Name: Aditya Somani PRN No:71901204L Roll no: T1851061

Software Laboratory - VI

2020-21 SEM II

ASSIGNMENT-2

Part A: Assignments based on the Hadoop

Aim:

Design and develop a distributed application to find the coolest/hottest year from the available weather data. Use weather data from the Internet and process it using MapReduce.

1

Introduction

MapReduce is a framework using which we can write applications to process huge amounts of data, in parallel, on large clusters of commodity hardware in a reliable manner. MapReduce is a processing technique and a program model for distributed computing based on java.

The MapReduce algorithm contains two important tasks, namely Map and Reduce. Map takes a set of data and converts it into another set of data, where individual elements are broken down into tuples (key/value pairs).

Secondly, reduce task, which takes the output from a map as an input and combines those data tuples into a smaller set of tuples. As the sequence of the name MapReduce implies, the reduce task is always performed after the map job.

The major advantage of MapReduce is that it is easy to scale data processing over multiple computing nodes.

Under the MapReduce model, the data processing primitives are called mappers and reducers. Decomposing a data processing application into mappers and reducers is sometimes nontrivial. But, once we write an application in the MapReduce form, scaling the application to run over hundreds, thousands, or even tens of thousands of machines in a cluster is merely a configuration change. This simple scalability is what has attracted many programmers to use the MapReduce model.

The Algorithm

MapReduce program executes in three stages, namely map stage, shuffle stage, and reduce stage.

Mapstage: The map or mapper's job is to process the input data. Generally the input data is in the form of file or directory and is stored in the Hadoop file system (HDFS). The input file is passed to the mapper function line by line. The mapper processes the data and creates several small chunks

Reduce stage: This stage is the combination of the Shuffle stage and the Reduce stage. The Reducer's job is to process the data that comes from the mapper. After processing, it produces a new set of output, which will be stored in the HDFS.

Software Laboratory - VI

2020-21 SEM II

Inserting Data into HDFS:

- •The MapReduce framework operates on <key, value> pairs, that is, the framework views the input to the job as a set of <key, value> pairs and produces a set of <key, value> pairs as the output of the job, conceivably of different types.
- The key and the value classes should be in serialized manner by the framework and hence, need to implement the Writable interface. Additionally, the key classes have to implement the Writable-Comparable interface to facilitate sorting by the framework.
- •Input and Output types of a MapReduce job: (Input) <k1,v1> -> map -> <k2, v2>-> reduce -> <k3, v3> (Output).

The input for our program is weather data files for each year This weather data is collected by National Climatic Data Center – NCDC from weather sensors at all over the world. You can find weather data for each year from ftp://ftp.ncdc.noaa.gov/pub/data/noaa/. All files are zipped by year and the weather station. For each year, there are multiple files for different weather stations .

Steps for Compilation & Execution of Program:

```
#sudo mkdir analyzelogs
  ls
#sudo chmod -R 777 analyzelogs/
       cd
       ls
       cd ..
       pwd
       ls
       cd
       pwd
#sudo chown -R hduser analyzelogs/
       cd
       ls
#cd analyzelogs/
       ls
       cd ..
```

Copy the Files (Mapper.java,Reduce.java,Driver.java to Analyzelogs Folder)

#sudo cp /home/mde/Desktop/count_logged_users/* -/analyzelogs/

```
Start HADOOP
#start-dfs.sh
#start-yarn.sh
#jps
```

