BDE-LABS

- 1. Basic Commands
- 2. Word Count (Map Reducer)
- 3. Map Reducer on Temperature
- 4. Partitioner Map Reduce Program
- 5. Avg Salary
- 6. Matrix Multiplication

Theory

Steps to execute map reduce program

- 1. Open virtual box
- 2. Create a text file with some data and name it as file1.txt
- 3. Copy the text file from local file system to HDFS

Process:

- 1. Open the terminal
- Give the command startCDH.sh(to start clouera distributed hadoop)
- 3. Type the command

hadoop fs -put file from local file system path file on to HDFS path

example:

hadoop fs -put file1.txt dc/a.txt

dc is the folder on HDFS

How to create the folder???

hadoop fs -mkdir dc

- 4. Open eclipse, copy the code by creating 3 java files(runner,mapper,reducer)
- 5. Right Click on folder goto->build path->configure build path->click on liberary-> add external jar->hadoop core 1.2.1 After completion of the program , make a jar file ow to make a jar file???

Go to the folder where u have written ur code right click on the folder symbol

Folder→right click-> go to export-→go to java→select jar→give some name and click on ok

- 6. Copy the jar file on to the eclipse workspace → project folder → bin
- 4. Go to the folder bin copy the path.
- Open the terminal Give the command cd copied path
- 6. To run the program type the command hadoop jar created jar name Mainclassname HDFS filename output directory name

Example:

hadoop jar sum.jar sum_runner dc/file1.txt out

The map reduce program starts executing

1. Practice basic linux commands like file creation, modification, copying, deletion, etc,.

Create:

1. Make a text file on Linux:

\$ cat > filename.txt

Add data and press CTRL+D to save the filename.txt when using cat on Linux.

2. Simply type any one of the following command:

\$ > data.txt

OR

\$ touch test.txt

Verify that empty files are created with the help of ls command:

\$ ls -l data.txt test.txt

Modify:

To edit the text file, execute the below command to open with Vi editor:

\$ vi filename.txt

- Press the ESC key for normal mode.
- Press i Key for insert mode.
- Press :q! keys to exit from the editor without saving a file.
- Press:wq! Keys to save the updated file and exit from the editor.
- Press: w test.txt to save the file as test.txt

Copy:

To copy a file in Linux, just use the cp command followed by the name of the source file and then the new file. For example:

\$ cp SampleText.txt SampleText_2.txt

Delete:

To delete a single file, use the rm or unlink command followed by the file name:

\$ unlink filename

\$ rm filename

To delete multiple files at once, use the rm command followed by the file names separated by space.

\$ rm filename1 filename2 filename3

2. Implement a Hadoop program to count words in a given file using Map Reduce – Word Count.

Writing space of the Problem:(Students use)

```
WC_Mapper.java
                                             Input:
import java.io.IOException;
                                             Car, bar, car, rear, bear, ear,
import java.util.StringTokenizer;
                                             Bar, car, ear, for, poor, rear
import org.apache.hadoop.io.IntWritable;
import org.apache.hadoop.io.LongWritable;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapred.MapReduceBase;
import org.apache.hadoop.mapred.Mapper;
import org.apache.hadoop.mapred.OutputCollector;
import org.apache.hadoop.mapred.Reporter;
                       WC Mapper
public
            class
                                          extends
                                                       MapReduceBase
                                                                             implements
Mapper<LongWritable,Text,Text,IntWritable>{
  private final static IntWritable one = new IntWritable(1);
  private Text word = new Text();
  public void map(LongWritable key, Text value,OutputCollector<Text,IntWritable>
output,
       Reporter reporter) throws IOException{
     String line = value.toString();
     StringTokenizer tokenizer = new StringTokenizer(line);
     while (tokenizer.hasMoreTokens()){
       word.set(tokenizer.nextToken());
       output.collect(word, one);
     }
```

