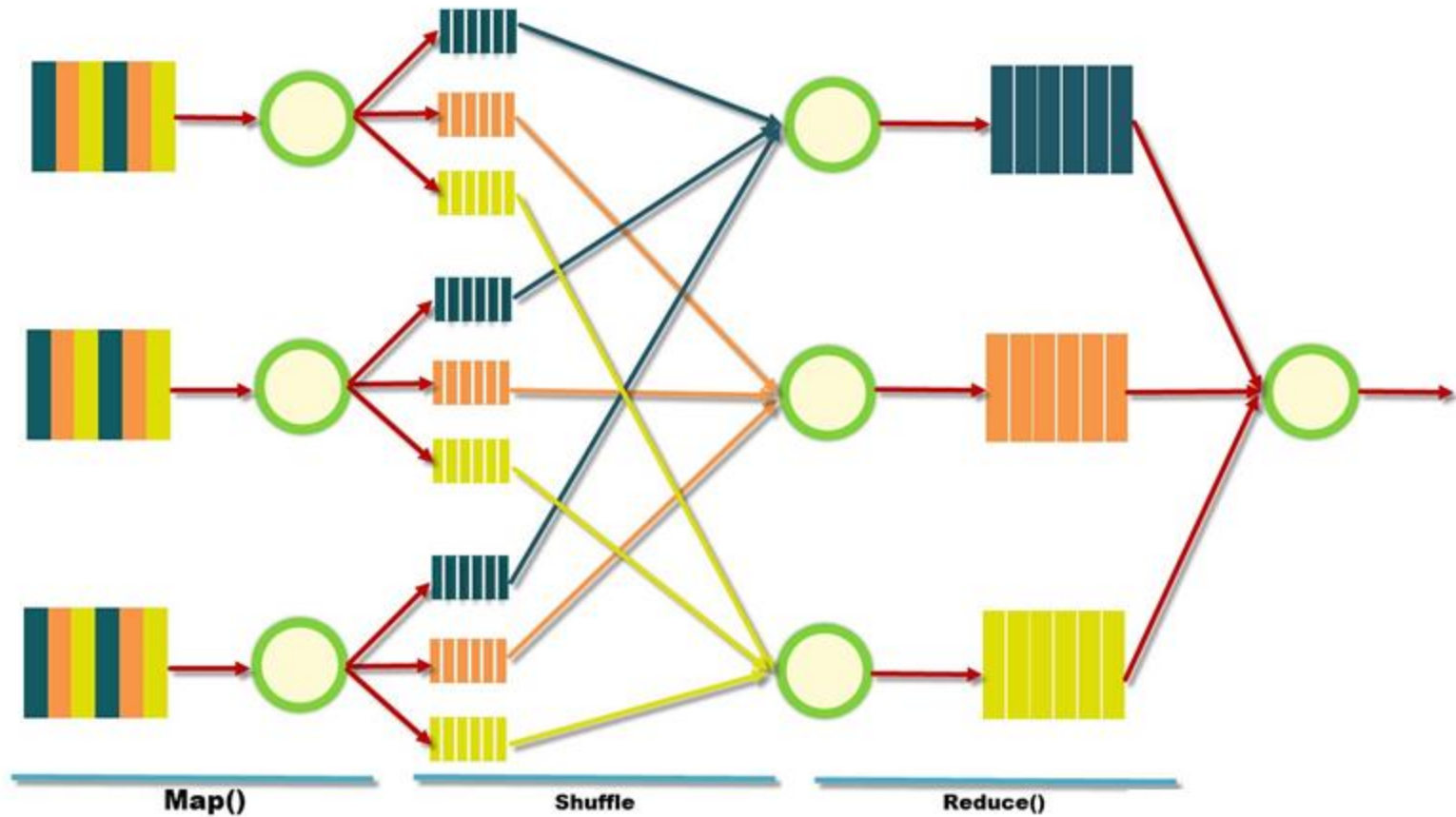
Big Data Frameworks Timeline



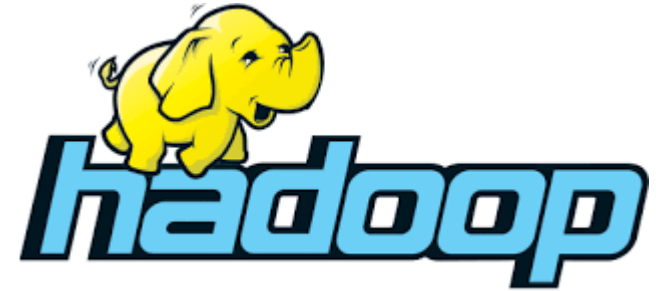
Big Data Frameworks Timeline



MapReduce



Apache Hadoop Weaknesses



- Use of HDD disc
- Java programming
- There is no interactive shell
- You can not iterate over the data
- However, it is widely used for its great advantages



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

What is Spark?

- **Fast** and **expressive** cluster computing system compatible with Apache Hadoop
 - Works with any Hadoop-supported storage system (HDFS, S3, ...)
- Improves **efficiency** through:
 - In-memory computing primitives
 - General computation graphs
- Improves **usability** through:
 - Rich APIs in Java, Scala, Python and R
 - ...

And the most important feature...

And the most important feature...

Interactive Shell!!!

And the most important feature...

```
Spark context Web UI available at http://p1-95.ugr.es:4040
Spark context available as 'sc' (master = local[*], app id = local-1550663453297
).
Spark session available as 'spark'.
Welcome to

  ____  _
 / ___|| | | |
| |___| |_| |
|___|  __/ | | |
      |___|_|_|_|

version 2.4.0

Using Scala version 2.11.12 (OpenJDK 64-Bit Server VM, Java 1.8.0_191)
Type in expressions to have them evaluated.
Type :help for more information.

scala> █
```

(exit with :q)

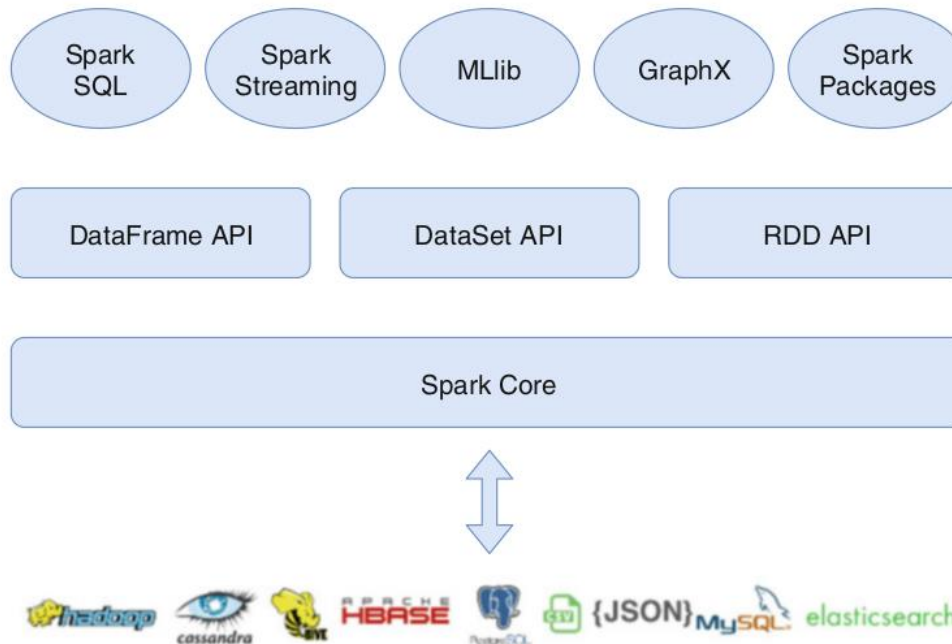
Interactive Shell

- The fastest way to learn Spark
 - Powerful tool to analyze data interactively
 - Runs as an application on an existing Spark Cluster
 - Or can run locally
-

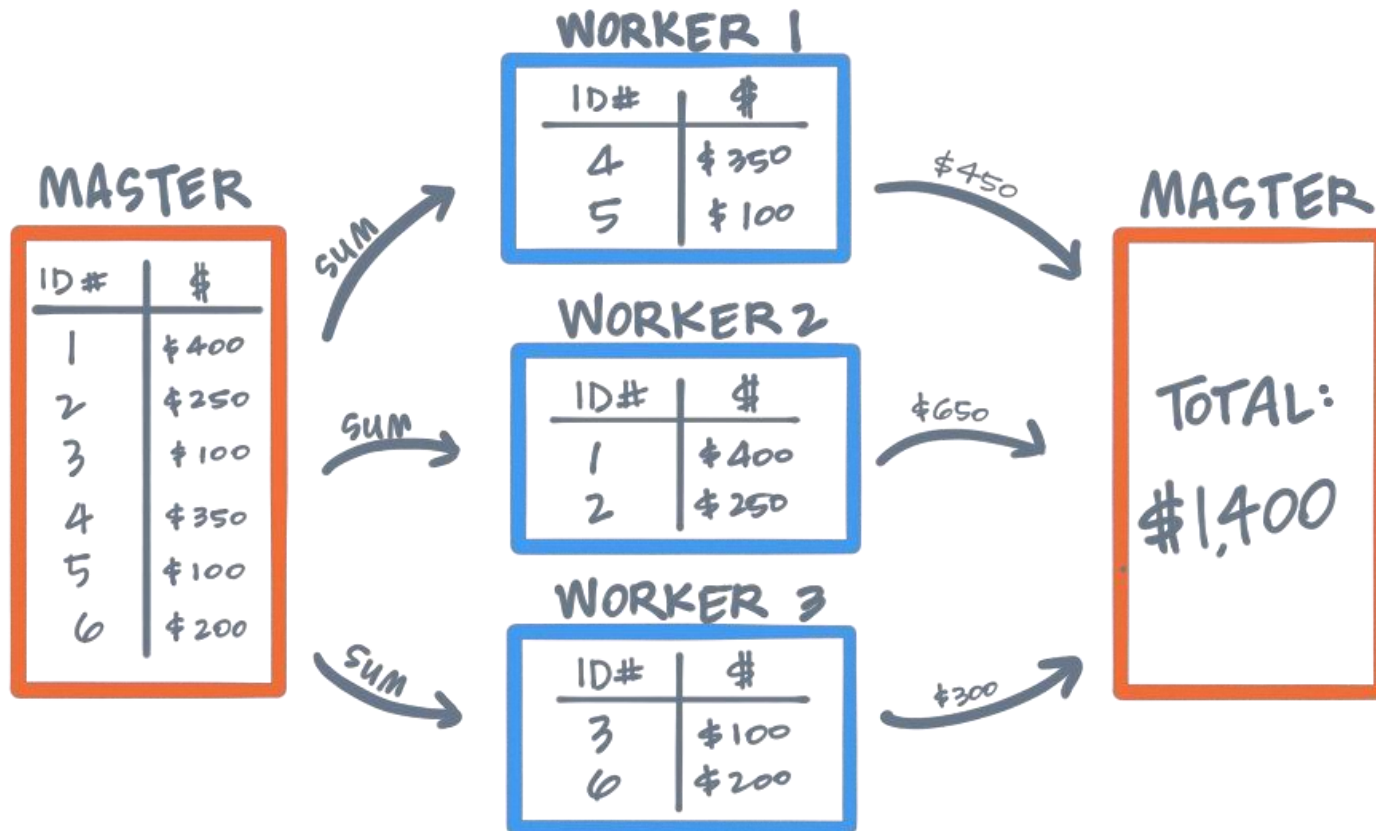
Spark's Key Idea

- Work with distributed collections as you would with local ones
- Concept: Resilient Distributed Datasets (RDDs)
 - Immutable collection of objects spread across a cluster
 - Built through parallel transformations (map, filter, etc)
 - Automatically rebuilt on failure
 - Controllable persistence (e.g. caching in RAM)

