

POLITECNICO DI TORINO

Recap Big data: architectures and data analytics (01QYDOV)

Jacopo Nasi Computer Engineer Politecnico di Torino

II Period - 2018/2019

April 3, 2019

Contents

1	Intr	oduction	4	
2	Apache Hadoop			
	$2.\bar{1}$	Structure of a program	5	
	2.2	Data Types	6	
	2.3		7	
	2.4	Configurations	7	
	2.5		8	
	2.6	Setup and Cleanup methods	8	
	2.7	Patterns		
	2.8	Multiple Inputs/Outputs		
	2.9		10	
	2.10		10	
			10	
		<u>_</u>	11	
		Relational Algebra Operations	12	
3	Apa	che Spark	14	
	3.1		14	

License

This work is licensed under a Creative Commons Attribution-NonCommercial-ShareAlike 3.0 Unported License.

You are free:

• to Share: to copy, distribute and transmit the work

• to Remix: to adapt the work

Under the following conditions:

- Attribution: you must attribute the work in the manner specified by the author or licensor (but not in any way that suggests that they endorse you or your use of the work)
- Noncommercial: you may not use this work for commercial purposes.
- Share Alike: if you alter, transform, or build upon this work, you may distribute the resulting work only under the same or similar license to this one.

More information on the Creative Commons website (http://creativecommons.org).



Acknowledgments

Questo breve riepilogo non ha alcuno scopo se non quello di agevolare lo studio di me stesso, se vi fosse di aiuto siete liberi di usarlo.

Le fonti su cui mi sono basato sono quelle relative al corso offerto (**Big data:** architectures and data analytics (01QYDOV)) dal Politecnico di Torino durante l'anno accademico 2018/2019.

Non mi assumo nessuna responsabilità in merito ad errori o qualsiasi altra cosa. Fatene buon uso!

1 Introduction

The amount of data increases every days, to analyze them, system must scale according. All these systems must deal with computation capabilities, network bandwidth and failures. A good pratice to solve problems is the parallelizations, a single-node architectiure cannot solve, in reasonable time, the request of these days. For these reasons, nowadays, clusters (fig.1) are pretty common.

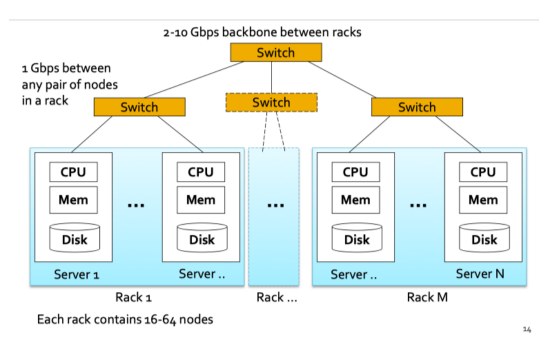


Figure 1: Cluster Architecture

The main characteristics are:

- Scalability: Increase number of users, amount of datas, complexity of problems
 - Scale **UP**: More power/resources for a single-node
 - Scale **OUT**: Add more nodws to the cluster

2 Apache Hadoop

Scalable fault-tolerant distributed system for Big Data: Distributed Data Storage, Distributed Data Processing, etc... Is an Open Source project under Apache license. Is used by a lot of main IT companies all around the world. The core of the structure are:

• Distributed BD Processing Infrastructure (MapReduce):

- High-level abstraction view: Not require to take care of scheduling and synchronizations
- Fault Tolerant: Node and task are automatically managed
- **HDFS** (Hadoop Distributed File System):
 - Fault-Tolerant
 - High availability distributed storage

The paradigm of MapReduce will not be illustrated, in figure 2 a sample of the process during the word count problem.

