



# FACULTY OF ENGINEERING AND TECHNOLOGY

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

**B. E. Computer Science and Engineering (Data Science)** 

**V** Semester

DSCP507 - MapReduce Programming with Hadoop Lab

Name	:
Reg No	



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Certified that this is a bona	fide record of work done by
Mr./Ms	••••••
Reg. No of B	3. E. Computer Science and
Engineering (Data Science) in the	DSCP507 - MapReduce
Programming with Hadoop Lab durir	ng the odd semester of the
academic year 2022-23.	
Staff-in-charge	Internal Examiner
Place: Annamalainagar Date:	External Examiner

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# **Annamalai University Department of Computer Science and Engineering**

#### **VISION**

To provide a congenial ambience for individuals to develop and blossom as academically superior, socially conscious and nationally responsible citizens.

#### **MISSION**

- Impart high quality computer knowledge to the students through a dynamic scholastic environment wherein they learn to develop technical, communication and leadership skills to bloom as a versatile professional.
- Develop life-long learning ability that allows them to be adaptive and responsive to the changes in career, society, technology, and environment.
- Build student community with high ethical standards to undertake innovative research and development in thrust areas of national and international needs.
- Expose the students to the emerging technological advancements for meeting the demands of the industry.

#### PROGRAM EDUCATIONAL OBJECTIVES (PEOs)

PEO	PEO Statements
PEO1	To prepare the graduates with the potential to get employed in the right role and/or become entrepreneurs to contribute to the society.
PEO2	To provide the graduates with the requisite knowledge to pursue higher education and carry out research in the field of Computer Science.
PEO3	To equip the graduates with the skills required to stay motivated and adapt to the dynamically changing world so as to remain successful in their career.
PEO4	To train the graduates to communicate effectively, work collaboratively and exhibit high levels of professionalism and ethical responsibility.

# **PROGRAM OUTCOMES (POs)**

S. no.	Program Outcomes						
	Engineering Knowledge: Apply the knowledge of mathematics, science, engineering						
PO1	fundamentals, and an engineering specialization to the solution of complex engineering						
	problems.						
	Problem Analysis: Identify, formulate, review research literature, and analyze						
PO2	complex engineering problems reaching substantiated conclusions using first principles						
	of mathematics, natural sciences and engineering sciences.						
	Design/Development of Solutions: Design solutions for complex engineering						
PO3	problems and design system components or processes that meet the specified needs						
103	with appropriate consideration for the public health and safety, and the cultural,						
	societal, and environmental considerations.						
	Conduct Investigations of Complex Problems: Use research-based knowledge and						
PO4	research methods including design of experiments, analysis and interpretation of data,						
	and synthesis of the information to provide valid conclusions.						
	Modern Tool Usage: Create, select, and apply appropriate techniques, resources, and						
PO5	modern engineering and IT tools including prediction and modeling to complex						
	engineering activities with an understanding of the limitations.						
	The Engineer and Society: Apply reasoning informed by the contextual knowledge to						
PO6	assess societal, health, safety, legal and cultural issues and the consequent						
	responsibilities relevant to the professional engineering practice.						
	Environment and Sustainability: Understand the impact of the professional						
PO7	engineering solutions in societal and environmental contexts, and demonstrate the						
	knowledge of, and need for sustainable development.						
PO8	<b>Ethics:</b> Apply ethical principles and commit to professional ethics and responsibilities						
	and norms of the engineering practice.						
PO9	Individual and Team Work: Function effectively as an individual, and as a member						
	or leader in diverse teams, and in multidisciplinary settings.						
	<b>Communication:</b> Communicate effectively on complex engineering activities with the						
PO10	engineering community and with society at large, such as, being able to comprehend						
	and write effective reports and design documentation, make effective presentations, and						
	give and receive clear instructions.						

	Project Management and Finance: Demonstrate knowledge and understanding of							
PO11	the engineering and management principles and apply these to one's own work, as a							
	member and leader in a team, to manage projects and in multidisciplinary							
	environments.							
	Life-long Learning: Recognize the need for, and have the preparation and ability to							
PO12	engage in independent and lifelong learning in the broadest context of technological							
	change.							

# PROGRAM SPECIFIC OUTCOMES (PSOs)

S.no	Program Specific Outcomes							
PSO1	Acquire the ability to understand basic sciences, humanity sciences, basic engineering sciences and fundamental core courses in Computer Science and Engineering to realize and appreciate real life problems in diverse fields for							
	proficient design of computer based systems of varying complexity.							
PSO2	Learn specialized courses in Computer Science and Engineering to build up the aptitude for applying typical practices and approaches to deliver quality products intended for business and industry requirements.							
PSO3	Apply technical and programming skills in Computer Science and Engineering essential for employing current techniques in software development crucial in industries, to create pioneering career paths for pursuing higher studies, research and to be an entrepreneur.							

DSCP507	MAP REDUCE PROGRAMMING WITH HADOOP LAB	L	T	P	С
DSCF307	MAF REDUCE FROGRAMMING WITH HADOUF LAD	0	0	3	1.5

#### **COURSE OBJECTIVES:**

- To learn how to setup standalone Hadoopv2 on a local machine, Hadoop YARN and Hadoop ecosystem in a distributed cluster environment and HDFS.
- To gather knowledge to executeHadoopMapReducev2 computations on standalone Hadoopv2 on a local machine and distributed cluster environment.
- To understand how to runHadoopMapReducev2 computations using Amazon Elastic Map Reduce cloud environment.
- To perform simple analytics, accomplish mass text data processing and develop applications such as classifications, recommendations and finding relationships.

#### LIST OF EXERCISES

- 1. Study on setting up standalone Hadoopv2 on a local machine and Hadoop YARN in a distributed cluster environment.
- 2. Write a Map Reduce application to count the number of occurrences of words in a dataset and run it using the Hadoop local mode.
- 3. Write a Map Reduce application to count the number of occurrences of words in a dataset and run it in the Hadoop distributed cluster environment.
- 4. Execute Word Count Map Reduce application (count the number of occurrences of words in a dataset) on Amazon Elastic Map Reduce (EMR).
- 5. Write a Map Reduce application to calculate simple aggregate metrics about the weblog dataset.
- 6. Write a Map Reduce application to group web server log data and calculate histogram and other analytics.
- 7. Write a Map Reduce application to calculate frequency distributions; the number of hits received by each URL.
- 8. Write a Map Reduce application to calculate the correlation between two datasets using scatter plots.
- 9. Write a Map Reduce application to parse the Tomcat e-mail list dataset that has complex data format using Hadoop by writing an input formatter.
- 10. Write a Map Reduce application to join two MBOX-formatted e-mail datasets.
- 11. Write a Map Reduce application to perform content-based recommendations for the Amazon product co-purchasing network metadata dataset.
- 12. Write a Map Reduce application to assign advertisements to keywords using the AdWords balance algorithm for the Amazon product co-purchasing network metadata dataset.
- 13. Write a Map Reduce application to clean and extract data from the 20news dataset and store the data as a tab-separated file and remove duplicate mail records using Python.

#### **COURSE OUTCOMES:**

At the end of this course, the students will be able to

- 1. Install standalone Hadoop v2 on a local machine, Hadoop YARN in a distributed cluster environment and Execute Map Reduce applications on Amazon Elastic Map Reduce.
- 2. Formulate new solutions for programming problems or improve existing code using learned Map Reduce techniques.
- 3. Demonstrate an ability to listen and answer the viva questions related to programming skills needed for solving real-world problems in Computer Science and Engineering.

Mapping of Course Outcomes with Programme Outcomes												
	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12											PO12
CO1	2	2	3	-	2	-	-	-	-	-	-	-
CO2	2	2	2	2	2	-	-	-	-	-	-	2
CO3	2	2	-	-	-	-	-	-	-	2	-	2

# **Rubrics for Laboratory Examination (Internal/External)**

(Internal: Two tests - 15 marks each, External: Two questions - 25 marks each)

Rubric	Poor	Average	Good	Excellent
	Up to (1/2)	Up to (2/4)	Up to (3/6)	Up to (5/8*)
Syntax and Logic	Program does not	Program compiles	Program compiles	Program compiles
Ability to	compile with	that signals major	with minor	with evidence of
understand,	typographical	syntactic errors	syntactic errors and	good syntactic
specify the data	errors and incorrect	and logic shows	logic is mostly	understanding of
structures	logic leading to	severe errors.	correct with	the syntax and
appropriate for	infinite loops.		occasional errors.	logic used.
the problem				
domain				
<u>Modularity</u>	Program is one big	Program is	Program is	Program is
Ability to	Function or is	decomposed	decomposed	decomposed
decompose a	decomposed in	into units of	into coherent units,	into coherent and
problem into	ways that make	appropriate size,	but may still	reusable units, and
coherent and	little/no sense.	but they lack	contain some	unnecessary
reusable		coherence or	unnecessary	repetition are
functions, files,		reusability.	repetition.	eliminated.
classes, or		Program contains		
objects (as		unnecessary		
appropriate for		repetition.		
the programming				
language				
and platform).				
Clarity and	Program does not	Program	Program produces	Program produces
Completeness	produce	approaches	appropriate	appropriate
Ability to code	appropriate results	appropriate	results for most	results for all
formulae and	for most inputs.	results for	inputs.	inputs tested.
algorithms that	Program shows	most inputs, but	Program shows	Program shows
produce	little/no ability to	contain some	evidence of test	evidence
appropriate	apply different test	miscalculations.	case analysis that is	of excellent test
results. Ability	cases.	Program shows	mostly complete,	case analysis,
to apply rigorous		evidence of test	but missed to	and all possible
test case analysis		case analysis,	handle all possible	cases are handled
to the problem domain.		but missing	test cases.	
domain.		significant test		appropriately.
		cases or mistaken some		
		test cases.		

<sup>\* 8</sup> marks for syntax and logic, 8 marks for modularity, and 9 marks for Clarity and Completeness.

# **Rubric for CO3**

Rubric for CO3 in Laboratory Courses									
Rubric	Distribution of 10 Marks for CIE/SEE Evaluation Out of 40/60 Marks								
Rubiic	Up To 2.5 Marks	Up To 5 Marks	Up To 7.5 Marks	Up To 10 marks					
Demonstrate	Poor listening and	Showed better	Demonstrated	Demonstrated					
an ability to	communication	communication	good	excellent					
listen and	skills. Failed to	skill by relating	communication	communication					
answer the	relate the	the problem with	skills by relating	skills by relating					
viva	programming	the programming	the problem with	the problem with					
questions	skills needed for	skills acquired	the programming	the programming					
related to	solving the	but the	skills acquired	skills acquired and					
programming	problem.	description	with few errors.	have been					
skills needed		showed serious		successful in					
for solving		errors.		tailoring the					
real-world				description.					
problems in									
Computer									
Science and									
Engineering.									

## Ex. No.: 1 Setting up single node Hadoop cluster in Ubuntu

Date:

#### Aim:

To install and configure a single node Hadoop cluster in Ubuntu operating system, and start and stop services such as dfs and yarn.

#### **Procedure:**

### **Step 1 :** Commands for removing lock

- \$ sudo rm /var/lib/apt/lists/lock
- \$ sudo rm /var/cache/apt/archives/lock
- \$ sudo rm /var/lib/dpkg/lock
- \$ sudo rm /var/lib/dpkg/lock-frontend

# **Step 2 :** Installation of JAVA # update the source list

\$ sudo apt-get update

# the OpenJDK project is the default version of Java # that is provided from a supported Ubuntu repository.

- \$ sudo apt-get install openjdk-8-jdk
- \$ java -version

java version "1.7.0\_65"

OpenJDK Runtime Environment (IcedTea 2.5.3) (7u71-2.5.3-0ubuntu0.14.04.1) OpenJDK 64-Bit Server VM (build 24.65-b04, mixed mode)

#### **Step 3**: Adding a dedicated Hadoop Group

\$ sudo addgroup hadoop

Adding group `hadoop' (GID 1002) ... Done.

**Step 4 :** Installing SSH, Create and Setup SSH Certificates

#installing SSH

\$ sudo apt-get install ssh

#verification of SSH and SSHD

\$ which ssh

/usr/bin/ssh

\$ which sshd

/usr/sbin/sshd

**#SSH** certificate generation

Generating public/private rsa key pair.

Enter file in which to save the key (/home/hduser/.ssh/id\_rsa):

Created directory '/home/hduser/.ssh'.

Your identification has been saved in /home/hduser/.ssh/id\_rsa.

Your public key has been saved in /home/hduser/.ssh/id\_rsa.pub.