Department of Information Technology, DYPCOE, Akurdi, Pune-44

Software Laboratory - VI

2020-21 SEM II

```
cd
      cd analyzelogs
      pwd
      ls
#ls -ltr
#ls -al
#sudo chmod +r *.*
      pwd
#export CLASSPATH="$HADOOP HOME/share/hadoop/mapreduce/hadoop-mapreduce-client-core-
2.9.0.jar:$HADOOP_HOME/share/hadoop/mapreduce/hadoop-mapreduce-client-common-
2.9.0.jar:$HADOOP_HOME/share/hadoop/common/hadoop-common-
2.9.0.jar:~/analyzelogs/SalesCountry/*:$HADOOP_HOME/lib/*"
Compile Java Files
# javac -d . SalesMapper.java SalesCountryReducer.java
  SalesCountryDriver.java ls
#cd SalesCountry/
  ls
 cd ..
 #sudo gedit Manifest.txt
 #jar -cfm analyzelogs.jar Manifest.txt
  SalesCountry/*.class ls
  cd
  jps
#cd analyzelogs/
Create Directory on Hadoop
#sudo mkdir ~/input2000
  ls
  pwd
#sudo cp access_log_short.csv ~/input2000/
# $HADOOP_HOME/bin/hdfs dfs -put ~/input2000 /
#$HADOOP_HOME/bin/hadoop jar analyzelogs.jar /input2000 /output2000
# $HADOOP HOME/bin/hdfs dfs -cat /output2000/part-00000
# stop-all.sh
 # jps
```

Output:

rohan@rohan-HP-205-G1-AiO-Business-PC:~\$ su hduser

Password:

hduser@rohan-HP-205-G1-AiO-Business-PC:/home/rohan\$ cd

hduser@rohan-HP-205-G1-AiO-Business-PC:~\$ pwd

/home/hduser

hduser@rohan-HP-205-G1-AiO-Business-PC:~\$ sudo mkdir Temperature

[sudo] password for hduser:

hduser@rohan-HP-205-G1-AiO-Business-PC:~\$ ls

Temperature

hduser@rohan-HP-205-G1-AiO-Business-PC:~\$ sudo chmod -R 777 Temperature/

hduser@rohan-HP-205-G1-AiO-Business-PC:~\$ sudo chown -R hduser Temperature/

hduser@rohan-HP-205-G1-AiO-Business-PC:~\$ cd Temperature

hduser@rohan-HP-205-G1-AiO-Business-PC:~/Temperature\$ pwd

/home/hduser/Temperature

hduser@rohan-HP-205-G1-AiO-Business-PC:~/Temperature\$ sudo cp -R

/home/rohan/Desktop/Assignment2/* ./

hduser@rohan-HP-205-G1-AiO-Business-PC:~/Temperature\$ ls

hottestncoolest.txt input_dataset MaxTemperatureDriver.java MaxTemperatureMapper.java

MaxTemperatureReducer.java

hduser@rohan-HP-205-G1-AiO-Business-PC:~/Temperature\$ ls -ltr

total 20

-rw-r--r-- 1 root root 1870 May 19 14:40 hottestncoolest.txt

drwxr-xr-x 2 root root 4096 May 19 14:40 input_dataset

-rw-r--r-- 1 root root 1431 May 19 14:40 MaxTemperatureDriver.java

-rw-r--r-- 1 root root 561 May 19 14:40 MaxTemperatureReducer.java

-rw-r--r-- 1 root root 942 May 19 14:40 MaxTemperatureMapper.java

hduser@rohan-HP-205-G1-AiO-Business-PC:~/Temperature\$ sudo chmod +r *.*

hduser@rohan-HP-205-G1-AiO-Business-PC:~/Temperature\$ export

CLASSPATH="\$HADOOP_HOME/share/hadoop/mapreduce/hadoop-mapreduce-client-core-

2.10.1.jar:\$HADOOP_HOME/share/hadoop/mapreduce/hadoop-mapreduce-client-common-

2.10.1.jar:\$HADOOP_HOME/share/hadoop/common/hadoop-common-

2.10.1.jar:~/Temperature/MaxMinTemp/*:\$HADOOP_HOME/lib/*"

hduser@rohan-HP-205-G1-AiO-Business-PC:~/Temperature\$ javac -d . MaxTemperatureMapper.java

MaxTemperatureReducer.java MaxTemperatureDriver.java

Note: MaxTemperatureDriver.java uses or overrides a deprecated API.

