

# BIG DATA FRAMEWORKS CSE6701

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#### Problem

- For a given a set of text documents, the program has to counts the number of occurrences of each word.
- Word Count is a simple and easy to understand algorithm which can be implemented as a Map Reduce application easily.
- The algorithm consists of three main sections
  - Driver Program (Main Program) → Configurations
  - Mapper  $\rightarrow$  Produce key value pairs form data
  - Reduce → Produce Results in the form of key-value pair



### Writing Mapper Class

- It is created by extending the org.apache.hadoop.mapreduce.Mapper Class.
- The map() is implemented by overriding the map method in the Mapper Class
- The Mapper() will take four arguments.
- The input key-value pair and output key-value pair need not be of same type
- Input parameters: Key  $\rightarrow$  Byteoffset of the input file(line number). Value  $\rightarrow$  Line of text in the corresponding byteoffset position
- Output Parameters: (word,1) for each word it reads in the line



### Pseudo Code for Mapper in Hadoop Map Reduce

```
1: class Mapper
2: method Map(docid a, doc d)
3: for all term t \in \text{doc } d do
4: Emit(term t, count 1)
```

### Mapper Code in Java

```
import org.apache.hadoop.io.LongWritable;
import org.apache.hadoop.io.IntWritable;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapreduce.Mapper;
import java.io.*;
import java.util.StringTokenizer:
public class WordCountMapper extends MapperLongWritable , Text , Text , IntWritable > {
        private static final IntWritable one = new IntWritable (1);
        private Text word = new Text():
        public void map(LongWritable key, Text value, Context context) throws
        IOException, InterruptedException
                String line = value.toString();
                StringTokenizer itr = new StringTokenizer(line);
                while (itr.hasMoreTokens())
                        word.set(itr.nextToken());
                         context. write (word.one):
```



### Writing Mapper Class

- It is created by extending the org.apache.hadoop.mapreduce.Reducer Class.
- The reduce() is implemented by overriding the reduce method in the Reducer Class
- It collects all the intermediate key-value pairs generated by the multiple map functions.
- After this, it will sum up all the occurrences of each word and output a key-value pair for each word in the text documents as.

### Pseudo Code for Reducer in Hadoop Map Reduce

```
1: class Reducer

2: method Reduce(term t, counts [c_1, c_2, ...])

3: sum \leftarrow 0

4: for all count c \in \text{counts } [c_1, c_2, ...] do

5: sum \leftarrow sum + c

6: Emit(term t, count sum)
```

#### REDUCER CODE IN JAVA

```
import org.apache.hadoop.io.IntWritable;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapreduce.Reducer;
import java.io.IOException;
public class WordCountReducer extends Reducer<Text.IntWritable.Text.IntWritable>
        public void reduce (Text key, Iterable < IntWritable > values, Context context) throws
        IOException . Interrupted Exception
                int sum = 0:
                for (IntWritable i:values)
                        sum = sum + i.get();
                context.write(key, new IntWritable(sum));
```



### Writing Driver Program - Steps

- Job Name: name of this Job.
- Executable (Jar) Class: the main executable class.
- Mapper Class: class which overrides the "map" function.
- Reducer: class which override the "reduce" function.
- Output Key: type of output key.
- Output Value: type of output value.
- File Input Path
- File Output Path



### DRIVER CODE IN 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.mapreduce.Job;
import org.apache.hadoop.mapreduce.lib.input.FileInputFormat;
import org.apache.hadoop.mapreduce.lib.output.FileOutputFormat:
public class WordCountDriver {
        public static void main(String[] args) throws Exception
                Configuration conf = new Configuration():
                Job job = Job.getInstance(conf, "WordCount");
                //Job job = new Job(new Configuration(), "WordCount");
                iob . set Jar By Class ( Word Count Driver . class ):
                job.setMapperClass(WordCountMapper.class);
                job.setReducerClass(WordCountReducer.class);
                FileInputFormat.addInputPath(iob. new Path(args[0])):
                FileOutputFormat.setOutputPath(job, new Path(args[1]));
                job.setOutputKeyClass(Text.class);
                job . setOutputValueClass (IntWritable . class );
                job.waitForCompletion(true);
                //System.exit(job.waitForCompletion(true) ? 0 : 1);
```