Project : PageRank using Scala and PySpark

Student: ID

SFBU- 19599, Manickam Ravisekar - MSCS San Francisco Bay University , Fremont, CA, USA

Professor: Dr Henry Chung

TA: LIANG GU

Contents

Abstract

PageRank GRAPH and Matrix

PageRank Formula

Google Cloud Setup

Scala program to find the Iterations values

PySpark program to find the Iteration values

Conclusion

Abstract

Also learning the computation involved in finding the pagerank of a given graph.

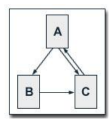
In this project to learn basic graph in Pyspark and Scala used in Big Data to find the PageRank of a given graph.

Thank full to professor Dr Henry who encouraged us to work on this assignment on google cloud platform.

The primary learning goal of the project is to gain familiarity with the syntax, data structures to learn scala, pyspark.

Adjacency Matrix of the Graph

Row-Column	Α	В	С	No of Links
Α	-	1	1	2
В	-	-	1	1
С	1	-	-	1



Page Rank Iterations Values

Iteration	PR(A)	PR(B)	PR(C)
0	1	1	1
1	1	0.575	1.425
2	1.36125	0.575	1.06375
3	1.0541875	0.72853125	1.21728125

Process of Calculating PageRank: Initialize each page's rank to 1.0

On each iteration, have page p send a contribution of rank(p) / numNeighbors(p) to its neighbors (the pages it has links to). Set each page's rank to 0.15 + 0.85 * contributionsReceived.

Note: 0.85 is the damping factor

PageRank overview

If The initial PageRank value for each webpage is 1.

PR(A) = 1 PR(B) = 1 PR(C) = 1

Page B has a link to pages C and A .Page C has a link to page A .Page D has links to all three pages

And A's PageRank is PR(A) = (1-d) + d * (PR(B) / 2 + PR(C) / 1 + PR(D) / 3)

B's PageRank is

PR(B) = (1-d) + d * (PR(D) / 3)

C's PageRank is PR(C) = (1-d) + d * (PR(B) / 2 + PR(D) / 3)

D's PageRank is PR(D) = 1-d

Damping factor is 0.85 Then after 1st iteration

Output

Page B would transfer half of its existing value, or 0.5, to page A and the other half, or 0.5, to page C. Page C would transfer all of its existing value, 1, to the only page it links to, A.

Since D had three outbound links, it would transfer one third of its existing value, or approximately 0.33, to A.

Input PR(A)

= (1-d) + d * (PR(B) / 2 + PR(C) / 1 + PR(D) / 3)= (1-0.85) + 0.85 * (0.5 + 1 + 0.33)= 1.71

PR(B) = (1-d) + d * (PR(D) / 3)

= (1-0.85) + 0.85 * 0.33= 0.43

= (1-d) + d * (PR(B) / 2 + PR(D) / 3)

