k-means algorithm implementation on Hadoop



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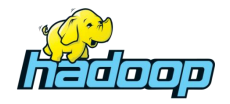
BDSMasters

Tools

























Running Hadoop on Ubuntu Linux (Single-Node Cluster) [1]

Prerequisites



- jdk-8uversion-linux-x64.tar.gz (Download)
- **Directory modification**
- % tar zxvf jdk-8uversion-linux-x64.tar.gz

Hadoop system user

\$ sudo addgroup hadoop \$ sudo adduser --ingroup hadoop hduser

Disabling IPv6

net.ipv6.conf.all.disable_ipv6 = 1 /etc/sysctl.conf | net.ipv6.conf.default.disable_ipv6 = 1 net.ipv6.conf.lo.disable_ipv6 = 1

Configuring SSH

Generate an SSH key for the hduser

- \$ sudo mkdir -p /app/hadoop/tmp
- \$ sudo chown hduser:hadoop/app/hadoop/tmp
- \$ sudo chmod 750 /app/hadoop/tmp
- \$ ssh-keygen -t rsa -P ""
- \$ cat \$HOME/.ssh/id_rsa.pub >> \$HOME/.ssh/authorized_keys
- \$ ssh localhost

Create an RSA key pair with an empty password

hduser@ubuntu:~\$ cat \$HOME/.ssh/id_rsa.pub >> \$HOME/.ssh/authorized_keys

References: [1], [2]

Running Hadoop on Ubuntu Linux (Single-Node Cluster) [2]

Hadoop configuration



- \$ cd /usr/local
- \$ sudo tar xzf hadoop-2.7.3.tar.gz
- \$ sudo mv hadoop-2.7.3 hadoop
- \$ sudo chown -R hduser:hadoop hadoop

hadoop-env.sh

export JAVA_HOME="/usr/lib/jvm/java-8-openjdk-amd64"

Configuration

ownerships and permissions

- \$ sudo mkdir -p /app/hadoop/tmp
- \$ sudo chown hduser:hadoop/app/hadoop/tmp
- \$ sudo chmod 750 /app/hadoop/tmp

conf/core-site.xml

conf/mapred-site.xml

```
<configuration>
<name>mapreduce.framework.name
<value>yarn</value>

<
```

References: [1], [2]

Running Hadoop on Ubuntu Linux (Single-Node Cluster) [3]

yarn-site.xml

```
<configuration>
cproperty>
    <name>yarn.scheduler.minimum-allocation-mb</name>
    <value>128</value>
</property>
  cproperty>
    <name>yarn.scheduler.maximum-allocation-mb</name>
    <value>2048</value>
</property>
  cproperty>
    <name>yarn.scheduler.minimum-allocation-vcores</name>
    <value>1</value>
</property>
  cproperty>
    <name>yarn.scheduler.maximum-allocation-vcores</name>
    <value>2</value>
cproperty>
    <name>yarn.nodemanager.resource.memory-mb</name>
    <value>4096</value>
</property>
  cproperty>
    <name>yarn.nodemanager.resource.cpu-vcores</name>
    <value>4</value>
cproperty>
   <name>yarn.nodemanager.aux-services</name>
   <value>mapreduce_shuffle</value>
</configuration>
```

hdfs-site.xml

```
<configuration>
cproperty>
 <name>dfs.replication</name>
 <value>1</value>
 <description>Default block replication.
 The actual number of replications can be specified when
the file is created.
 The default is used if replication is not specified in create
time.
 </description>
cproperty>
 <name>hadoop.tmp.dir</name>
 <value>/app/hadoop/tmp</value>
 <description>A base for other temporary
directories.</description>
</configuration>
```

References: [1], [2]

Running Hadoop on Ubuntu Linux (Single-Node Cluster) [4]

conf/hdfs-site.xml

Formatting the HDFS filesystem via the NameNode

hduser@ubuntu:~\$ /usr/local/hadoop/bin/hadoop namenode -format

Starting your single-node cluster

hduser@ubuntu:~\$/usr/local/hadoop/bin/start-all.sh

Stopping your single-node cluster

hduser@ubuntu:~\$ /usr/local/hadoop/bin/stop-all.sh

Setting up a Single Node Cluster - Hadoop Distributed File System (HDFS)