The key fingerprint is:

50:6b:f3:fc:0f:32:bf:30:79:c2:41:71:26:cc:7d:e3 hduser@laptop

The key's randomart image is:

+--[ RSA 2048]----+

# add RSA id to list of authorized keys so that ssh can be used without prompting for a password

\$ cat \$HOME/.ssh/id\_rsa.pub >> \$HOME/.ssh/authorized\_keys
#check SSH works or not

\$ ssh localhost

**Step 5**: Download and Install Hadoop

#create *mapreduce/software/* directory under desktop #change the directory to *mapreduce/software/* 

\$cd ~
\$cd mapreduce/software/

#download Hadoop 2.6.5

\$ wget https://archive.apache.org/dist/hadoop/common/hadoop-2.6.5/hadoop-2.6.5.tar.gz

#unzip hadoop-2.6.5.tar.gz

\$ tar xvzf hadoop-2.6.5.tar.gz

#make a hadoop dir under usr/local dir

\$ sudo mkdir -p /usr/local/hadoop

# move to hadoop-2.6.5 and move all files and folders in hadoop-2.6.5 dir to hadoop dir

\$ cd hadoop-2.6.5

\$ sudo mv \* /usr/local/hadoop

#change ownership rights of all files and folders recursively to hduser in hadoop group

\$ sudo chown -R hduser:hadoop /usr/local/hadoop

#### **Step 6**: Hadoop Setup Configuration Files

#The following files should to be modified to complete the Hadoop setup:

- # ~/.bashrc
- # /usr/local/hadoop/etc/hadoop/hadoop-env.sh
- # /usr/local/hadoop/etc/hadoop/core-site.xml
- # /usr/local/hadoop/etc/hadoop/mapred-site.xml.template
- # /usr/local/hadoop/etc/hadoop/hdfs-site.xml
- # /usr/local/hadoop/etc/hadoop/yarn-site.xml

# JAVA\_HOME can be found from following command # from the responce copy /usr/lib/jvm/java-8-openjdk-i386 only for JAVA HOME

\$ update-alternatives --config java

Step 6.1: Edit ~/.bashrc file

\$ sudo gedit ~/.bashrc

# insert the following HADOOP VARIABLE export commands in that file

#### #HADOOP VARIABLES START

#for 64 bit machine

export JAVA\_HOME=/usr/lib/jvm/java-8-openjdk-amd64

# for 32 bit machine

#export JAVA\_HOME=/usr/lib/jvm/java-8-openjdk-i386

export HADOOP INSTALL=/usr/local/hadoop

export PATH=\$PATH:\$HADOOP\_INSTALL/bin

export PATH=\$PATH:\$HADOOP INSTALL/sbin

export HADOOP MAPRED HOME=\$HADOOP INSTALL

export HADOOP COMMON HOME=\$HADOOP INSTALL

export HADOOP\_HDFS\_HOME=\$HADOOP\_INSTALL

export YARN HOME=\$HADOOP INSTALL

export

 $HADOOP\_COMMON\_LIB\_NATIVE\_DIR = \$ HADOOP\_INSTALL/lib/native$ 

export HADOOP OPTS="-Diava.library.path=\$HADOOP INSTALL/lib"

export HADOOP\_CLASSPATH=\$(hadoop classpath)

#HADOOP VARIABLES END

#execute .bashrc

\$ source ~/.bashrc

#### Step 6.2: Edit hadoop-env.sh file

\$ sudo gedit /usr/local/hadoop/etc/hadoop/hadoop-env.sh

#insert the following export command in that file

export JAVA\_HOME=/usr/lib/jvm/java-8-openjdk-amd64

#### **Step 6.3:** To override configuration settings of core-site.xml

# create the /app/hadoop/tmp directory to be used to override default settings that Hadoop starts

\$ sudo mkdir -p /app/hadoop/tmp

#change the ownership to hduser in hadoop group

\$ sudo chown hduser:hadoop /app/hadoop/tmp

#### Step 6. 4: Edit core-site.xml file

\$ sudo gedit /usr/local/hadoop/etc/hadoop/core-site.xml

#insert the following statements in that file in between <configuration>

<name>fs.default.name</name>

<value>hdfs://localhost:54310

<description>The name of the default file system. A URI whose

scheme and authority determine the FileSystem implementation. The uri's scheme determines the config property (fs.SCHEME.impl) naming the FileSystem implementation class. The uri's authority is used to determine the host, port, etc. for a filesystem.</description>

Step 6.5: Edit mapred-site.xml

# copy mapred-site.xml.template to mapred-site.xml

\$ cp /usr/local/hadoop/etc/hadoop/mapred-site.xml.template
/usr/local/hadoop/etc/hadoop/mapred-site.xml

#edit core-site.xml file

\$ sudo gedit /usr/local/hadoop/etc/hadoop/mapred-site.xml

#insert the following statements in that file in between <configuration>

```
<property>
  <name>mapred.job.tracker</name>
  <value>localhost:54311</value>
  <description>The host and port that the MapReduce job tracker runs
  at. If "local", then jobs are run in-process as a single map
  and reduce task.
  </description>
  </property>
  <name>mapreduce.framework.name</name>
  <value>yarn</value>
  </property></property>
```

**Step 6.6**: Create namenode, datanode and change the ownership of hadoop\_store to hduser in hadoop group

```
$ sudo mkdir -p /usr/local/hadoop_store/hdfs/namenode
$ sudo mkdir -p /usr/local/hadoop_store/hdfs/datanode
$ sudo chown -R hduser:hadoop /usr/local/hadoop_store
```

Step 6.7: Edit hdfs-site.xml

property>

\$ sudo gedit /usr/local/hadoop/etc/hadoop/hdfs-site.xml

#insert the following statements in that file in between <configuration>

```
<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>
property>
 <name>dfs.namenode.name.dir</name>
 <value>file:/usr/local/hadoop_store/hdfs/namenode</value>
property>
 <name>dfs.datanode.data.dir</name>
 <value>file:/usr/local/hadoop_store/hdfs/datanode</value>
```

**Step 6.8:** Format the New Hadoop Filesystem

\$ hadoop namenode -format

#### Step 6.9: Edit yarn-site.xml

\$ sudo gedit /usr/local/hadoop/etc/hadoop/yarn-site.xml

#insert the following statements in that file in between <configuration>

```
<name>yarn.nodemanager.aux-services.mapreduce_shuffle.class<value>org.apache.hadoop.mapred.ShuffleHandler
```

#### Step 7: Starting Hadoop

\$ start-all.sh

or

\$ start-dfs.sh
\$ start-yarn.sh

# to check the execution

\$ jps

# display as follows
14306 DataNode
14660 ResourceManager
14505 SecondaryNameNode
14205 NameNode
14765 NodeManager
15166 Jps

#web UI of the NameNode daemon - Type http://localhost:50070/ as url into our browser

#SecondaryNameNode - Type in http://localhost:50090/status.jsp as url into our browser

#logs - Type in http://localhost:50090/logs/ as url into our browser #Resouece mamager - Type http://localhost:8088/ as url into our browser

#### **Step 8:** Stoping Hadoop

\$ stop-all.sh

or

\$ stop-dfs.sh
\$ stop-yarn.sh

## **Result:**

Thus, a single node Hadoop cluster in Ubuntu operating system has been installed and configured, and started, verified the execution and stopped services such as dfs and yarn.

# Ex. No.: 2 Number of occurrences of words in a book dataset Date:

#### Aim:

To write a MapReduce application in java to count the number of occurrences of words in a dataset and run it on single node Hadoop cluster.

#### **Source Code:**

```
// save the following code in WordCount.java
import java.io.IOException;
import java.util.StringTokenizer;
import org.apache.hadoop.conf.Configuration;
import org.apache.hadoop.fs.Path;
import org.apache.hadoop.io.IntWritable;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapreduce.Job;
import org.apache.hadoop.mapreduce.Mapper;
import org.apache.hadoop.mapreduce.Reducer;
import org.apache.hadoop.mapreduce.lib.input.FileInputFormat;
import org.apache.hadoop.mapreduce.lib.output.FileOutputFormat;
import org.apache.hadoop.util.GenericOptionsParser;
public class WordCount {
public static class TokenizerMapper
      extends Mapper<Object, Text, Text, IntWritable>{
     private final static IntWritable one = new IntWritable(1);
     private Text word = new Text();
     public void map(Object key, Text value, Context context)
                     throws IOException, InterruptedException {
           StringTokenizer itr = new
                            StringTokenizer(value.toString());
           while (itr.hasMoreTokens()) {
           word.set(itr.nextToken());
           context.write(word, one);
      }
    }
  }
```

```
public static class IntSumReducer
          extends Reducer<Text, IntWritable, Text, IntWritable> {
    private IntWritable result = new IntWritable();
   public void reduce (Text key, Iterable < IntWritable > values,
                                                    Context context)
               throws IOException, InterruptedException {
      int sum = 0;
      for (IntWritable val : values) {
        sum += val.get();
      result.set(sum);
      context.write(key, result);
    }
  }
public static void main(String[] args) throws Exception {
    Configuration conf = new Configuration();
    String[] otherArgs = new
                GenericOptionsParser(conf, args).getRemainingArgs();
    if (otherArgs.length < 2) {</pre>
      System.err.println("Usage: < inputpath> <outputpath>");
      System.exit(2);
    }
    Job job = new Job(conf, "word count");
    job.setJarByClass(WordCount.class);
    job.setMapperClass(TokenizerMapper.class);
    job.setCombinerClass(IntSumReducer.class);
    job.setReducerClass(IntSumReducer.class);
    job.setOutputKeyClass(Text.class);
    job.setOutputValueClass(IntWritable.class);
    FileInputFormat.addInputPath(job, new Path(otherArgs[0]));
    FileOutputFormat.setOutputPath(job, new Path(otherArgs[1]));
    System.exit(job.waitForCompletion(true) ? 0 : 1);
}
```

#### Procedure:

#### Preparing input – book dataset

**Step 1:** Download input files The Hunger Games.txt and Mockingjay.txt from following website and rename as wcinput1.txt and wcinput2.txt and store them in /lab/wc directory

https://sites.google.com/site/the74thhungergamesbyced/download-the-hungergames-trilogy-e-book-txt-file

#### Executing a WordCount MapReduce program in Hadoop

**Note**: Create /lab/wc directory and save source code in WordCount.java in it.

**Step 1**: Compilation of a java program

\$ javac -classpath \$HADOOP CLASSPATH WordCount.java

Step 2: Creation of jar file

\$ jar -cvf wc.jar \*.class

**Step 3:** Creation of directories

- \$ hdfs dfs -mkdir /user
- \$ hdfs dfs -mkdir /user/wc
- \$ hdfs dfs -mkdir /user/wc/input

**Step 4**: Copying inputfiles from local directory to Hadoop

- \$ hadoop fs -copyFromLocal wcinput1.txt /user/wc/input
  \$ hadoop fs -copyFromLocal wcinput2.txt /user/wc/input
- **Step 5**: Executing job in hadoop
  - \$ hadoop jar wc.jar WordCount /user/wc/input /user/wc/output

**Step 6:** Copying output files from Hadoop to local directory

\$ hadoop fs -copyToLocal /user/wc/output/\*

**Step 7:** Viewing the output file

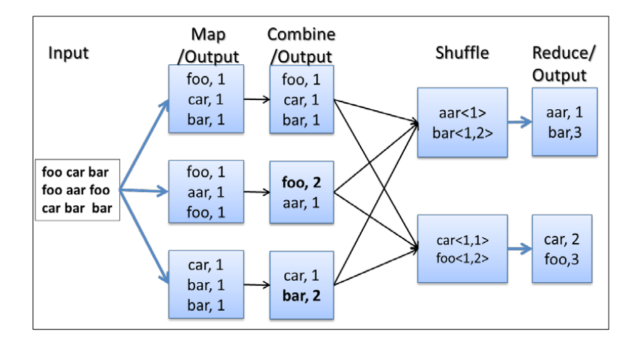
\$ gedit part-r-00000

**Step 8 :** Remove the output filles and directory from hadoop B.E. C.S.E. (Data Science), Department of Computer Science and Engineering, A.U.

```
$ hdfs dfs -rm /user/wc/output/*
$ hdfs dfs -rmdir /user/wc/output
```

**Note:** only by removing the output files and directory from hadoop, we can use the above procedure for executing the job again. If input need to be changed, remove the input files and directory also, and do changes in Step 3 and 4.

#### **Illustration of Entire Process:**



#### Sample Input and Output:

#### Sample Content of input file: wcinput1.txt

```
The Hunger Games

The Hunger Games 1by Suzanne Collins

PART I"THE TRIBUTES"

1.
```

When I wake up, the other side of the bed is cold. My fingers stretch out, seeking Prims warmth but finding only the rough canvas cover of the mattress. She must have had bad dreams and climbed in with our mother. Of course, she did. This is the day of the reaping. I prop myself up on one elbow. Theres enough light in the bedroom to see them. My little sister, Prim, curled up on her side, cocooned in my mothers body, their cheeks pressed together. In sleep, my mother looks younger, still worn but not so beaten-down. Prims face is as fresh as a raindrop, as lovely as the primrose for which she was named. My mother was very beautiful once, too. Or so

•

#### Sample Content of input file: wcinput2.txt

```
MOCKINGJAY
SUZANNE COLLINS

PART I
"THE ASHES"

1 I stare down at my shoes, watching as a fine layer of ash settles on the worn leather. This is where the bed I shared with my sister, Prim, stood. Over there was the kitchen table. The bricks of the chimney, which collapsed in a charred heap, provide a point of reference for the rest of the house. How else could I orient myself in this sea of gray?

Almost nothing remains of District 12. A month ago, the Capitol's firebombs obliterated the poor coal miners'
```

#### Sample Content of output file: part-r-00000

```
Awfully
Axminster 1
     1
Ay
Ay!
     2
Ay, 9
Ay.
   4
Ayes 1
Azazel,
          1
Azotes.
         1
Aztec 1
          1
Aztecs,
В
    6
В,
     2
В.
     27
B.)
     3
     2
B.,
B.A. 1
B.C. 1
BABES 1
BABY 1
BALANCE
BANTAM
          1
         1
BARBER:
BARRY:
BATTLES
BAWD: 8
BE
   1
BEATITUDES:
               1
BEAUFOY: 4
          1
BEFORE
BELIEF
         1
BELLA,
          2
       23
BELLA:
BELLHANGER:
               1
BELLINGHAM:
               5
```

### **Result:**

Thus, a MapReduce application has been developed in java to count the number of occurrences of words in a dataset, executed on single node Hadoop cluster and responses have been verified.

# Ex. No.: 3 Highest and lowest temperatures of a weather dataset Date:

#### Aim:

To write a MapReduce application in java to find the highest temperature and lowest temperature of the year from a weather dataset and run it on single node Hadoop cluster.