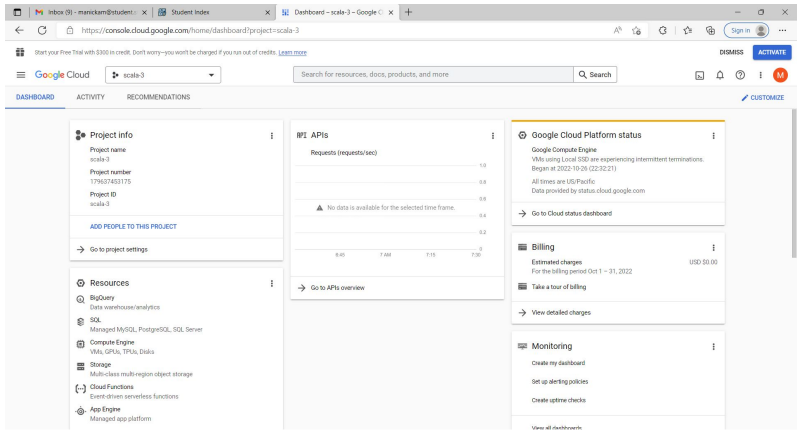
= (1-0.85) + 0.85 * (0.5 + 0.33)= 0.86

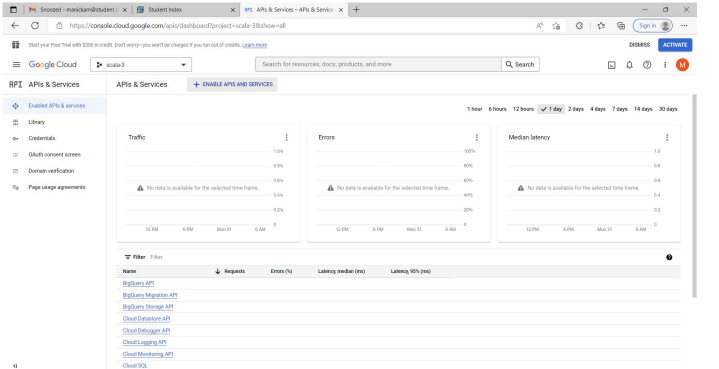
PR(D)

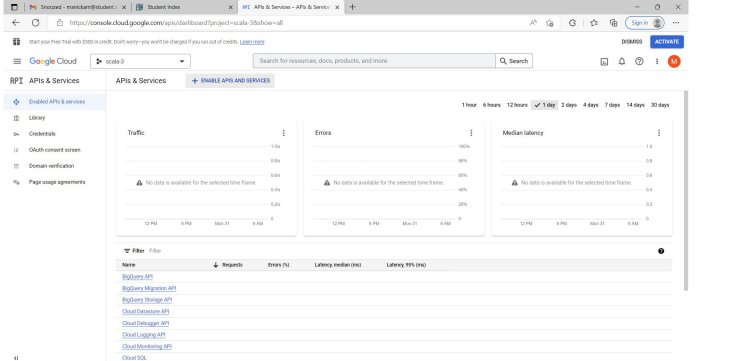
= 1-d = 0.15

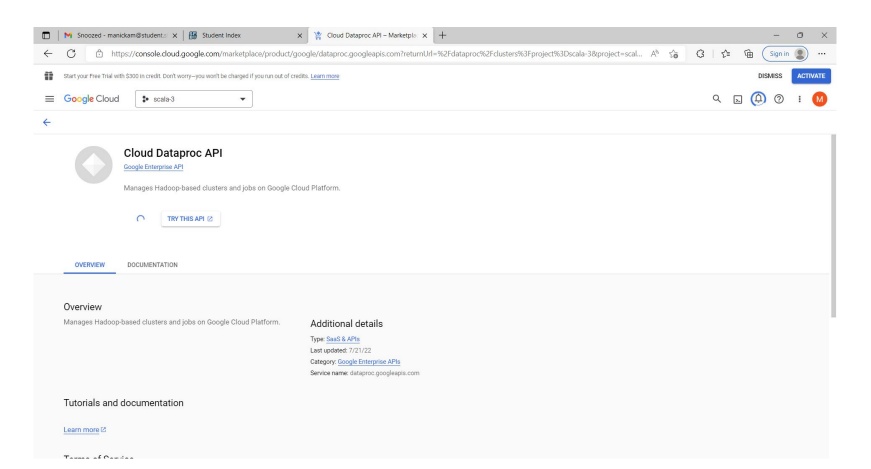
PR(C)