Note: Recompile with -Xlint:deprecation for details.

hduser@rohan-HP-205-G1-AiO-Business-PC:~/Temperature\$ ls

hottestncoolest.txt input_dataset MaxMinTemp MaxTemperatureDriver.java

MaxTemperatureMapper.java MaxTemperatureReducer.java

hduser@rohan-HP-205-G1-AiO-Business-PC:~/Temperature\$ cd MaxMinTemp

hduser@rohan-HP-205-G1-AiO-Business-PC:~/Temperature/MaxMinTemp\$ ls

MaxTemperatureDriver.class MaxTemperatureMapper.class MaxTemperatureReducer.class

hduser@rohan-HP-205-G1-AiO-Business-PC:~/Temperature/MaxMinTemp\$ cd ...

hduser@rohan-HP-205-G1-AiO-Business-PC:~/Temperature\$ sudo gedit Manifest.txt

(gedit:2101): Tepl-WARNING **: 14:46:15.855: GVfs metadata is not supported. Fallback to

TeplMetadataManager. Either GVfs is not correctly installed or GVfs metadata are not supported on this platform. In the latter case, you should configure Tepl with --disable-gvfs-metadata.

hduser@rohan-HP-205-G1-AiO-Business-PC:~/Temperature\$ jar -cfm temperature.jar Manifest.txt MaxMinTemp/*.class

hduser@rohan-HP-205-G1-AiO-Business-PC:~/Temperature\$ ls

hottestncoolest.txt Manifest.txt MaxTemperatureDriver.java MaxTemperatureReducer.java

input_dataset MaxMinTemp MaxTemperatureMapper.java temperature.jar

hduser@rohan-HP-205-G1-AiO-Business-PC:~/Temperature\$ ls

hottestncoolest.txt Manifest.txt MaxTemperatureDriver.java MaxTemperatureReducer.java

input_dataset MaxMinTemp MaxTemperatureMapper.java temperature.jar

hduser@rohan-HP-205-G1-AiO-Business-PC:~/Temperature\$ cd

hduser@rohan-HP-205-G1-AiO-Business-PC:~\$ start-dfs.sh

21/05/19 14:53:26 WARN util.NativeCodeLoader: Unable to load native-hadoop library for your

platform... using builtin-java classes where applicable

Starting namenodes on [localhost]

Enter passphrase for key '/home/hduser/.ssh/id_rsa':

hduser@localhost's password:

localhost: starting namenode, logging to /usr/local/hadoop/logs/hadoop-hduser-namenode-rohan-HP-205-

G1-AiO-Business-PC.out

Enter passphrase for key '/home/hduser/.ssh/id_rsa':

hduser@localhost's password:

localhost: starting datanode, logging to /usr/local/hadoop/logs/hadoop-hduser-datanode-rohan-HP-205-G1-

AiO-Business-PC.out

Starting secondary namenodes [0.0.0.0]

Enter passphrase for key '/home/hduser/.ssh/id rsa':

hduser@0.0.0.0's password:

0.0.0.0: starting secondarynamenode, logging to /usr/local/hadoop/logs/hadoop-hduser-

secondarynamenode-rohan-HP-205-G1-AiO-Business-PC.out

21/05/19 14:54:23 WARN util.NativeCodeLoader: Unable to load native-hadoop library for your

platform... using builtin-java classes where applicable

hduser@rohan-HP-205-G1-AiO-Business-PC:~\$ start-yarn.sh

starting yarn daemons

starting resourcemanager, logging to /usr/local/hadoop/logs/yarn-hduser-resourcemanager-rohan-HP-205-

G1-AiO-Business-PC.out

Enter passphrase for key '/home/hduser/.ssh/id rsa':

hduser@localhost's password:

localhost: starting nodemanager, logging to /usr/local/hadoop/logs/yarn-hduser-nodemanager-rohan-HP-

