# **Big Data Exp 2: 1211061**

## **Matrix Multiplication:**

```
//IntPair.java
import java.io.DataInput;
import java.io.DataOutput;
import java.io.IOException;
import org.apache.hadoop.io.IntWritable;
import org.apache.hadoop.io.Writable;
import org.apache.hadoop.io.WritableComparable;
public class IntPair implements WritableComparable<IntPair>{
       private IntWritable i;
       private IntWritable k;
       IntPair(){
              i=new IntWritable();
              k=new IntWritable();
       public void set(int i, int k){
              this.i.set(i);
              this.k.set(k);
       public int getI()
              return(i.get());
       public int getK()
              return(k.get());
       public String toString()
              return i.get() + "," + k.get();
       @Override
       public void readFields(DataInput input) throws IOException {
              // TODO Auto-generated method stub
              i.readFields(input);
              k.readFields(input);
       }
```

```
@Override
public void write(DataOutput output) throws IOException {
       // TODO Auto-generated method stub
       i.write(output);
       k.write(output);
@Override
public int hashCode() {
       final int prime = 31;
       int result = 1;
       result = prime * result + ((i == null) ? 0 : i.hashCode());
       result = prime * result + ((k == null) ? 0 : k.hashCode());
       return result;
}
@Override
public boolean equals(Object obj) {
       if (this == obj)
               return true;
       if (obj == null)
               return false;
       if (getClass() != obj.getClass())
               return false;
       IntPair other = (IntPair) obj;
       if (i == null) {
               if (other.i!= null)
                       return false;
        } else if (!i.equals(other.i))
               return false;
       if (k == null) {
               if (other.k != null)
                       return false;
        } else if (!k.equals(other.k))
               return false;
       return true;
}
@Override
public int compareTo(IntPair second) { //sorting and grouping of key. it is complex key
       // TODO Auto-generated method stub
       int cmp=this.i.compareTo(second.i);
       if(cmp !=0)
       {
               return cmp;
       else // i is same of both now return the comparison of k
               return this.k.compareTo(second.k);
}
```

}

```
//Relation.java
import java.io.DataInput;
import java.io.DataOutput;
import java.io.IOException;
import org.apache.hadoop.io.IntWritable;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.io.Writable;
public class Relation implements Writable {
       private Text fromMorN;
       private IntWritable iOrK;
       private IntWritable mijOrnik;
public Relation(){
       fromMorN=new Text();
       iOrK=new IntWritable();
       mijOrnik=new IntWritable();
}
public void set(String sourceMatrix, int matrixCordinate, int matrixCellvalue){
       fromMorN.set(sourceMatrix);
   iOrK.set(matrixCordinate);
   mijOrnik.set(matrixCellvalue);
}
public String getFromMatrix(){
       return fromMorN.toString();
}
public int getIorK(){
       return iOrK.get();
}
public int getmijOrnik(){
       return mijOrnik.get();
}
       @Override
       public void readFields(DataInput input) throws IOException {
              // TODO Auto-generated method stub
              fromMorN.readFields(input);
              iOrK.readFields(input);
              mijOrnik.readFields(input);
       }
```

```
@Override
       public void write(DataOutput output) throws IOException {
              // TODO Auto-generated method stub
              fromMorN.write(output);
              iOrK.write(output);
              mijOrnik.write(output);
       }
}
Driver:
//Step1Driver.java
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.mapred.jobcontrol.JobControl;
import org.apache.hadoop.mapreduce.Job;
import org.apache.hadoop.mapreduce.lib.input.FileInputFormat;
import org.apache.hadoop.mapreduce.lib.jobcontrol.ControlledJob;
import org.apache.hadoop.mapreduce.lib.output.FileOutputFormat;
public class Step1Driver {
       public static void main(String[] args) throws Exception {
              Configuration conf = new Configuration();
              Job job1 = Job.getInstance(conf, "step1ProductOfallcordinates");
              job1.setJarByClass(Step1Driver.class);
              job1.setMapperClass(Step1Mapper.class);
              job1.setReducerClass(Step1Reducer.class);
              // TODO: specify output types
              job1.setMapOutputKeyClass(IntWritable.class);
              job1.setMapOutputValueClass(Relation.class);
              job1.setOutputKeyClass(IntPair.class);
              job1.setOutputValueClass(IntWritable.class);
              // TODO: specify input and output DIRECTORIES (not files)
              FileInputFormat.setInputPaths(job1, new Path("/home/kjsce/Desktop/Matrix"));
              FileOutputFormat.setOutputPath(job1, new
Path("/home/kjsce/Desktop/Matrix_Output1"));
```

```
/***** job 1 ends */
             Job job2 = Job.getInstance(conf, "AdditionofProduct");
             job2.setJarByClass(Step1Driver.class);
             job2.setMapperClass(Step2Mapper.class);
             job2.setReducerClass(Step2Reducer.class);
             // TODO: specify output types
             job2.setMapOutputKeyClass(IntPair.class);
             job2.setMapOutputValueClass(IntWritable.class);
             job2.setOutputKeyClass(IntPair.class);
             job2.setOutputValueClass(IntWritable.class);
             // TODO: specify input and output DIRECTORIES (not files)
             FileInputFormat.setInputPaths(job2, new
Path("/home/kjsce/Desktop/Matrix_Output1"));
             FileOutputFormat.setOutputPath(job2, new
Path("/home/kjsce/Desktop/Matrix_Output"));
             /****** iob 2 ends******/
             ControlledJob cj1=new ControlledJob(conf);
             cj1.setJob(job1);
             ControlledJob cj2=new ControlledJob(conf);
             cj2.setJob(job2);
             cj2.addDependingJob(cj1);
             JobControl jobControl=new JobControl("Matrixmultiplication");
             jobControl.addJob(cj1);
             jobControl.addJob(cj2);
             Thread newThread=new Thread(jobControl);
             newThread.setDaemon(true);// now it is a daemon thread. JVM stops.
             newThread.start(); // making jobcontrol as a thread.
             while(!jobControl.allFinished()){
                    System.out.println("Still multiplying");
                    newThread.sleep(4000);
             }
}
```