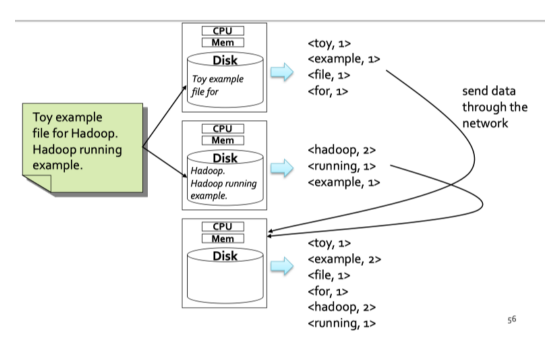


Figure 2: MapReduce Example

2.1 Structure of a program

The project is divided in different parts:

- Driver: Coordinators of the jobs
- Mapper: Class for the Map part
- Reducer: Class implementing the Reduce part

There are also other important terms:

- Job: Execution of a MapReduce code over a dataset
- Task: Execution of a Map task or a Reducer task on a slice of data

The workflow of a project is similar to the following one:

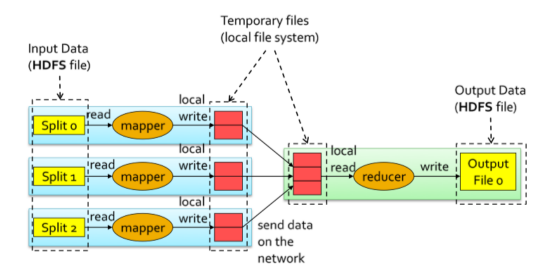


Figure 3: MapReduce Workflow in Hadoop

2.2 Data Types

Hadoop make use of its own basic data types:

- Text: Like Java string
- IntWritable: Like java integer
- LongWritable
- FloatWritable

Also the data for the input and output has its own type:

- TextInputFormat (Lines)
- KeyValueTextInputFormat (2 Fields)
- SequenceFileInputFormat (Binary)

Also the output have similar formats.

Is also possible to define personalized data types, these also the usage of more complex values. To use them, is required, to implements the org.apache.hadoop.io.Writable interface and its methods, in particular:

- write()
- readFields()

also the method toString is important, in order to generate the value to be emit with the pair.

2.3 Combiner and Counters

In standard MapReduce applications the (key,value) pairs emitted by mappers are sent to the reducers through the newtork. In some case, a sort of "preaggreations" could be useful to improve performances and reduce the amount of data shared on the network.

An example with the word count problem with clarify the usage of combiners.

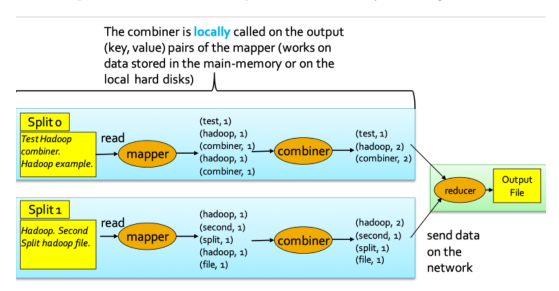


Figure 4: Example of combiner usage

Is an instance of the Reducer class, that implements a pre-reduce phase, characterized by the reduce() method. It process (key, [list of value]) and emits (key, value). It runs on the cluster.

Combiners and be also exploited by in-mapper solutions, by initialize a set of in-mapper variables during the instance of the Mapper. They are created by using setup/cleanup methods.

Hadoop provides a set of vasic, built-in, counters to store some statistics about jobs, mappers and reducers. Also some ad-hoc, user-defined, counters can be defined. They can be used by the exploting enum Java types, and increment by using the following code:

context.getCounter(countername).increment(val ue);

2.4 Configurations

Is possible to define some properties shared among the different part (M,C,R), they must be defined in the driver using the following syntax:

conf.set("property-name", "value");

and they can be retrived in the Mapper and/or Reducer phase by using:

context.getConfiguration().get("property-name");

2.5 Map-only job

In some cases everything can be achived using the Mapper phase only. Of course, Hadoop, allows the execution of this kind of jobs. Everything is achived by setting the number of reducers task to zero. **Not setting this value can generate problems during the executions**.

2.6 Setup and Cleanup methods

Are two optional methods to be invoked in the Mapper class, one at the start (Setup()) and the other at the end, both invoked one time for each mapper.

2.7 Patterns

Common patterns to solve problems. The following are know as **Summarization Patterns**:

Numerical Summarizations group records/objects by a key filed and calculate a numberical aggregate (avg, min, max, std deviations, etc...). Are used to provide a top-level view of large input data sets. They are used to analyze, by domain experts, trends or anomalies. The phase:

- Mappers: Key is used to define groups, Value for computing aggregate statistics
- Reducers: Receive a set of numerical values for each "group-by" key and compute the final stats
- Combiners: Used to speed-up the process

Inverted Index Summarizations the goal is to build an index from the input data to support faster search or data enrichment.