205-G1-AiO-Business-PC.out

hduser@rohan-HP-205-G1-AiO-Business-PC:~\$ jps

2880 SecondaryNameNode

3013 ResourceManager

2645 DataNode

3147 NodeManager

3261 Jps

2510 NameNode

hduser@rohan-HP-205-G1-AiO-Business-PC:~\$ cd Temperature

hduser@rohan-HP-205-G1-AiO-Business-PC:~/Temperature\$ sudo chmod -R 777 input-dataset/

chmod: cannot access 'input-dataset/': No such file or directory

hduser@rohan-HP-205-G1-AiO-Business-PC:~/Temperature\$ cd

hduser@rohan-HP-205-G1-AiO-Business-PC:~\$ sudo chmod -R 777 input-dataset/

chmod: cannot access 'input-dataset/': No such file or directory

hduser@rohan-HP-205-G1-AiO-Business-PC:~\$ cd Temperature

hduser@rohan-HP-205-G1-AiO-Business-PC:~/Temperature\$ ls

hottestncoolest.txt Manifest.txt MaxTemperatureDriver.java MaxTemperatureReducer.java

input_dataset MaxMinTemp MaxTemperatureMapper.java temperature.jar

hduser@rohan-HP-205-G1-AiO-Business-PC:~/Temperature\$ sudo chmod -R 777 input_dataset/