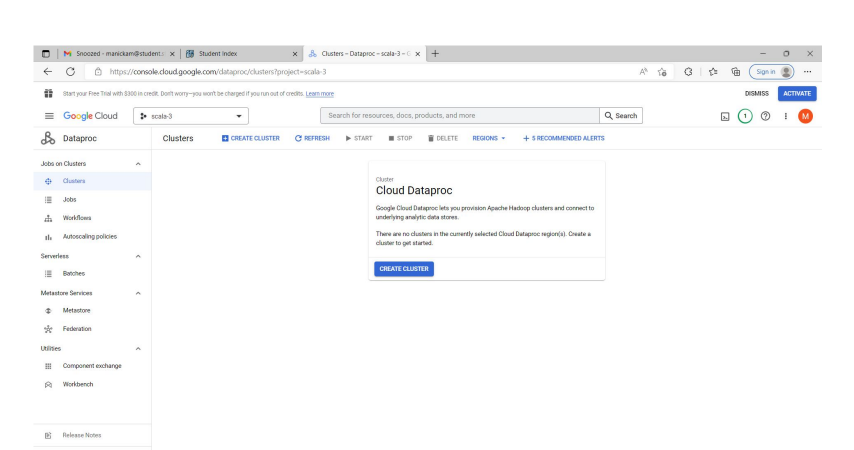
Cluster creation of Google Cloud Platform