- Mappers: Key is the set of fields to index (a keyword), Value is a unique identifier of the objects to associare with each "keyword"
- **Reducers**: Receive a set of identifiers for each keyword and simply concatenate them
- Combiners: Normally NOT used

Counting with Counters the goal is to compute count summarizations of data sets. Also this solutions can be used to identify trends and anomalies.

• Mappers: Process each input record and increment a set of counters

This pattern can be achived by using also MapOnly jobs, the result are directly printed by the Driver of the application.

The following are known as **Filtering Patterns**:

Filtering has the goal to filter out input records that are not of interest and keep the others, in order to focusing only on the records of interest. The pourpose is to reduce the set of the data for the analysis.

- Mappers: Output one pair for each record that satisfies the enforced rule
- Reducers: Almost useless

Top K is select a small set of top K record according to a ranking function. Used to focusing only on the most important (for the ranking function) values.

- Mappers: Each mapper initializes an in-mapper top K list (small), cleanup emits the pairs after the complete scan
- Reducers: a Single Instance compute the final top k list by merging the local lists

Distinct it finds a unique set of values/records, prune the duplicates.

- Mappers: Emit one (key, null) pair for each input record
- Reducers: Emit one (key, null) pair for each input (key, [list of values]) pair

2.8 Multiple Inputs/Outputs

Hadoop allows the user to implements different input and/or outputs, it could be useful in some case. The input differentiation is achieved by using the addInputPath() method, the output one is achieved with addNamedOutput() method.

2.9 Distributed Cache

Some application need to share and cache (small) read-only files to perform efficiently their tasks. These files should be accessible by all nodes of the cluster in an efficient way. The Distributed Cache is a facility provided by the Hadoop-based MapReduce framework to cache files. These files are specified in the Driver, during the initialization of the job, Hadoop create a local copy of the shared/cached files in all nodes which are used to execute some tasks of the job, the cache file is then read by the Mapper, usually in the setup method. Save with:

```
job.addCacheFile(new Path("hdfsPath").toUri());
```

And it is retived by using:

```
URI[] urisCachedFiles = context.getCacheFiles();
```

2.10 Data Organization Patterns

Shuffling is a technique used to randomize the order of the data, the motivations are:

- Anonymization of data
- Selecting a subset of random data

The structure is the following:

- Mappers: Emit one (key (random), value) pair for each input record
- Reducers: Emit one (key, null) pair for each value in [list of values] of the input (key, [list of values]) pair

2.11 Metapatterns

Job Chaining is the technique to execute a sequence of jobs (synchornizing them), the intent is to manage workflow of complex applications based on many phases.

The driver (single instance) contains the whole workflow and it execute the jobs in the proper order.

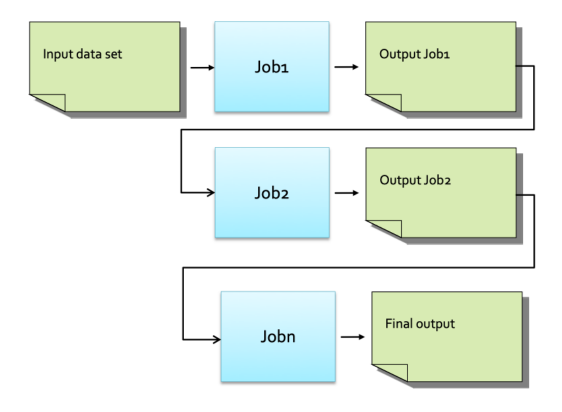


Figure 5: Job Chaining

2.12 Join Patterns

Reduce side natural join The goal is to join the content of two relations (both large), this operation is useful in many applications. Suppose you want to join the following tables:

- Users: userid, name, surname
- Likes: userid, movieGenre

The record of the first table will be:

```
(userid=u1, "Users:name=Paolo,surname=Garza")
```

While the ones of the second table will be:

```
(userid=u1, "Likes:movieGenre=horror") (userid=u1, "Likes:movieGenre=adventure")
```

The reducers iterate over the values associated with each key (value of the common attributes) and compute the "local natural join" for the current key. The output will be like the followings:

- (userid=u1, "Users:name=Paolo,surname=Garza,movieGenre=horror")
- (userid=u1, "Users:name=Paolo,surname=Garza,movieGenre=adventure")

Map side natural join the goal is to join the content of the two relations, with a large and a small table (can be loaded in main memory). Is a Map-only job where the mapper process the content of the large table, the distributed cache is used to provide a copy of the small table to all mappers. The process is than a "local natural join" like in the previous pattern. Also the other kind of joins can be achieved.