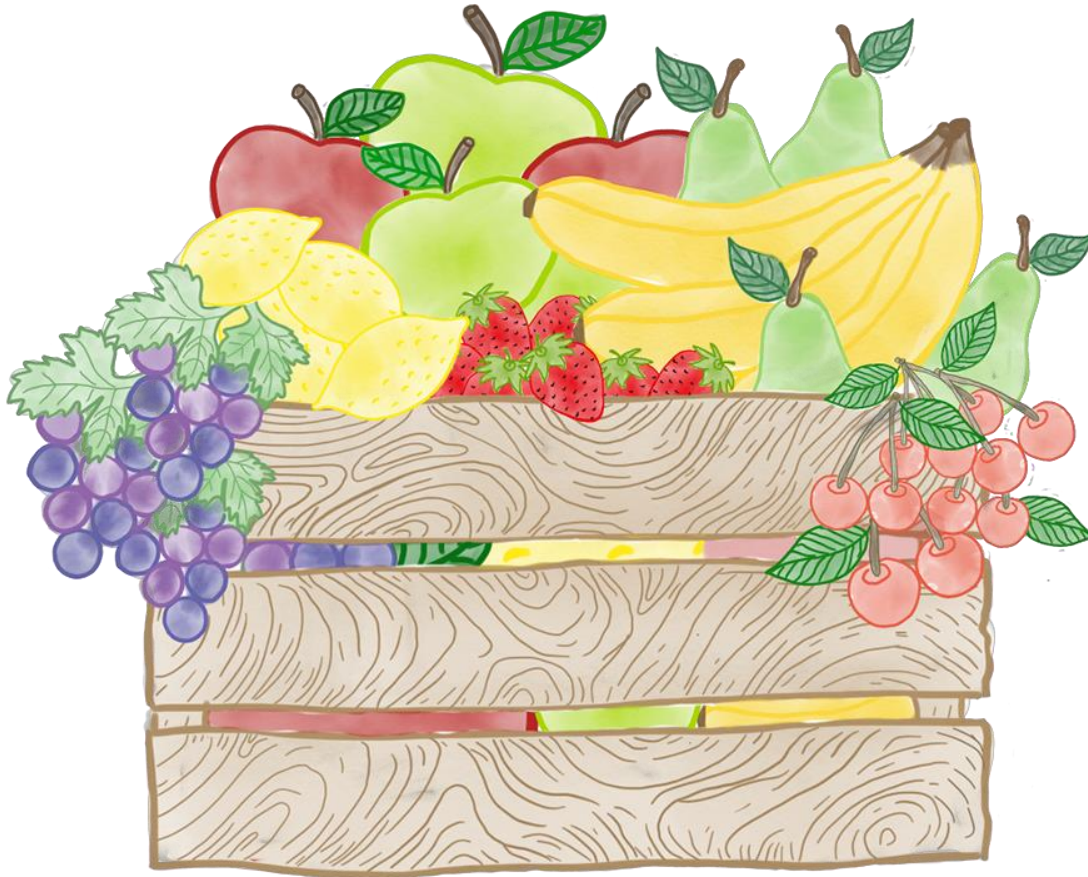
Spark Framework



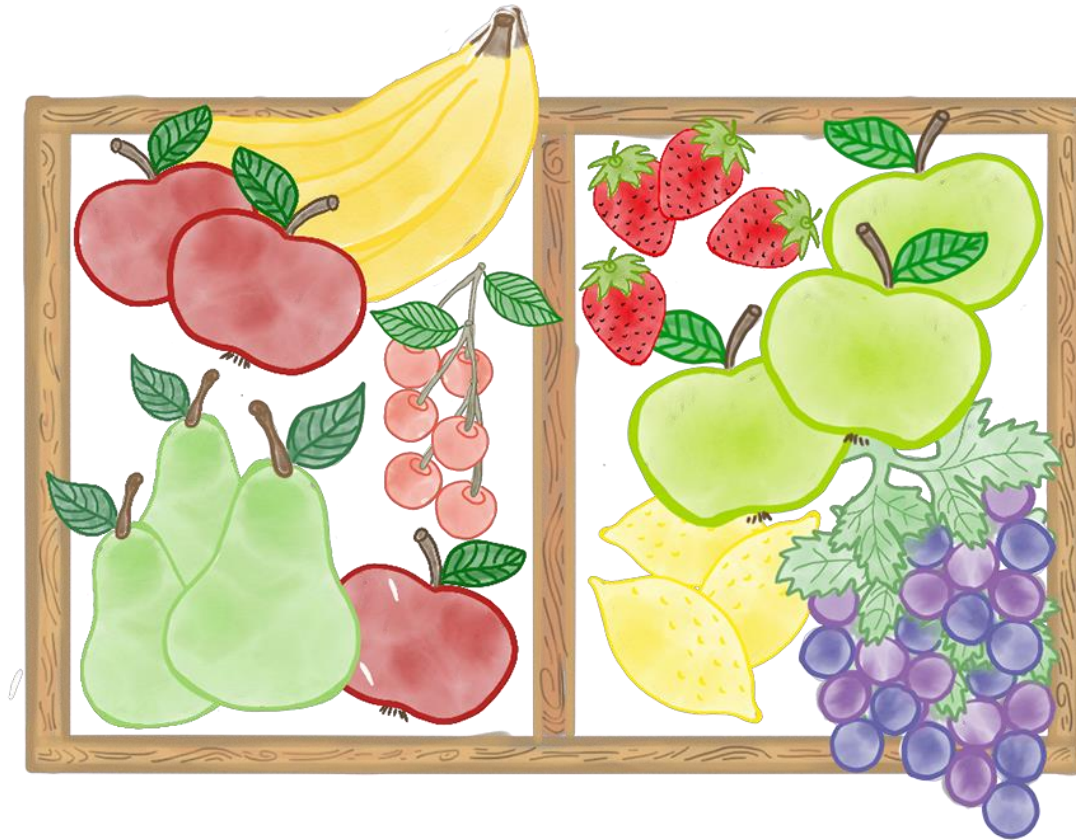
RDDs



Partitions



Partitions x 2



Operations

■ Transformations

- ❑ Lazy operations to build RDDs from other RDDs
- ❑ Not evaluated when defined
- ❑ No loops!
- ❑ map, mapPartition, filter, repartition, sample, union, ...



<http://spark.apache.org/docs/latest/rdd-programming-guide.html#transformations>

Operations

■ Actions

- ❑ Return a result or write it to storage
- ❑ Triggers all previous transformations
- ❑ count, first, take, collect, saveAsTextFile, reduce...

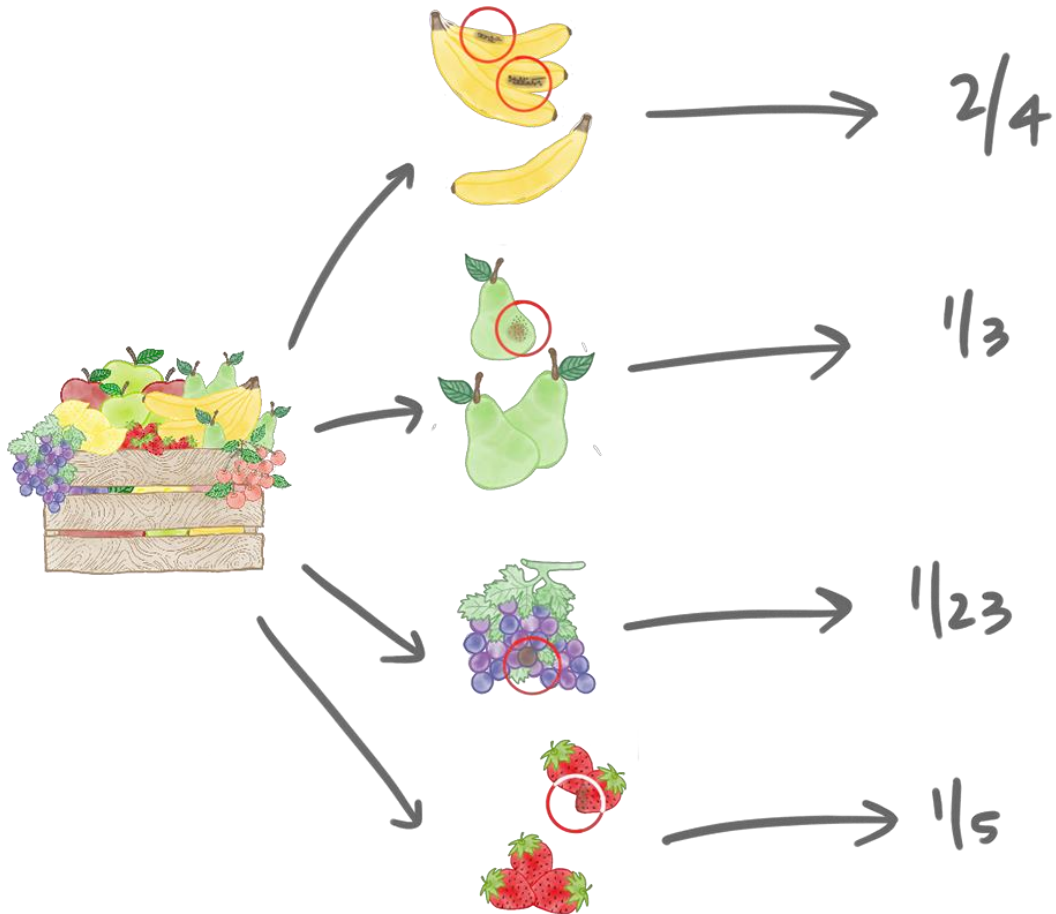


<http://spark.apache.org/docs/latest/rdd-programming-guide.html#actions>

Map



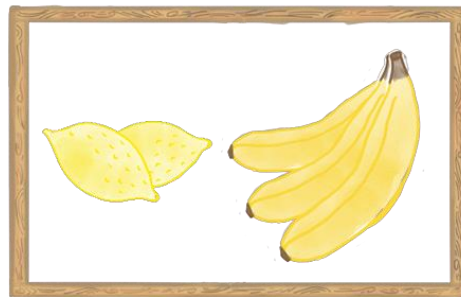
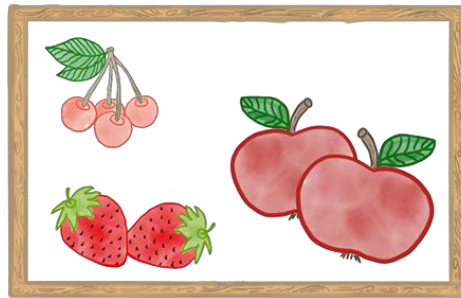
Map



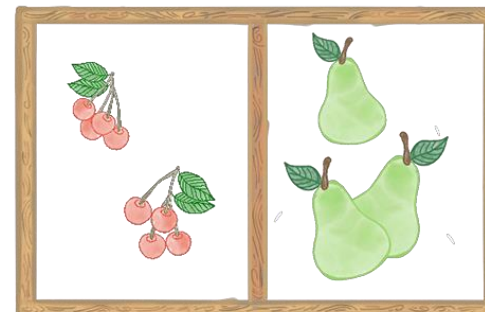
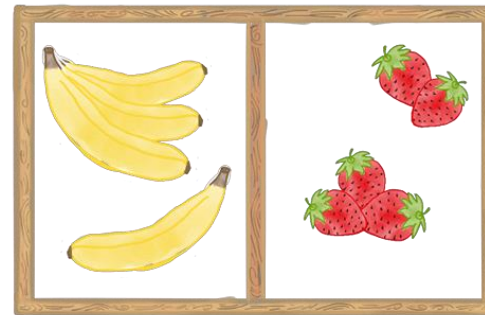
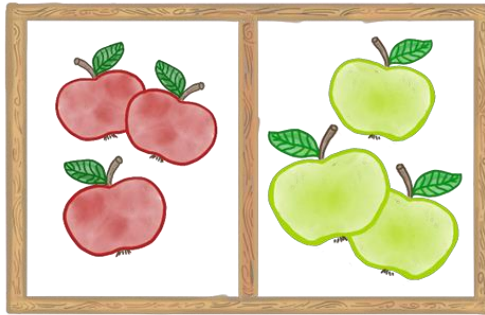
Map Partitions



