# Java API to MapReduce

lgor Yakushin
ivy2@uchicago.edu

December 9, 2019

• Import various Hadoop related modules:

```
import java.io.lOException;
import java.util.StringTokenizer;

import org.apache.hadoop.conf.Configuration;
import org.apache.hadoop.fs.Path;
import org.apache.hadoop.io.lntWritable;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapreduce.Job;
import org.apache.hadoop.mapreduce.Wapper;
import org.apache.hadoop.mapreduce.Reducer;
import org.apache.hadoop.mapreduce.lib.input.FileInputFormat;
import org.apache.hadoop.mapreduce.lib.output.FileOutputFormat;
```

• Inside your own WordCount class, create a class that extends Mapper:

• TokenizerMapper overwrites map method to split each line into words and return (word, 1) for each word.

 IntSumReducer extends Reducer class and overwrites its reduce method to count number of words:

 main function sets up configuration, launches MapReduce job and writes the results to a file:

```
public static void main(String[] args) throws Exception {
    Configuration conf = new Configuration();
    Job job = Job.getInstance(conf, "word_count");
    job.setJarByClass(WordCount.class);
    job.setMapperClass(TokenizerMapper.class);
    job.setCombinerClass(IntSumReducer.class);
    job.setOutputKeyClass(Text.class);
    job.setOutputValueClass(IntWritable.class);
    job.setOutputValueClass(IntWritable.class);
    FileInputFormat.addInputPath(job, new Path(args[0]));
    FileOutputFormat.setOutputPath(job, new Path(args[1]));
    System.exit(job.waitForCompletion(true) ? 0 : 1);
}
```

```
source env.sh
mkdir wordcount classes
javac -cp /opt/cloudera/parcels/CDH/lib/hadoop/*:\
         /opt/cloudera/parcels/CDH/lib/hadoop/client -0.20/*\
         -d wordcount_classes WordCount.java
iar -cvf wordcount.iar -C wordcount_classes / .
hdfs dfs -mkdir /user/$USER/wordcount
hdfs dfs -rm - r - f / user / SUSER / wordcount / output
hdfs dfs -put /software/matlab -2014b-x86_64/\
               toolbox/distcomp/examples/integration/old/pbs/README
               /user/$USER/wordcount/
hadoop jar wordcount.jar WordCount
           /user/$USER/wordcount/README /user/$USER/wordcount/output
hdfs dfs -ls /user/ivv2/wordcount/output
hdfs dfs -cat wordcount/output/part-r-00000
hdfs dfs -cat wordcount/output/part-r-000* | sort > out.txt
hdfs dfs -getmerge wordcount/output merged.txt
cat merged.txt | grep sort
```