#### **Source Code:**

```
// save the following code in WeatherJob.java
import org.apache.hadoop.conf.Configuration;
import org.apache.hadoop.fs.Path;
import org.apache.hadoop.io.DoubleWritable;
import org.apache.hadoop.io.LongWritable;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapreduce.Job;
import org.apache.hadoop.mapreduce.Mapper;
import org.apache.hadoop.mapreduce.Reducer;
import org.apache.hadoop.mapreduce.lib.input.FileInputFormat;
import org.apache.hadoop.mapreduce.lib.input.TextInputFormat;
import org.apache.hadoop.mapreduce.lib.output.FileOutputFormat;
import org.apache.hadoop.mapreduce.lib.output.TextOutputFormat;
import java.io.IOException;
public class WeatherJob {
    public static void main(String[] args) throws Exception {
        if (args == null || args.length < 2) {</pre>
            System.err.println("Parameter Errors!
                               Usages:<inputpath> <outputpath>");
            System.exit(-1);
        }
        Path inputPath = new Path(args[0]);
        Path outputPath = new Path(args[1]);
        Configuration conf = new Configuration();
        String jobName = WeatherJob.class.getSimpleName();
        Job job = Job.getInstance(conf, jobName);
        job.setJarByClass(WeatherJob.class);
        FileInputFormat.setInputPaths(job, inputPath);
        job.setInputFormatClass(TextInputFormat.class);
        job.setMapperClass(WeatherMapper.class);
        job.setMapOutputKeyClass(Text.class);
        job.setMapOutputValueClass(DoubleWritable.class);
```

```
outputpath.getFileSystem(conf).delete(outputpath, true);
    FileOutputFormat.setOutputPath(job, outputPath);
    job.setOutputFormatClass(TextOutputFormat.class);
    job.setReducerClass(WeatherReducer.class);
    job.setOutputKeyClass(Text.class);
    job.setOutputValueClass(DoubleWritable.class);
    job.setNumReduceTasks(1);
    job.waitForCompletion(true);
}
public static class WeatherMapper extends
             Mapper < Long Writable, Text, Text, Double Writable > {
    @Override
 protected void map(LongWritable k1, Text v1, Context context)
                 throws IOException, InterruptedException {
        String line = v1.toString();
        Double max = null;
        Double min = null;
        try {
            max = Double.parseDouble(line.substring(103, 108));
            min = Double.parseDouble(line.substring(111, 116));
        } catch (NumberFormatException e) {
            return;
        }
       context.write(new Text("MAX"), new DoubleWritable(max));
       context.write(new Text("MIN"), new DoubleWritable(min));
    }
}
public static class WeatherReducer extends
          Reducer<Text, DoubleWritable, Text, DoubleWritable> {
    @Override
    protected void reduce (Text k2, Iterable < Double Writable >
                                       v2s, Context context)
                   throws IOException, InterruptedException {
        double max = Double.MIN VALUE;
        double min = Double.MAX VALUE;
        if ("MAX".equals(k2.toString())) {
            for (DoubleWritable v2 : v2s) {
                double tmp = v2.get();
                if (tmp > max) {
                    max = tmp;
            }
        } else {
            for (DoubleWritable v2 : v2s) {
                double tmp = v2.get();
```

#### Procedure:

#### Preparing input - weather dataset

Step 1: Download input files from following website

```
$ wget ftp://ftp.ncdc.noaa.gov/pub/data/gsod/2021/010010-
99999-2021.op.gz
$ wget ftp://ftp.ncdc.noaa.gov/pub/data/gsod/2021/010014-
99999-2021.op.gz
```

#### **Step 2:** Extract them using gunzip

```
$ gunzip -d 010010-99999-2021.op.gz
$ gunzip -d 010014-99999-2021.op.gz
```

#### **Step 3**: Move them in /home/hduser/lab/weather directory

```
$ mv 010010-99999-2021.op /home/hduser/lab/weather
$ mv 010014-99999-2021.op /home/hduser/lab/weather
```

#### Executing a WeatherJob MapReduce program in Hadoop

**Note**: Create /lab/wc directory and save source code in WeatherJob.java in it.

**Step 1**: Compilation of a java program

```
$ javac -classpath $HADOOP CLASSPATH WeatherJob.java
```

#### **Step 2**: Creation of jar file

#### **Step 3:** Creation of directories

```
$ hdfs dfs -mkdir /user/weather
$ hdfs dfs -mkdir /user/weather/input
```

#### **Step 4**: Copying inputfiles from local directory to Hadoop

#### Step 5: Executing job in hadoop

#### **Step 6:** Copying output files from Hadoop to local directory

\$ hadoop fs -copyToLocal /user/weather/output/\*

#### **Step 7:** Viewing the output file

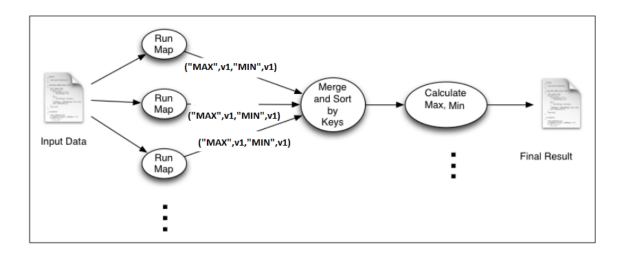
\$ gedit part-r-00000

#### **Step 8:** Remove the output filles and directory from hadoop

```
$ hdfs dfs -rm /user/weather/output/*
$ hdfs dfs -rmdir /user/weather/output
```

**Note:** only by removing the output files and directory from hadoop, we can use the above procedure for executing the job again. If input need to be changed, remove the input files and directory also, and do changes in Step 3 and 4.

#### **Illustration of Entire Process:**



## Sample Input and Output:

## Sample Content of input file: 010010-99999-2021

STN WBAN	YEARMODA	TEMP	DEWP	SLP	STP
VISIB WDS	SP MXSPD	GUST	MAX	MIN PRCP	SNDP
FRSHTT					
010010 99999	20210101	23.4 24	15.7	24 1017.7 24	1016.5 24
28.0 6 10.9	9 24 22.1	39.4	26.2	20.1 0.04G	999.9
000000					
010010 99999	20210102	31.5 23	30.1	23 1017.4 23	1016.2 23
4.9 6 12.5	23 21.6	25.8	33.8	20.1 0.06G	999.9
011000					
010010 99999	20210103	35.0 24	34.3	24 1011.4 24	1010.2 24
3.1 6 12.2	24 19.0	24.9	39.9	32.7 0.11G	999.9
010000					
				22 1007.6 22	
6.1 6 23.1	22 41.4	56.7	37.9	33.6 0.01G	999.9
010000					
				24 1015.1 24	
	8 24 25.1	37.9	35.4	21.7 0.00G	999.9
001000					
				24 1015.1 24	
	24 35.0	51.3	25.0	21.7 99.99	999.9
001000					
				24 1015.1 24	
	24 36.5	56.1	25.5	14.4 0.03G	999.9
001000					

•

.

## Sample Content of input file: 010014-99999-2021

STN	WBAN	YEARMODA	TEMP	DEWP	SLP	STP
VISIB	WDS	SP MXSPD	GUST	MAX	MIN PRCP	SNDP
FRSHTT						
010014	99999	20210101	34.7 6	30.2	6 9999.9 0	9999.9 0
6.2 6	4.7	6 7.0	999.9	35.6*	33.8* 0.00I 9	99.9
000000						
010014	99999	20210103	35.1 8	22.8	8 9999.9 0	9999.9 0
6.2 8	3.4	8 7.0	999.9	37.4*	30.2* 0.00I 9	99.9
000000						
010014	99999	20210104	30.6 14	22.5	14 9999.9 0	9999.9 0
6.2 14	3.6	14 7.0	999.9	35.6*	26.6* 0.00I 9	99.9
000000						
010014	99999	20210105	31.7 7	19.9	7 9999.9 0	9999.9 0
6.2 7	2.1	7 2.9	999.9	35.6*	30.2* 0.00I 9	99.9
000000						
010014	99999	20210106	29.4 11	21.9	11 9999.9 0	9999.9 0
6.2 11	7.7	11 9.9	999.9	32.0*	28.4* 0.00I 9	99.9
000000						
010014	99999	20210107	28.7 11	18.4	11 9999.9 0	9999.9 0
6.2 11	9.2	11 11.1	999.9	30.2*	28.4* 0.00I 9	99.9
000000						
010014	99999	20210108	29.2 9	17.2	9 9999.9 0	9999.9 0
6.2 9	5.5	9 8.9	999.9	32.0*	26.6* 0.00I 9	99.9
000000						

•

•

## Sample Content of output file: part-r-00000

MAX 999.9 MIN 9.1

#### **Result:**

Thus, a MapReduce application in java has been developed to find the highest temperature and lowest temperature of the year from a weather dataset, executed on single node Hadoop cluster and responses have been verified.

# Ex. No.: 4 Simple aggregate metrics about the weblog dataset Date:

#### Aim:

To write a MapReduce application in java to calculate simple aggregate metrics about the weblog dataset executed on single node Hadoop cluster and run it on single node Hadoop cluster.

#### **Source Code:**

```
// save the following code in MsqSizeAggregateMapReduce.java
import java.io.IOException;
import java.util.Iterator;
import java.util.regex.Matcher;
import java.util.regex.Pattern;
import org.apache.hadoop.conf.Configuration;
import org.apache.hadoop.conf.Configured;
import org.apache.hadoop.fs.Path;
import org.apache.hadoop.io.IntWritable;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapreduce.Job;
import org.apache.hadoop.mapreduce.Mapper;
import org.apache.hadoop.mapreduce.Reducer;
import org.apache.hadoop.mapreduce.lib.input.FileInputFormat;
import org.apache.hadoop.mapreduce.lib.output.FileOutputFormat;
import org.apache.hadoop.util.Tool;
import org.apache.hadoop.util.ToolRunner;
public class MsqSizeAggregateMapReduce
             extends Configured implements Tool {
     public static void main(String[] args) throws Exception {
           int res = ToolRunner.run(new Configuration(),
                            new MsgSizeAggregateMapReduce(), args);
           System.exit(res);
     }
     @Override
     public int run(String[] args) throws Exception {
           if (args.length != 2) {
                System.err.println("Usage: <input path>
                                            <output path>");
                System.exit(-1);
           }
```

```
String inputPath = args[0];
     String outputPath = args[1];
     Job job = Job.getInstance(getConf(),
                               "WebLogMessageSizeAggregator");
     job.setJarByClass(MsgSizeAggregateMapReduce.class);
     job.setMapperClass(AMapper.class);
     job.setReducerClass(AReducer.class);
     job.setNumReduceTasks(1);
     job.setOutputKeyClass(Text.class);
     job.setOutputValueClass(IntWritable.class);
     FileInputFormat.setInputPaths(job, new Path(inputPath));
     FileOutputFormat.setOutputPath(job, new
                                          Path (outputPath));
     int exitStatus = job.waitForCompletion(true) ? 0 : 1;
     return exitStatus;
}
public static class AMapper extends
              Mapper<Object, Text, Text, IntWritable> {
     public static final Pattern httplogPattern = Pattern
                 .compile("([^{\s]+}) - - \\[(.+) \\] \"([^{\s]+})
                 (/[^{\s]*}) HTTP/[^{\s]+'" [^{\s]+ ([0-9]+)");
     public void map(Object key, Text value, Context context)
                throws IOException, InterruptedException {
           Matcher matcher =
                     httplogPattern.matcher(value.toString());
           if (matcher.matches()) {
                int size =
                           Integer.parseInt(matcher.group(5));
                context.write(new Text("msgSize"), new
                                           IntWritable(size));
           }
     }
}
public static class AReducer extends
              Reducer<Text, IntWritable, Text, IntWritable> {
     public void reduce(Text key, Iterable<IntWritable>
                    values, Context context)
                  throws IOException, InterruptedException {
           double tot = 0;
           int count = 0;
           int min = Integer.MAX VALUE;
           int max = 0;
           Iterator<IntWritable> iterator =
                                           values.iterator();
```

```
while (iterator.hasNext()) {
                      int value = iterator.next().get();
                      tot = tot + value;
                      count++;
                      if (value < min) {
                            min = value;
                      if (value > max) {
                            max = value;
                      }
                 }
                context.write(new Text("Mean"), new
                                    IntWritable((int) tot / count));
                context.write(new Text("Max"), new
                                                   IntWritable(max));
                context.write(new Text("Min"), new
                                                  IntWritable(min));
           }
     }
}
```

#### Procedure:

#### Preparing input - weblog dataset

**Step 1**: Download the NASA weblog dataset

```
$ wget ftp://ita.ee.lbl.gov/traces/NASA_access_log_Jul95.gz
```

Step 2: Unzip the gz file

```
$ gunzip -d NASA access log Jul95.gz
```

**Step 3**: Move the NASA\_access\_log\_Jul95 to /home/hduser/lab/aggregate directory

```
$ mv NASA_access_log_Jul95 /home/hduser/lab/aggregate
```

#### Executing a Simple Aggregate MapReduce program in Hadoop

**Note**: Create /lab/aggregate directory and save source code in MsgSizeAggregateMapReduce.java in it.

**Step 1**: Compilation of a java program

\$ javac -classpath \$HADOOP\_CLASSPATH MsgSizeAggregateMapReduce.java

Step 2: Creation of jar file

\$ jar -cvf aggregate.jar \*.class

**Step 3 :** Creation of directories

\$ hdfs dfs -mkdir /user/ag
\$ hdfs dfs -mkdir /user/ag/input

**Step 4**: Copying inputfiles from local directory to Hadoop

\$ hadoop fs -copyFromLocal NASA\_access\_log\_Jul95 /user/ag/input

**Step 5**: Executing job in hadoop

**Step 6:** Copying output files from Hadoop to local directory

\$ hadoop fs -copyToLocal /user/ag/output/\*

**Step 7:** Viewing the output file

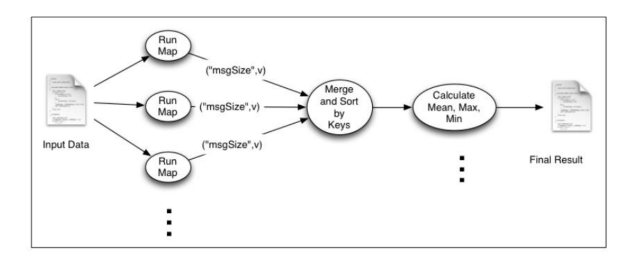
\$ geidt part-r-00000

**Step 8:** Remove the output filles and directory from hadoop

```
$ hdfs dfs -rm /user/ag/output/*
$ hdfs dfs -rmdir /user/ag/output
```

**Note:** only by removing the output files and directory from hadoop, we can use the above procedure for executing the job again. If input need to be changed, remove the input files and directory also, and do changes in Step 3 and 4.

#### **Illustration of Entire Process:**



#### Sample Input and Output:

#### Sample Content of input file: NASA\_access\_log\_Jul95

```
199.72.81.55 - - [01/Jul/1995:00:00:01 -0400] "GET /history/apollo/
HTTP/1.0" 200 6245
unicomp6.unicomp.net - - [01/Jul/1995:00:00:06 -0400] "GET
/shuttle/countdown/ HTTP/1.0" 200 3985
199.120.110.21 - - [01/Jul/1995:00:00:09 -0400] "GET
/shuttle/missions/sts-73/mission-sts-73.html HTTP/1.0" 200 4085
burger.letters.com - - [01/Jul/1995:00:00:11 -0400] "GET
/shuttle/countdown/liftoff.html HTTP/1.0" 304 0
199.120.110.21 - - [01/Jul/1995:00:00:11 -0400] "GET
/shuttle/missions/sts-73/sts-73-patch-small.gif HTTP/1.0" 200 4179
burger.letters.com - - [01/Jul/1995:00:00:12 -0400] "GET
/images/NASA-logosmall.gif HTTP/1.0" 304 0
burger.letters.com - - [01/Jul/1995:00:00:12 -0400] "GET
/shuttle/countdown/video/livevideo.gif HTTP/1.0" 200 0
205.212.115.106 - - [01/Jul/1995:00:00:12 -0400] "GET
/shuttle/countdown/countdown.html HTTP/1.0" 200 3985
```

```
d104.aa.net - - [01/Jul/1995:00:00:13 -0400] "GET /shuttle/countdown/ HTTP/1.0" 200 3985  
129.94.144.152 - - [01/Jul/1995:00:00:13 -0400] "GET / HTTP/1.0" 200 7074  
unicomp6.unicomp.net - - [01/Jul/1995:00:00:14 -0400] "GET /shuttle/countdown/count.gif HTTP/1.0" 200 40310  
unicomp6.unicomp.net - - [01/Jul/1995:00:00:14 -0400] "GET /images/NASA-logosmall.gif HTTP/1.0" 200 786
```

## Sample Content of output file: part-r-00000

Mean 1150 Max 6823936 Min 0

#### Result:

Thus, a MapReduce application has been developed in java to count the number of occurrences of words in a dataset, executed on single node Hadoop cluster and responses have been verified.