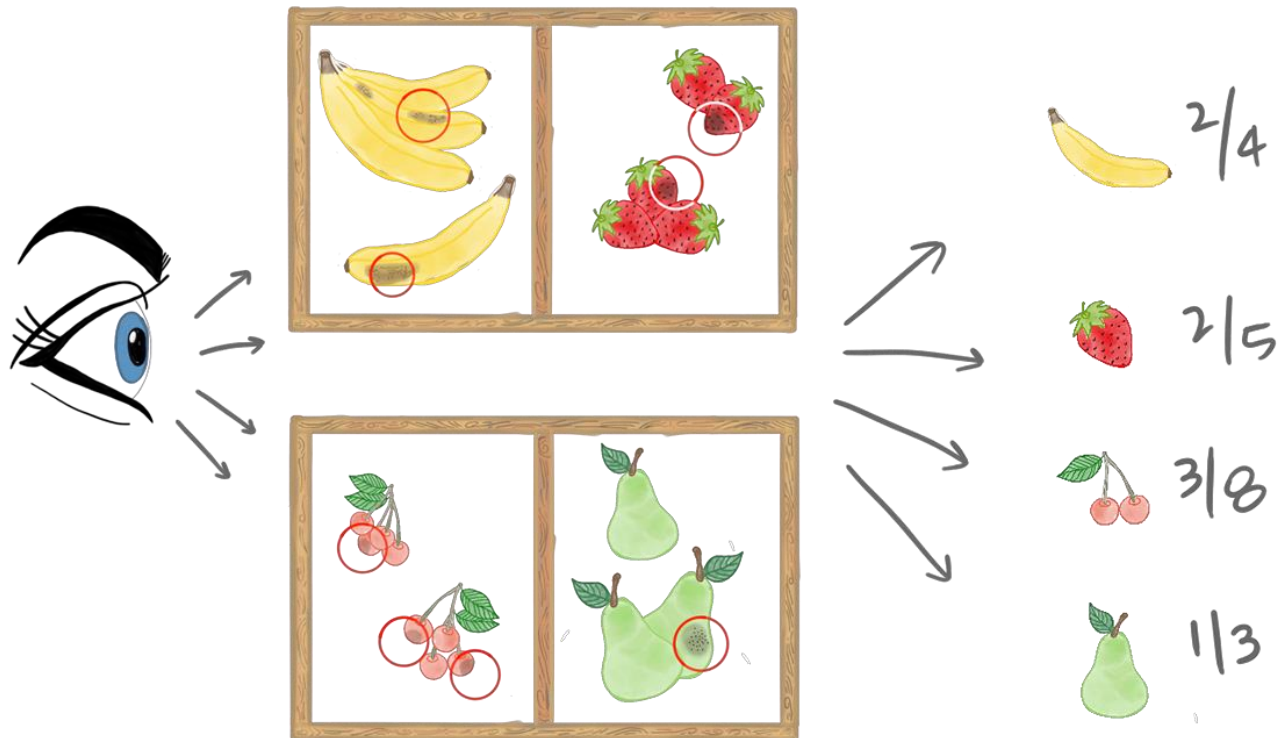
Group By color



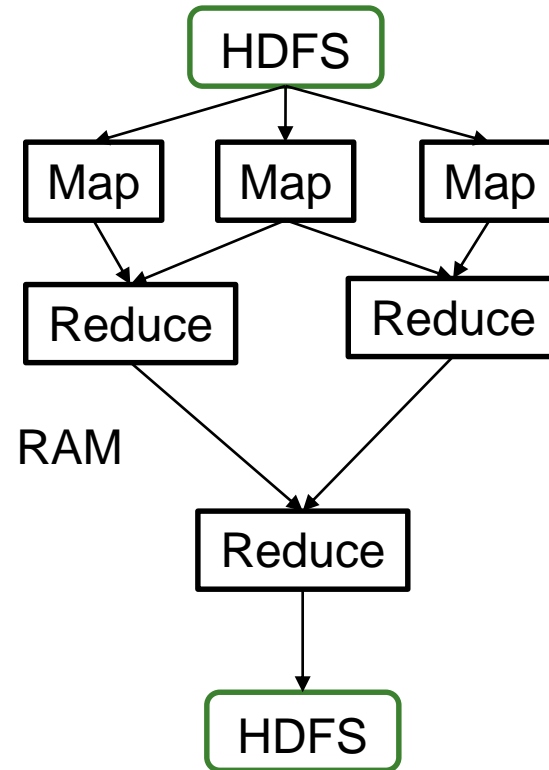
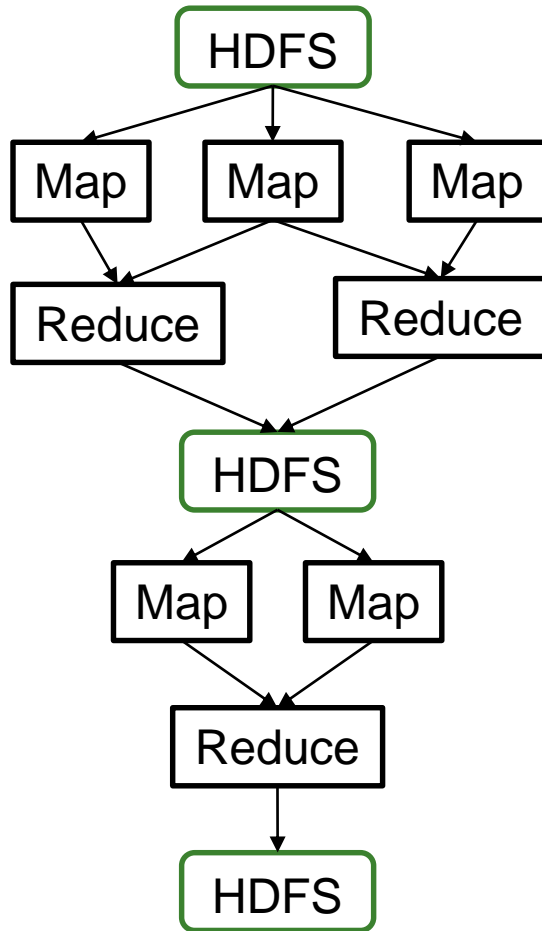
Group By type



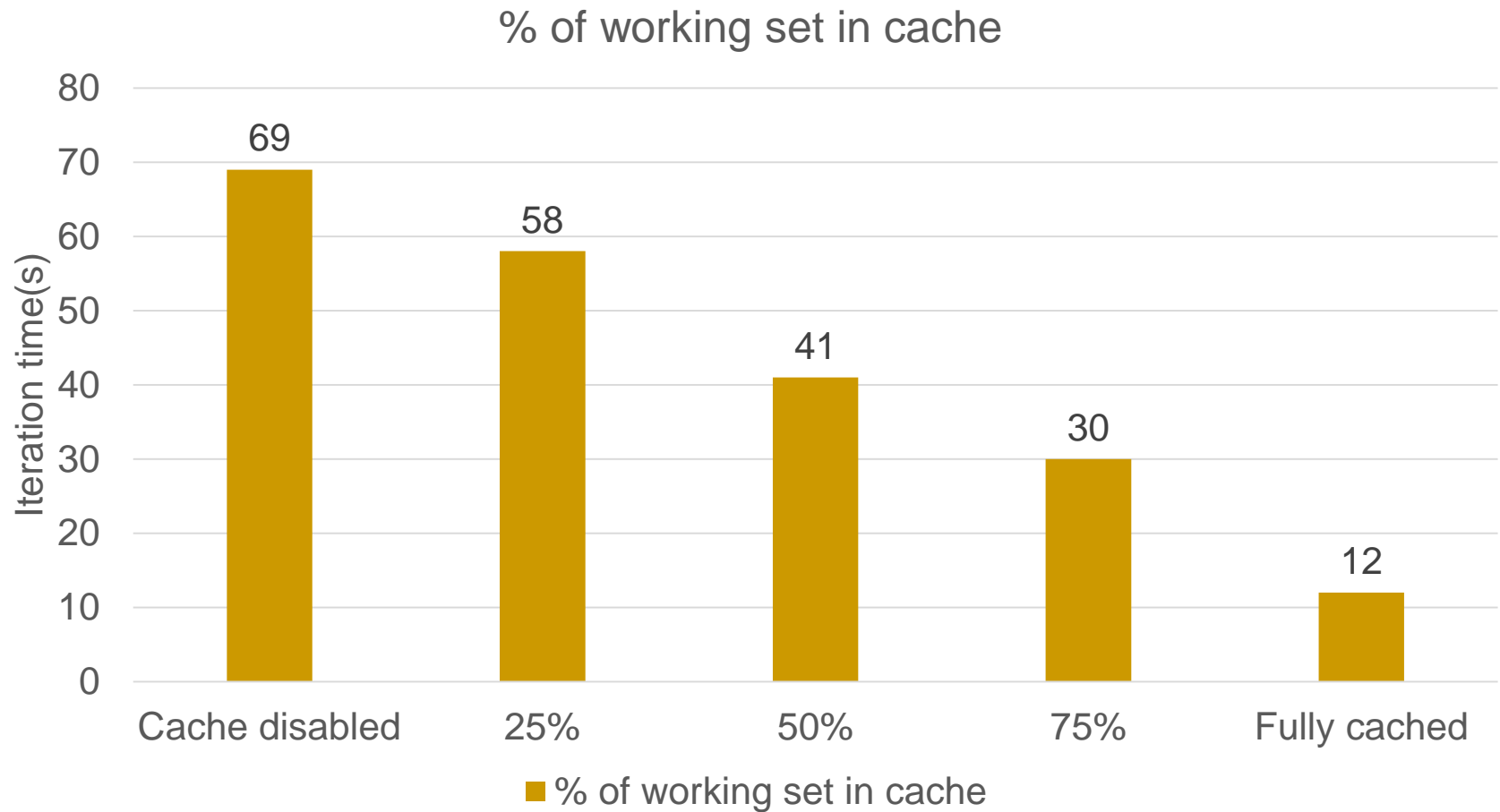
Map Partitions



Hadoop vs Spark

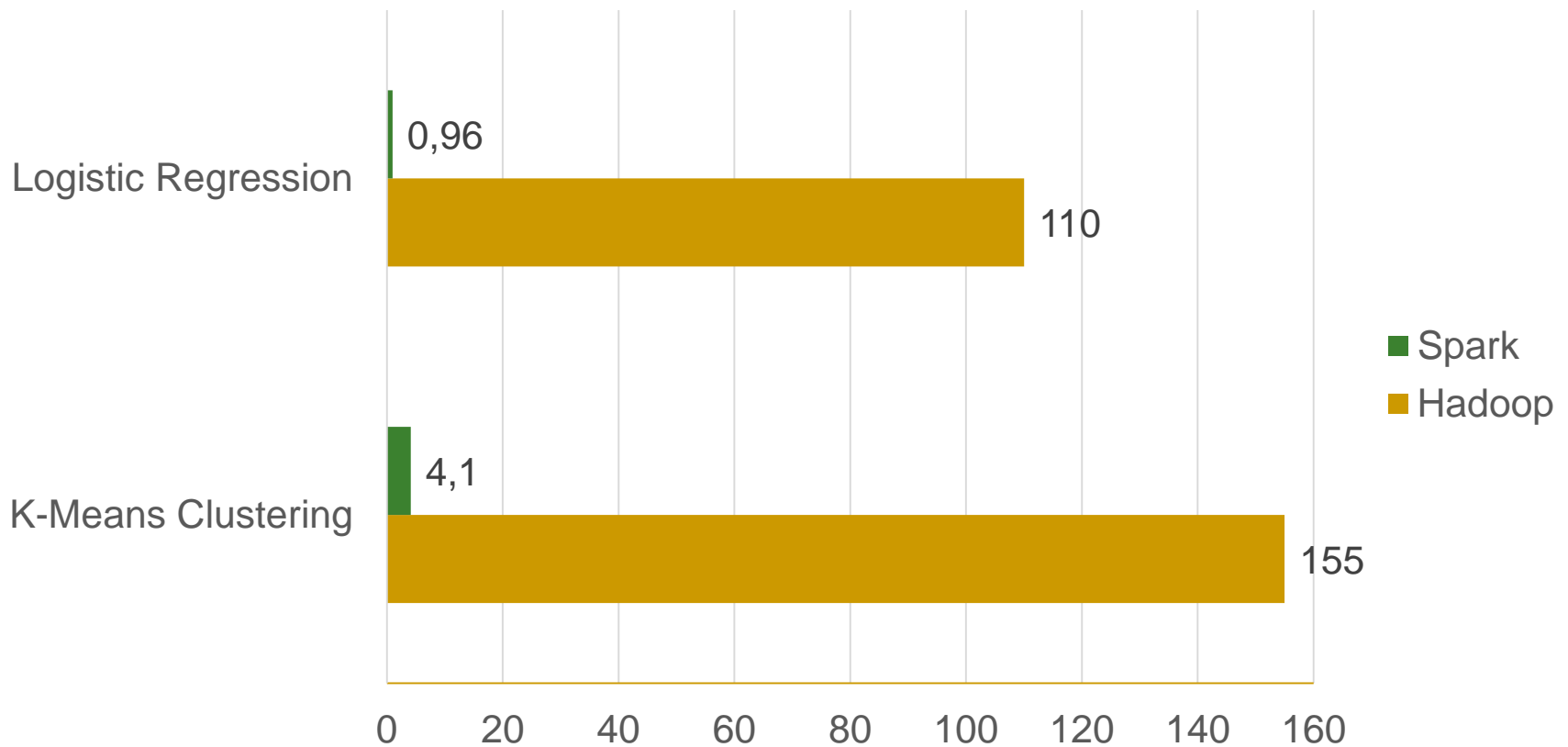


Efficiency



Efficiency

Iterative Algorithms (s)



Large-Scale Sorting

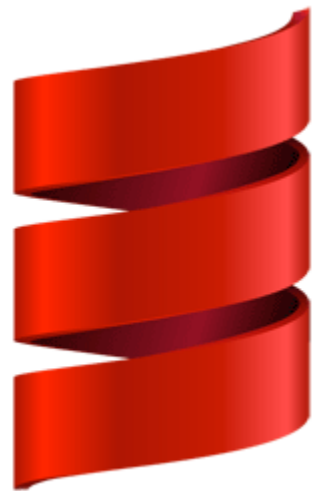
	Hadoop MR Record
Data Size	102.5 TB
Elapsed Time	72 mins
# Nodes	2100
# Cores	50400 physical
Cluster disk throughput	3150 GB/s (est.)
Sort Benchmark Daytona Rules	Yes
Network	dedicated data center, 10Gbps
Sort rate	1.42 TB/min
Sort rate/node	0.67 GB/min

