Università di Pisa

SCUOLA DI INGEGNERIA

Corso di Laurea in Artificial Intelligence and Data Engineering

Cloud Computing project: The k-means Clustering Algorithm in MapReduce

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Contents

1	Introduction	1
2	Dataset	1
3	MapReduce pseudo-code	2
4	Hadoop Implementation	3
5	Spark Implementation	3
6	Tests and Results	3

1 Introduction

This project presents the implementation of the Kmeans algorithm based on a MapReduce version, using both the Hadoop framework both the Spark framework.

The two implementations of the kmeans algorithm developed must be performed with the following inputs:

- Name of the input file containing the dataset
- Number of centroids/clusters
- Output directory
- Number of total samples in the input dataset (the algorithm can be run assuming that you know this value)

The algorithm exit can occur due to two events:

- The maximum number of possible iteration has been reached
- The centroids calculated at i-th step and i+1-th step do not deviate beyond a certain threshold (Euclidean norm)

2 Dataset

The datasets for the final tests were generated with a python script, shown below and having the following format 'dataset numPoints kClusters dimPoints'.

```
import random
# inputs: n (records), k (clusters), d (dimensions)
numPoints = [1000,10000,100000]
kClusters = [7,13]
dimPoints = [3,7]
for n in numPoints:
    for k in kClusters:
        for d in dimPoints:
            # open a new file
            f = open("data/dataset_"+str(n)+"_"+str(k)+"_"+str(d)+".txt", "a")
            # compute the interval for creating the clusters
            interval = round(n/(2*k))
            count = 0
            print("dataset_"+str(n)+"_"+str(k)+"_"+str(d)+"; int: "+str(interval))
            # compute each point
            for i in range(n):
                if( (i%interval) == 0 and i!= 0):
                    count = count + 2
                x = ""
```

```
for j in range(d):
    x = x + str( interval*count + random.random()*interval )
    x = x + " "
    x = x + "\n"
    # write the new point coordinates in the file
    f.write(x)

f.close()
```

List of files generated from the previous code:

- \bullet dataset 100000 13 3.txt
- \bullet dataset 100000 13 7.txt
- $\bullet \ dataset_100000_7_3.txt$
- $\bullet \ dataset_100000_7_7.txt$
- \bullet dataset 10000 13 3.txt
- $\bullet \ dataset_10000_13_7.txt$
- \bullet dataset_10000_7_3.txt
- \bullet dataset_10000_7_7.txt
- $\bullet \ dataset_1000_13_3.txt$
- $\bullet \ dataset_1000_13_7.txt$
- dataset 1000 7 3.txt
- $\bullet \ dataset_1000_7_7.txt$

3 MapReduce pseudo-code

```
class MAPPER
 method MAP(sample_id id, sample_list 1)
    for all sample s in sample_list 1 do
      dist = MAX_VALUE
      for all center c in cluster_centers cc do
        newDist <- computeDistance(s, c)</pre>
        if newDist < dist</pre>
          dist <- newDist
          clusterIndex = cc.index
      EMIT(index clusterIndex, sample s)
class REDUCER
 method REDUCE(index clusterIndex, samples [s1, s2,...])
    count <- 0
    center <- cluster_centers[clusterIndex]</pre>
    for all sample s in samples [s1, s2,...] do
      count <- count + 1</pre>
```

for i in [0:size(s)] do
 newCenter[i] <- newCenter[i] + s[i]
for i in [0:size(newCenter)] do
 newCenter[i] <- newCenter[i] / count
EMIT(index clusterIndex, sample newCenter)</pre>

- 4 Hadoop Implementation
- 5 Spark Implementation
- 6 Tests and Results