DSSP

Apache Spark Lab

Apostolos N. Papadopoulos Christos Giatsidis



Preliminaries (I)

Login to host

master-bigdata.polytechnique.fr

Windows users: use PuTTy

Linux – Mac: use ssh

ssh username@master-bigdata.polytechnique.fr

Follow the same process (you already did that yesterday.)

Preliminaries (II)

The cluster is composed of 32 machines.

Software:

- Hadoop 2.7 (we need YARN and HDFS)
- Spark 2.1.0

Preliminaries (III)

Go to your home folder at master:

cd ~

Copy the file **sparklab.tar.gz** from **/opt** to your home folder at master:

cp /opt/sparklab.tar.gz .

Preliminaries (IV)

Extract the compressed file:

tar xvf sparklab.tar.gz

You should see the folder dssp4. Enter the folder:

cd sparklab

List the files in this folder:

ls -las

Executing Spark Jobs (I)

The basic tool to execute spark jobs is the **spark- submit** tool

Try this:

spark-submit --master local[2] sort2.py 100

local[2] means that we are executing the job in one machine only (the master) and we are using 2 cores. Very useful for debugging!

Executing Spark Jobs (II)

To execute the job in a distributed manner using the cluster we should say:

spark-submit --master yarn sort2.py 1000

Executing Spark Jobs (III)

Control the number of workers (executors). Recall, each executor is a separate JVM.

```
spark-submit --master yarn --num-executors 4 sort2.py 1000
```

Other Examples

Find the frequency of every word in a text:

spark-submit --master yarn wordcount.py /dssp/data/leonardo/leonardo.txt

Compute the PageRank:

spark-submit --master yarn pagerank.py /dssp/data/enron/enron.txt

Program Anatomy

```
from __future__ import print_function
import sys
from operator import add
from pyspark import SparkContext
if name == " main ":
    if len(sys.argv) != 2:
        print("Usage: wordcount <file>", file=sys.stderr)
        exit(-1)
    sc = SparkContext(appName="PythonWordCount")
    lines = sc.textFile(sys.argv[1], 10)
    counts = lines.flatMap(lambda x: x.split(' ')) \
                  .map(lambda x: (x, 1)) \
                  .reduceByKey(add)
    output = counts.collect()
    for (word, count) in output:
       print("%s: %i" % (word, count))
    sc.stop()
```

Program Anatomy from __future__ import print_function import sys import numpy as np from pyspark import SparkContext from pyspark.mllib.clustering import KMeans def parseVector(line): return np.array([float(x) for x in line.split(' ')]) if __name__ == "__main__": if len(sys.argv) != 3: print("Usage: kmeans <file> <k>", file=sys.stderr) exit(-1)sc = SparkContext(appName="KMeans") lines = sc.textFile(sys.argv[1], 5) data = lines.map(parseVector) k = int(sys.argv[2]) model = KMeans.train(data, k) print("Final centers: " + str(model.clusterCenters)) print("Total Cost: " + str(model.computeCost(data))) sc.stop()