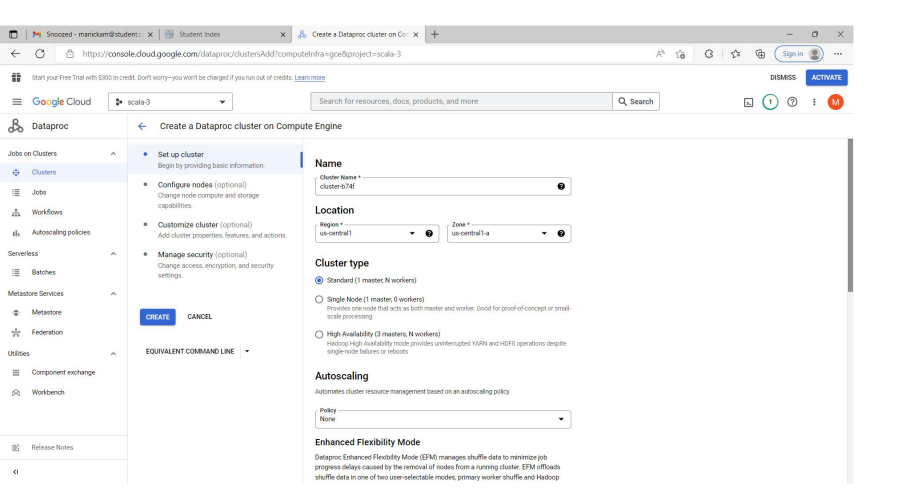


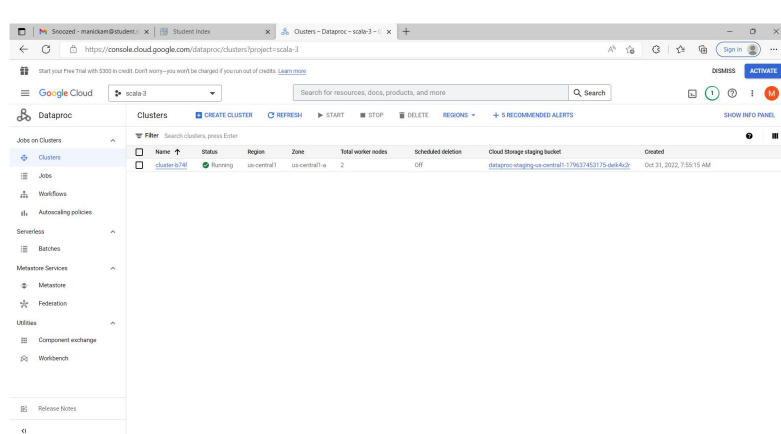


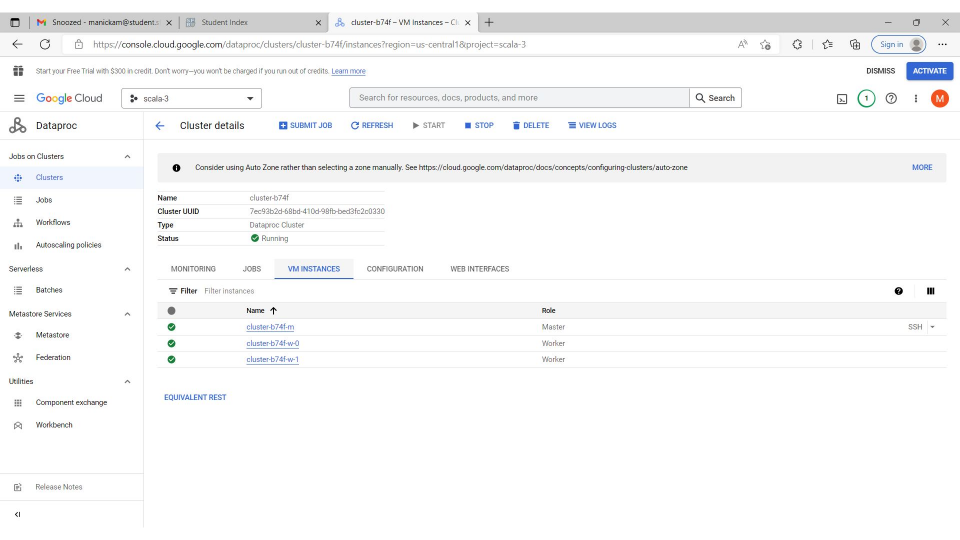




<1







Ssh the virtual session

🕎 https://ssh.cloud.google.com/v2/ssh/projects/scala-3/zones/us-central1-a/instances/cluster-b74f-m?authuser=0&hl=en_US&projectNumber=179637453175&useAdminProxy=true&troubleshoot4005Enabled=true&troubleshoot255Enabled=true&tshTrouble... thtps://ssh.cloud.google.com/v2/ssh/projects/scala-3/zones/us-central1-a/instances/cluster-b74f-m?authuser=0&hl=en_US&projectNumber=179637453175&useAdminProxy=true&troubleshoot4005Enabled=true&troubleshoot455E... SSH-in-browser ■ UPLOAD FILE ■ DOWNLOAD FILE ■ ■ □ □ Linux cluster-b74f-m 5.10.0-0.deb10.16-amd64 #1 SMP Debian 5.10.127-2~bpo10+1 (2022-07-28) x86_64 The programs included with the Debian GNU/Linux system are free software; the exact distribution terms for each program are described in the individual files in /usr/share/doc/*/copyright. Debian GNU/Linux comes with ABSOLUTELY NO WARRANTY, to the extent permitted by applicable law. manickam@cluster-b74f-m:~\$