Large-Scale Sorting

	Hadoop MR Record	Spark Record
Data Size	102.5 TB	100 TB
Elapsed Time	72 mins	23 mins
# Nodes	2100	206
# Cores	50400 physical	6592 virtualized
Cluster disk throughput	3150 GB/s (est.)	618 GB/s
Sort Benchmark Daytona Rules	Yes	Yes
Network	dedicated data center, 10Gbps	virtualized (EC2) 10Gbps network
Sort rate	1.42 TB/min	4.27 TB/min
Sort rate/node	0.67 GB/min	20.7 GB/min

Large-Scale Sorting

	Hadoop MR Record	Spark Record	Spark 1 PB
Data Size	102.5 TB	100 TB	1000 TB
Elapsed Time	72 mins	23 mins	234 mins
# Nodes	2100	206	190
# Cores	50400 physical	6592 virtualized	6080 virtualized
Cluster disk throughput	3150 GB/s (est.)	618 GB/s	570 GB/s
Sort Benchmark Daytona Rules	Yes	Yes	No
Network	dedicated data center, 10Gbps	virtualized (EC2) 10Gbps network	virtualized (EC2) 10Gbps network
Sort rate	1.42 TB/min	4.27 TB/min	4.27 TB/min
Sort rate/node	0.67 GB/min	20.7 GB/min	22.5 GB/min



Scala

Introduction to Scala

- **Scalable Language**
 - High-level language for the JVM
 - Object oriented + functional programming
 - **Statically typed**
 - Type inference saves us from having to write explicit types most of the time
 - **Interoperates with Java**
 - Can use any Java class
 - Can be called from Java code
-

Open spark-shell

- VM password: somachine20
- Scripts
 - [https://github.com/spsrc/somachine2021/tree/master/tutorials/tutorial 03 BD spark](https://github.com/spsrc/somachine2021/tree/master/tutorials/tutorial%2003%20BD%20spark)
- Terminal
 - `/opt/spark/bin/spark-shell`

Quick Tour of Scala

Variable declaration

```
var x: Int = 7
```

```
var x = 7
```

```
val y = "hi"
```

Java equivalent

```
int x = 7;
```

```
final String y = "hi"
```

Functions

```
def square(x: Int): Int = x*x
```

```
def square(x: Int): Int={  
    x*x //last line returned  
}
```

```
def announce(text:String)={  
    println(text)  
}
```

Java equivalent

```
int square(int x){  
    return x*x;  
}
```

```
void announce(String text){  
    System.out.println(text);  
}
```

Quick Tour of Scala

Processing collections with functional programming

```
val list = List(1, 2, 3)
```

```
list.foreach(x => println(x))    //prints 1, 2, 3
```

```
list.foreach(println)           //same
```

```
list.map(x => x + 2)             //returns a new List(3,4,5)
```

```
list.map(_ + 2)                 //same
```

```
list.filter(x => x % 2 == 1)    //return a new List (1,3)
```

```
list.filter(_ % 2 == 1)        //same
```

```
list.reduce((x,y) => x + y)    // => 6
```

```
list.reduce(_ + _)             // same
```

How do we communicate with Spark?

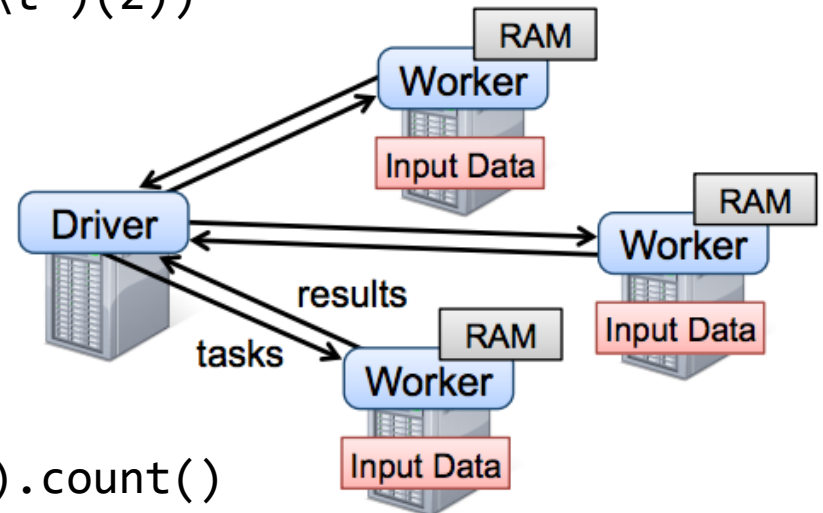
■ SparkContext

- ❑ Main entry point to Spark functionality
- ❑ Created for you in Spark shells as variable `sc`
- ❑ In standalone programs, you'd make your own

Example: Log Mining

```
ERROR    12:46:00          mysql: Unknown database 'bd_IAA'  
INFO     12:46:01          php: Aborting task
```

```
val lines = sc.textFile("hdfs://... ")  
val errors = lines.filter(_.startsWith("ERROR"))  
val messages = errors.map(_.split('\t')(2))  
messages.cache()
```



```
messages.filter(_.contains("mysql")).count()  
messages.filter(_.contains("php")).count()
```

Fault Recovery

- RDDs track *lineage* information that can be used to efficiently recompute lost data

```
val msgs = lines.filter(_.startsWith("ERROR"))  
                .map(_.split('\t')(2))
```



Creating RDDs

```
// Turn a local collection into an RDD  
sc.parallelize(Array(1, 2, 3))
```

```
// Load text file from local FS, HDFS, or S3  
sc.textFile("file:///home/user/file.txt")  
sc.textFile("file:///home/user/*.txt")  
sc.textFile("hdfs://namenode:8020/path/file")
```

Basic Transformations

```
val nums = sc.parallelize(Array(1, 2, 3))
```

```
// Pass each element through a function
```

```
val squares = nums.map(x => x*x) // => {1, 4, 9}
```

```
// Keep elements passing a predicate
```

```
val even = squares.filter(x => x % 2 == 0) // => {4}
```

```
// Map each element to zero or more others
```

```
nums.flatMap(x => Range(0, x)) // => {0, 0, 1, 0, 1, 2}
```

Basic Actions

```
val nums = sc.parallelize(Array(1, 2, 3))

// Retrieve RDD contents as a local collection
nums.collect() // => [1, 2, 3]

// Return first K elements
nums.take(2) // => [1, 2]

// Count number of elements
nums.count() // => 3

// Merge elements
nums.reduce(_+_ ) // => 6

// Write elements to a text file
nums.saveAsTextFile("file:///home/spark/file.txt")
```


Key-Value Pairs

- Spark's “distributed reduce” transformations operate on RDDs of *key-value pairs*

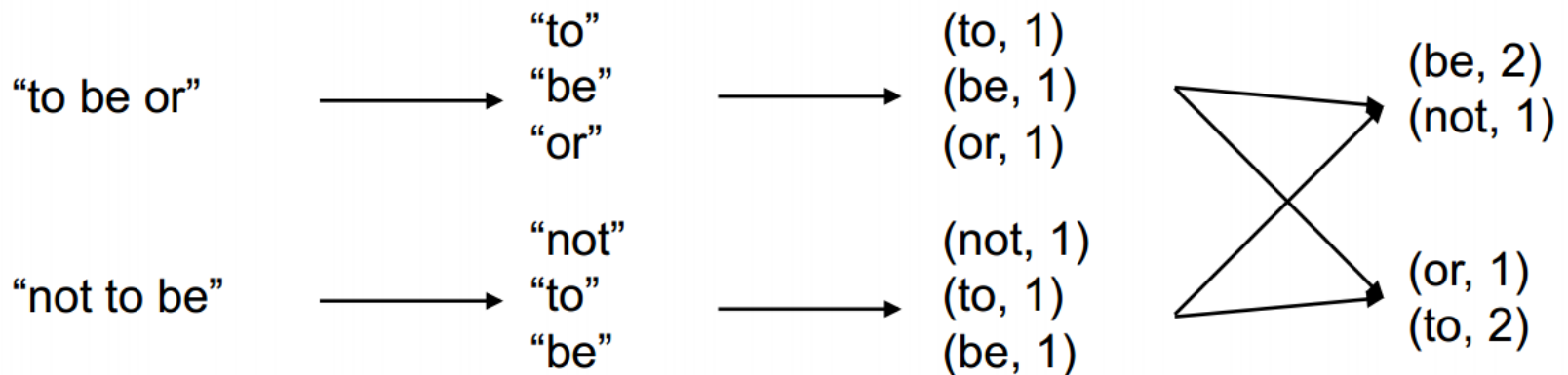
```
val pair = ("a", "b")  
pair._1 // => a  
pair._2 // => b
```

```
val pets = sc.parallelize(Array(("cat", 1), ("dog", 1), ("cat", 2)))  
pets.reduceByKey(_+_ ) // => {(cat, 3), (dog, 1)}  
pets.groupByKey() // => {(cat, [1, 2]), (dog, [1])}  
pets.sortByKey() // => {(cat,1), (cat, 2), (dog, 1)}
```

Example: Word Count

```
val textFile =  
sc.textFile("file:///home/administrador/datasets/hamlet.txt")
```

```
val counts = textFile.flatMap(line => line.split(" "))  
                      .map(word => (word, 1))  
                      .reduceByKey(_ + _)  
                      .sortBy(_._2, ascending = false)
```



Multiple Datasets

```
val visits = sc.parallelize(Array(("index.html", "1.2.3.4"),  
  ("about.html", "3.4.5.6"), ("index.html", "1.3.3.1")))
```

```
val pageNames = sc.parallelize(Array(("index.html", "Home"),  
  ("about.html", "About")))
```

```
visits.join(pageNames)  
// ("index.html", ("1.2.3.4", "Home"))  
// ("index.html", ("1.3.3.1", "Home"))  
// ("about.html", ("3.4.5.6", "About"))
```

```
visits.cogroup(pageNames)  
// ("index.html", (Seq("1.2.3.4", "1.3.3.1"), Seq("Home")))  
// ("about.html", (Seq("3.4.5.6"), Seq("About")))
```

Level of Parallelism

- All the pair operations take an optional second parameter for number of tasks

```
pets.reduceByKey(_+_, 5)  
pets.groupByKey(5)  
visits.join(pageViews, 5)
```

- Or you can specify the number of partitions

```
sc.textFile(path, 5)  
pets.repartition(5)  
pets.coalesce(5)
```

Shared Variables

- **Broadcast variables** allow the programmer to keep a read-only variable cached on each machine rather than shipping a copy of it with tasks
- **Accumulators** are variables that are only “added” to through an associative and commutative operation and can therefore be efficiently supported in parallel

Local Variables

- External variables you use in a closure will automatically be shipped to the cluster:

```
val query = raw_input("Enter a query:")  
pages.filter(x => x.startswith(query)).count()
```

- Some caveats:
 - ❑ Each task gets a new copy (updates aren't sent back)
 - ❑ Variable must be Serializable (Java/Scala) or Pickle-able (Python)
 - ❑ Don't use fields of an outer object (ships all of it!)



MLlib: Machine Learning on Spark

- MLlib is a scalable machine learning library
 - Easy to deploy
 - Take advantage of Hadoop environment
 - Contains many algorithms and utilities

<https://spark.apache.org/docs/latest/mllib-guide.html>

Algorithms and Utilities

- Classification
 - Naïve Bayes, Decision Trees, Random Forests, ...
 - Regression
 - Linear regression, Decision Trees, Random Forests,...
 - Clustering
 - K-means, LDA, ...
 - Statistics
 - Summary Statistics, correlations, random data generation, ...
-

MLlib Data Types

- Local vector
 - 0-based indices and double-typed values, stored on a single machine
 - LabeledPoint
 - Main MLlib data type
 - Local vector with a label (label, features)
 - Distributed Matrix
 - RowMatrix: backed by an RDD of local rows
 - IndexedRowMatrix
 - CoordinateMatrix: formed by (i: Long, j: Long, value: Double)
 - Block Matrix
-

Cache

- `RDD.cache()` or `RDD.persist(level)`
 - RDDs will be kept in node's memory **when an action is performed**
 - Spark automatically persists some intermediate data in certain operations
-

RDD.persist(level)

Storage Level	Meaning
MEMORY_ONLY	Store RDD as deserialized Java objects in the JVM. If the RDD does not fit in memory, some partitions will not be cached and will be recomputed on the fly each time they're needed. This is the default level.
MEMORY_AND_DISK	Store RDD as deserialized Java objects in the JVM. If the RDD does not fit in memory, store the partitions that don't fit on disk, and read them from there when they're needed.
MEMORY_ONLY_SER (Java and Scala)	Store RDD as <i>serialized</i> Java objects (one byte array per partition). This is generally more space-efficient than deserialized objects, especially when using a fast serializer , but more CPU-intensive to read.
MEMORY_AND_DISK_SER (Java and Scala)	Similar to MEMORY_ONLY_SER, but spill partitions that don't fit in memory to disk instead of recomputing them on the fly each time they're needed.
DISK_ONLY	Store the RDD partitions only on disk.
MEMORY_ONLY_2, MEMORY_AND_DISK_2, etc.	Same as the levels above, but replicate each partition on two cluster nodes.
OFF_HEAP (experimental)	Similar to MEMORY_ONLY_SER, but store the data in off-heap memory . This requires off-heap memory to be enabled.