To access Hadoop WEB UI, we need to type http://localhost:50070/ though our core-site.xml that has as value the http://localhost:9000,

Overview 'localhost:9000' (active)

Started:	Sat Mar 25 19:30:22 EET 2017
Version:	2.7.3, rbaa91f7c6bc9cb92be5982de4719c1c8af91ccff
Compiled:	2016-08-18T01:41Z by root from branch-2.7.3
Cluster ID:	CID-b411faf1-1b6a-4a0b-9596-335707ba9cae

Summary

Security is off.
Safemode is off.

120 files and directories, 83 blocks = 203 total filesystem object(s).

Heap Memory used 48.39 MB of 250.5 MB Heap Memory. Max Heap Memory is 889 MB.

Non Heap Memory used 58.3 MB of 59.59 MB Committed Non Heap Memory. Max Non Heap Memory is -1 B.

Configured Capacity:	47.2 GB
DFS Used:	5.14 MB (0.01%)
Non DFS Used:	14.39 GB
DFS Remaining:	32.8 GB (69.5%)
Block Pool Used:	5.14 MB (0.01%)
DataNodes usages% (Min/Median/Max/stdDev):	0.01% / 0.01% / 0.01% / 0.00%
Live Nodes	1 (Decommissioned: 0)

Our HDFS cluster consists of a single **NameNode**, a master server that manages the file system namespace and regulates access to files by clients. In addition, there are a number of **DataNodes**, usually one per node in the cluster, which manage storage attached to the nodes that they run on.

BP-1093431230-127.0.1.1-1490463017525

NameNode Storage

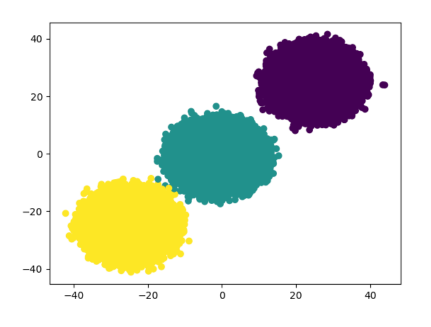
 Storage Directory
 Type
 State

 /app/hadoop/tmp/dfs/name
 IMAGE_AND_EDITS
 Active

Block Pool ID:

