Spark Recap



Apache Spark

Spark is a PROCESSING framework, not a STORAGE system

Spark is faster than Hadoop

 Spark is one of the most used distributed data processing systems in both industry and research



Spark Core

- SparkContext is the entry point to Spark Core
- A SparkContext instance is a Spark application
- A SparkContext allows the user to the create/read/load an RDD
- RDD: Resilient Distributed Dataset, it is a collection of records spread over one or many partitions
- Resilient: i.e., fault-tolerant, able to recompute missing or damaged partitions due to node failures
- Distributed: with data residing on multiple nodes in a cluster
- Dataset: is a collection of primitive values (strings, integers, ...) or values of values (tuples, arrays, or other objects)



Spark Core

- Operations: transformations, and actions
- Transformation: operations that return another RDD (map, flatMap, filter)
- Actions: operations that trigger computation and return values (count, collect)
- Lazy computation: the data inside RDD is not available or transformed until an action is executed that triggers the execution



Spark SQL

- SparkSession is the entry point to Spark Core
- A SparkSession allows for creating a DataFrame from an RDD, accessing the Spark SQL services, executing SQL queries, accessi the DataFrameReader interface to load a dataset of the format of your choice
- DataFrame: evolution of RDD for tabular data, easier to access a field and to save as output
- DataFrames are distributed through multiple nodes in the same way an RDD is

Spark ML

- Two main operations: fit and transform
- At the beginning we have a ML algorithm (RandomForestClassifier, Kmeans, ...)
- With fit we use the training dataset to obtain a ML model
- With transform we apply the model on the test dataset



Extra Tip

- You can read a file or even an entire folder
- It loads in an RDD or a DataFrame (it depends on what you did) the content of each file in the folder



Contacts

For any problem, send a mail to

daniele.foroni@unitn.it