Spark Packages

The screenshot shows the top section of the Spark Packages website. It has a dark blue header with the 'SparkPackages' logo on the left and navigation links ('Feedback', 'Register a package', 'Login', 'Find a package') on the right. Below the header, a light gray banner contains the text 'A community index of third-party packages for Apache Spark.' and 'Showing packages 1 - 50 out of 426'. At the bottom of the banner is a horizontal menu with categories and their respective package counts: All (426), Core (14), Data Sources (49), Machine Learning (86), Streaming (54), Graph (20), PySpark (17), Applications (15), Deployment (12), Examples (25), and Tools (31). A 'Next >' link is positioned at the far right of the menu.

SparkPackages

Feedback Register a package Login Find a package 🔍

A community index of third-party packages for **Apache Spark**.

Showing packages 1 - 50 out of 426

Next >

All (426)	Core (14)	Data Sources (49)	Machine Learning (86)	Streaming (54)	Graph (20)	PySpark (17)	Applications (15)	Deployment (12)	Examples (25)	Tools (31)
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Large number of “utils” implementations
Machine Learning algorithms
Open source

<https://spark-packages.org/>

kNN_IS

kNN_IS (homepage)

kNN-IS: An Iterative Spark-based design of the k-Nearest Neighbors classifier for big data.

@JMailloH / ★★★★★ (14)

This is an open-source Spark package about an exact k-nearest neighbors classification based on Apache Spark. We take advantage of its in-memory operations to simultaneously classify big amounts of unseen cases against a big training dataset. The map phase computes the k-nearest neighbors in different splits of the training data. Afterwards, multiple reducers process the definitive neighbors from the list obtained in the map phase. The key point of this proposal lies on the management of the test set, maintaining it in memory when it is possible. Otherwise, this is split into a minimum number of pieces, applying a MapReduce per chunk, using the caching skills of Spark to reuse the previously partitioned training set.

```
/opt/spark/bin/spark-shell --packages JMailloH:kNN_IS:3.0
```

PCARD

PCARD [\(homepage\)](#)

PCARD ensemble method. Ensemble of decision trees based on Random Discretization and Principal Components Analysis.

@djgg / ★★★★★ (3)

This method implements the PCARD ensemble algorithm. PCARD ensemble method is a distributed upgrade of the method presented by A. Ahmad. The algorithm performs Random Discretization and Principal Components Analysis to the input data, then joins the results and trains a decision tree on it.

```
/opt/spark/bin/spark-shell --packages djgg:PCARD:1.3,  
JMailloH:kNN_IS:3.0
```

Dataset

■ SUSY

- ❑ Subset of 10,000 instances in the VM (5M original)
- ❑ Number of instances: 10,000 + 10,000 (18 features)
train test
- ❑ Classification problem
- ❑ Real features



Machine Learning Repository. SUSY Data Set
<https://archive.ics.uci.edu/ml/datasets/SUSY>

SUSY dataset

- The first eight features are kinematic properties measured by the particle detectors at the Large Hadron Collider. The last ten are functions of the first eight features
- The task is to distinguish between a signal process which produces supersymmetric (SUSY) particles and a background process which does not

P. Baldi , P. Sadowski , D. Whiteson , Searching for exotic particles in high-energy physics with deep learning, Nat. Commun. 5 (2014) 4308

Dataset

■ Path

□ Local (Virtual Machine)

- Training: /home/administrador/datasets/susy-10k-tra.data
 - Test: /home/administrador/datasets/susy-10k-tst.data
 - Header: /home/administrador/datasets/susy.header
-

Load data

```
import org.apache.spark.{SparkConf, SparkContext}
import org.apache.spark.mllib.regression.LabeledPoint
import org.apache.spark.mllib.linalg.{Vector, Vectors}
```

```
//Load Train & Test
```

```
val pathTrain = "file:///home/administrador/datasets/susy-10k-tra.data"
val rawDataTrain = sc.textFile(pathTrain)
```

```
val pathTest = "file:///home/administrador/datasets/susy-10k-tst.data"
val rawDataTest = sc.textFile(pathTest)
```

$\text{RDD}[\text{String}] \rightarrow \text{RDD}[\text{LabeledPoint}]$

- Each line is a String:

“0.643,1.361,0.682,0.484,-0.325,-0.852,1.145,1.0”

LabeledPoint(1.0, 0.643, 1.361, 0.682, 0.484, -0.325, -0.852, 1.145)

$\text{RDD}[\text{String}] \rightarrow \text{RDD}[\text{LabeledPoint}]$

- Each line is a String:

“0.643,1.361,0.682,0.484,-0.325,-0.852,1.145,1.0”

- Cut each line into pieces:

“0.643”, “1.361”, “0.682”, “0.484”, “-0.325”, “-0.852”, “1.145”, “1.0”

$\text{RDD}[\text{String}] \rightarrow \text{RDD}[\text{LabeledPoint}]$

- Each line is a String:

“0.643,1.361,0.682,0.484,-0.325,-0.852,1.145,1.0”

- Cut each line into pieces:

“0.643”, “1.361”, “0.682”, “0.484”, “-0.325”, “-0.852”, “1.145”, “1.0”

- String \rightarrow Double:

0.643, 1.361, 0.682, 0.484, -0.325, -0.852, 1.145, 1.0

$\text{RDD}[\text{String}] \rightarrow \text{RDD}[\text{LabeledPoint}]$

- Each line is a String:

“0.643,1.361,0.682,0.484,-0.325,-0.852,1.145,1.0”

- Cut each line into pieces:

“0.643”, “1.361”, “0.682”, “0.484”, “-0.325”, “-0.852”, “1.145”, “1.0”

- String \rightarrow Double:

0.643, 1.361, 0.682, 0.484, -0.325, -0.852, 1.145, 1.0

- Take Label & Features:

0.643, 1.361, 0.682, 0.484, -0.325, -0.852, 1.145, 1.0

$\text{RDD}[\text{String}] \rightarrow \text{RDD}[\text{LabeledPoint}]$

- Each line is a String:

“0.643,1.361,0.682,0.484,-0.325,-0.852,1.145,1.0”

- Cut each line into pieces:

“0.643”, “1.361”, “0.682”, “0.484”, “-0.325”, “-0.852”, “1.145”, “1.0”

- String \rightarrow Double:

0.643, 1.361, 0.682, 0.484, -0.325, -0.852, 1.145, 1.0

- Take Label & Features:

0.643, 1.361, 0.682, 0.484, -0.325, -0.852, 1.145, 1.0

- Create LabeledPoint:

LabeledPoint(1.0, 0.643, 1.361, 0.682, 0.484, -0.325, -0.852, 1.145)

Train & Test RDDs

```
val train = rawDataTrain.map{line =>
  val array = line.split(",")
  var arrayDouble = array.map(f => f.toDouble)
  val featureVector = Vectors.dense(arrayDouble.init)
  val label = arrayDouble.last
  LabeledPoint(label, featureVector)
}
```

```
val test = rawDataTest.map { line =>
  val array = line.split(",")
  var arrayDouble = array.map(f => f.toDouble)
  val featureVector = Vectors.dense(arrayDouble.init)
  val label = arrayDouble.last
  LabeledPoint(label, featureVector)
}
```

Check Train & Test

```
train.persist
train.count      //Triggers all the previous transformations + cache
// 10000
train.first

test.persist
test.count
// 10000
test.first

//Class balance
val classInfo = train.map(lp => (lp.label, 1L)).reduceByKey(_ + _).collectAsMap()
```

Check Train & Test

```
train.persist  
train.count  
train.first
```

```
test.persist  
test.count  
test.first
```

```
//Class balance  
val classInfo = train.map(lp => (lp.label, 1L)).reduceByKey(_ + _).collectAsMap()
```

```
1,0 -> 4907, 0,0 -> 5093
```

Balanced!

Statistics

```
import scala.collection.mutable.ListBuffer
import org.apache.spark.mllib.stat.{MultivariateStatisticalSummary,
Statistics}

val summaryTrain: MultivariateStatisticalSummary =
Statistics.colStats(train.map(_.features))

var outputString = new ListBuffer[String]
outputString += "*****TRAIN*****\n\n"
outputString += "@Max (0) --> " + summaryTrain.max(0) + "\n"
outputString += "@Min (0) --> " + summaryTrain.min(0) + "\n"
outputString += "@Mean (0) --> " + summaryTrain.mean(0) + "\n"
outputString += "@Variance (0) --> " + summaryTrain.variance(0) + "\n"
outputString += "@NumNonZeros (0) --> " + summaryTrain.numNonzeros(0) +
"\n"
```

Correlation

```
import org.apache.spark.mllib.linalg._
import org.apache.spark.mllib.stat.Statistics

// calculate the correlation matrix using Pearson's method. Use
"spearman" for Spearman's method
// If a method is not specified, Pearson's method will be used by
default.

val correlMatrix: Matrix = Statistics.corr(train.map(_.features),
"pearson")

println(correlMatrix.toString)
```

Benchmark: Decision Tree

```
import org.apache.spark.mllib.tree.DecisionTree
import org.apache.spark.mllib.tree.model.DecisionTreeModel

val numClasses = 2
val categoricalFeaturesInfo = Map[Int, Int]()
val impurity = "gini"
val maxDepth = 5
val maxBins = 32

val model = DecisionTree.trainClassifier(train, numClasses,
categoricalFeaturesInfo, impurity, maxDepth, maxBins)
```

Decision Tree Prediction

```
val labelAndPreds = test.map { point =>
  val prediction = model.predict(point.features)
  (point.label, prediction)
}
```

```
val testAcc = 1 - labelAndPreds.filter(r => r._1 !=
r._2).count().toDouble / test.count()
```

```
println(s"Test Accuracy = $testAcc")
```

Decision Tree Prediction

```
val labelAndPreds = test.map { point =>
  val prediction = model.predict(point.features)
  (point.label, prediction)
}
```

```
val testAcc = 1 - labelAndPreds.filter(r => r._1 !=
r._2).count().toDouble / test.count()
```

```
println(s"Test Accuracy = $testAcc")
```

Test Accuracy: 0.7876

Benchmark: Random Forest

```
import org.apache.spark.mllib.tree.RandomForest
import org.apache.spark.mllib.tree.model.RandomForestModel

// Empty categoricalFeaturesInfo indicates all features are continuous.
val numClasses = 2
val categoricalFeaturesInfo = Map[Int, Int]()
val numTrees = 100
val featureSubsetStrategy = "auto" // Let the algorithm choose.
val impurity = "gini"
val maxDepth = 4
val maxBins = 32

val model = RandomForest.trainClassifier(train, numClasses,
categoricalFeaturesInfo, numTrees, featureSubsetStrategy, impurity,
maxDepth, maxBins)
```

Random Forest Prediction

```
// Evaluate model on test instances and compute test error
val labelAndPreds = test.map { point =>
    val prediction = model.predict(point.features)
    (point.label, prediction)
}

val testAcc = 1 - labelAndPreds.filter(r => r._1 !=
r._2).count.toDouble / test.count()

println(s"Test Accuracy = $testAcc")
```

Random Forest Prediction

```
// Evaluate model on test instances and compute test error
val labelAndPreds = test.map { point =>
  val prediction = model.predict(point.features)
  (point.label, prediction)
}

val testAcc = 1 - labelAndPreds.filter(r => r._1 !=
r._2).count.toDouble / test.count()

println(s"Test Accuracy = $testAcc")
```

Test Accuracy: 0.7920

Benchmark: kNN

```
import org.apache.spark.mllib.classification.kNN_IS.kNN_IS

val k = 3

val numClass = train.map(_._label).distinct().collect().length
val numFeatures = train.first().features.size

val knn = kNN_IS.setup(train, test, k, 2, numClass, numFeatures,
train.getNumPartitions, 2, -1, 1)

val predictions = knn.predict(sc)
```

Metrics

- predictions is an RDD[(Double, Double)]
- How can we easily calculate accuracy, confusion matrix...?
 - Spark's metrics