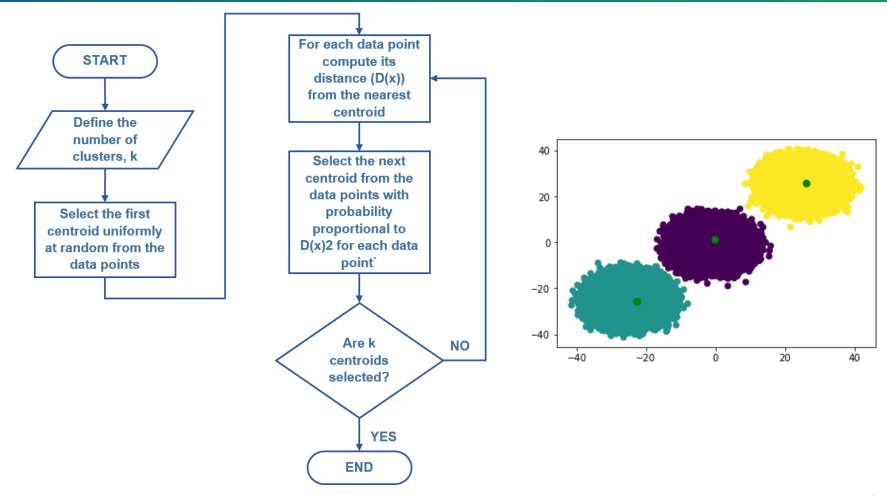
From hardware/software to algorithms

Data Generation



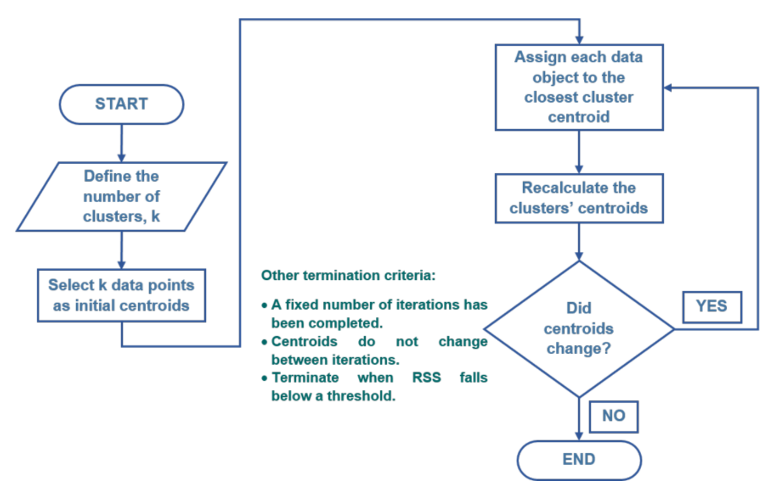
- Isotropic Gaussian blobs
- 2.000.000 points
- **centers** = [[25, 25], [-1, -1], [-25, -25]]
- **cluster_std** = 3.5

K-means++: Calculation of initial centroids



Reference: [3]

K-means: Clustering algorithm



References: [4], [5]

K-means using Map Reduce

Do

Map

Input is a data point and k centers are broadcasted Finds the closest center among k centers for the input point

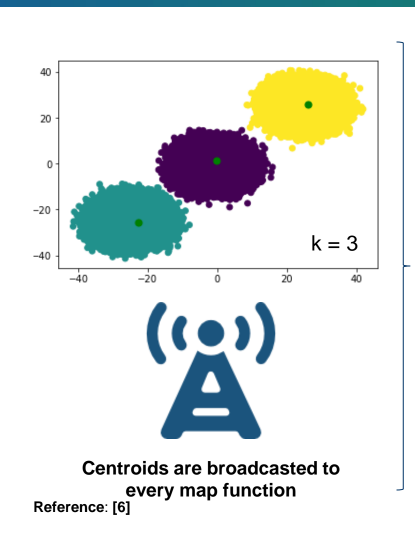
Reduce

Input is one of k centers and all data points having this center as their closest center. Calculates the new center using data points

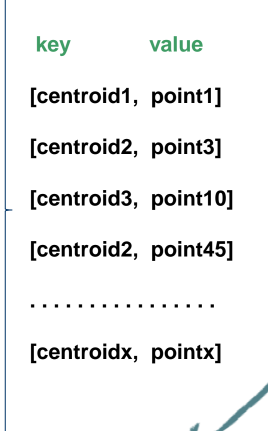
Until all of new centers are not changed

Reference: [6]

K-means using Map Reduce [1]







K-means using Map Reduce [2]

key values
[centroid1, point1, point4]

[centroid2, point3, point7, point9]

[centroid3, point10]

[centroid2, point45, point 73]

.

[centroid3, pointx, ...]

Combiner

combine

combine

.

combine

key values

[centroid1, partialsum1]

[centroid2, partialsum1]

[centroid3, partialsum1]

[centroid2, partialsum2]

.

[centroidx, partialsumx]

Reference: [6]

K-means using Map Reduce [3]



key values

[centroid1, partialsum1, . . .]

[centroid2, partialsum1, ...]

[centroid3, partialsum1, . . .]



combine

combine

.

combine

key value

[centroid1, centroid1']

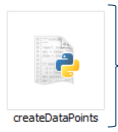
[centroid2, centroid2']

[centroid3, centroid3']

Reference: [6]

From **algorithms** to **coding**

Python Coding [1]



The initial task of the project is to generate a set of more than one million data points to be used later as an input for the k-means clustering algorithm. Using this python script three **isotropic Gaussian blobs** for clustering are generated. More specifically, the centers are the following data points [25, 25], [-1, -1], [-25, -25].