WC_Reducer.java

```
import java.io.IOException;
  import java.util.Iterator;
  import org.apache.hadoop.io.IntWritable;
  import org.apache.hadoop.io.Text;
  import org.apache.hadoop.mapred.MapReduceBase;
  import org.apache.hadoop.mapred.OutputCollector;
  import org.apache.hadoop.mapred.Reducer;
  import org.apache.hadoop.mapred.Reporter;
                      WC_Reducer
                                                         MapReduceBase
                                                                             implements
   public
             class
                                             extends
Reducer<Text,IntWritable,Text,IntWritable> {
  public
                  void
                                reduce(Text
                                                      key,
                                                                    Iterator<IntWritable>
values,OutputCollector<Text,IntWritable> output,
   Reporter reporter) throws IOException {
  int sum=0;
  while (values.hasNext()) {
  sum+=values.next().get();
   }
  output.collect(key,new IntWritable(sum));
```

WC_Runner.java

}

```
import java.io.IOException;
  import org.apache.hadoop.fs.Path;
  import org.apache.hadoop.io.IntWritable;
  import org.apache.hadoop.io.Text;
  import org.apache.hadoop.mapred.FileInputFormat;
  import org.apache.hadoop.mapred.FileOutputFormat;
  import org.apache.hadoop.mapred.JobClient;
  import org.apache.hadoop.mapred.JobConf;
  import org.apache.hadoop.mapred.TextInputFormat;
  import org.apache.hadoop.mapred.TextOutputFormat;
  public class WC_Runner {
     public static void main(String[] args) throws IOException{
       JobConf conf = new JobConf(WC_Runner.class);
       conf.setJobName("WordCount");
       conf.setOutputKeyClass(Text.class);
       conf.setOutputValueClass(IntWritable.class);
       conf.setMapperClass(WC_Mapper.class);
       conf.setCombinerClass(WC_Reducer.class);
       conf.setReducerClass(WC_Reducer.class);
       conf.setInputFormat(TextInputFormat.class);
       conf.setOutputFormat(TextOutputFormat.class);
       FileInputFormat.setInputPaths(conf,new Path(args[0]));
       FileOutputFormat.setOutputPath(conf,new Path(args[1]));
       JobClient.runJob(conf);
    }
```

3. process a dataset with multiple temperatures for a year

```
1900 36
1900 29
1901 32
1901 40
1901 29
1901 48
1901 16
1901 11
1901 21
1901 6
1901 22
1902 49
1902 49
TempMap.java
import java.io.IOException;
import org.apache.hadoop.io.IntWritable;
import org.apache.hadoop.io.LongWritable;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapred.MapReduceBase;
import org.apache.hadoop.mapred.Mapper;
import org.apache.hadoop.mapred.OutputCollector;
import org.apache.hadoop.mapred.Reporter;
public class TempMap extends MapReduceBase implements
Mapper<LongWritable,Text,Text,IntWritable>{
      public void map(LongWritable key,Text value,OutputCollector<Text,IntWritable>
output, Reporter reporter) throws IOException {
            String record=value.toString();
            String[] parts=record.split(",");
            output.collect(new Text(parts[0]),new IntWritable(Integer.parseInt(parts[1])));
      }
```

```
}
TempReduce.java
package Tempdemo;
import java.io.IOException;
import java.util.Iterator;
import org.apache.hadoop.io.IntWritable;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapred.MapReduceBase;
import org.apache.hadoop.mapred.OutputCollector;
import org.apache.hadoop.mapred.Reducer;
import org.apache.hadoop.mapred.Reporter;
public class TempReduce extends MapReduceBase implements
Reducer<Text,IntWritable,Text,IntWritable>{
       public void reduce(Text key,Iterator<IntWritable>
values,OutputCollector<Text,IntWritable> output,Reporter reporter) throws IOException {
             int maxValue=0;
             while(values.hasNext()) {
                    maxValue=Math.max(maxValue,values.next().get());
              }
             output.collect(key,new IntWritable(maxValue));
       }
}
```

TempMR2.java

```
package Tempdemo;
import org.apache.hadoop.fs.Path;
import org.apache.hadoop.io.IntWritable;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapred.FileInputFormat;
import org.apache.hadoop.mapred.FileOutputFormat;
import org.apache.hadoop.mapred.JobClient;
import org.apache.hadoop.mapred.JobConf;
import org.apache.hadoop.mapred.TextInputFormat;
import org.apache.hadoop.mapred.TextOutputFormat;
public class TempMR2 {
       public static void main(String[] args) throws Exception {
             JobConf job=new JobConf(TempMR2.class);
             job.setMapOutputKeyClass(Text.class);
             job.setMapOutputValueClass(IntWritable.class);
             job.setOutputKeyClass(Text.class);
             job.setOutputValueClass(IntWritable.class);
             job.setMapperClass(TempMap.class);
             job.setReducerClass(TempReduce.class);
             job.setInputFormat(TextInputFormat.class);
             job.setOutputFormat(TextOutputFormat.class);
             FileInputFormat.addInputPath(job,new Path(args[0]));
             FileOutputFormat.setOutputPath(job,new Path(args[1]));
             JobClient.runJob(job);
                     }
}
```

4. Implement Partitioner usage in Hadoop Map Reduce program.

You need to calculate the size of each word and count the number of words of that size in the text file using Partitioner.