Binary classification

Metric	Definition
Precision (Positive Predictive Value)	$PPV = \frac{TP}{TP+FP}$
Recall (True Positive Rate)	$TPR = \frac{TP}{P} = \frac{TP}{TP+FN}$
F-measure	$F(\beta) = (1 + \beta^2) \cdot \left(\frac{PPV \cdot TPR}{\beta^2 \cdot PPV + TPR} \right)$
Receiver Operating Characteristic (ROC)	$FPR(T) = \int_T^\infty P_0(T) dT$ $TPR(T) = \int_T^\infty P_1(T) dT$
Area Under ROC Curve	$AUROC = \int_0^1 \frac{TP}{P} d\left(\frac{FP}{N}\right)$
Area Under Precision-Recall Curve	$AUPRC = \int_0^1 \frac{TP}{TP+FP} d\left(\frac{TP}{P}\right)$

Multiclass classification

Metric	Definition
Confusion Matrix	$C_{ij} = \sum_{k=0}^{N-1} \hat{\delta}(\mathbf{y}_k - \ell_i) \cdot \hat{\delta}(\hat{\mathbf{y}}_k - \ell_j)$ $\begin{pmatrix} \sum_{k=0}^{N-1} \hat{\delta}(\mathbf{y}_k - \ell_1) \cdot \hat{\delta}(\hat{\mathbf{y}}_k - \ell_1) & \dots & \sum_{k=0}^{N-1} \hat{\delta}(\mathbf{y}_k - \ell_1) \cdot \hat{\delta}(\hat{\mathbf{y}}_k - \ell_N) \\ \vdots & \ddots & \vdots \\ \sum_{k=0}^{N-1} \hat{\delta}(\mathbf{y}_k - \ell_N) \cdot \hat{\delta}(\hat{\mathbf{y}}_k - \ell_1) & \dots & \sum_{k=0}^{N-1} \hat{\delta}(\mathbf{y}_k - \ell_N) \cdot \hat{\delta}(\hat{\mathbf{y}}_k - \ell_N) \end{pmatrix}$
Accuracy	$ACC = \frac{TP}{TP+FP} = \frac{1}{N} \sum_{i=0}^{N-1} \hat{\delta}(\hat{\mathbf{y}}_i - \mathbf{y}_i)$
Precision by label	$PPV(\ell) = \frac{TP}{TP+FP} = \frac{\sum_{i=0}^{N-1} \hat{\delta}(\hat{\mathbf{y}}_i - \ell) \cdot \hat{\delta}(\mathbf{y}_i - \ell)}{\sum_{i=0}^{N-1} \hat{\delta}(\hat{\mathbf{y}}_i - \ell)}$
Recall by label	$TPR(\ell) = \frac{TP}{P} = \frac{\sum_{i=0}^{N-1} \hat{\delta}(\hat{\mathbf{y}}_i - \ell) \cdot \hat{\delta}(\mathbf{y}_i - \ell)}{\sum_{i=0}^{N-1} \hat{\delta}(\mathbf{y}_i - \ell)}$
F-measure by label	$F(\beta, \ell) = (1 + \beta^2) \cdot \left(\frac{PPV(\ell) \cdot TPR(\ell)}{\beta^2 \cdot PPV(\ell) + TPR(\ell)} \right)$
Weighted precision	$PPV_w = \frac{1}{N} \sum_{\ell \in L} PPV(\ell) \cdot \sum_{i=0}^{N-1} \hat{\delta}(\mathbf{y}_i - \ell)$
Weighted recall	$TPR_w = \frac{1}{N} \sum_{\ell \in L} TPR(\ell) \cdot \sum_{i=0}^{N-1} \hat{\delta}(\mathbf{y}_i - \ell)$
Weighted F-measure	$F_w(\beta) = \frac{1}{N} \sum_{\ell \in L} F(\beta, \ell) \cdot \sum_{i=0}^{N-1} \hat{\delta}(\mathbf{y}_i - \ell)$

Metrics

- `RDD[(Double, Double)] => (label, prediction)`

```
import org.apache.spark.mllib.evaluation._
```

```
val metrics = new MulticlassMetrics(predictions)
```

```
val precision = metrics.precision
```

```
val cm = metrics.confusionMatrix
```

```
val binaryMetrics = new BinaryClassificationMetrics(predictions)
```

```
val AUC = binaryMetrics.areaUnderROC
```


Metrics

- `RDD[(Double, Double)] => (label, prediction)`

```
import org.apache.spark.mllib.evaluation._
```

```
val metrics = new MulticlassMetrics(predictions)
val precision = metrics.precision           // 0.7411
val cm = metrics.confusionMatrix
// 5200      1434
// 1155      2211
```

```
val binaryMetrics = new BinaryClassificationMetrics(predictions)
val AUC = binaryMetrics.areaUnderROC       // 0.7204
```

Benchmark: PCARD

```
import org.apache.spark.mllib.tree.PCARD

val cuts = 5 // bins for discretization
val trees = 10 // iterations

val pcardTrain = PCARD.train(train, trees, cuts)

val pcard = pcardTrain.predict(test)
```

PCARD Prediction

```
val labels = test.map(_.label).collect()
var cont = 0

for (i <- labels.indices) {
  if (labels(i) == pcard(i)) {
    cont += 1
  }
}

val testAcc = cont / labels.length.toFloat

println(s"Test Accuracy = $testAcc")
```

PCARD Prediction

```
val labels = test.map(_.label).collect()
var cont = 0

for (i <- labels.indices) {
  if (labels(i) == pcard(i)) {
    cont += 1
  }
}

val testAcc = cont / labels.length.toFloat

println(s"Test Accuracy = $testAcc")
```

Test Accuracy: 0.8020

Imperfect Data

Data Preprocessing

- Imperfect Data
 - Transformations
 - Missing Values
 - Noise Filtering
-

Spark Shell

```
/opt/spark/bin/spark-shell --packages  
djgarcia:NoiseFramework:1.2,  
djgarcia:RandomNoise:1.0,  
djgarcia:SmartFiltering:1.0,  
JMailloH:Smart_Imputation:1.0,  
JMailloH:kNN_IS:3.0
```

Load data

```
import org.apache.spark.{SparkConf, SparkContext}
import org.apache.spark.mllib.regression.LabeledPoint
import org.apache.spark.mllib.linalg.{Vector, Vectors}
```

```
//Load Train & Test
```

```
val pathTrain = "file:///home/administrador/datasets/susy-10k-tra.data"
val rawDataTrain = sc.textFile(pathTrain)
```

```
val pathTest = "file:///home/administrador/datasets/susy-10k-tst.data"
val rawDataTest = sc.textFile(pathTest)
```

Train & Test RDDs

```
val train = rawDataTrain.map{line =>
  val array = line.split(",")
  var arrayDouble = array.map(f => f.toDouble)
  val featureVector = Vectors.dense(arrayDouble.init)
  val label = arrayDouble.last
  LabeledPoint(label, featureVector)
}
```

```
val test = rawDataTest.map { line =>
  val array = line.split(",")
  var arrayDouble = array.map(f => f.toDouble)
  val featureVector = Vectors.dense(arrayDouble.init)
  val label = arrayDouble.last
  LabeledPoint(label, featureVector)
}
```

Encapsulate Learning Algorithms

```
import org.apache.spark.mllib.tree.DecisionTree
import org.apache.spark.mllib.tree.model.DecisionTreeModel
import org.apache.spark.rdd.RDD

def trainDT(train: RDD[LabeledPoint], test: RDD[LabeledPoint], maxDepth: Int = 5): Double = {
  val numClasses = 2
  val categoricalFeaturesInfo = Map[Int, Int]()
  val impurity = "gini"
  val maxBins = 32

  val model = DecisionTree.trainClassifier(train, numClasses, categoricalFeaturesInfo,
    impurity, maxDepth, maxBins)

  val labelAndPreds = test.map { point =>
    val prediction = model.predict(point.features)
    (point.label, prediction)
  }
  val testAcc = 1 - labelAndPreds.filter(r => r._1 != r._2).count().toDouble / test.count()
  testAcc
}
```

Encapsulate Learning Algorithms

```
import org.apache.spark.mllib.classification.kNN_IS.kNN_IS
import org.apache.spark.mllib.evaluation._
import org.apache.spark.rdd.RDD

def trainKNN(train: RDD[LabeledPoint], test: RDD[LabeledPoint], k: Int = 3): Double = {

    val numClass = train.map(_._label).distinct().collect().length
    val numFeatures = train.first().features.size

    val knn = kNN_IS.setup(train, test, k, 2, numClass, numFeatures, train.getNumPartitions, 2,
-1, 1)
    val predictions = knn.predict(sc)
    val metrics = new MulticlassMetrics(predictions)
    val precision = metrics.precision

    precision

}
```

Transformations

Normalization

- Scale to [0, 1]

$$z_i = \frac{x_i - \min(x)}{\max(x) - \min(x)}$$

How do we do it?

- We need maximum and minimum values for each feature
 - Spark's statistics
 - Normalize train and then test?
-

Min & Max Values

```
import org.apache.spark.mllib.stat.{MultivariateStatisticalSummary,  
Statistics}
```

```
val fullDataset = train.union(test)
```

```
val summary = Statistics.colStats(fullDataset.map(_.features))
```

```
summary.min
```

```
summary.max
```

Normalize Train & Test

```
val normalizedTrain = train.map{l =>
  val featuresArray = l.features.toArray.zipWithIndex.map{case (v,k) =>
    (v - summary.min(k)) / (summary.max(k) - summary.min(k))
  }
  LabeledPoint(l.label, Vectors.dense(featuresArray))
}
```

```
val normalizedTest = test.map{l =>
  val featuresArray = l.features.toArray.zipWithIndex.map{case (v,k) =>
    (v - summary.min(k)) / (summary.max(k) - summary.min(k))
  }
  LabeledPoint(l.label, Vectors.dense(featuresArray))
}
```


Check Train & Test

```
val summaryTrain = Statistics.colStats(normalizedTrain.map(_.features))  
summaryTrain.min  
summaryTrain.max
```

```
val summaryTest = Statistics.colStats(normalizedTest.map(_.features))  
summaryTest.min  
summaryTest.max
```

```
val summaryUnion =  
Statistics.colStats(normalizedTrain.union(normalizedTest).map(_.features))  
summaryUnion.min  
summaryUnion.max
```

DT & kNN Results

```
trainDT(normalizedTrain, normalizedTest)
```

```
trainKNN(normalizedTrain, normalizedTest)
```

DT & kNN Results

```
trainDT(normalizedTrain, normalizedTest)
```

```
// 0.7876
```

```
trainKNN(normalizedTrain, normalizedTest)
```

```
// 0.7118
```

Missing Values

kNNI

Smart_Imputation (homepage)

Smart Imputation. k Nearest Neighbor Imputation methods

@JMailloH / ★★★★★ (2)

This contribution implements two approaches of the k Nearest Neighbor Imputation focused on the scalability in order to handle big dataset. k Nearest Neighbor - Local Imputation and k Nearest Neighbor Imputation - Global Imputation. The global proposal takes into account all the instances to calculate the k nearest neighbors. The local proposal considers those that are into the same partition, achieving higher times, but losing the information because it does not consider all the samples.