# Ex. No.: 5 Grouping of web server log data and calculating number of hits Date:

#### Aim:

To write a MapReduce application in java to group web server log data and calculate number of hits and run it on single node Hadoop cluster.

#### Source Code:

```
// save the following code in HitCountMapReduce.java
import java.io.IOException;
import java.util.regex.Matcher;
import java.util.regex.Pattern;
import org.apache.hadoop.conf.Configuration;
import org.apache.hadoop.conf.Configured;
import org.apache.hadoop.fs.Path;
import org.apache.hadoop.io.IntWritable;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapreduce.Job;
import org.apache.hadoop.mapreduce.Mapper;
import org.apache.hadoop.mapreduce.Reducer;
import org.apache.hadoop.mapreduce.lib.input.FileInputFormat;
import org.apache.hadoop.mapreduce.lib.output.FileOutputFormat;
import org.apache.hadoop.util.Tool;
import org.apache.hadoop.util.ToolRunner;
public class HitCountMapReduce extends Configured implements Tool {
     public static void main(String[] args) throws Exception {
           int res = ToolRunner.run(new Configuration(), new
                                       HitCountMapReduce(), args);
           System.exit(res);
     }
     @Override
     public int run(String[] args) throws Exception {
           if (args.length < 2) {</pre>
                System.err.println("Usage: <input path>
                               <output path> <num reduce tasks>");
                System.exit(-1);
           }
           String inputPath = args[0];
           String outputPath = args[1];
           int numReduce = 1;
```

```
if (args.length == 3)
           numReduce = Integer.parseInt(args[2]);
     Job job = Job.getInstance(getConf(),
                                 "WeblogHitsByLinkProcessor");
     job.setJarByClass(HitCountMapReduce.class);
     job.setMapperClass(AMapper.class);
     job.setReducerClass(AReducer.class);
     job.setNumReduceTasks(numReduce);
     job.setOutputKeyClass(Text.class);
     job.setOutputValueClass(IntWritable.class);
     FileInputFormat.setInputPaths(job, new Path(inputPath));
     FileOutputFormat.setOutputPath(job, new
                                            Path (outputPath));
     int exitStatus = job.waitForCompletion(true) ? 0 : 1;
     return exitStatus;
}
public static class AMapper extends
              Mapper<Object, Text, Text, IntWritable> {
     public static final Pattern httplogPattern = Pattern
                 .compile("([^{\s]+}) - - \\[(.+)\\]\"([^{\s]+)
                 (/[^{\s]*}) HTTP/[^{\s]+'" [^{\s]+ ([0-9]+)");
     private final static IntWritable one = new
                                              IntWritable(1);
     private Text word = new Text();
     public void map(Object key, Text value, Context context)
                  throws IOException, InterruptedException {
           Matcher matcher =
                    httplogPattern.matcher(value.toString());
           if (matcher.matches()) {
                String linkUrl = matcher.group(4);
                word.set(linkUrl);
                context.write(word, one);
           }
     }
}
public static class AReducer extends
              Reducer<Text, IntWritable, Text, IntWritable> {
     private IntWritable result = new IntWritable();
     public void reduce(Text key, Iterable<IntWritable>
                 values, Context context)
                 throws IOException, InterruptedException {
           int sum = 0;
```

#### **Procedure:**

## Preparing input - weblog dataset

Step 1: Download the NASA weblog dataset

```
$ wget ftp://ita.ee.lbl.gov/traces/NASA access log Jul95.gz
```

Step 2: Unzip the gz file

Step 3: Move the NASA\_access\_log\_Jul95 to /home/hduser/lab/hc directory

```
$ mv NASA_access_log_Jul95 /home/hduser/lab/hc
```

## Executing a hit count MapReduce program in Hadoop

**Note :** Create /lab/hc directory and save source code in HitCountMapReduce.java in it.

**Step 1**: Compilation of a java program

```
$ javac -classpath $HADOOP_CLASSPATH HitCountMapReduce.java
```

**Step 2**: Creation of jar file

```
$ jar -cvf hc.jar *.class
```

## **Step 3:** Creation of directories

```
$ hdfs dfs -mkdir /user/hc
$ hdfs dfs -mkdir /user/hc/input
```

**Step 4:** Copying input files from local directory to Hadoop

```
$ hadoop fs -copyFromLocal NASA_access_log_Jul95 /user/hc/input
```

**Step 5**: Executing job in hadoop

**Step 6:** Copying output files from Hadoop to local directory

\$ hadoop fs -copyToLocal /user/hc/output/\*

**Step 7:** Viewing the output file

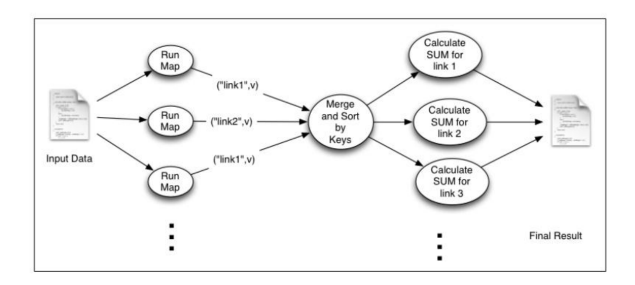
\$ gedit part-r-00000

**Step 8:** Remove the output filles and directory from hadoop

```
$ hdfs dfs -rm /user/hc/output/*
$ hdfs dfs -rmdir /user/hc/output
```

**Note**: only by removing the output files and directory from hadoop, we can use the above procedure for executing the job again. If input need to be changed, remove the input files and directory also, and do changes in Step 3 and 4.

#### **Illustration of Entire Process:**



## Sample Input and Output:

#### Sample Content of input file: NASA\_access\_log\_Jul95

```
199.72.81.55 - - [01/Jul/1995:00:00:01 -0400] "GET /history/apollo/
HTTP/1.0" 200 6245
unicomp6.unicomp.net - - [01/Jul/1995:00:00:06 -0400] "GET
/shuttle/countdown/ HTTP/1.0" 200 3985
199.120.110.21 - - [01/Jul/1995:00:00:09 -0400] "GET
/shuttle/missions/sts-73/mission-sts-73.html HTTP/1.0" 200 4085
burger.letters.com - - [01/Jul/1995:00:00:11 -0400] "GET
/shuttle/countdown/liftoff.html HTTP/1.0" 304 0
199.120.110.21 - - [01/Jul/1995:00:00:11 -0400] "GET
/shuttle/missions/sts-73/sts-73-patch-small.gif HTTP/1.0" 200 4179
burger.letters.com - - [01/Jul/1995:00:00:12 -0400] "GET
/images/NASA-logosmall.gif HTTP/1.0" 304 0
burger.letters.com - - [01/Jul/1995:00:00:12 -0400] "GET
/shuttle/countdown/video/livevideo.gif HTTP/1.0" 200 0
205.212.115.106 - - [01/Jul/1995:00:00:12 -0400] "GET
/shuttle/countdown/countdown.html HTTP/1.0" 200 3985
d104.aa.net - - [01/Jul/1995:00:00:13 -0400] "GET
/shuttle/countdown/ HTTP/1.0" 200 3985
129.94.144.152 - - [01/Jul/1995:00:00:13 -0400] "GET / HTTP/1.0"
200 7074
unicomp6.unicomp.net - - [01/Jul/1995:00:00:14 -0400] "GET
/shuttle/countdown/count.gif HTTP/1.0" 200 40310
unicomp6.unicomp.net - - [01/Jul/1995:00:00:14 -0400] "GET
/images/NASA-logosmall.gif HTTP/1.0" 200 786
. . .
```

## Sample Content of output file: part-r-00000

```
//biomed/climate/gif/f16pcfinmed.gif 1
//biomed/gif/
//biomed/gif/aerial.gif
                           1
//elv/bakgro.gif 2
//elv/elvhead2.gif
                     1
//elv/elvhead3.gif
                     1
//elv/elvpage.htm
                      2
//elv/endball.gif
                     1
//elv/vidpicp.htm
                      1
//elv/whnew.htm 1
//facilities/spaceport.html1
//ksc.html 3
//shuttle/missions/missions.html 4
//shuttle/missions/sts-70/images/woodpecker-on-et.jpg 1
/Harvest/ 2
/Harvest/brokers/WWW/admin/admin.html 3
/Harvest/brokers/WWW/query.html 27
/Harvest/brokers/WWW/summary.html
/Harvest/brokers/queryhelp.html 1
```

#### **Result:**

Thus, a MapReduce application has been developed in java to count the number of occurrences of words in a dataset, executed on single node Hadoop cluster and responses have been verified.

# Ex. No.: 6 Frequency distribution for the hit counts of web server log data Date:

#### Aim:

To write a MapReduce application in java to calculate frequency distribution for the hit counts of web server log data and run it on single node Hadoop cluster.

#### **Source Code:**

```
// save the following code in FrequencyDistributionMapReduce.java
import java.io.IOException;
import java.util.Iterator;
import org.apache.hadoop.conf.Configuration;
import org.apache.hadoop.conf.Configured;
import org.apache.hadoop.fs.Path;
import org.apache.hadoop.io.IntWritable;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapreduce.Job;
import org.apache.hadoop.mapreduce.Mapper;
import org.apache.hadoop.mapreduce.Reducer;
import org.apache.hadoop.mapreduce.lib.input.FileInputFormat;
import org.apache.hadoop.mapreduce.lib.output.FileOutputFormat;
import org.apache.hadoop.util.Tool;
import org.apache.hadoop.util.ToolRunner;
public class FrequencyDistributionMapReduce
             extends Configured implements Tool {
     public static void main(String[] args) throws Exception {
           int res = ToolRunner.run(new Configuration(), new
                           FrequencyDistributionMapReduce(), args);
           System.exit(res);
     }
     @Override
     public int run(String[] args) throws Exception {
           if (args.length != 2) {
                System.err.println("Usage: <input path>
                                            <output path>");
                System.exit(-1);
           }
```

```
String inputPath = args[0];
     String outputPath = args[1];
     Job job = Job.getInstance(getConf(),
                      "WeblogFrequencyDistributionProcessor");
     job.setJarByClass(FrequencyDistributionMapReduce.class);
     job.setMapperClass(AMapper.class);
     job.setReducerClass(AReducer.class);
     job.setNumReduceTasks(1);
     job.setMapOutputKeyClass(IntWritable.class);
     job.setMapOutputValueClass(Text.class);
     job.setOutputKeyClass(Text.class);
     job.setOutputValueClass(IntWritable.class);
     FileInputFormat.setInputPaths(job, new Path(inputPath));
     FileOutputFormat.setOutputPath(job, new
                                            Path (outputPath));
     int exitStatus = job.waitForCompletion(true) ? 0 : 1;
     return exitStatus;
}
public static class AMapper
            extends Mapper<Object, Text, IntWritable, Text> {
     public void map(Object key, Text value, Context context)
                 throws IOException, InterruptedException {
           String[] tokens = value.toString().split("\\s");
           context.write(new
                     IntWritable(Integer.parseInt(tokens[1])),
                                         new Text(tokens[0]));
     }
}
public static class AReducer
      extends Reducer<IntWritable, Text, Text, IntWritable> {
     public void reduce(IntWritable key, Iterable<Text>
                 values, Context context)
                  throws IOException, InterruptedException {
           Iterator<Text> iterator = values.iterator();
           while (iterator.hasNext()) {
                context.write(iterator.next(), key);
           }
     }
}
```

}

#### **Procedure:**

## Executing a frequency distribution MapReduce program in Hadoop

**Note**: Create /lab/fd directory and save source code in FrequencyDistributionMapReduce.java in it.

**Step 1**: Compilation of a java program

**Step 2**: Creation of jar file

\$ jar -cvf fd.jar \*.class

**Step 3:** Creation of directories

\$ hdfs dfs -mkdir /user/fd
\$ hdfs dfs -mkdir /user/fd/input

**Step 4**: Copying input file from local directory to Hadoop

**Step 5**: Executing job in hadoop

\$ hadoop jar fd.jar FrequencyDistributionMapReduce
 /user/fd/input /user/fd/output

**Step 6:** Copying output files from Hadoop to local directory

\$ hadoop fs -copyToLocal /user/fd/output/\*

**Step 7:** Viewing the output file

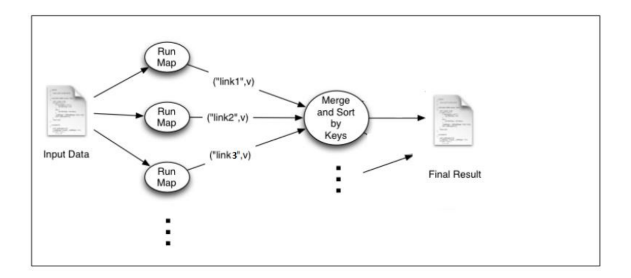
```
$ gedit part-r-00000
```

**Step 8:** Remove the output filles and directory from hadoop

```
$ hdfs dfs -rm /user/fd/output/*
$ hdfs dfs -rmdir /user/fd/output
```

**Note**: only by removing the output files and directory from hadoop, we can use the above procedure for executing the job again. If input need to be changed, remove the input files and directory also, and do changes in Step 3 and 4.

#### **Illustration of Entire Process:**



## **Sample Input and Output:**

## Sample Content of input file: hit-count-output

```
//biomed/climate/gif/f16pcfinmed.gif 1
//biomed/gif/ 1
//biomed/gif/aerial.gif 1
//elv/bakgro.gif 2
//elv/elvhead2.gif 1
//elv/elvhead3.gif 1
//elv/elvpage.htm 2
//elv/endball.gif 1
//elv/vidpicp.htm 1
//elv/whnew.htm 1
```

```
//facilities/spaceport.html 1
//ksc.html 3
//shuttle/missions/missions.html 4
//shuttle/missions/sts-70/images/woodpecker-on-et.jpg 1
/Harvest/ 2
/Harvest/brokers/WWW/admin/admin.html 3
/Harvest/brokers/WWW/query.html 27
/Harvest/brokers/WWW/summary.html 4
/Harvest/brokers/queryhelp.html 1
.
```

## Sample Content of output file: part-r-00000

```
/shuttle/missions/sts-70/images/KSC-95EC-0622.jpg 152
/cgi-bin/geturlstats.pl
                           153
/msfc/onboard/redball.gif 154
/msfc/onboard/colorbar.gif 154
/software/ 155
/shuttle/missions/sts-43/sts-43-patch-small.gif
                                                 155
/shuttle/movies/156
/elv/ATLAS CENTAUR/atlcent.htm
/shuttle/missions/sts-44/sts-44-patch-small.gif
                                                 156
/shuttle/missions/sts-54/mission-sts-54.html
                                                 156
/history/apollo/apollo-11/images/69HC905.GIF
                                                 157
/history/apollo/apollo-12/ 157
/shuttle/missions/sts-67/images/KSC-95EC-0392.jpg157
/images/crawler.gif
                    158
/history/apollo/apollo-1/apollo-1-patch.jpg 159
/history/apollo/apollo-8/images/ 160
/shuttle/missions/sts-56/sts-56-patch-small.gif 160
/facts/faq01.html
                     160
/shuttle/countdown/lps/c-1/c-1.html
                                      161
/shuttle/missions/sts-70/images/KSC-95EC-0852.txt161
/images/vab-medium.gif
                          161
```

#### **Result:**

Thus, a MapReduce application has been developed in java to calculate frequency distribution for the hit counts of web server log data, executed on single node Hadoop cluster and responses have been verified.