2.13 Relational Algebra Operations

The are a lot of useful operators in the SQL language: Selection, Projection, Union, Join, Aggregations, Group By, etc.... The MapReduce paradigm can be used to implement relational operatos, however, the MR implementation is efficient only when a full scan of the input table is needed (selection are better performed by DBMS).

Relations/Tables (also the big ones) can be stored in the HDFS distributed file system, they are broken in blocks and spread across the servers of the Hadoop cluster.

By definition tables do not contain duplicate records, this constraint must be satisfied by both the input and the output tables.

Selection only the records that are satisfying a condition can be kept. The schema remain the same. This algebric operation can be achieved by using a filtering pattern.

Projection it can be achieved by the following structure:

- Mappers: For each record select the proper attribute and emits a pair (key=attributeFiltered, value=null)
- **Reducers**: Emit one (key, value) pair for each input with key=attributeFiltered and value=null

Union merge two tables with the same schema, duplicates are removed. Everything can be achieved with the following structure:

- Mappers: for each record, of each table, a pair (key=t, null) will be emitted
- Reducers: Emit one (key, value) pair for each input (key, [list of values]) pair with key=t and value=null

Intersection using 2 tables with the same schema, produce a third table with the records appearing on both relations.

• Mappers: Emit one pair (key=t, value=t) for each record in both relations

• Reducers: Emit one (key, value) pair for each input with key=t and value=null for pair containing 2 values.

Difference similar to the previous Intersection, the Reducers, will emit a pair only if its contains 1 value.

Join can be implemented using the join patterns.

Aggregations and Group By are implemented by using summarization pattern.

3 Apache Spark

3.1 Introduction

Apache Spark is a fast and general-pourpose engine for large-scale data rpcoessing. Spark aims at achieving the following goals in the Big Data context:

• Generality: Diverse worksload, operators, job size

• Low Latency: sub-second

• Fault Tolerance: Faults are the norm, not the exception

• Simplicity: Often come from generality

Iterative jobs, with MapReduce, involve a lot of disk I/O for each iteration and stage, which are slow, even if it is local I/O. The idea behind spark is to reduce the I/O operations by keep more data in main memory. This solutions allow to increase the speed by 10 to 100 times.

Data are represented as Resilient Distributed Datasers (RDDs), they are partitioned/distributed collections of objects spread across the nodes of a clusters, stored in Main Memory (when it is possible) or on local disk. Spark programs are written in terms of operations on resilient distributed data sets. The RDDs are built and manipulated through a set of parallel transformations (map, filter, join, etc...) and actions (count, collect, save, etc...). In case of machine failures RDDs are automatically rebuilt. In the following table the difference between Spark and Hadoop:

	Hadoop Map Reduce	Spark
Storage	Disk only	In-memory or on disk
Operations	Map and Reduce	Map, Reduce, Join, Sample, etc
Execution model	Batch	Batch, interactive, streaming
Programming environments	Java	Scala, Java, Python, and R

Figure 6: MapReduce vs Spark

Structure Spark is based on a basic component (the Spark Core) that is exploited by the high-level data analytics components. These provide a more uniform and efficient solution with respect to Hadoop where many non-integrated tools are available. When the efficency of the core component is increased also the efficency of the other high-level components increases. Th structure contains:

- Task scheduling
- Memory Management
- Fault recovery

Spark support also SQL structured datas, also the Hive Query Language. Another important part of Spark is the **Spark Streaming** real-time, used to process live streams of data in real-time, the APIs used are similar to the one used to process standard and static resources.

MLlib is a machine learning/data mining library, it can be used to apply the parallel versions of some ML/DM algorithms (data pre-processing and dimensional reduction, classification algorithms, clustering, itemset mining, etc...). GraphX is a grap processing library, it provides many algorithms for manipulating graphs:

- Subgraph searching
- PageRank