hduser@rohan-HP-205-G1-AiO-Business-PC:~/Temperature\$ cd

hduser@rohan-HP-205-G1-AiO-Business-PC:~\$ HADOOP_HOME/bin/hdfs dfs -put

/home/hduser/Temperature/input_dataset /

bash: HADOOP_HOME/bin/hdfs: No such file or directory

```
hduser@rohan-HP-205-G1-AiO-Business-PC:~$ $HADOOP HOME/bin/hdfs dfs -put
/home/hduser/Temperature/input dataset /
21/05/19 15:02:26 WARN util.NativeCodeLoader: Unable to load native-hadoop library for your
platform... using builtin-java classes where applicable
hduser@rohan-HP-205-G1-AiO-Business-PC:~$ cd Temperature
hduser@rohan-HP-205-G1-AiO-Business-PC:~/Temperature$ $HADOOP_HOME/bin/hadoop jar temp.jar
/input_dataset /output_temperature
JAR does not exist or is not a normal file: /home/hduser/Temperature/temp.jar
hduser@rohan-HP-205-G1-AiO-Business-PC:~/Temperature$ $HADOOP_HOME/bin/hadoop jar
temperature.jar /input dataset /output temperature
21/05/19 15:11:55 WARN util.NativeCodeLoader: Unable to load native-hadoop library for your
platform... using builtin-java classes where applicable
21/05/19 15:11:58 INFO client.RMProxy: Connecting to ResourceManager at /0.0.0.0:8032
21/05/19 15:12:00 WARN mapreduce. JobResource Uploader: Hadoop command-line option parsing not
performed. Implement the Tool interface and execute your application with ToolRunner to remedy this.
21/05/19 15:12:02 INFO input.FileInputFormat: Total input files to process: 20
21/05/19 15:12:02 INFO mapreduce.JobSubmitter: number of splits:20
21/05/19 15:12:03 INFO mapreduce.JobSubmitter: Submitting tokens for job: job_1621416303401_0001
21/05/19 15:12:04 INFO conf. Configuration: resource-types.xml not found
21/05/19 15:12:04 INFO resource.ResourceUtils: Unable to find 'resource-types.xml'.
21/05/19 15:12:04 INFO resource.ResourceUtils: Adding resource type - name = memory-mb, units = Mi,
type = COUNTABLE
21/05/19 15:12:04 INFO resource.ResourceUtils: Adding resource type - name = vcores, units = , type =
COUNTABLE
21/05/19 15:12:06 INFO impl. YarnClientImpl: Submitted application application_1621416303401_0001
21/05/19 15:12:06 INFO mapreduce. Job: The url to track the job: http://rohan-HP-205-G1-AiO-Business-
PC:8088/proxy/application_1621416303401_0001/
21/05/19 15:12:06 INFO mapreduce. Job: Running job: job_1621416303401_0001
21/05/19 15:12:33 INFO mapreduce. Job: Job job_1621416303401_0001 running in uber mode: false
21/05/19 15:12:33 INFO mapreduce. Job: map 0% reduce 0%
21/05/19 15:14:11 INFO mapreduce.Job: map 15% reduce 0%
21/05/19 15:14:14 INFO mapreduce. Job: map 30% reduce 0%
21/05/19 15:15:42 INFO mapreduce. Job: map 30% reduce 10%
21/05/19 15:15:43 INFO mapreduce.Job: map 35% reduce 10%
21/05/19 15:15:44 INFO mapreduce. Job: map 45% reduce 10%
21/05/19 15:15:45 INFO mapreduce. Job: map 55% reduce 10%
21/05/19 15:15:49 INFO mapreduce. Job: map 55% reduce 18%
21/05/19 15:16:45 INFO mapreduce.Job: map 65% reduce 18%
21/05/19 15:16:46 INFO mapreduce.Job: map 80% reduce 23%
21/05/19 15:16:53 INFO mapreduce. Job: map 80% reduce 27%
21/05/19 15:17:37 INFO mapreduce. Job: map 85% reduce 27%
21/05/19 15:17:38 INFO mapreduce. Job: map 95% reduce 27%
21/05/19 15:17:39 INFO mapreduce. Job: map 100% reduce 27%
21/05/19 15:17:43 INFO mapreduce.Job: map 100% reduce 100%
21/05/19 15:17:48 INFO mapreduce.Job: Job job_1621416303401_0001 completed successfully
21/05/19 15:17:49 INFO mapreduce. Job: Counters: 50
      File System Counters
             FILE: Number of bytes read=1567044
             FILE: Number of bytes written=7509885
             FILE: Number of read operations=0
             FILE: Number of large read operations=0
             FILE: Number of write operations=0
             HDFS: Number of bytes read=19632511
             HDFS: Number of bytes written=180
```

```
HDFS: Number of read operations=63
      HDFS: Number of large read operations=0
      HDFS: Number of write operations=2
Job Counters
      Killed map tasks=3
      Launched map tasks=21
      Launched reduce tasks=1
      Data-local map tasks=21
      Total time spent by all maps in occupied slots (ms)=1453825
      Total time spent by all reduces in occupied slots (ms)=189085
      Total time spent by all map tasks (ms)=1453825
      Total time spent by all reduce tasks (ms)=189085
      Total vcore-milliseconds taken by all map tasks=1453825
      Total vcore-milliseconds taken by all reduce tasks=189085
      Total megabyte-milliseconds taken by all map tasks=1488716800
      Total megabyte-milliseconds taken by all reduce tasks=193623040
Map-Reduce Framework
      Map input records=142622
      Map output records=142458
      Map output bytes=1282122
      Map output materialized bytes=1567158
      Input split bytes=2100
      Combine input records=0
      Combine output records=0
      Reduce input groups=20
      Reduce shuffle bytes=1567158
      Reduce input records=142458
      Reduce output records=20
      Spilled Records=284916
      Shuffled Maps = 20
      Failed Shuffles=0
      Merged Map outputs=20
      GC time elapsed (ms)=28255
      CPU time spent (ms)=78250
      Physical memory (bytes) snapshot=5713481728
      Virtual memory (bytes) snapshot=39728709632
      Total committed heap usage (bytes)=4136632320
Shuffle Errors
      BAD ID=0
      CONNECTION=0
      IO ERROR=0
      WRONG LENGTH=0
      WRONG_MAP=0
      WRONG_REDUCE=0
File Input Format Counters
      Bytes Read=19630411
File Output Format Counters
      Bytes Written=180
```