## Ex. No.: 7 Histogram of web server log data

Date:

#### Aim:

To write a MapReduce application in java to calculate histogram of web server log data and run it on single node Hadoop cluster.

#### **Source Code:**

```
// save the following code in HistogramGenerationMapReduce.java
import java.io.IOException;
import java.text.ParseException;
import java.text.SimpleDateFormat;
import java.util.Calendar;
import java.util.Date;
import java.util.GregorianCalendar;
import java.util.regex.Matcher;
import java.util.regex.Pattern;
import org.apache.hadoop.conf.Configuration;
import org.apache.hadoop.conf.Configured;
import org.apache.hadoop.fs.Path;
import org.apache.hadoop.io.IntWritable;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapreduce.Job;
import org.apache.hadoop.mapreduce.Mapper;
import org.apache.hadoop.mapreduce.Reducer;
import org.apache.hadoop.mapreduce.lib.input.FileInputFormat;
import org.apache.hadoop.mapreduce.lib.output.FileOutputFormat;
import org.apache.hadoop.util.Tool;
import org.apache.hadoop.util.ToolRunner;
public class HistogramGenerationMapReduce
             extends Configured implements Tool {
     public static void main(String[] args) throws Exception {
           int res = ToolRunner.run(new Configuration(), new
                             HistogramGenerationMapReduce(), args);
           System.exit(res);
     }
```

```
@Override
public int run(String[] args) throws Exception {
     if (args.length != 2) {
           System.err.println("Usage: <input path>
                           <output path> <num reduce tasks>");
           System.exit(-1);
     }
     String inputPath = args[0];
     String outputPath = args[1];
     int numReduce = 1;
     if (args.length == 3)
           numReduce = Integer.parseInt(args[2]);
     Job job = Job.getInstance(getConf(),
                          "WeblogTimeOfDayHistogramCreator");
     job.setJarByClass(HistogramGenerationMapReduce.class);
     job.setMapperClass(AMapper.class);
     job.setReducerClass(AReducer.class);
     job.setNumReduceTasks(numReduce);
     job.setMapOutputKeyClass(IntWritable.class);
     job.setMapOutputValueClass(IntWritable.class);
     FileInputFormat.setInputPaths(job, new Path(inputPath));
     FileOutputFormat.setOutputPath(job, new
                                           Path (outputPath));
     int exitStatus = job.waitForCompletion(true) ? 0 : 1;
     return exitStatus;
}
public static class AMapper
     extends Mapper<Object, Text, IntWritable, IntWritable> {
     public static final Pattern httplogPattern = Pattern
                 .compile("([^{\s]}+) - - \\[(.+)^{]}"([^{\s]}+)
                 (/[^{\s]*}) HTTP/[^{\s]+'" [^{\s]+ ([0-9]+)");
     public static SimpleDateFormat dateFormatter = new
                 SimpleDateFormat("dd/MMMMM/yyyy:hh:mm:ss z");
     private final static IntWritable one = new
                                              IntWritable(1);
     public void map(Object key, Text value, Context context)
                 throws IOException, InterruptedException {
           try {
                Matcher matcher =
                     httplogPattern.matcher(value.toString());
                if (matcher.matches()) {
                      String timeAsStr = matcher.group(2);
```

```
Date time =
                              dateFormatter.parse(timeAsStr);
                      Calendar calendar =
                              GregorianCalendar.getInstance();
                      calendar.setTime(time);
                      int hour =
                           calendar.get(Calendar.HOUR OF DAY);
                      context.write(new IntWritable(hour),
                                                          one);
                 }
           } catch (ParseException e) {
                 e.printStackTrace();
           }
     }
}
public static class AReducer
               extends Reducer < IntWritable, IntWritable,
               IntWritable, IntWritable> {
     public void reduce(IntWritable key,
                  Iterable<IntWritable> values,
                  Context context) throws IOException,
                  InterruptedException {
           int sum = 0;
           for (IntWritable val : values) {
                 sum += val.get();
           context.write(key, new IntWritable(sum));
     }
}
```

#### **Procedure:**

#### Preparing input - weblog dataset

```
Step 1: Download the NASA weblog dataset
```

```
$ wget ftp://ita.ee.lbl.gov/traces/NASA access log Jul95.gz
```

**Step 2**: Unzip the gz file

```
$ gunzip -d NASA_access_log_Jul95.gz
```

Step 3: Move the NASA\_access\_log\_Jul95 to /home/hduser/lab/histo directory

\$ mv NASA access log Jul95 /home/hduser/lab/histo

## Installing gunplot

Step 1: Update package list

\$ sudo apt-get update -y

**Step 2**: Download and install gunplot

\$ sudo apt-get install -y gnuplot

## Executing a histogram MapReduce program in Hadoop

**Note :** Create /lab/histo directory and save source code in HistogramGenerationMapReduce.java in it.

**Step 1**: Compilation of a java program

**Step 2**: Creation of jar file

\$ jar -cvf histo.jar \*.class

**Step 3:** Creation of directories

\$ hdfs dfs -mkdir /user/histo
\$ hdfs dfs -mkdir /user/histo/input

**Step 4**: Copying input file from local directory to Hadoop

\$ hadoop fs -copyFromLocal NASA\_access\_log\_Jul95 /user/histo/input

## **Step 5**: Executing job in hadoop

**Step 6**: Copying output files from Hadoop to local directory

\$ hadoop fs -copyToLocal /user/histo/output/\*

**Step 7:** Viewing the output file

\$ gedit part-r-00000

**Step 8 :** Create a histobyhour.plot file with following settings

```
set terminal png
set output "hitsobyHour.png"

set title "Hits by Hour of Day";
set ylabel "Number of Hits";
set xlabel "Hour";
set key left top
set log y

plot "part-r-00000" using 1:2 title "2 Node" with linespoints
```

**Step 9 :** Generate the plot by running the following command and It will generate a file called hitsbyHour.png,

\$ gnuplot histobyhour.plot

**Step 10 :** View hitsbyHour.png using an image viewer [(Eye of Gnome) eog is the default image viewer in ubuntu]

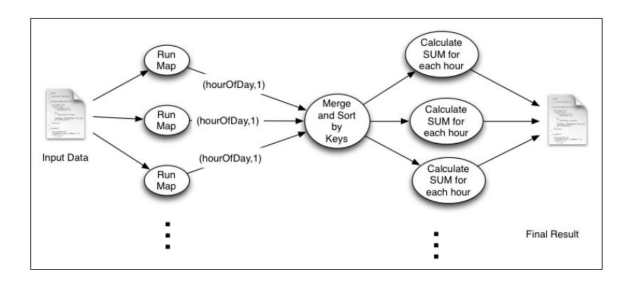
\$ eog hitsbyHour.png

**Step 11:** Remove the output filles and directory from hadoop

```
$ hdfs dfs -rm /user/histo/output/*
$ hdfs dfs -rmdir /user/histo/output
```

**Note:** only by removing the output files and directory from hadoop, we can use the above procedure for executing the job again. If input need to be changed, remove the input files and directory also, and do changes in Step 3 and 4.

#### **Illustration of Entire Process:**



## Sample Input and Output:

#### Sample Content of input file: NASA\_access\_log\_Jul95

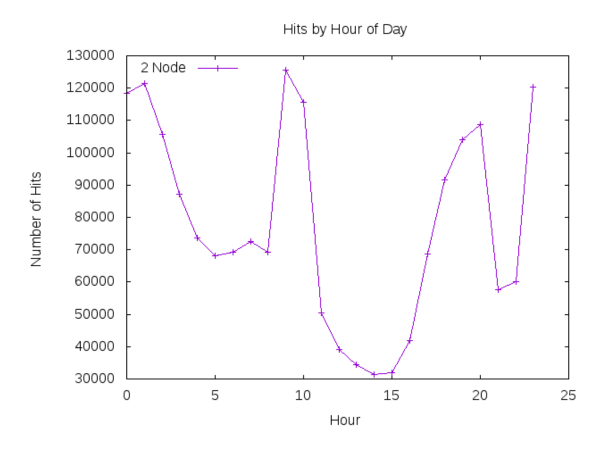
```
199.72.81.55 - - [01/Jul/1995:00:00:01 -0400] "GET /history/apollo/HTTP/1.0" 200 6245
unicomp6.unicomp.net - - [01/Jul/1995:00:00:06 -0400] "GET /shuttle/countdown/ HTTP/1.0" 200 3985
199.120.110.21 - - [01/Jul/1995:00:00:09 -0400] "GET /shuttle/missions/sts-73/mission-sts-73.html HTTP/1.0" 200 4085
burger.letters.com - - [01/Jul/1995:00:00:11 -0400] "GET /shuttle/countdown/liftoff.html HTTP/1.0" 304 0
199.120.110.21 - - [01/Jul/1995:00:00:11 -0400] "GET /shuttle/missions/sts-73/sts-73-patch-small.gif HTTP/1.0" 200 4179
burger.letters.com - - [01/Jul/1995:00:00:12 -0400] "GET /images/NASA-logosmall.gif HTTP/1.0" 304 0
burger.letters.com - - [01/Jul/1995:00:00:12 -0400] "GET /shuttle/countdown/video/livevideo.gif HTTP/1.0" 200 0
205.212.115.106 - - [01/Jul/1995:00:00:12 -0400] "GET
```

```
/shuttle/countdown/countdown.html HTTP/1.0" 200 3985 d104.aa.net - [01/Jul/1995:00:00:13 -0400] "GET /shuttle/countdown/ HTTP/1.0" 200 3985 129.94.144.152 - [01/Jul/1995:00:00:13 -0400] "GET / HTTP/1.0" 200 7074 unicomp6.unicomp.net - [01/Jul/1995:00:00:14 -0400] "GET /shuttle/countdown/count.gif HTTP/1.0" 200 40310 unicomp6.unicomp.net - [01/Jul/1995:00:00:14 -0400] "GET /images/NASA-logosmall.gif HTTP/1.0" 200 786
```

## Sample Content of output file: part-r-00000

```
0
     118413
1
     121372
2
     105636
3
     87193
4
     73699
5
     68237
6
     69308
7
     72662
8
     69303
9
     125652
10
     115723
11
    50487
12
     39158
13
     34285
14
    31350
15
     31985
   41805
16
17
     68593
18
    91563
19 104110
20
    108600
21
    57652
22 60208
    120279
23
```

# Generated histogram of output file part-r-00000



#### **Result:**

Thus, a MapReduce application has been developed in java to calculate histogram of web server log data, executed on single node Hadoop cluster and responses have been verified.

# Ex. No.: 8 Correlation between number of hits and message size of weblog dataset using scatter plot

#### Date:

#### Aim:

To write a MapReduce application in java to calculate the correlation between number of hits and message size of weblog dataset using scatter plot and run it on single node Hadoop cluster.

#### **Source Code:**

```
// save the following code in MsgSizeScatterMapReduce.java
import java.io.IOException;
import java.util.regex.Matcher;
import java.util.regex.Pattern;
import org.apache.hadoop.conf.Configuration;
import org.apache.hadoop.conf.Configured;
import org.apache.hadoop.fs.Path;
import org.apache.hadoop.io.IntWritable;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapreduce.Job;
import org.apache.hadoop.mapreduce.Mapper;
import org.apache.hadoop.mapreduce.Reducer;
import org.apache.hadoop.mapreduce.lib.input.FileInputFormat;
import org.apache.hadoop.mapreduce.lib.output.FileOutputFormat;
import org.apache.hadoop.util.Tool;
import org.apache.hadoop.util.ToolRunner;
public class MsgSizeScatterMapReduce
             extends Configured implements Tool {
     public static void main(String[] args) throws Exception {
           int res = ToolRunner.run(new Configuration(), new
                                  MsqSizeScatterMapReduce(), args);
           System.exit(res);
     }
     @Override
     public int run(String[] args) throws Exception {
           if (args.length < 2) {</pre>
                System.err.println("Usage: <input path>
                                <output path> <num reduce tasks>");
                System.exit(-1);
           }
```

```
String inputPath = args[0];
       String outputPath = args[1];
       int numReduce = 1;
       if (args.length == 3)
            numReduce = Integer.parseInt(args[2]);
       Job job = Job.getInstance(getConf(),
                           "WeblogMessagesizevsHitsProcessor");
       job.setJarByClass(MsgSizeScatterMapReduce.class);
       job.setMapperClass(AMapper.class);
       job.setReducerClass(AReducer.class);
       job.setNumReduceTasks(numReduce);
       job.setMapOutputKeyClass(IntWritable.class);
       job.setMapOutputValueClass(IntWritable.class);
       FileInputFormat.setInputPaths(job, new Path(inputPath));
       FileOutputFormat.setOutputPath(job, new
                                             Path (outputPath));
       int exitStatus = job.waitForCompletion(true) ? 0 : 1;
       return exitStatus;
 }
public static class AMapper
       extends Mapper<Object, Text, IntWritable, IntWritable> {
    private final static IntWritable one = new IntWritable(1);
    public static final Pattern httplogPattern = Pattern
            .compile("([^{\s]+}) - - \\[(.+) \\] \\"([^{\s]+)
             (/[^{\s]*}) HTTP/[^{\s]+'" [^{\s]+ ([0-9]+)");
    public void map(Object key, Text value, Context context)
                throws IOException, InterruptedException {
        Matcher matcher =
                     httplogPattern.matcher(value.toString());
        if (matcher.matches()) {
            int size = Integer.parseInt(matcher.group(5));
            context.write(new IntWritable(size / 1024), one);
        }
    }
}
public static class AReducer extends Reducer
         <IntWritable, IntWritable, IntWritable> {
    public void reduce(IntWritable key, Iterable<IntWritable>
                values, Context context)
                throws IOException, InterruptedException {
        int sum = 0;
```

```
for (IntWritable val : values) {
        sum += val.get();
}
context.write(key, new IntWritable(sum));
}
}
```