Writing space of the Problem:(Students use)

```
Intellipaat emp.java
package Intellipaat_emp;
import java.io.*;
import org.apache.hadoop.io.*;
import org.apache.hadoop.mapreduce.*;
import org.apache.hadoop.conf.*;
import org.apache.hadoop.fs.*;
import org.apache.hadoop.mapreduce.lib.input.*;
import org.apache.hadoop.mapreduce.lib.output.*;
import org.apache.hadoop.util.*;
public class Intellipaat_emp extends Configured implements Tool
//Map class
public static class MapClass extends Mapper < Long Writable, Text, Text, Text
public void map(LongWritable key, Text value, Context context)
{
try{
String[] str=value.toString().split("\t", -3);
String gender=str[3];
context.write(new Text(gender),new Text(value));
catch(Exception e)
System.out.println(e.getMessage());
```

```
}
//Reducer class
public static class ReduceClass extends Reducer<Text,Text,Text,IntWritable>
public int max=-1;
public void reduce(Text key, Iterable <Text> values, Context context) throws IOException,
InterruptedException
{
max=-1;
for (Text val:values)
{
String[] str=val.toString().split("\t",-3);
if(Integer.parseInt(str[4])>max)
max=Integer.parseInt(str[4]);
context.write(new Text(key),new IntWritable(max));
//Intellipaat_emp class
public static class CaderPartitioner extends
Partitioner <Text,Text>
public int getPartition(Text key,Text value,int numReduceTasks)
String[] str=value.toString().split("\t");
int age=Integer.parseInt(str[2]);
if(numReduceTasks==0)
return 0;
```

```
}
if(age \le 20)
return 0;
else if(age>20 && age<=30)
return 1%numReduceTasks;
else
return 2%numReduceTasks;
public int run(String[] arg) throws Exception
Configuration conf=getConf();
Job job=new Job(conf, "topsal");
job.setJarByClass(Intellipaat_emp.class);
FileInputFormat.setInputPaths(job, new Path(arg[0]));
FileOutputFormat.setOutputPath(job,new Path(arg[1]));
job.setMapperClass(MapClass.class);
job.setMapOutputKeyClass(Text.class);
job.setMapOutputValueClass(Text.class);
//set partitioner statement
job.setPartitionerClass(CaderPartitioner.class);
job.setReducerClass(ReduceClass.class);
job.setNumReduceTasks(3);
job.setInputFormatClass(TextInputFormat.class);
```

```
job.setOutputFormatClass(TextOutputFormat.class);
job.setOutputValueClass(Text.class);
System.exit(job.waitForCompletion(true)? 0 : 1);
return 0;
}
public static void main(String ar[]) throws Exception
{
  int res=ToolRunner.run(new Configuration(),new Intellipaat_emp(),ar);
System.exit(0);
}
```

Input:

```
6001
                        50000
     aaaaa 45
                  Male
6002 bbbbb 40
                  Female 50000
6003 ccccc 34
                  Male
                        30000
6004
     ddddd 30
                  Male
                        30000
6005 eeeee 20
                  Male
                        40000
6006 fffff
            25
                  Female 35000
6007
                  Female 15000
     ggggg 20
6008
     hhhhh 19
                  Female 15000
6009 iiiii
            22
                  Male 22000
6010 jjjjj
            24
                  Male
                        25000
6011 kkkk
                  Male
            25
                        25000
6012 hhhh
            28
                  Male
                        20000
6013
            18
                  Female 8000
     tttt
```