Verify Scala Version



Input file for PageRank : pagerank.txt



Iteration - 1

```
🔯 https://ssh.cloud.google.com/v2/ssh/projects/scala-3/zones/us-central1-a/instances/cluster-b74f-m?authuser=0&hl=en_US&projectNumber=179637453175&useAdminProxy=true&troubleshoot4005Enabled=true&troubleshoot255Enabled=true&shTrouble... —
 thtps://ssh.cloud.google.com/v2/ssh/projects/scala-3/zones/us-central1-a/instances/cluster-b74f-m?authuser=0&hl=en_US&projectNumber=179637453175&useAdminProxy=true&troubleshoot4005Enabled=true&troubleshoot255E.
 SSH-in-browser
                                                                                                                                    1 UPLOAD FILE ■ DOWNLOAD FILE ■ □ □ □
      /_/
Using Scala version 2.12.14 (OpenJDK 64-Bit Server VM, Java 1.8.0 345)
Type in expressions to have them evaluated.
Type :help for more information.
scala> import org.apache.spark.sql.SparkSession
import org.apache.spark.sql.SparkSession
scala> import org.apache.spark.HashPartitioner
import org.apache.spark.HashPartitioner
scala> val links = sc.parallelize(List(("A",List("B","C")),("B", List("C")),("C",List("A")))).partitionBy(new HashPartitioner(3)).persist()
links: org.apache.spark.rdd.RDD[(String, List[String])] = ShuffledRDD[1] at partitionBy at <console>:25
scala> var ranks = links.mapValues(v => 1.0) // Initialized
ranks: org.apache.spark.rdd.RDD[(String, Double)] = MapPartitionsRDD[2] at mapValues at <console>:25
scala>
scala> for (i <- 0 to 0) {
       val contributions = links.join(ranks).flatMap { case (url, (links, rank)) => links.map(dest => (dest, rank / links.size)) }
       ranks = contributions.reduceByKey((x, y) => x + y).mapValues(v => 0.15 + 0.85*v)
       ranks.collect
scala> ranks.collect
res1: Array[(String, Double)] = Array((B, 0.575), (C, 1.424999999999999), (A, 1.0))
scala>
scala> :quit
manickam@cluster-b74f-m:~/PageRank$
```

```
Nttps://ssh.cloud.google.com/v2/ssh/projects/scala-3/zones/us-central1-a/instances/cluster-b74f-m?authuser=0&h1en US&projectNumber=179637453175&useAdminProxy=true&troubleshoot4005Enabled=true&troubleshoot255Enabled=true&tshTrouble...
 https://ssh.doud.google.com/v2/ssh/projects/scala-3/zones/us-central1-a/instances/cluster-b74f-m?authuser=0&hl=en US&projectNumber=179637453175&useAdminProxy=true&troubleshoot4005Enabled=true&troubleshoot255E... A
 SSH-in-browser
                                                                                                                                    ↑ UPLOAD FILE → DOWNLOAD FILE ■ 🕮 🌣
      //
Using Scala version 2.12.14 (OpenJDK 64-Bit Server VM, Java 1.8.0 345)
Type in expressions to have them evaluated.
Type :help for more information.
scala> import org.apache.spark.sql.SparkSession
import org.apache.spark.sql.SparkSession
scala> import org.apache.spark.HashPartitioner
import org.apache.spark.HashPartitioner
scala> val links = sc.parallelize(List(("A",List("B","C")),("B", List("C")),("C",List("A")))).partitionBy(new HashPartitioner(3)).persist()
links: org.apache.spark.rdd.RDD[(String, List[String])] = ShuffledRDD[1] at partitionBy at <console>:25
scala> var ranks = links.mapValues(v => 1.0) // Initialized
ranks: org.apache.spark.rdd.RDD[(String, Double)] = MapPartitionsRDD[2] at mapValues at <console>:25
scala>
scala> for (i <- 0 to 1) {
       val contributions = links.join(ranks).flatMap { case (url, (links, rank)) => links.map(dest => (dest, rank / links.size)) }
       ranks = contributions.reduceByKey((x, y) => x + y).mapValues(v => 0.15 + 0.85*v)
        ranks.collect
scala> ranks.collect
res1: Array[(String, Double)] = Array((B,0.575), (C,1.06375), (A,1.361249999999999))
scala>
scala> :quit
manickam@cluster-b74f-m:~/PageRank$
```

```
🔯 https://ssh.cloud.google.com/v2/ssh/projects/scala-3/zones/us-central1-a/instances/cluster-b74f-m?authuser=0&hl=en_US&projectNumber=179637453175&useAdminProxy=true&troubleshoot4005Enabled=true&troubleshoot255Enabled=true&sshTrouble...
 thtps://ssh.cloud.google.com/v2/ssh/projects/scala-3/zones/us-central1-a/instances/cluster-b74f-m?authuser=0&hl=en US&projectNumber=179637453175&useAdminProxy=true&troubleshoot4005Enabled=true&troubleshoot255E...
SSH-in-browser
                                                                                                                                  /_/
Using Scala version 2.12.14 (OpenJDK 64-Bit Server VM, Java 1.8.0 345)
Type in expressions to have them evaluated.
Type :help for more information.
scala> import org.apache.spark.sql.SparkSession
import org.apache.spark.sql.SparkSession
scala> import org.apache.spark.HashPartitioner
import org.apache.spark.HashPartitioner
scala> val links = sc.parallelize(List(("A",List("B","C")),("B", List("C")),("C",List("A")))).partitionBy(new HashPartitioner(3)).persist()
links: org.apache.spark.rdd.RDD[(String, List[String])] = ShuffledRDD[1] at partitionBy at <console>:25
scala> var ranks = links.mapValues(v => 1.0) // Initialized
ranks: org.apache.spark.rdd.RDD[(String, Double)] = MapPartitionsRDD[2] at mapValues at <console>:25
scala>
scala> for (i <- 0 to 2) {
       val contributions = links.join(ranks).flatMap { case (url, (links, rank)) => links.map(dest => (dest, rank / links.size)) }
       ranks = contributions.reduceByKey((x, y) => x + y).mapValues(v => 0.15 + 0.85*v)
       ranks.collect
      }
scala> ranks.collect
res1: Array[(String, Double)] = Array((B, 0.7285312499999999), (C, 1.2172812499999999), (A, 1.0541874999999998))
scala>
scala> :quit
manickam@cluster-b74f-m:~/PageRank$
```