#### **Procedure:**

## Preparing input - weblog dataset

Step 1: Download the NASA weblog dataset

```
$ wget ftp://ita.ee.lbl.gov/traces/NASA_access_log_Jul95.gz
```

Step 2: Unzip the gz file

Step 3: Move the NASA\_access\_log\_Jul95 to /home/hduser/lab/histo directory

```
$ mv NASA_access_log_Jul95 /home/hduser/lab/scatter
```

## Installing gunplot

**Step 1:** Update package list

```
$ sudo apt-get update -y
```

Step 2: Download and install gunplot

\$ sudo apt-get install -y gnuplot

## Executing a scatter ploat MapReduce program in Hadoop

**Note**: Create /lab/scatter directory and save source code in MsgSizeScatterMapReduce.java in it.

**Step 1**: Compilation of a java program

\$ javac -classpath \$HADOOP\_CLASSPATH MsgSizeScatterMapReduce.java

Step 2: Creation of jar file

\$ jar -cvf scatter.jar \*.class

**Step 3 :** Creation of directories

- \$ hdfs dfs -mkdir /user/scatter
  \$ hdfs dfs -mkdir /user/scatter/input
- **Step 4**: Copying input file from local directory to Hadoop
  - \$ hadoop fs -copyFromLocal NASA\_access\_log\_Jul95
     /user/scatter/input

**Step 5**: Executing job in hadoop

- **Step 6:** Copying output files from Hadoop to local directory
  - \$ hadoop fs -copyToLocal /user/scatter/output/\*

**Step 7:** 3 output files are created because number of reducer is set to 3 while executing the job. View the output files using gedit command as follows

```
$ gedit part-r-00000
```

<sup>\$</sup> gedit part-r-00001

<sup>\$</sup> gedit part-r-00002

**Step 8 :** Create a hitsvsmsgsize.plot file with following settings

```
set terminal png
set output "hitsbymsgsize1.png"

set title "Hits by Size of the Message";
set ylabel "Number of Hits";
set xlabel "Size of the Message (X1000) bytes";
set key left top
set log y
set log x

plot "part-r-00000" using 1:2 title "2 Node" with points
```

**Step 9 :** Generate the plot by running the following command and It will generate a file called hitsbyHour.png ,

```
$ gnuplot hitsvsmsgsize.plot
```

**Step 10 :** View hitsbyHour.png using an image viewer [(Eye of Gnome) eog is the default image viewer in ubuntu]

```
$ eog hitsbymsgsize1.png
```

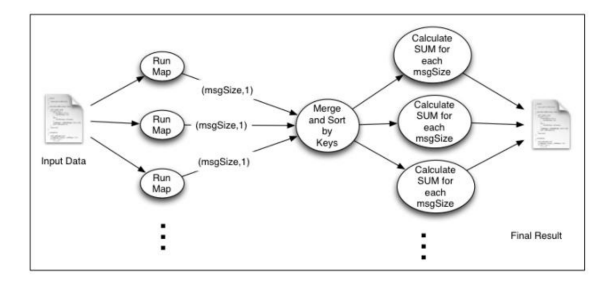
- **Step 11**: Change input file name in Step 8 as part-r-00001 and output file name as hitsbymsgsize2 and repeat Step 9 and 10.
- **Step 12:** Change input file name in Step 8 as part-r-00002 and output file name as hitsbymsgsize3 and repeat Step 9 and 10.

**Step 13:** Remove the output filles and directory from hadoop

```
$ hdfs dfs -rm /user/scatter/output/*
$ hdfs dfs -rmdir /user/scatter/output
```

**Note:** only by removing the output files and directory from hadoop, we can use the above procedure for executing the job again. If input need to be changed, remove the input files and directory also, and do changes in Step 3 and 4.

#### **Illustration of Entire Process:**



## Sample Input and Output:

## Sample Content of input file: NASA\_access\_log\_Jul95

```
199.72.81.55 - - [01/Jul/1995:00:00:01 -0400] "GET /history/apollo/
HTTP/1.0" 200 6245
unicomp6.unicomp.net - - [01/Jul/1995:00:00:06 -0400] "GET
/shuttle/countdown/ HTTP/1.0" 200 3985
199.120.110.21 - - [01/Jul/1995:00:00:09 -0400] "GET
/shuttle/missions/sts-73/mission-sts-73.html HTTP/1.0" 200 4085
burger.letters.com - - [01/Jul/1995:00:00:11 -0400] "GET
/shuttle/countdown/liftoff.html HTTP/1.0" 304 0
199.120.110.21 - - [01/Jul/1995:00:00:11 -0400] "GET
/shuttle/missions/sts-73/sts-73-patch-small.gif HTTP/1.0" 200 4179
burger.letters.com - - [01/Jul/1995:00:00:12 -0400] "GET
/images/NASA-logosmall.gif HTTP/1.0" 304 0
burger.letters.com - - [01/Jul/1995:00:00:12 -0400] "GET
/shuttle/countdown/video/livevideo.gif HTTP/1.0" 200 0
205.212.115.106 - - [01/Jul/1995:00:00:12 -0400] "GET
/shuttle/countdown/countdown.html HTTP/1.0" 200 3985
d104.aa.net - - [01/Jul/1995:00:00:13 -0400] "GET
/shuttle/countdown/ HTTP/1.0" 200 3985
129.94.144.152 - - [01/Jul/1995:00:00:13 -0400] "GET / HTTP/1.0"
200 7074
```

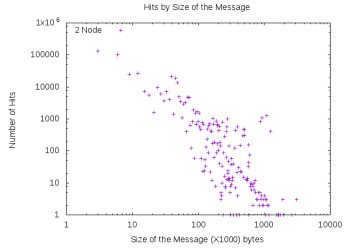
# Sample Content of output file: part-r-00000

# Sample Content of output file: part-r-00001

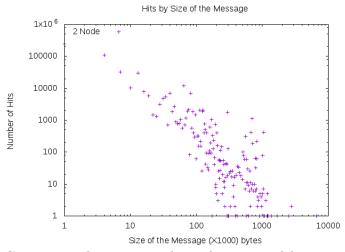
# Sample Content of output file: part-r-00002

•

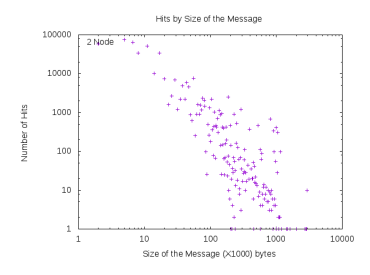
# Generated scatter plot of output file part-r-00000



# Generated scatter plot of output file part-r-00001



# Generated scatter plot of output file part-r-00002



## **Result:**

Thus, a MapReduce application has been developed in java to calculate the correlation between number of hits and message size of weblog dataset using scatter plot, executed on single node Hadoop cluster and responses have been verified.

# Ex. No.: 9 Parsing the Tomcat e-mail list dataset with complex data format Date:

#### Aim:

To write a MapReduce application in java to parse the Tomcat e-mail list dataset that has complex data format by writing an input formatter and run it on single node Hadoop cluster.

#### **Source Code:**

```
// save the following code in MBoxFileInputFormat.java
// content of MBoxFileInputFormat.java starts here
import java.io.IOException;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapreduce.InputSplit;
import org.apache.hadoop.mapreduce.RecordReader;
import org.apache.hadoop.mapreduce.TaskAttemptContext;
import org.apache.hadoop.mapreduce.lib.input.FileInputFormat;
public class MBoxFileInputFormat
             extends FileInputFormat<Text, Text>{
    private MBoxFileReader boxFileReader = null;
    @Override
    public RecordReader<Text, Text> createRecordReader(
            InputSplit inputSplit, TaskAttemptContext attempt)
            throws IOException, InterruptedException {
        boxFileReader = new MBoxFileReader();
        boxFileReader.initialize(inputSplit, attempt);
        return boxFileReader;
    }
}
// content of MBoxFileInputFormat.java ends here
```

```
// save the following code in MBoxFileReader.java
// content of MBoxFileReader.java starts here
import java.io.BufferedReader;
import java.io.IOException;
import java.io.InputStreamReader;
import java.util.regex.Matcher;
import java.util.regex.Pattern;
import org.apache.hadoop.fs.FSDataInputStream;
import org.apache.hadoop.fs.FileSystem;
import org.apache.hadoop.fs.Path;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapreduce.InputSplit;
import org.apache.hadoop.mapreduce.RecordReader;
import org.apache.hadoop.mapreduce.TaskAttemptContext;
import org.apache.hadoop.mapreduce.lib.input.FileSplit;
public class MBoxFileReader
             extends RecordReader<Text, Text> {
    private static Pattern pattern1 = Pattern.compile(
                   "From .*tomcat.apache.org@tomcat.apache.org.*");
    private BufferedReader reader;
    private int count = 0;
    private Text key;
    private Text value;
    private StringBuffer email = new StringBuffer();
    String line = null;
    public MBoxFileReader() {
    }
    @Override
    public void initialize(InputSplit inputSplit,
                TaskAttemptContext attempt)
                throws IOException, InterruptedException {
        Path path = ((FileSplit) inputSplit).getPath();
        FileSystem fs = FileSystem.get(attempt.getConfiguration());
        FSDataInputStream fsStream = fs.open(path);
        reader = new BufferedReader(new
                                    InputStreamReader(fsStream));
        while ((line = reader.readLine()) != null) {
            Matcher matcher = pattern1.matcher(line);
            if (matcher.matches()) {
                email.append(line).append("\n");
                break;
            }
        }
    }
```

```
@Override
public boolean nextKeyValue()
               throws IOException, InterruptedException {
    if (email == null) {
       return false;
    }
    count++;
    while ((line = reader.readLine()) != null) {
        Matcher matcher = pattern1.matcher(line);
        if (!matcher.matches()) {
            email.append(line).append("\n");
        } else {
            parseEmail(email.toString());
            email = new StringBuffer();
            email.append(line).append("\n");
            return true;
        }
    }
    parseEmail(email.toString());
    email = null;
    return true;
}
@Override
public Text getCurrentKey()
           throws IOException, InterruptedException {
    return key;
}
@Override
public Text getCurrentValue()
            throws IOException, InterruptedException {
   return value;
}
@Override
public float getProgress()
             throws IOException, InterruptedException {
    return count;
}
@Override
public void close() throws IOException {
   reader.close();
}
```

```
public void parseEmail(String email) {
        String[] tokens = email.split("\n");
        String from = null;
        String subject = null;
        String date = null;
        for (String token : tokens) {
            if (token.contains(":")) {
                if (token.startsWith("From:")) {
                    from = token.substring(5).replaceAll
                            ("<.*>| \\\" |, |=[0-9]*", "")
                            .replaceAll("\\[.*?\\]", "")
                             .replaceAll("\\s", " ").trim();
                } else if (token.startsWith("Subject:")) {
                    subject = token.substring(8).trim();
                } else if (token.startsWith("Date:")) {
                    date = token.substring(5).trim();
                }
            }
        }
        key = new Text(String.valueOf((from + subject +
                                       date).hashCode()));
        value = new Text(from + "#" + subject + "#" + date);
    }
// content of MBoxFileReader.java ends here
// save the following code in CountReceivedRepliesMapReduce.java
// content of CountReceivedRepliesMapReduce.java starts here
import java.io.IOException;
import java.text.SimpleDateFormat;
import java.util.Date;
import java.util.TreeMap;
import org.apache.hadoop.conf.Configuration;
import org.apache.hadoop.conf.Configured;
import org.apache.hadoop.fs.Path;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapreduce.Job;
import org.apache.hadoop.mapreduce.Mapper;
import org.apache.hadoop.mapreduce.Reducer;
import org.apache.hadoop.mapreduce.lib.input.FileInputFormat;
import org.apache.hadoop.mapreduce.lib.output.FileOutputFormat;
import org.apache.hadoop.util.Tool;
import org.apache.hadoop.util.ToolRunner;
```

```
public class CountReceivedRepliesMapReduce
             extends Configured implements Tool {
     public static void main(String[] args) throws Exception {
           int res = ToolRunner.run(new Configuration(), new
                            CountReceivedRepliesMapReduce(), args);
           System.exit(res);
     }
     @Override
     public int run(String[] args) throws Exception {
           if (args.length < 2) {
                System.err.println("Usage: <input path>
                                <output path> <num reduce tasks>");
                System.exit(-1);
           }
           String inputPath = args[0];
           String outputPath = args[1];
           int numReduce = 1;
           if (args.length == 3)
                numReduce = Integer.parseInt(args[2]);
           Job job = Job.getInstance(getConf(),
                                    "MLReceiveReplyProcessor");
           job.setJarByClass(CountReceivedRepliesMapReduce.class);
           job.setMapperClass(AMapper.class);
           job.setReducerClass(AReducer.class);
           job.setNumReduceTasks(numReduce);
           job.setOutputKeyClass(Text.class);
           job.setOutputValueClass(Text.class);
           job.setInputFormatClass(MBoxFileInputFormat.class);
           FileInputFormat.setInputPaths(job, new Path(inputPath));
           FileOutputFormat.setOutputPath(job, new
                                               Path (outputPath));
           int exitStatus = job.waitForCompletion(true) ? 0 : 1;
           return exitStatus;
     }
     public static class AMapper
                         extends Mapper<Object, Text, Text, Text> {
           public void map(Object key, Text value, Context context)
                       throws IOException, InterruptedException {
                String[] tokens = value.toString().split("#");
                String from = tokens[0];
                String subject = tokens[1];
                String date = tokens[2].replaceAll(",", "");
```

```
context.write(new Text(subject),
                               new Text(date + "#" + from));
           }
     }
     public static class AReducer
                          extends Reducer<Text, Text, Text, Text> {
          public static SimpleDateFormat dateFormatter = new
                   SimpleDateFormat("EEEE dd MMM yyyy hh:mm:ss z");
           public void reduce(Text key, Iterable<Text> values,
                       Context context)
                       throws IOException, InterruptedException {
                try {
                      TreeMap<Long, String> replyData = new
                                           TreeMap<Long, String>();
                      for (Text val : values) {
                           String[] tokens =
                                        val.toString().split("#");
                            if (tokens.length != 2) {
                                 throw new IOException("Unexpected
                                          token " + val.toString());
                           String from = tokens[1];
                           Date date =
                                    dateFormatter.parse(tokens[0]);
                           replyData.put(date.getTime(), from);
                      String owner =
                               replyData.get(replyData.firstKey());
                      int replyCount = replyData.size();
                      int selfReplies = 0;
                      for (String from : replyData.values()) {
                            if (owner.equals(from)) {
                                 selfReplies++;
                            }
                      replyCount = replyCount - selfReplies;
                      context.write(new Text(owner), new
                             Text(replyCount + "#" + selfReplies));
                } catch (Exception e) {
                      System.out.println("ERROR:" +
                                                    e.getMessage());
                      return;
                }
           }
     }
// content of CountReceivedRepliesMapReduce.java ends here
```

subject = subject.replaceAll("Re:", "");