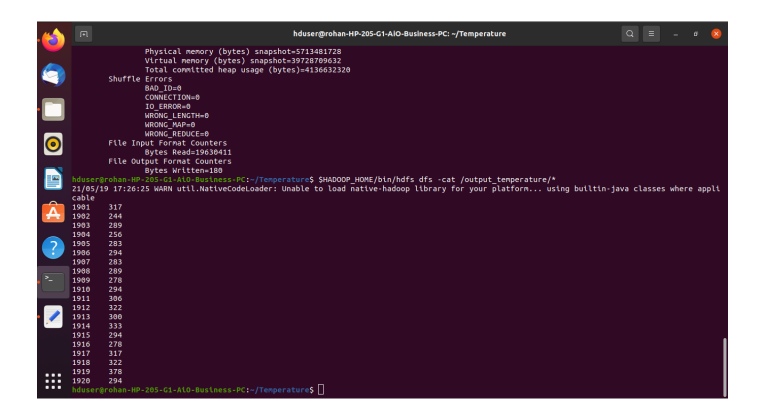
hduser@rohan-HP-205-G1-AiO-Business-PC:~/Temperature\$ \$HADOOP_HOME/bin/hdfs dfs -cat /output_temperature/*

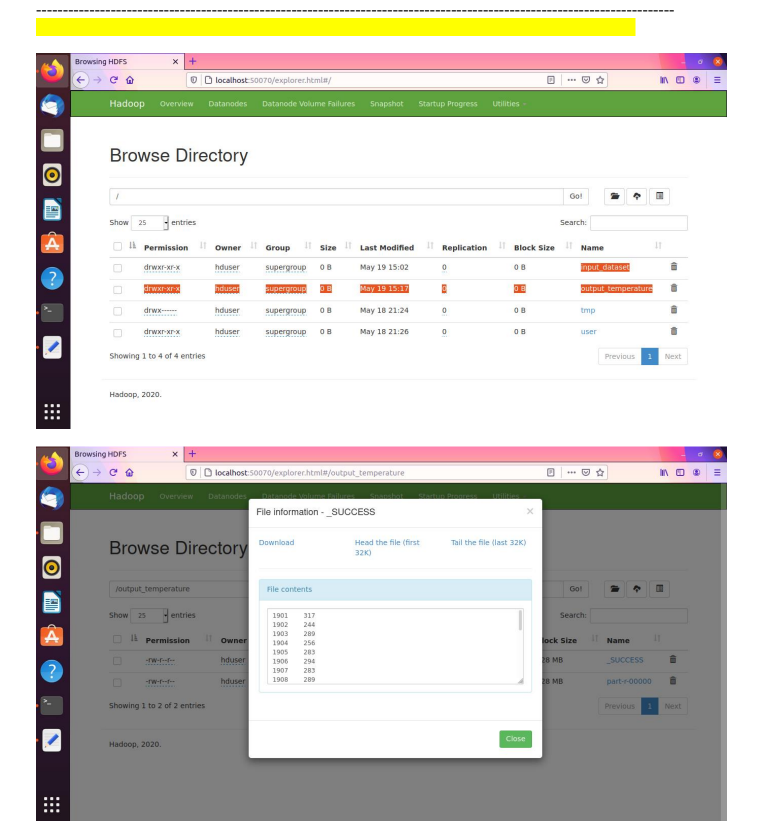
21/05/19 17:26:25 WARN util.NativeCodeLoader: Unable to load native-hadoop library for your platform... using builtin-java classes where applicable

1901 317

1902 244

```
1903
      289
1904
      256
1905
      283
1906
      294
1907
      283
1908
      289
1909
      278
1910
      294
1911
      306
1912
      322
1913
      300
1914
      333
1915
      294
1916
      278
1917
      317
1918
      322
1919
      378
1920
      294
```





Conclusion: Thus we have learnt how to design a distributed application using MapReduce and process a log file of a system.