Running MapReduce Programs On Single Node Hadoop Cluster - Word Count/Word Frequency

Expt No: 3 March 06, 2019

Author: Subalakshmi Shanthosi S (186001008)

Aim

Implementation of MapReduce in Hadoop single node cluster.

Description

- Apache Hadoop
 - Large Scale, Open Source Software Framework.
 - Supports Three Projects:
 - * Hadoop Common.
 - * HDFS : Hadoop Distributed File System.
 - * MapReduce.
- Hadoop MapReduce
 - Hadoop Programming Model and Software Framework.
 - Computational Processing:
 - * Unstructured Data : File system
 - * Structured Data : Database
 - MapReduce Layer has job and task tracker nodes.
 - Cluster nodes:
 - * Single JobTracker per master.
 - * Single TaskTracker per slave.
 - Fundamental Steps:
 - * Map Step:
 - · Master node slices problem input into several subproblems input.
 - · Distributes data slices to worker nodes.
 - · Worker nodes processes and hands over the control to master.
 - * Reduce Step:
 - · Master node takes the answers to the sub problems and combines them in a predefined way to get the output/answer to original problem.

Software's Used

- Ubuntu 16.04 LTS
- Hadoop 1.0.3

Hadoop MapReduce Architecture

• MapReduce Architecture:

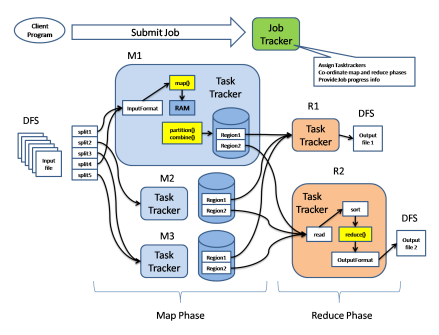


Figure 1: Hadoop MapReduce Architecture Diagram.

Procedure

- 1. Launch Ubuntu 16.04 LTS in virtual environment.
- 2. Login to the OS with sudo permission and install the following packages using apt-get command
 - openssh-server
 - openssh-client
 - java jdk 8
 - javac compiler
 - hadoop 1.0.3

- 3. Install and configure appropriate environment variables for Hadoop 1.0.3.
- 4. Start Hadoop DFS by invoking script start-all.sh in bin directory.
- 5. Examine the running Hadoop Job Process using jps command.
- 6. Download and place the input files in appropriate directory.
- 7. Copy the input Files from Local File System to HDFS using command attribute CopyFromLocal of dfs command.
- 8. Run the MapReduce Job.
- 9. Retrieve the Job Result from HDFS.
- 10. View stats from Web Interface for the following information listed below.
 - JobTracker Web Interface http://localhost:50030/
 - TaskTracker Web Interface http://localhost:50060/
 - NameNode Web Interface http://localhost:50070/

Output

```
hduser@client-VirtualBox:/usr/local/hadoop/bin$ ./start-all.sh
Warning: SHADOOP_HOME is deprecated.

starting namenode, logging to /usr/local/hadoop/libexec/../logs/hadoop-hduser-na
menode-client-VirtualBox.out
localhost: starting datamode, logging to /usr/local/hadoop/libexec/../logs/hadoo
b-hduser-datamode-client-VirtualBox.out
localhost: starting secondarynamenode. logging to /usr/local/hadoop/libexec/../logs/hadoop-hduser-secondarynamenode-client-VirtualBox.out
starting jobtracker, logging to /usr/local/hadoop/libexec/../logs/hadoop-hduser-client-VirtualBox.out
localhost: starting tasktracker, logging to /usr/local/hadoop/libexec/../logs/hadoop-hduser-tasktracker.client-VirtualBox.out
```

Figure 2: Starting Hadoop DFS.

```
hduser@client-VirtualBox:/usr/local/hadoop/bin$ jps
2960 Jps
2548 DataNode
2677 SecondaryNaneNode
2758 JobTracker
2893 TaskTracker
hduser@client-VirtualBox:/usr/local/hadoop/bin$
```

Figure 3: Examining Running Hadoop Process.

```
hduser@client-VirtualBox:/tmp/gutenburg$ ls -l /tmp/gutenburg/
total 3608
-rw-r--r-- 1 hduser hadoop 1586396 Apr 12 09:19 4300-0.txt
-rw-r--r-- 1 hduser hadoop 1428841 Apr 12 09:19 5000-8.txt
-rw-r--r-- 1 hduser hadoop 674570 Apr 12 09:19 pg20417.txt
hduser@client-VirtualBox:/tmp/gutenburg$
```

Figure 4: Placing the inputFiles in appropriate location.

Figure 5: Copy Files from Local to HDFS.

```
widser@client-VirtualBox:/wsr/Local/hadoops bin/hadoop jar hadoop-examples-1.0.3

jar wordcount / Usr/hadose/spitenburg / Uses/hduser/gutenburg-output

19/64/12 89:41:42 INFO hyput-fileInputFornat: Total Input paths to process: 3

19/64/12 89:41:42 INFO input-fileInputFornat: Total Input paths to process: 3

19/64/12 89:41:42 INFO they intervolved coderic: Looded the nature hadoop (bbrary 19/64/12 89:41:43 INFO naperd-JobClient: Numning jobs: job. 201904120938_0002

19/64/12 89:42:53 INFO naperd-JobClient: nap 80 reduce 80

19/64/12 89:42:53 INFO naperd-JobClient: nap 180 reduce 80

19/64/12 89:42:24 INFO naperd-JobClient: nap 180 reduce 80

19/64/12 89:42:27 INFO naperd-JobClient: Nap 180 reduce 80

19/64/12 89:42:47 INFO naperd-JobClient: Nap 180 reduce 180 r
```

Figure 6: Run MapReduce Task for Input Files.

```
hduser@client-VirtualBox:/usr/local/hadoop$ bin/hadoop dfs -ls /user/hduser
Warning: $HADOOP_HOME is deprecated.

Found 3 items
drwxr-xr-x - hduser supergroup 0 2019-04-12 09:40 /user/hduser/gutenb
urg
drwxr-xr-x - hduser supergroup 0 2019-04-12 09:42 /user/hduser/gutenb
urg-output
```

Figure 7: Retrieve Hadoop MapReduce Output from appropriate folder.

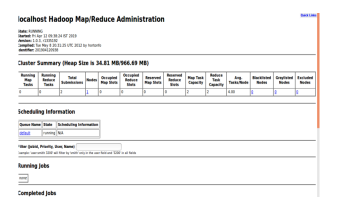


Figure 8: JobTracker of HDFS Web Interface.

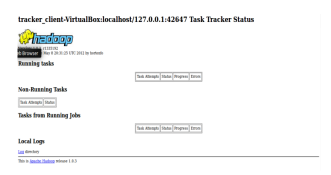


Figure 9: Task Tracker of HDFS Web Interface.

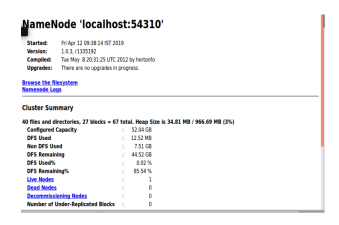


Figure 10: Web Interface of HDFS Namenode.

Result

Thus the hadoop MapReduce program for finding word cound and frequency was successly executed and its results in Web Interface for a better understanding.