■ Imputation using kNN

https://spark-packages.org/package/JMailloH/Smart_Imputation

Add Missing Values

```
val mv_pct = 30 // 30% of MVs
```

```
val tam = rawDataTrain.count.toInt // Number of instances
```

```
val num = math.round(tam * (mv_pct.toDouble / 100)) // Number of MVs
```

```
val range = util.Random.shuffle(0 to tam - 1) // Random number gen.
```

```
val indices = range.take(num.toInt) // Random instances
```

```
val broadcastInd = rawDataTrain.sparkContext.broadcast(indices)
```

Add MVs to Train Data

```
import scala.util.Random

val mvData = rawDataTrain.zipWithIndex.map {
  case (v, k) =>
    if (broadcastInd.value contains (k)) {
      val features = v.split(",").init
      val label = v.split(",").last
      val mv = features.indexOf(Random.shuffle(features.toList).head)
      features(mv) = "?"
      features.mkString(",").concat(", " + label)
    } else {
      v
    }
}
mvData.persist

val mv_num = mvData.filter(_.contains("?")).count // 3000
```

Remove MVs

```
val train_without_mv = mvData.filter(!_contains("?"))

val trainMV = train_without_mv.map{line =>
  val array = line.split(",")
  var arrayDouble = array.map(f => f.toDouble)
  val featureVector = Vectors.dense(arrayDouble.init)
  val label = arrayDouble.last
  LabeledPoint(label, featureVector)
}
```

Train DT & kNN

```
trainMV.persist
```

```
trainMV.count // 7000
```

```
trainDT(trainMV, test)
```

```
trainKNN(trainMV, test)
```

Train DT & kNN

```
trainMV.persist  
trainMV.count // 7000
```

```
trainDT(trainMV, test)
```

```
// 0.7694
```

```
trainKNN(trainMV, test)
```

```
// 0.7367
```

Mean Imputation

```
val numFeatures = train.first().features.size
var means: Array[Double] = new Array(numFeatures)

for(x <- 0 to numFeatures-1){
  means(x) = mvData.map(_._split(",")(x)).filter(v =>
!v.contains("?")).map(_._toDouble).mean
}

val meanImputedData = mvData.map(_._split(",").zipWithIndex.map{case (v,k)=> if (v
== "?") means(k) else v._toDouble})

val mv_num = meanImputedData.filter(_._contains("?")).count // 0

val trainMean = meanImputedData.map{arrayDouble =>
  val featureVector = Vectors.dense(arrayDouble.init)
  val label = arrayDouble.last
  LabeledPoint(label, featureVector)
}
```

Train DT & kNN

```
trainMean.persist  
trainMean.count // 10000
```

```
trainDT(trainMean, test)
```

```
trainKNN(trainMean, test)
```

Train DT & kNN

```
trainMean.persist  
trainMean.count // 10000
```

```
trainDT(trainMean, test)
```

```
// 0.7857
```

```
trainKNN(trainMean, test)
```

```
// 0.7458
```

kNNI

```
import org.apache.spark.mllib.preprocessing.kNNI_IS.kNNI_IS

val k = 3
val pathHeader = "/home/USER/datasets/susy.header"

val knni = kNNI_IS.setup(mvData, k, 2, pathHeader, mvData.getNumPartitions,
"local")
val imputedData = knni.imputation(sc)

val mv_num_knni = imputedData.filter(_.contains("?")).count // 0

val trainKNNI = imputedData.map{array =>
  val arrayDouble = array.map(f => f.toDouble)
  val featureVector = Vectors.dense(arrayDouble.init)
  val label = arrayDouble.last
  LabeledPoint(label, featureVector)
}
```

Train DT & kNN

```
trainKNNI.persist  
trainKNNI.count // 10000
```

```
trainDT(trainKNNI, test)
```

```
trainKNN(trainKNNI, test)
```

Train DT & kNN

```
trainKNNI.persist  
trainKNNI.count // 10000
```

```
trainDT(trainKNNI, test)
```

```
// 0.7908
```

```
trainKNN(trainKNNI, test)
```

```
// 0.7448
```

Noise Filtering

Random Noise

RandomNoise ([homepage](#))

RandomNoise: Adds class noise randomly into an RDD

@djgarcia / ★★★★★ (2)

This package adds class noise randomly into an RDD.

<https://spark-packages.org/package/djgarcia/RandomNoise>

Noise Filtering with kNN

- ENN_BD, AllKNN_BD, NCNEdit_BD & RNG_BD

SmartFiltering (homepage)

Smart Filtering framework for Big Data

@djgarcia / ★★★★★ (2)

This framework implements four distance based Big Data preprocessing algorithms to remove noisy examples: ENN_BD, AllKNN_BD, NCNEdit_BD and RNG_BD filters, with special emphasis in their scalability and performance traits.

<https://spark-packages.org/package/djgarcia/SmartFiltering>

Noise Filtering

■ HME_BD & HTE_BD

NoiseFramework (homepage)

Noise Framework for removing noisy instances with three algorithms: HME-BD, HTE-BD and ENN.

@djgarcia / ★★★★★ (2)

In this framework, two Big Data preprocessing approaches to remove noisy examples are proposed: an homogeneous ensemble (HME_BD) and an heterogeneous ensemble (HTE_BD) filter. A simple filtering approach based on similarities between instances (ENN_BD) is also implemented.

<https://spark-packages.org/package/djgarcia/NoiseFramework>

Add Noise

```
import org.apache.spark.mllib.util._  
  
val noise = 20 //(in %)  
  
val noisyModel = new RandomNoise(train, noise)  
  
val noisyData = noisyModel.runNoise()  
  
noisyData.persist()  
  
noisyData.count()
```

Decision Tree & kNN Clean Data

```
trainDT(train, test, 20)
```

```
trainKNN(train, test)
```

Decision Tree & kNN Clean Data

```
trainDT(train, test, 20)
```

```
// 0.7058
```

```
trainKNN(train, test)
```

```
// 0.7411
```

Decision Tree & kNN Noisy Data

```
trainDT(noisyData, test, 20)
```

```
trainKNN(noisyData, test)
```

Decision Tree & kNN Noisy Data

```
trainDT(noisyData, test, 20)
```

```
// 0.6197
```

```
trainKNN(noisyData, test)
```

```
// 0.6642
```

ENN_BD

```
import org.apache.spark.mllib.feature._

val k = 3 //number of neighbors

val enn_bd_model = new ENN_BD(noisyData, k)

val enn_bd = enn_bd_model.runFilter()

enn_bd.persist()

enn_bd.count()
```

ENN_BD

```
import org.apache.spark.mllib.feature._

val k = 3 //number of neighbors

val enn_bd_model = new ENN_BD(noisyData, k)

val enn_bd = enn_bd_model.runFilter()

enn_bd.persist()

enn_bd.count() // 5072
```

DT & kNN Accuracy

```
trainDT(enn_bd, test, 20)
```

```
trainKNN(enn_bd, test)
```

DT & kNN Accuracy

```
trainDT(enn_bd, test, 20)
```

```
// 0.6388
```

```
trainKNN(enn_bd, test)
```

```
// 0.6866
```

NCNEdit_BD

```
import org.apache.spark.mllib.feature._

val k = 3 //number of neighbors

val ncncedit_bd_model = new NCNEdit_BD(noisyData, k)

val ncncedit_bd = ncncedit_bd_model.runFilter()

ncncedit_bd.persist()

ncncedit_bd.count()
```

NCNEdit_BD

```
import org.apache.spark.mllib.feature._

val k = 3 //number of neighbors

val ncncedit_bd_model = new NCNEdit_BD(noisyData, k)

val ncncedit_bd = ncncedit_bd_model.runFilter()

ncncedit_bd.persist()

ncncedit_bd.count() // 5831
```

DT & kNN Accuracy

```
trainDT(ncnedit_bd, test, 20)
```

```
trainKNN(ncnedit_bd, test)
```

DT & kNN Accuracy

```
trainDT(ncnedit_bd, test, 20)
```

```
// 0.7152
```

```
trainKNN(ncnedit_bd, test)
```

```
// 0.7412
```

RNG_BD

```
import org.apache.spark.mllib.feature._

val order = true // Order of the graph (true = first, false = second)
val selType = true // Selection type (true = edition, false =
condensation)

val rng_bd_model = new RNG_BD(noisyData, order, selType)

val rng_bd = rng_bd_model.runFilter()

rng_bd.persist()

rng_bd.count()
```

RNG_BD

```
import org.apache.spark.mllib.feature._

val order = true // Order of the graph (true = first, false = second)
val selType = true // Selection type (true = edition, false =
condensation)

val rng_bd_model = new RNG_BD(noisyData, order, selType)

val rng_bd = rng_bd_model.runFilter()

rng_bd.persist()

rng_bd.count() // 7504
```

DT & kNN Accuracy

```
trainDT(rng_bd, test, 20)
```

```
trainKNN(rng_bd, test)
```

DT & kNN Accuracy

```
trainDT(rng_bd, test, 20)
```

```
// 0.7135
```

```
trainKNN(rng_bd, test)
```

```
// 0.7444
```

HME_BD

```
import org.apache.spark.mllib.feature._

val nTrees = 100
val maxDepthRF = 10
val partitions = 4

val hme_bd_model = new HME_BD(noisyData, nTrees, partitions, maxDepthRF,
48151623)

val hme_bd = hme_bd_model.runFilter()

hme_bd.persist()

hme_bd.count()
```

HME_BD

```
import org.apache.spark.mllib.feature._

val nTrees = 100
val maxDepthRF = 10
val partitions = 4

val hme_bd_model = new HME_BD(noisyData, nTrees, partitions, maxDepthRF,
48151623)

val hme_bd = hme_bd_model.runFilter()

hme_bd.persist()

hme_bd.count() // 6624
```

DT & kNN Accuracy

```
trainDT(hme_bd, test, 20)
```

```
trainKNN(hme_bd, test)
```

DT & kNN Accuracy

```
trainDT(hme_bd, test, 20)
```

```
// 0.7862
```

```
trainKNN(hme_bd, test)
```

```
// 0.7913
```

HME_BD on Clean Data

```
val hme_bd_model_clean = new HME_BD(train, nTrees, partitions,  
maxDepthRF, 48151623)
```

```
val hme_bd_clean = hme_bd_model_clean .runFilter()
```

```
hme_bd_clean.persist()
```

```
hme_bd_clean.count()
```

HME_BD on Clean Data

```
val hme_bd_model_clean = new HME_BD(train, nTrees, partitions,  
maxDepthRF, 48151623)
```

```
val hme_bd_clean = hme_bd_model_clean.runFilter()
```

```
hme_bd_clean.persist()
```

```
hme_bd_clean.count() // 7814
```

DT & kNN Accuracy

```
trainDT(hme_bd_clean, test, 20)
```

```
trainKNN(hme_bd_clean, test)
```

DT & kNN Accuracy

```
trainDT(hme_bd_clean, test, 20)
```

```
// 0.7947
```

```
trainKNN(hme_bd_clean, test)
```

```
// 0.7962
```

HTE_BD

```
import org.apache.spark.mllib.feature._

val nTrees = 100
val maxDepthRF = 10
val partitions = 4
val vote = 0 // 0 = majority, 1 = consensus
val k = 1

val hte_bd_model = new HTE_BD(noisyData, nTrees, partitions, vote, k,
maxDepthRF, 48151623)

val hte_bd = hte_bd_model.runFilter()

hte_bd.persist()
hte_bd.count()
```

HTE_BD

```
import org.apache.spark.mllib.feature._

val nTrees = 100
val maxDepthRF = 10
val partitions = 4
val vote = 0 // 0 = majority, 1 = consensus
val k = 1

val hte_bd_model = new HTE_BD(noisyData, nTrees, partitions, vote, k,
maxDepthRF, 48151623)

val hte_bd = hte_bd_model.runFilter()

hte_bd.persist()
hte_bd.count() // 6588
```

DT & kNN Accuracy

```
trainDT(hte_bd, test, 20)
```

```
trainKNN(hte_bd, test)
```

DT & kNN Accuracy

```
trainDT(hte_bd, test, 20)
```

```
// 0.7949
```

```
trainKNN(hte_bd, test)
```

```
// 0.7957
```

HTE_BD on Clean Data

```
import org.apache.spark.mllib.feature._

val nTrees = 100
val maxDepthRF = 10
val partitions = 4
val vote = 0 // 0 = majority, 1 = consensus
val k = 1

val hte_bd_model_clean = new HTE_BD(train, nTrees, partitions, vote, k,
maxDepthRF, 48151623)

val hte_bd_clean = hte_bd_model_clean.runFilter()

hte_bd_clean.persist()
hte_bd_clean.count()
```

HTE_BD on Clean Data

```
import org.apache.spark.mllib.feature._

val nTrees = 100
val maxDepthRF = 10
val partitions = 4
val vote = 0 // 0 = majority, 1 = consensus
val k = 1

val hte_bd_model_clean = new HTE_BD(train, nTrees, partitions, vote, k,
maxDepthRF, 48151623)

val hte_bd_clean = hte_bd_model_clean.runFilter()

hte_bd_clean.persist()
hte_bd_clean.count() // 7817
```

DT & kNN Accuracy

```
trainDT(hte_bd_clean, test, 20)
```

```
trainKNN(hte_bd_clean, test)
```

DT & kNN Accuracy

```
trainDT(hte_bd_clean, test, 20)
```

```
// 0.7955
```

```
trainKNN(hte_bd_clean, test)
```

```
// 0.8012
```

Resume

Method	Accuracy DT	Accuracy kNN	Instances
Clean Data	0.7058	0.7411	10,000
Noisy Data	0.6197	0.6642	10,000
ENN_BD	0.6388	0.6866	5,072
NCNEdit_BD	0.7152	0.7412	5,831
RNG_BD	0.7135	0.7444	7,504
HME_BD	0.7862	0.7913	6,624
HME_BD Clean Data	0.7947	0.7962	7,814
HTE_BD	0.7949	0.7957	6,588
HTE_BD Clean Data	0.7955	0.8012	7,817

Data Reduction

Data Preprocessing

- Data Reduction
 - Feature Selection
 - Instance Reduction
 - Discretization
-

Spark Shell

```
/opt/spark/bin/spark-shell --packages  
JMailloH:kNN_IS:3.0,  
djgarcia:SmartReduction:1.0,  
djgarcia:Equal-Width-Discretizer:1.0  
--jars /home/administrador/datasets/mdlp-mrmmr.jar
```