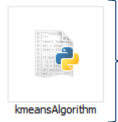


The silhouette score constitutes a useful criterion for determining **the proper number of clusters**. A silhouette close to 1 implies the datum is in an appropriate cluster, while a silhouette close to -1 implies the datum is in the wrong cluster. The specific python script calculates the silhouette score for different numbers of clusters ranging from 2 to 6.

Python Coding [2]



This python script calls the **k-means algorithm** implemented on hadoop. However, before implementing k-means the initial centroids are computed using the **k-means++ algorithm** proposed in 2007 by Arthur and Vassilvitskii.



In order to implement k-means algorithm on hadoop **mrjob** is used. Mrjob is a python package, which allows to write multi-step MapReduce jobs in pure Python and run them on a hadoop cluster. In our case mrjob run on a single-node cluster.

- The mapper function returns each data point and the cluster, to which it belongs.
- The combiner function returns partial sums of batches of data points belonging to the same cluster.
- The reducer returns the new centroids of each cluster.
- If the centroids remain unchanged the algorithm terminates. Otherwise, the steps are repeated from the beginning.

Coding Running [1]

Coding Running [2]

kmeans

```
hduser@stratosg-Lenovo-YOGA-700-14ISK:~/Downloads/hadoop$ pytion kmeans.py input data.txt 3
k-means iteration #1
No configs found; falling back on auto-configuration
Looking for hadoop binary in /home/hduser/Downloads/hadoop/bin...
Found hadoop binary: /home/hduser/Downloads/hadoop/bin/hadoop
Using Hadoop version 2.7.3
Looking for Hadoop streaming jar in /home/hduser/Downloads/hadoop/...
Found Hadoop streaming jar: /home/hduser/Downloads/hadoop/share/hadoop/tools/lib/hadoop-streaming-2.7.3.jar
Creating temp directory /tmp/kmeansAlgorithm.hduser.20170330.162921.120232
reading from STDIN
Copying local files to hdfs:///user/hduser/tmp/mrjob/kmeansAlgorithm.hduser.20170330.162921.120232/files/...
Running step 1 of 1...
  packageJobJar: [/tmp/hadoop-unjar4040366256055210692/] [] /tmp/streamjob7394773186967757379.jar tmpDir=null
  Connecting to ResourceManager at /0.0.0.0:8032
  Connecting to ResourceManager at /0.0.0.0:8032
  Total input paths to process: 1
  number of splits:2
  Submitting tokens for job: job_1490890691442_0008
  Submitted application application 1490890691442 0008
  The url to track the job: http://stratosg-Lenovo-YOGA-700-14ISK:8088/proxy/application 1490890691442 0008/
  Running job: job 1490890691442 0008
  Job job 1490890691442 0008 running in uber mode : false
  map 0% reduce 0%
  map 100% reduce 0%
  map 100% reduce 100%
  Job 10b 1490890691442 0008 completed successfully
  Output directory: hdfs:///user/hduser/tmp/mrjob/kmeansAlgorithm.hduser.20170330.162921.120232/output
Counters: 49
```

Coding Running [3]