Iterations using PySpark program

```
hduser@cs570bigdata:~

22/11/02 00:04:11 INFO TaskSetManager: Finished task 0.0 in stage 2.0 (TID 2) in 581 ms on cs570bigdata (executor driver) (1/1)

22/11/02 00:04:11 INFO TaskSchedulerImpl: Removed TaskSet 2.0, whose tasks have all completed, from pool

22/11/02 00:04:11 INFO DAGScheduler: ResultStage 2 (collect at /home/hduser/PythonPageRank.py:172) finished in 0.705 s

22/11/02 00:04:11 INFO DAGScheduler: Job 0 is finished. Cancelling potential speculative or zombie tasks for this job

22/11/02 00:04:11 INFO TaskSchedulerImpl: Killing all running tasks in stage 2: Stage finished

22/11/02 00:04:11 INFO DAGScheduler: Job 0 finished: collect at /home/hduser/PythonPageRank.py:172, took 4.118938 s

22/11/02 00:04:11 INFO DAGScheduler: Job 0 finished: collect at /home/hduser/PythonPageRank.py:172, took 4.118938 s

SparkUI: Stopped Spark web UI at http://cs570bigdata:4040

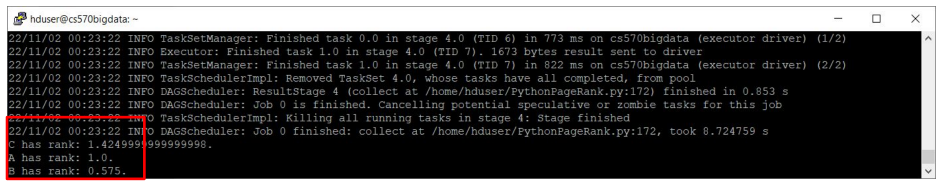
A has rank: 1.0.

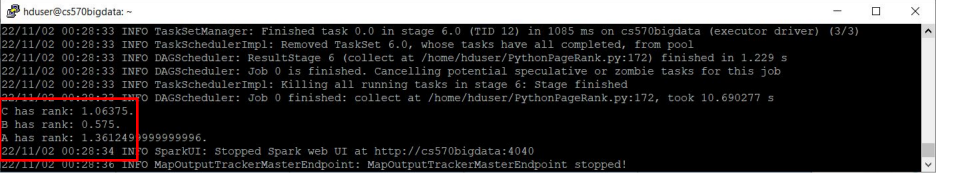
C has rank: 1.0.

C has rank: 1.0.

MapOutputTrackerMasterEndpoint: MapOutputTrackerMasterEndpoint stopped!
```

Iteration 1





Conclusion

PageRank is a system developed in 1997 by Google founders Larry Page and Sergey Brin. It was designed to evaluate the quality and quantity of links to a page. Along with other factors, the score determined pages' positions in search engine rankings.

It helps Google to decide the importance of a page and it is the main reason behind which

the PageRank for a website is determined in the search results.