5. Calculate the average salary in the department.

AverageSalary.java

```
import java.io.IOException;
import org.apache.hadoop.conf.Configuration;
import org.apache.hadoop.fs.Path;
import org.apache.hadoop.io.FloatWritable;
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;
public class AverageSalary {
public static class AvgMapper extends Mapper < Object, Text, Text, FloatWritable > {
       private Text dept_id=new Text();
       private FloatWritable salary=new FloatWritable();
public void map(Object key, Text value, Context context) throws IOException,
InterruptedException {
 String values[] = value.toString().split("\t");
 dept_id.set(values[0]);
 salary.set(Float.parseFloat(values[1]));
 context.write(dept_id,salary);
public static class avgReducer extends Reducer Text, FloatWritable, Text, FloatWritable {
       private FloatWritable result=new FloatWritable();
public void reduce(Text key, Iterable > FloatWritable > values, Context context) throws
IOException, InterruptedException {
```

```
float sum=0;
       float count=0;
  for (FloatWritable val: values) {
  sum+= val.get();
   count++;
  result.set(sum/count);
  context.write(key,result);
public static void main(String[] args) throws Exception {
Configuration conf = new Configuration();
 Job job=new Job(conf,"averagesal");
 job.setJarByClass(AverageSalary.class);
 job.setMapperClass(AvgMapper.class);
 job.setCombinerClass(avgReducer.class);
 job.setReducerClass(avgReducer.class);
 job.setOutputKeyClass(Text.class);
 job.setOutputValueClass(FloatWritable.class);
 Path p=new Path(args[0]);
 Path p1=new Path(args[1]);
 FileInputFormat.addInputPath(job, p);
 FileOutputFormat.setOutputPath(job, p1);
job.waitForCompletion(true);
Input:
5154 15.00
5155 16.00
```

6. Implement matrix multiplication with Hadoop Map Reduce

Map.java

```
import org.apache.hadoop.conf.*;
       import org.apache.hadoop.io.LongWritable;
       import org.apache.hadoop.io.Text;
       import org.apache.hadoop.mapreduce.Mapper;
       import java.io.IOException;
       public class Map extends org.apache.hadoop.mapreduce.Mapper<LongWritable,
Text, Text, Text> {
              public void map(LongWritable key, Text value, Context context) throws
IOException, InterruptedException {
                     Configuration conf=context.getConfiguration();
                     int m = Integer.parseInt(conf.get("m"));
                     int p = Integer.parseInt(conf.get("p"));
                     String line = value.toString();
                     String[] indiciesAndValue = line.split(",");
                     Text outputKey = new Text();
                     Text outputValue = new Text();
                     if(indiciesAndValue[0].equals("M")) {
                            for(int k=0; k<p; k++) {
                                    outputKey.set(indiciesAndValue[1] + "," +k);
                                    outputValue.set(indiciesAndValue[0]
indiciesAndValue[2] + "," + indiciesAndValue[3]);
                                    context.write(outputKey, outputValue);
                            }
                     } else {
                            for(int i=0; i < m; i++){
                                    outputKey.set(i + "," + indiciesAndValue[2]);
```