#### **Procedure:**

## Preparing input - Tomcat email archives

**Note:** create /lab/email/input directory

**Step 1 :** Download Tomcat email archives for the year 2012 under the /lab/email/input directory

```
$ wget http://mail-archives.apache.org/mod_mbox/tomcat-dev/201201
```

\$ wget http://mail-archives.apache.org/mod\_mbox/tomcat-dev/201202

\$ wget http://mail-archives.apache.org/mod\_mbox/tomcat-dev/201203

\$ wget http://mail-archives.apache.org/mod mbox/tomcat-dev/201212

## Executing email parser MapReduce program in Hadoop

Note: Create /lab/email directory and save source code namely in MBoxFileReader.java, MBoxFileInputFormat.java, CountReceivedRepliesMapReduce.java

**Step 1**: Compilation of a java program

```
$ javac -classpath $HADOOP_CLASSPATH MBoxFileReader.java
```

Step 2: Creation of jar file

```
$ jar -cvf email.jar *.class
```

## **Step 3 :** Creation of directories

```
$ hdfs dfs -mkdir /user/email
$ hdfs dfs -mkdir /user/email/input
```

**Step 4**: Copying inputfiles from /user/email/input directory to Hadoop

\$ hadoop fs -copyFromLocal \* /user/email/input

**Step 5**: Executing job in hadoop

**Step 6:** Copying output files from Hadoop to local directory

\$ hadoop fs -copyToLocal /user/email/output/\*

**Step 7:** Viewing the output file

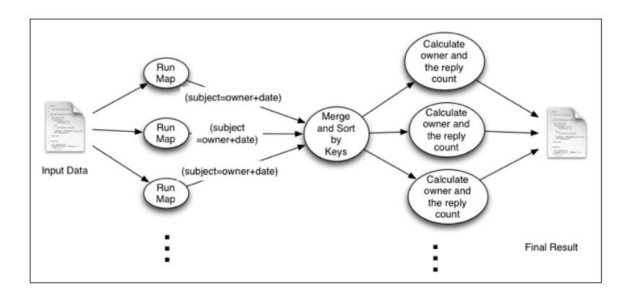
\$ gedit part-r-00000

**Step 8:** Remove the output filles and directory from hadoop

\$ hdfs dfs -rm /user/email/output/\*
\$ hdfs dfs -rmdir /user/email/output

**Note:** only by removing the output files and directory from hadoop, we can use the above procedure for executing the job again. If input need to be changed, remove the input files and directory also, and do changes in Step 3 and 4.

#### **Illustration of Entire Process:**



### Sample Input and Output:

## Sample Content of input file: 201201

```
From dev-return-123324-apmail-tomcat-dev-
archive=tomcat.apache.org@tomcat.apache.org Sun Jan 1 02:30:46
2012
Return-Path: <dev-return-123324-apmail-tomcat-dev-
archive=tomcat.apache.org@tomcat.apache.org>
X-Original-To: apmail-tomcat-dev-archive@www.apache.org
Delivered-To: apmail-tomcat-dev-archive@www.apache.org
Received: from mail.apache.org (hermes.apache.org [140.211.11.3])
     by minotaur.apache.org (Postfix) with SMTP id 32FF398E8
     for <apmail-tomcat-dev-archive@www.apache.org>; Sun, 1 Jan
2012 02:30:46 +0000 (UTC)
Received: (qmail 49555 invoked by uid 500); 1 Jan 2012 02:30:44 -
Delivered-To: apmail-tomcat-dev-archive@tomcat.apache.org
Received: (qmail 49500 invoked by uid 500); 1 Jan 2012 02:30:44 -
Mailing-List: contact dev-help@tomcat.apache.org; run by ezmlm
Precedence: bulk
List-Help: <mailto:dev-help@tomcat.apache.org>
List-Unsubscribe: <mailto:dev-unsubscribe@tomcat.apache.org>
List-Post: <mailto:dev@tomcat.apache.org>
```

### Sample Content of input file: 201202

```
From dev-return-124294-apmail-tomcat-dev-
archive=tomcat.apache.org@tomcat.apache.org Wed Feb 1 00:18:55
2012
Return-Path: <dev-return-124294-apmail-tomcat-dev-
archive=tomcat.apache.org@tomcat.apache.org>
X-Original-To: apmail-tomcat-dev-archive@www.apache.org
Delivered-To: apmail-tomcat-dev-archive@www.apache.org
Received: from mail.apache.org (hermes.apache.org [140.211.11.3])
     by minotaur.apache.org (Postfix) with SMTP id 65828940E
     for <apmail-tomcat-dev-archive@www.apache.org>; Wed, 1 Feb
2012 00:18:55 +0000 (UTC)
Received: (qmail 87578 invoked by uid 500); 1 Feb 2012 00:18:54 -
0000
Delivered-To: apmail-tomcat-dev-archive@tomcat.apache.org
Received: (qmail 87393 invoked by uid 500); 1 Feb 2012 00:18:53 -
0000
```

### Sample Content of input file: 201203

•

#### Sample Content of input file: 201212

## Sample Content of output file: part-r-00000

```
Rainer Jung
               2#1
Mark Thomas
               0#1
Konstantin Kolinko
                    1#2
Henri Gomez 12#3
_Jeanfrancois_Arcand 0#1
Mark Thomas
              2#1
Mark Thomas
              20#2
Rainer_Jung_
              0#1
Rainer Jung
              0#1
Konstantin Kolinko 1#2
 Ivan 0#1
Mark Thomas
               1#2
Konstantin Kolinko 8#2
Willem Fibbe - Realworks BV
                              2#1
Mark Thomas
              1#1
Konstantin Kolinko 0#1
Filip Hanik Mailing Lists 1#1
Konstantin Kolinko 2#2
Konstantin Kolinko
         0#1
sebb
Mark Thomas
               0#1
_sebb_ 2#1
```

#### **Result:**

Thus, a MapReduce application has been developed in java to parse the Tomcat e-mail list dataset that has complex data format by writing an input formatter, executed on single node Hadoop cluster and responses have been verified.

# Ex. No.: 10 Joining of two MBOX-formatted e-mail datasets

Date:

#### Aim:

To write a MapReduce application in java to join two MBOX-formatted e-mail datasets and show the result in scatter plot, and run it on single node Hadoop cluster.

#### **Source Code:**

```
// save the following code in MBoxFileInputFormat.java
// content of MBoxFileInputFormat.java starts here
import java.io.IOException;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapreduce.InputSplit;
import org.apache.hadoop.mapreduce.RecordReader;
import org.apache.hadoop.mapreduce.TaskAttemptContext;
import org.apache.hadoop.mapreduce.lib.input.FileInputFormat;
public class MBoxFileInputFormat
             extends FileInputFormat<Text, Text>{
    private MBoxFileReader boxFileReader = null;
    @Override
    public RecordReader<Text, Text> createRecordReader(
            InputSplit inputSplit, TaskAttemptContext attempt)
            throws IOException, InterruptedException {
        boxFileReader = new MBoxFileReader();
        boxFileReader.initialize(inputSplit, attempt);
        return boxFileReader;
    }
}
// content of MBoxFileInputFormat.java ends here
```

```
// save the following code in MBoxFileReader.java
// content of MBoxFileReader.java starts here
import java.io.BufferedReader;
import java.io.IOException;
import java.io.InputStreamReader;
import java.util.regex.Matcher;
import java.util.regex.Pattern;
import org.apache.hadoop.fs.FSDataInputStream;
import org.apache.hadoop.fs.FileSystem;
import org.apache.hadoop.fs.Path;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapreduce.InputSplit;
import org.apache.hadoop.mapreduce.RecordReader;
import org.apache.hadoop.mapreduce.TaskAttemptContext;
import org.apache.hadoop.mapreduce.lib.input.FileSplit;
public class MBoxFileReader
             extends RecordReader<Text, Text> {
    private static Pattern pattern1 = Pattern.compile(
                   "From .*tomcat.apache.org@tomcat.apache.org.*");
    private BufferedReader reader;
    private int count = 0;
    private Text key;
    private Text value;
    private StringBuffer email = new StringBuffer();
    String line = null;
    public MBoxFileReader() {
    }
    @Override
    public void initialize(InputSplit inputSplit,
                TaskAttemptContext attempt)
                throws IOException, InterruptedException {
        Path path = ((FileSplit) inputSplit).getPath();
        FileSystem fs = FileSystem.get(attempt.getConfiguration());
        FSDataInputStream fsStream = fs.open(path);
        reader = new BufferedReader(new
                                    InputStreamReader(fsStream));
        while ((line = reader.readLine()) != null) {
            Matcher matcher = pattern1.matcher(line);
            if (matcher.matches()) {
                email.append(line).append("\n");
                break;
            }
        }
    }
```

```
@Override
public boolean nextKeyValue()
               throws IOException, InterruptedException {
    if (email == null) {
       return false;
    }
    count++;
    while ((line = reader.readLine()) != null) {
        Matcher matcher = pattern1.matcher(line);
        if (!matcher.matches()) {
            email.append(line).append("\n");
        } else {
            parseEmail(email.toString());
            email = new StringBuffer();
            email.append(line).append("\n");
            return true;
        }
    }
    parseEmail(email.toString());
    email = null;
    return true;
}
@Override
public Text getCurrentKey()
           throws IOException, InterruptedException {
    return key;
}
@Override
public Text getCurrentValue()
            throws IOException, InterruptedException {
   return value;
}
@Override
public float getProgress()
             throws IOException, InterruptedException {
    return count;
}
@Override
public void close() throws IOException {
   reader.close();
}
```

```
public void parseEmail(String email) {
        String[] tokens = email.split("\n");
        String from = null;
        String subject = null;
        String date = null;
        for (String token : tokens) {
            if (token.contains(":")) {
                if (token.startsWith("From:")) {
                    from = token.substring(5).replaceAll
                            ("<.*>| \\\" |, |=[0-9]*", "")
                            .replaceAll("\\[.*?\\]", "")
                             .replaceAll("\\s", " ").trim();
                } else if (token.startsWith("Subject:")) {
                    subject = token.substring(8).trim();
                } else if (token.startsWith("Date:")) {
                    date = token.substring(5).trim();
                }
            }
        }
        key = new Text(String.valueOf((from + subject +
                                       date).hashCode()));
        value = new Text(from + "#" + subject + "#" + date);
    }
// content of MBoxFileReader.java ends here
// save the following code in CountReceivedRepliesMapReduce.java
// content of CountReceivedRepliesMapReduce.java starts here
import java.io.IOException;
import java.text.SimpleDateFormat;
import java.util.Date;
import java.util.TreeMap;
import org.apache.hadoop.conf.Configuration;
import org.apache.hadoop.conf.Configured;
import org.apache.hadoop.fs.Path;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapreduce.Job;
import org.apache.hadoop.mapreduce.Mapper;
import org.apache.hadoop.mapreduce.Reducer;
import org.apache.hadoop.mapreduce.lib.input.FileInputFormat;
import org.apache.hadoop.mapreduce.lib.output.FileOutputFormat;
import org.apache.hadoop.util.Tool;
import org.apache.hadoop.util.ToolRunner;
```

```
public class CountReceivedRepliesMapReduce
             extends Configured implements Tool {
     public static void main(String[] args) throws Exception {
           int res = ToolRunner.run(new Configuration(), new
                            CountReceivedRepliesMapReduce(), args);
           System.exit(res);
     }
     @Override
     public int run(String[] args) throws Exception {
           if (args.length < 2) {
                System.err.println("Usage: <input path>
                                <output path> <num reduce tasks>");
                System.exit(-1);
           }
           String inputPath = args[0];
           String outputPath = args[1];
           int numReduce = 1;
           if (args.length == 3)
                numReduce = Integer.parseInt(args[2]);
           Job job = Job.getInstance(getConf(),
                                    "MLReceiveReplyProcessor");
           job.setJarByClass(CountReceivedRepliesMapReduce.class);
           job.setMapperClass(AMapper.class);
           job.setReducerClass(AReducer.class);
           job.setNumReduceTasks(numReduce);
           job.setOutputKeyClass(Text.class);
           job.setOutputValueClass(Text.class);
           job.setInputFormatClass(MBoxFileInputFormat.class);
           FileInputFormat.setInputPaths(job, new Path(inputPath));
           FileOutputFormat.setOutputPath(job, new
                                               Path (outputPath));
           int exitStatus = job.waitForCompletion(true) ? 0 : 1;
           return exitStatus;
     }
     public static class AMapper
                         extends Mapper<Object, Text, Text, Text> {
           public void map(Object key, Text value, Context context)
                       throws IOException, InterruptedException {
                String[] tokens = value.toString().split("#");
                String from = tokens[0];
                String subject = tokens[1];
                String date = tokens[2].replaceAll(",", "");
```

```
context.write(new Text(subject),
                               new Text(date + "#" + from));
           }
     }
     public static class AReducer
                          extends Reducer<Text, Text, Text, Text> {
          public static SimpleDateFormat dateFormatter = new
                   SimpleDateFormat("EEEE dd MMM yyyy hh:mm:ss z");
           public void reduce(Text key, Iterable<Text> values,
                       Context context)
                       throws IOException, InterruptedException {
                try {
                      TreeMap<Long, String> replyData = new
                                           TreeMap<Long, String>();
                      for (Text val : values) {
                           String[] tokens =
                                        val.toString().split("#");
                            if (tokens.length != 2) {
                                 throw new IOException("Unexpected
                                          token " + val.toString());
                           String from = tokens[1];
                           Date date =
                                    dateFormatter.parse(tokens[0]);
                           replyData.put(date.getTime(), from);
                      String owner =
                               replyData.get(replyData.firstKey());
                      int replyCount = replyData.size();
                      int selfReplies = 0;
                      for (String from : replyData.values()) {
                            if (owner.equals(from)) {
                                 selfReplies++;
                            }
                      replyCount = replyCount - selfReplies;
                      context.write(new Text(owner), new
                             Text(replyCount + "#" + selfReplies));
                } catch (Exception e) {
                      System.out.println("ERROR:" +
                                                    e.getMessage());
                      return;
                }
           }
     }
// content of CountReceivedRepliesMapReduce.java ends here
```

subject = subject.replaceAll("Re:", "");