#### Reducers:

```
//Step1Reducer.java
import java.io.IOException;
import java.util.ArrayList;
import java.util.Iterator;
import org.apache.hadoop.io.IntWritable;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapreduce.Reducer;
public class Step1Reducer extends
              Reducer<IntWritable, Relation, IntPair, IntWritable> {
/*bug of eclipse Iterable<text>, Text _key*/
       private IntPair key=new IntPair();
       private IntWritable value=new IntWritable();
       public void reduce(IntWritable _key, Iterable<Relation> values, Context context)
                      throws IOException, InterruptedException {
               ArrayList<Relation> mRels=new ArrayList<>();
               ArrayList<Relation> nRels=new ArrayList<>();
              //separating mrelation and nrelation
               for(Relation value: values){
                      //for every relation create a new object at the reducer side
                      Relation temp=new Relation();
                      //transfer the data from old object to new object
                      temp.set(value.getFromMatrix(), value.getIorK(), value.getmijOrnik());
                      if(value.getFromMatrix().equals("M")){
                             mRels.add(temp);
                      }
                      else
                             nRels.add(temp);
                      }
               }
               for (Iterator iterator = mRels.iterator(); iterator.hasNext();)
               {
                      Relation mrelation = (Relation) iterator.next();
                      for (Iterator iterator2 = nRels.iterator(); iterator2.hasNext();)
```

```
{
                                    Relation nrelation = (Relation) iterator2.next();
                                    key.set(mrelation.getIorK(), nrelation.getIorK());
                                    value.set(mrelation.getmijOrnik()* nrelation.getmijOrnik());
                                    context.write(key, value);
                             }
              }
       }
}
//Step2Reducer.java
import java.io.IOException;
import org.apache.hadoop.io.IntWritable;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapreduce.Reducer;
public class Step2Reducer extends
              Reducer<IntPair, IntWritable, IntPair, IntWritable> {
       private IntWritable value=new IntWritable();
       public void reduce(IntPair _key, Iterable<IntWritable> values, Context context)
                     throws IOException, InterruptedException {
              int sum=0;
              for(IntWritable value:values){
                     sum+=value.get();
              value.set(sum);
              context.write(_key, value);
       }
}
Mappers:
//Step1Mapper.java
import java.io.IOException;
import org.apache.commons.lang.StringUtils;
import org.apache.hadoop.io.IntWritable;
import org.apache.hadoop.io.LongWritable;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapreduce.Mapper;
public class Step1Mapper extends Mapper<LongWritable, Text,IntWritable,Relation> {
       private IntWritable key=new IntWritable();
       private Relation value=new Relation();
```

```
public void map(LongWritable ikey, Text ivalue, Context context)
                      throws IOException, InterruptedException {
               String line=ivalue.toString();
               String[] tokens=StringUtils.split(line,',');
               if(tokens[0].equals("M")){
                      key.set(Integer.parseInt(tokens[2]));
                      value.set(tokens[0],Integer.parseInt(tokens[1]),Integer.parseInt(tokens[3]));
               else
               {
                      key.set(Integer.parseInt(tokens[1]));
                      value.set(tokens[0],Integer.parseInt(tokens[2]),Integer.parseInt(tokens[3]));
               }
               context.write(key,value);
       }
}
//Step2Mapper.java
import java.io.IOException;
import org.apache.commons.lang.StringUtils;
import org.apache.hadoop.io.IntWritable;
import org.apache.hadoop.io.LongWritable;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapreduce.Mapper;
public class Step2Mapper extends
               Mapper<LongWritable, Text, IntPair, IntWritable> {
       private IntPair key=new IntPair();
       private IntWritable value=new IntWritable();
       public void map(LongWritable ikey, Text ivalue, Context context)
                      throws IOException, InterruptedException {
               String line=ivalue.toString();
               String[] tokens=StringUtils.split(line,'\t');
               String[] subtokens=StringUtils.split(tokens[0],',');
               key.set(Integer.parseInt(subtokens[0]), Integer.parseInt(subtokens[1]));
               value.set(Integer.parseInt(tokens[1]));
               context.write(key, value);
       }
}
```

## Matrix\_input:

M,0,0,1

M,0,1,2

M,1,0,3

M,1,1,2

N,0,0,1

N,0,1,5

N,1,0,2

N,1,1,6

# 1<sup>st</sup> Map Reduce output:

1,1 15

1,0 3

0,1 5

0,0 1

1,1 12

1,0 4

0,1 12

0,0 4

# 2<sup>nd</sup> Map Reduce (final) output:

0,0 5

0,1 17

1,0 7

1,1 27