Load data

```
import org.apache.spark.{SparkConf, SparkContext}
import org.apache.spark.mllib.regression.LabeledPoint
import org.apache.spark.mllib.linalg.{Vector, Vectors}
```

```
//Load Train & Test
```

```
val pathTrain = "file:///home/administrador/datasets/susy-10k-tra.data"
val rawDataTrain = sc.textFile(pathTrain)
```

```
val pathTest = "file:///home/administrador/datasets/susy-10k-tst.data"
val rawDataTest = sc.textFile(pathTest)
```

Train & Test RDDs

```
val train = rawDataTrain.map{line =>
  val array = line.split(",")
  var arrayDouble = array.map(f => f.toDouble)
  val featureVector = Vectors.dense(arrayDouble.init)
  val label = arrayDouble.last
  LabeledPoint(label, featureVector)
}
```

```
val test = rawDataTest.map { line =>
  val array = line.split(",")
  var arrayDouble = array.map(f => f.toDouble)
  val featureVector = Vectors.dense(arrayDouble.init)
  val label = arrayDouble.last
  LabeledPoint(label, featureVector)
}
```

Encapsulate Learning Algorithms

```
import org.apache.spark.mllib.tree.DecisionTree
import org.apache.spark.mllib.tree.model.DecisionTreeModel
import org.apache.spark.rdd.RDD

def trainDT(train: RDD[LabeledPoint], test: RDD[LabeledPoint], maxDepth: Int = 5): Double = {
  val numClasses = 2
  val categoricalFeaturesInfo = Map[Int, Int]()
  val impurity = "gini"
  val maxBins = 32

  val model = DecisionTree.trainClassifier(train, numClasses, categoricalFeaturesInfo,
    impurity, maxDepth, maxBins)

  val labelAndPreds = test.map { point =>
    val prediction = model.predict(point.features)
    (point.label, prediction)
  }
  val testAcc = 1 - labelAndPreds.filter(r => r._1 != r._2).count().toDouble / test.count()
  testAcc
}
```

Encapsulate Learning Algorithms

```
import org.apache.spark.mllib.classification.kNN_IS.kNN_IS
import org.apache.spark.mllib.evaluation._
import org.apache.spark.rdd.RDD

def trainKNN(train: RDD[LabeledPoint], test: RDD[LabeledPoint], k: Int = 3): Double = {

    val numClass = train.map(_._label).distinct().collect().length
    val numFeatures = train.first().features.size

    val knn = kNN_IS.setup(train, test, k, 2, numClass, numFeatures, train.getNumPartitions, 2,
-1, 1)
    val predictions = knn.predict(sc)
    val metrics = new MulticlassMetrics(predictions)
    val precision = metrics.precision

    precision

}
```

Instance Reduction

Instance Reduction

- FCNN_MR, SSMASFLSDE_MR, RMHC_MR, MR_DIS

SmartReduction (homepage)

Smart Reduction framework for Big Data

@djgarcia / ★★★★★ (2)

This framework implements four distance based Big Data preprocessing algorithms for prototype selection and generation: FCNN_MR, SSMASFLSDE_MR, RMHC_MR, MR_DIS, with special emphasis in their scalability and performance traits.

<https://spark-packages.org/package/djgarcia/SmartReduction>

FCNN_MR

```
import org.apache.spark.mllib.feature._

val k = 3 //number of neighbors

val fcnn_mr_model = new FCNN_MR(train, k)

val fcnn_mr = fcnn_mr_model.runPR()

fcnn_mr.persist()

fcnn_mr.count()
```


FCNN_MR

```
import org.apache.spark.mllib.feature._

val k = 3 //number of neighbors

val fcnn_mr_model = new FCNN_MR(train, k)

val fcnn_mr = fcnn_mr_model.runPR()

fcnn_mr.persist()

fcnn_mr.count() // 5584
```

DT & kNN Accuracy

```
trainDT(fcnn_mr, test)
```

```
trainKNN(fcnn_mr, test)
```

DT & kNN Accuracy

```
trainDT(fcnn_mr, test)
```

```
// 0.7659
```

```
trainKNN(fcnn_mr, test)
```

```
// 0.6909
```

RMHC_MR

```
import org.apache.spark.mllib.feature._

val p = 0.1 // Percentage of instances (max 1.0)
val it = 100 // Number of iterations
val k = 3 // Number of neighbors

val rmhc_mr_model = new RMHC_MR(train, p, it, k, 48151623)

val rmhc_mr = rmhc_mr_model.runPR()

rmhc_mr.persist()

rmhc_mr.count()
```

RMHC_MR

```
import org.apache.spark.mllib.feature._

val p = 0.1 // Percentage of instances (max 1.0)
val it = 100 // Number of iterations
val k = 3 // Number of neighbors

val rmhc_mr_model = new RMHC_MR(train, p, it, k, 48151623)

val rmhc_mr = rmhc_mr_model.runPR()

rmhc_mr.persist()

rmhc_mr.count() // 960
```

DT & kNN Accuracy

```
trainDT(rmhc_mr, test)
```

```
trainKNN(rmhc_mr, test)
```

DT & kNN Accuracy

```
trainDT(rmhc_mr, test)
```

```
// 0.7282
```

```
trainKNN(rmhc_mr, test)
```

```
// 0.7229
```

SSMA-SFLSDE_MR

```
import org.apache.spark.mllib.feature._

val ssmaflsde_mr_model = new SSMAFLSDE_MR(train)

val ssmaflsde_mr = ssmaflsde_mr_model.runPR()

ssmaflsde_mr.persist()

ssmaflsde_mr.count()
```

SSMA-SFLSDE_MR

```
import org.apache.spark.mllib.feature._

val ssmaflsde_mr_model = new SSMAFLSDE_MR(train)

val ssmaflsde_mr = ssmaflsde_mr_model.runPR()

ssmaflsde_mr.persist()

ssmaflsde_mr.count() //222
```

DT & kNN Accuracy

```
trainDT(ssmasflsde_mr, test)
```

```
trainKNN(ssmasflsde_mr, test)
```

DT & kNN Accuracy

```
trainDT(ssmasflsde_mr, test)
```

```
// 0.7305
```

```
trainKNN(ssmasflsde_mr, test)
```

```
// 0.7625
```

Resume

Method	Accuracy DT	Accuracy kNN	Instances	Reduction
Baseline	0.7876	0.7411	10,000	0.00%
FCNN_MR	0.7659	0.6909	5,584	44.16%
RMHC_MR	0.7282	0.7229	960	90.40%
SSMA-SFLSDE_MR	0.7305	0.7625	222	97.78%

Discretization

Discretization

■ Equal-Width-Discretizer

Equal-Width-Discretizer (homepage)

Equal Width Discretizer

@djgarcia / ★★★★★ (1)

Equal Width Discretizer for Apache Spark.

<https://spark-packages.org/package/djgarcia/Equal-Width-Discretizer>

Discretization

- MDLP

spark-MDLP-discretization (homepage)

Spark implementation of Fayyad's discretizer based on Minimum Description Length Principle (MDLP)

@sramirez / ★★★★★ (7)

This method implements Fayyad's discretizer based on Minimum Description Length Principle (MDLP) in order to treat non discrete datasets from a distributed perspective. It supports sparse data, parallel-processing of attributes, etc.

<https://spark-packages.org/package/sramirez/spark-MDLP-discretization>

EWD

```
import org.apache.spark.mllib.feature._

val nBins = 25 // Number of bins

val discretizerModel = new EqualWidthDiscretizer(train,nBins).calcThresholds()

val discretizedTrain = discretizerModel.discretize(train)
val discretizedTest = discretizerModel.discretize(test)

discretizedTrain.first
discretizedTest.first
```

DT & kNN Accuracy

```
trainDT(discretizedTrain, discretizedTest)
```

```
trainKNN(discretizedTrain, discretizedTest)
```

DT & kNN Accuracy

```
trainDT(discretizedTrain, discretizedTest)
```

```
// 0.7704
```

```
trainKNN(discretizedTrain, discretizedTest)
```

```
// 0.7119
```

MDLP

```
import org.apache.spark.ml.feature.{MDLPDiscretizer, LabeledPoint =>
NewLabeledPoint}

val mdlpTrain = train.map(l => NewLabeledPoint(l.label, l.features.asML)).toDS()
val mdlpTest = test.map(l => NewLabeledPoint(l.label, l.features.asML)).toDS()

val bins = 25

val discretizer = new MDLPDiscretizer()
  .setMaxBins(bins)
  .setMaxByPart(10000)
  .setInputCol("features")
  .setLabelCol("label")
  .setOutputCol("buckedFeatures")

val model = discretizer.fit(mdlpTrain)
```

MDLP

```
val trainDisc = model.transform(mdlpTrain).rdd.map(row => LabeledPoint(  
    row.getAs[Double]("label"),  
    Vectors.dense(row.getAs[org.apache.spark.ml.linalg.Vector]("buckedFeatures").toArray)  
))
```

```
val testDisc = model.transform(mdlpTest).rdd.map(row => LabeledPoint(  
    row.getAs[Double]("label"),  
    Vectors.dense(row.getAs[org.apache.spark.ml.linalg.Vector]("buckedFeatures").toArray)  
))
```

DT & kNN Accuracy

```
trainDT(trainDisc, testDisc)
```

```
trainKNN(trainDisc, testDisc)
```

DT & kNN Accuracy

```
trainDT(trainDisc, testDisc)
```

```
// 0.7967
```

```
trainKNN(trainDisc, testDisc)
```

```
// 0.7541
```

Feature Selection

ChiSq

```
import org.apache.spark.mllib.feature.ChiSqSelector

val numFeatures = 5
val selector = new ChiSqSelector(numFeatures)
val transformer = selector.fit(train)

val chisqTrain = train.map { lp =>
  LabeledPoint(lp.label, transformer.transform(lp.features))
}

val chisqTest = test.map { lp =>
  LabeledPoint(lp.label, transformer.transform(lp.features))
}

chisqTrain.first.features.size // 5
```

DT & kNN Accuracy

```
trainDT(chisqTrain, chisqTest)
```

```
trainKNN(chisqTrain, chisqTest)
```

DT & kNN Accuracy

```
trainDT(chisqTrain, chisqTest)
```

```
// 0.7535
```

```
trainKNN(chisqTrain, chisqTest)
```

```
// 0.7154
```

PCA

```
import org.apache.spark.mllib.feature.PCA

val numFeatures = 5

val pca = new PCA(5).fit(train.map(_.features))

val projectedTrain = train.map(p => p.copy(features =
pca.transform(p.features)))
val projectedTest = test.map(p => p.copy(features =
pca.transform(p.features)))

projectedTrain.first.features.size // 5
projectedTest.first.features.size // 5
```

DT & kNN Accuracy

```
trainDT(projectedTrain, projectedTest)
```

```
trainKNN(projectedTrain, projectedTest)
```

DT & kNN Accuracy

```
trainDT(projectedTrain, projectedTest)
```

```
// 0.7446
```

```
trainKNN(projectedTrain, projectedTest)
```

```
// 0.7085
```

Feature Selection

- mRMR, InfoGain, JMI

spark-infotheoretic-feature-selection

([homepage](#))

Feature Selection framework based on Information Theory that includes: mRMR, InfoGain, JMI and other commonly used FS filters.

@sramirez / ★★★★★ (8)

This package contains a generic implementation of greedy Information Theoretic Feature Selection (FS) methods. The implementation is based on the common theoretic framework presented by Gavin Brown. Implementations of mRMR, InfoGain, JMI and other commonly used FS filters are provided.

<https://spark-packages.org/package/sramirez/spark-infotheoretic-feature-selection>

mRMR

```
import org.apache.spark.mllib.feature._

val criterion = new InfoThCriterionFactory("mrmr")
val nToSelect = 5
val nPartitions = trainDisc.getNumPartitions

val featureSelector = new InfoThSelector(criterion, nToSelect,
nPartitions).fit(trainDisc)

val reducedTrain = testDisc.map(i => LabeledPoint(i.label,
featureSelector.transform(i.features)))
reducedTrain.first()

val reducedTest = mdlpTest.map(i => LabeledPoint(i.label,
featureSelector.transform(i.features)))
```

DT & kNN Accuracy

```
trainDT(reducedTrain, reducedTest)
```

```
trainKNN(reducedTrain, reducedTest)
```

DT & kNN Accuracy

```
trainDT(reducedTrain, reducedTest)
```

```
// 0.7923
```

```
trainKNN(reducedTrain, reducedTest)
```

```
// 0.7218
```

Resume

Method	Accuracy DT	Accuracy kNN
ChiSq	0.7535	0.7154
PCA	0.7085	0.7446
mRMR	0.7923	0.7218



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Computational Intelligence**

Thank You!

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