Reduce.java

import org.apache.hadoop.io.Text; import org.apache.hadoop.mapreduce.Reducer; import java.io.IOException;

```
import java.util.HashMap;
public class Reduce extends org.apache.hadoop.mapreduce.Reducer<Text, Text, Text, Text
       public void reduce(Text key, Iterable Text values, Context context) throws
IOException, InterruptedException {
              String[] value;
              HashMap<Integer,Float> hashA = new HashMap<Integer, Float>();
              HashMap<Integer,Float> hashB = new HashMap<Integer, Float>();
              for(Text val : values) {
                      value = val.toString().split(",");
                      if(value[0].equals("M")) {
                      hashA.put(Integer.parseInt(value[1]), Float.parseFloat(value[2]));
                      }else {
                             hashB.put(Integer.parseInt(value[1]),
Float.parseFloat(value[2]));
              int n = Integer.parseInt(context.getConfiguration().get("n"));
              float result = 0.0f;
              float m_ij;
              float n_jk;
              for(int j=0; j < n; j++) {
                      m_ij = hashA.containsKey(j) ? hashA.get(j) : 0.0f;
                      n_j k = hashB.containsKey(j)? hashB.get(j): 0.0f;
                      result += m_ij * n_jk;
                      }
              if(result != 0.0f) {
                      context.write(null, new Text(key.toString() + "," +
Float.toString(result)));
       }
}
```

```
MatrixMultiply.java
import org.apache.hadoop.conf.*;
import org.apache.hadoop.fs.Path;
import org.apache.hadoop.io.*;
import org.apache.hadoop.mapreduce.*;
import org.apache.hadoop.mapreduce.lib.input.FileInputFormat;
import org.apache.hadoop.mapreduce.lib.input.TextInputFormat;
import\ org. a pache. hado op. mapreduce. lib. output. File Output Format;
import org.apache.hadoop.mapreduce.lib.output.TextOutputFormat;
public class MatrixMultiply {
       public static void main(String[] args) throws Exception {
              if(args.length != 2) {
                     System.err.println("Usage: MatrixMultiply <in_dir> <out_dir>");
                     System.exit(2);
              Configuration conf = new Configuration();
              conf.set("m","1000");
              conf.set("n","100");
              conf.set("p","1000");
              Job job = new Job(conf, "MatrixMultiply");
              job.setJarByClass(MatrixMultiply.class);
              job.setOutputKeyClass(Text.class);
              job.setOutputValueClass(Text.class);
              job.setMapperClass(Map.class);
              job.setReducerClass(Reduce.class);
              job.setInputFormatClass(TextInputFormat.class);
              job.setOutputFormatClass(TextOutputFormat.class);
              FileInputFormat.addInputPath(job, new Path(args[0]));
              FileOutputFormat.setOutputPath(job, new Path(args[1]));
              job.waitForCompletion(true);
```

}

Input: M,1,1,1 M,1,2,2 M,2,1,3M,2,2,4N,1,1,5 N,1,2,6 N,2,1,7 N,2,2,8 **Output:** 1,1,19.0 1,2,22.0 2,1,43.0 2,2,50.0

Big data is a field that treats ways to analyze, systematically extract information from, or otherwise deal with data sets that are too large or complex to be dealt with by traditional data processing application software.

- 1. Volume
- 2. Variety(structured(table), unstructured(audio, video), semi-structured(XML, JSON, CSV))
- 3. Velocity
- 4. Value
- 5. **Veracity** (Uncertainty, Inconsistency)

Applications:

Smarter Healthcare, Multi-channel Sales, Homeland Security, Telecom, Traffic Control, Trading Analysis, Manufacturing, Search Engine.

Industry Examples:

Web Analytics, Marketing, Fraud detection, Credit Risk Management, Healthcare(Health Records, Prescription, Appointment, Drug Detection, Disease Prediction), Advertising

Big-Data Technologies:

Column-oriented Databases, NOSQL, Map Reduce, Hadoop, Hive.

Hadoop: Open Source framework, Reliable and fault tolerance, Horizontal Scalability, native data format and used for to perform a variety of analysis and transformations on the given data.

It Consists:

- 1. Hadoop common (Libraries and utilities required)
- 2. Hadoop Distributed File System(HDFS) (Server->Name node ->Data-Node)
- 3. Hadoop YARN (Resource manager for scalability, compatibility etc)
- 4. Hadoop Map Reduce

Characteristic of NoSQL

- Large data volumes.
- Scalable replication and distribution (Horizontal scaling).
- Queries need to return answers quickly.
- Asynchronous Inserts & Updates.
- Schema-less.
- BASE / CAP Theorem.
- No Joins statement.
- No complicated Relationships
- Less administration time(less cost).

Types of NoSQL Databases

NoSQL DB family includes several DB types:

- Column: HBase, Accumulo, Cassandra
- Document: MongoDB, Couchbase
- Key-value: Dynamo, Riak, Redis, Cache, Project Voldemort
- Graph: Neo4J, Allegro, Virtuoso

Distribution Models:

- 1. Replication (takes same data and copies it over multiple nodes)
 - a) Master-slave
 - b) Peer-Peer

Advantage is: Availability

2. Sharding (put different data on different nodes) (Scalability)

Version Stamps:

Version stamps help you detect concurrency conflicts. When you read data, then update it, you can check the version stamp to ensure nobody updated the data between your read and write

Version stamps can be implemented using

- 1. counters,
- 2. GUIDs(Guaranteed Unique ID),
- 3. content hashes,
- 4. timestamps, or
- 5. a combination of these.

Composition of Map Reducer:

- 1. Input
- 2. Splitting
- 3. Mapping
- 4. Shuffling
- 5. Reducing