Map input records=13

```
Running step 1 of 1...
 packageJobJar: [/tmp/hadoop-unjar2251983163613915235/] [] /tmp/streamjob4331642045348544338.ja
                                                                                       The url to track the job: http://stratosg-Lenovo-YOGA-700
 Connecting to ResourceManager at /0.0.0.0:8032
                                                                                       Running job: job 1490463036897 0014
 Connecting to ResourceManager at /0.0.0.0:8032
                                                                                       Job job 1490463036897 0014 running in uber mode : false
 Total input paths to process : 1
 number of splits:2
                                                                                         map 0% reduce 0%
 Submitting tokens for job: job 1490463036897 0008
                                                                                        map 6% reduce 0%
 Submitted application application 1490463036897 0008
 The url to track the job: http://stratosg-Lenovo-YOGA-700-14ISK:8088/proxy/application 1490463
                                                                                         map 10% reduce 0%
 Running job: job_1490463036897_0008
 Job job 1490463036897 0008 running in uber mode : false
                                                                                        map 13% reduce 0%
  map 0% reduce 0%
                                                                                         map 17% reduce 0%
  map 100% reduce 0%
                                                                                         map 20% reduce 0%
  map 160% reduce 106%
 Job job 1490463036897 0008 completed successfully
                                                                                         map 24% reduce 0%
 Output directory: hdfs:///user/hduser/tmp/mrjob/kmeans_centroid_updater.hduser.20170325.174203
                                                                                         map 28% reduce 0%
Counters: 49
      File Input Format Counters
                                                                                         map 31% reduce 0%
              Bytes Read=573
                                                                                         map 35% reduce 0%
      File Output Format Counters
              Bytes Written=128
                                                                                         map 38% reduce 0%
      File System Counters
              FILE: Number of bytes read=215
                                                                                         map 40% reduce 0%
              FILE: Number of bytes written=371793
                                                                                         map 42% reduce 0%
              FILE: Number of large read operations=0
              FILE: Number of read operations=0
                                                                                         map 44% reduce 0%
              FILE: Number of write operations=0
                                                                                        map 46% reduce 0%
              HDFS: Number of bytes read=895
              HDFS: Number of bytes written=128
                                                                                        map 47% reduce 0%
              HDFS: Number of large read operations=0
                                                                                        map 49% reduce 0%
              HDFS: Number of read operations=9
              HDFS: Number of write operations=2
                                                                                        map 51% reduce 0%
      Job Counters
                                                                                         map 53% reduce 0%
              Data-local map tasks=2
                                                                                         map 55% reduce 0%
              Launched map tasks=2
              Launched reduce tasks=1
                                                                                         map 56% reduce 0%
              Total megabyte-milliseconds taken by all map tasks=6896648
                                                                                         map 58% reduce 0%
              Total megabyte-milliseconds taken by all reduce tasks-2209792
              Total time spent by all map tasks (ms)=6735
                                                                                         map 60% reduce 0%
              Total time spent by all maps in occupied slots (ms)=53880
                                                                                         map 62% reduce 0%
              Total time spent by all reduce tasks (ms)=2158
              Total time spent by all reduces in occupied slots (ms)=17264
                                                                                         map 64% reduce 0%
              Total vcore-milliseconds taken by all map tasks=6735
              Total vcore-milliseconds taken by all reduce tasks=2158
                                                                                        map 65% reduce 0%
      Map-Reduce Framework
                                                                                         map 67% reduce 0%
              CPU time spent (ms)=2080
                                                                                         map 83% reduce 0%
              Combine input records=13
              Combine output records=5
                                                                                        map 100% reduce 0%
              Failed Shuffles=0
                                                                                        map 100% reduce 100%
              GC time elapsed (ms)=193
              Input split bytes=322
                                                                                        Job iob 1490463036897 0014 completed successfully
```

SUDPLICED application application 149040303037/0014

References

- [1]: Noll, M. Running Hadoop On Ubuntu Linux (Single-Node Cluster) Michael G. Noll. [online] Available at: http://www.michael-noll.com/tutorials/running-hadoop-on-ubuntu-linux-single-node-cluster/ [Accessed 29 Mar. 2017].
- [2]: Stackoverflow.com. (2017). Error launching job using mrjob on Hadoop. [online] Available at: http://stackoverflow.com/questions/25358793/error-launching-job-using-mrjob-on-hadoop [Accessed 29 Mar. 2017].
- [3]: David Arthur, and Sergei Vassilvitskii, (2007). *k-means++: the advantages of careful seeding* Proceedings of the eighteenth annual ACM-SIAM Symposium on Discrete Algorithms, New Orleans, LA, January 7-9, 2007. 1st ed. New York: ACM, pp.1027–1035.
- [4]: Nlp.stanford.edu. *K-means*. Available at: http://nlp.stanford.edu/IR-book/html/htmledition/k-means-1.html [Accessed 15 Mar. 2017]
- [5]: Home.deib.polimi.it. (n.d.). *Clustering K-means*. [online] Available at: http://home.deib.polimi.it/matteucc/Clustering/tutorial_html/kmeans.html [Accessed 8 Mar. 2017].
- [6]: Kyuseok Shim, "MapReduce Algorithms for Big Data Analysis", VLDB Conference, 2012