// save the following code in CountSentRepliesMapReduce.java // content of CountSentRepliesMapReduce.java starts here import java.io.IOException; import org.apache.hadoop.conf.Configuration; import org.apache.hadoop.conf.Configured; import org.apache.hadoop.fs.Path; import org.apache.hadoop.io.IntWritable; import org.apache.hadoop.io.Text; import org.apache.hadoop.mapreduce.Job; import org.apache.hadoop.mapreduce.Mapper; import org.apache.hadoop.mapreduce.Reducer; import org.apache.hadoop.mapreduce.lib.input.FileInputFormat; import org.apache.hadoop.mapreduce.lib.output.FileOutputFormat; import org.apache.hadoop.util.Tool; import org.apache.hadoop.util.ToolRunner; public class CountSentRepliesMapReduce extends Configured implements Tool { public static void main(String[] args) throws Exception { int res = ToolRunner.run(new Configuration(), new CountSentRepliesMapReduce(), args); System.exit(res); } @Override public int run(String[] args) throws Exception { if (args.length < 2) { System.err.println("Usage: <input path> <output path> <num reduce tasks>"); System.exit(-1); } String inputPath = args[0]; String outputPath = args[1]; int numReduce = 1; if (args.length == 3) numReduce = Integer.parseInt(args[2]); Job job = Job.getInstance(getConf(), "MLSendReplyProcessor"); job.setJarByClass(CountReceivedRepliesMapReduce.class); job.setMapperClass(AMapper.class); job.setReducerClass(AReducer.class); job.setNumReduceTasks(numReduce); job.setMapOutputKeyClass(Text.class); job.setMapOutputValueClass(Text.class);

```
job.setOutputKeyClass(Text.class);
           job.setOutputValueClass(IntWritable.class);
           job.setInputFormatClass(MBoxFileInputFormat.class);
           FileInputFormat.setInputPaths(job, new Path(inputPath));
           FileOutputFormat.setOutputPath(job, new
                                                  Path (outputPath));
           int exitStatus = job.waitForCompletion(true) ? 0 : 1;
           return exitStatus;
     }
    public static class AMapper
                        extends Mapper<Object, Text, Text, Text> {
        public void map(Object key, Text value, Context context)
                    throws IOException, InterruptedException {
            String[] tokens = value.toString().split("#");
            String from = tokens[0];
            String subject = tokens[1];
            String date = tokens[2];
            System.out.println(from + "=" + date);
            context.write(new Text(from), new Text(date));
        }
    }
    public static class AReducer
                   extends Reducer<Text, Text, Text, IntWritable> {
        public void reduce(Text key, Iterable<Text> values,
                        Context context)
                        throws IOException, InterruptedException {
            int sum = 0;
            for (Text val : values) {
                sum = sum + 1;
            context.write(key, new IntWritable(sum));
        }
    }
}
// content of CountSentRepliesMapReduce.java ends here
```

```
// save the following code in JoinSentReceivedReplies.java
// content of JoinSentReceivedReplies.java starts here
import java.io.IOException;
import java.text.SimpleDateFormat;
import org.apache.hadoop.conf.Configuration;
import org.apache.hadoop.conf.Configured;
import org.apache.hadoop.fs.Path;
import org.apache.hadoop.io.IntWritable;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapred.JobConf;
import org.apache.hadoop.mapreduce.Job;
import org.apache.hadoop.mapreduce.Mapper;
import org.apache.hadoop.mapreduce.Reducer;
import org.apache.hadoop.mapreduce.lib.input.FileInputFormat;
import org.apache.hadoop.mapreduce.lib.output.FileOutputFormat;
import org.apache.hadoop.util.GenericOptionsParser;
import org.apache.hadoop.util.Tool;
import org.apache.hadoop.util.ToolRunner;
public class JoinSentReceivedReplies
             extends Configured implements Tool {
     public static void main(String[] args) throws Exception {
           int res = ToolRunner.run(new Configuration(), new
                                  JoinSentReceivedReplies(), args);
           System.exit(res);
     }
     @Override
     public int run(String[] args) throws Exception {
           if (args.length < 2) {
                System.err.println("Usage: <input path>
                               <output_path> <num reduce tasks>");
                System.exit(-1);
           }
           String inputPath = args[0];
           String outputPath = args[1];
           int numReduce = 1;
           if (args.length == 3)
                numReduce = Integer.parseInt(args[2]);
           Job job = Job.getInstance(getConf(),
                                     "MLJoinSendReceiveReplies");
           job.setJarByClass(JoinSentReceivedReplies.class);
           job.setMapperClass(AMapper.class);
           job.setReducerClass(AReducer.class);
```

```
job.setNumReduceTasks(numReduce);
       job.setMapOutputKeyClass(Text.class);
       job.setMapOutputValueClass(Text.class);
       job.setOutputKeyClass(IntWritable.class);
       job.setOutputValueClass(IntWritable.class);
       FileInputFormat.setInputPaths(job, new Path(inputPath));
       FileOutputFormat.setOutputPath(job, new
                                              Path (outputPath));
       int exitStatus = job.waitForCompletion(true) ? 0 : 1;
       return exitStatus;
 }
public static class AMapper
                    extends Mapper<Object, Text, Text, Text> {
    public void map(Object key, Text value, Context context)
                throws IOException, InterruptedException {
        String[] tokens = value.toString().split("\\s");
        String from = tokens[0];
        String replyData = tokens[1];
        context.write(new Text(from), new Text(replyData));
    }
}
public static class AReducer
        extends Reducer<Text, Text, IntWritable, IntWritable> {
    public void reduce(Text key, Iterable<Text> values,
                Context context)
                throws IOException, InterruptedException {
        StringBuffer buf = new StringBuffer("[");
        try {
            int sendReplyCount = 0;
            int receiveReplyCount = 0;
            for (Text val : values) {
                String strVal = val.toString();
                buf.append(strVal).append(",");
                if (strVal.contains("#")) {
                    String[] tokens = strVal.split("#");
                    int repliesOnThisThread =
                                   Integer.parseInt(tokens[0]);
                    int selfRepliesOnThisThread =
                                   Integer.parseInt(tokens[1]);
                    receiveReplyCount = receiveReplyCount +
                                            repliesOnThisThread;
                    sendReplyCount = sendReplyCount -
                                       selfRepliesOnThisThread;
                } else {
```

// content of JoinSentReceivedReplies.java ends here

#### **Procedure:**

### Preparing input - Tomcat email archives

Note: create /lab/join2email/input directory

**Step 1**: download Tomcat email archives for the year 2012 under the /lab/join2email/input directory

## Executing email parser MapReduce program in Hadoop

Note: Create /lab/join2email directory and save source code namely in MBoxFileReader.java, MBoxFileInputFormat.java, CountReceivedRepliesMapReduce.java, CountSentRepliesMapReduce.java, JoinSentReceivedReplies.java

**Step 1:** Compilation of a java program

```
$ javac -classpath $HADOOP_CLASSPATH MBoxFileReader.java
$ javac -classpath $HADOOP_CLASSPATH:. MBoxFileInputFormat.java
$ javac -classpath $HADOOP_CLASSPATH:.
```

#### CountReceivedRepliesMapReduce.java

- \$ javac -classpath \$HADOOP\_CLASSPATH:.
  CountSentRepliesMapReduce.java
- \$ javac -classpath \$HADOOP\_CLASSPATH:.
  JoinSentReceivedReplies.java

### **Step 2**: Creation of jar file

\$ jar -cvf join2email.jar \*.class

### **Step 3 :** Creation of directories

- \$ hdfs dfs -mkdir /user/join2email
- \$ hdfs dfs -mkdir /user/join2email/input
- \$ hdfs dfs -mkdir /user/join2email/jinput

### **Step 4**: Copying inputfiles from /user/join2email/input directory to Hadoop

\$ hadoop fs -copyFromLocal \* /user/join2email/input

#### **Step 5**: Executing jobs in hadoop

#### copy the output file as input to joinSentReceiveReplies

**Step 6:** Copying output files from Hadoop to local directory

```
$ hadoop fs -copyToLocal /user/join2email/joutput/*
```

**Step 7:** Viewing the output file

```
$ gedit part-r-00000
```

**Step 8:** Create a sendysreceive.plot file with following settings

**Step 9:** Generate the plot by running the following command and It will generate a file called hitsbyHour.png,

\$ gnuplot sendvsreceive.plot

**Step 10 :** view hitsbyHour.png using an image viewer [(Eye of Gnome) eog is the default image viewer in ubuntu]

\$ eog sendreceive.png

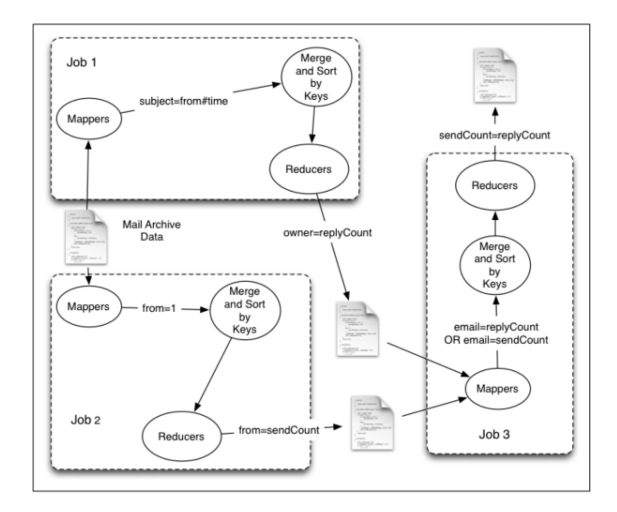
**Step 11:** Remove the output filles and directory from hadoop

```
$ hdfs dfs -rm /user/join2email/jinput/*
$ hdfs dfs -rmdir /user/join2email/jinput
```

```
$ hdfs dfs -rm /user/join2email/routput/*
$ hdfs dfs -rmdir /user/join2email/routput
$ hdfs dfs -rm /user/join2email/soutput/*
$ hdfs dfs -rmdir /user/join2email/joutput/*
$ hdfs dfs -rmdir /user/join2email/joutput/*
$ hdfs dfs -rmdir /user/join2email/joutput
```

Note: only by removing the output files and directory from hadoop, we can use the above procedure for executing the job again. If input need to be changed, remove the input files and directory also, and do changes in Step 3 and 4.

#### **Illustration of Entire Process:**



### Sample Input and Output:

## Sample Content of input file: 201201

```
From dev-return-123324-apmail-tomcat-dev-
archive=tomcat.apache.org@tomcat.apache.org Sun Jan 1 02:30:46
2012
Return-Path: <dev-return-123324-apmail-tomcat-dev-
archive=tomcat.apache.org@tomcat.apache.org>
X-Original-To: apmail-tomcat-dev-archive@www.apache.org
Delivered-To: apmail-tomcat-dev-archive@www.apache.org
Received: from mail.apache.org (hermes.apache.org [140.211.11.3])
     by minotaur.apache.org (Postfix) with SMTP id 32FF398E8
     for <apmail-tomcat-dev-archive@www.apache.org>; Sun, 1 Jan
2012 02:30:46 +0000 (UTC)
Received: (qmail 49555 invoked by uid 500); 1 Jan 2012 02:30:44 -
Delivered-To: apmail-tomcat-dev-archive@tomcat.apache.org
Received: (qmail 49500 invoked by uid 500); 1 Jan 2012 02:30:44 -
0000
Mailing-List: contact dev-help@tomcat.apache.org; run by ezmlm
Precedence: bulk
List-Help: <mailto:dev-help@tomcat.apache.org>
List-Unsubscribe: <mailto:dev-unsubscribe@tomcat.apache.org>
List-Post: <mailto:dev@tomcat.apache.org>
Sample Content of input file: 201202
From dev-return-124294-apmail-tomcat-dev-
archive=tomcat.apache.org@tomcat.apache.org Wed Feb 1 00:18:55
2012
Return-Path: <dev-return-124294-apmail-tomcat-dev-
archive=tomcat.apache.org@tomcat.apache.org>
X-Original-To: apmail-tomcat-dev-archive@www.apache.org
Delivered-To: apmail-tomcat-dev-archive@www.apache.org
Received: from mail.apache.org (hermes.apache.org [140.211.11.3])
     by minotaur.apache.org (Postfix) with SMTP id 65828940E
     for <apmail-tomcat-dev-archive@www.apache.org>; Wed, 1 Feb
2012 00:18:55 +0000 (UTC)
Received: (qmail 87578 invoked by uid 500); 1 Feb 2012 00:18:54 -
Delivered-To: apmail-tomcat-dev-archive@tomcat.apache.org
Received: (qmail 87393 invoked by uid 500); 1 Feb 2012 00:18:53 -
0000
```

## Sample Content of input file: 201203

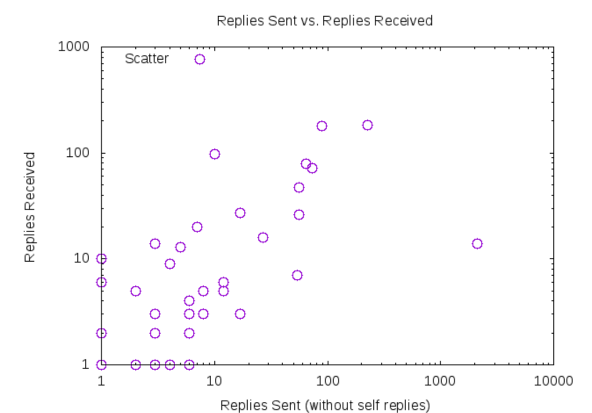
•

### Sample Content of input file: 201212

```
From dev-return-133405-apmail-tomcat-dev-
archive=tomcat.apache.org@tomcat.apache.org Sat Dec 1 03:35:59
2012
Return-Path: <dev-return-133405-apmail-tomcat-dev-
archive=tomcat.apache.org@tomcat.apache.org>
X-Original-To: apmail-tomcat-dev-archive@www.apache.org
Delivered-To: apmail-tomcat-dev-archive@www.apache.org
Received: from mail.apache.org (hermes.apache.org [140.211.11.3])
        by minotaur.apache.org (Postfix) with SMTP id 642A8D7CA
        for <apmail-tomcat-dev-archive@www.apache.org>; Sat, 1 Dec
2012 03:35:59 +0000 (UTC)
Received: (qmail 82905 invoked by uid 500); 1 Dec 2012 03:35:58 -
0000
.
.
```

### Sample Content of output file: part-r-00000

## Generated scatter plot of output file part-r-00000



### **Result:**

Thus, a MapReduce application has been developed in java to join two MBOX-formatted e-mail datasets and show the result in scatter plot, executed on single node Hadoop cluster and responses have been verified.