Université Nice Sophia-Antipolis – Ubinet Master's Program Large Scale Distributed Systems (LSDS) – 2017 – Lab Session

MapReduce with Hadoop

January 9, 2017

In this lab session, you will write Hadoop MapReduce programs. You are expected to use a machine from the lab. Instructions below are provided for the linux operating system. In case you want to use your own machine, you will have to adapt these instructions to your operating system on your own.

1 Downloading assignment files

An archive that contains files you will need for this assignment can be found at:

```
https://mycore.core-cloud.net/public.php?service=files&t=7438a3aa2d74e77088b0882d7998afbb
```

Create an hadooplab working directory:

```
mkdir ~/hadooplab
cd ~/hadooplab
```

Download hadooplab-files.tgz to your working directory and extract it:

```
wget \
    'https://mycore.core-cloud.net/public.php?service=files&t=7438a3aa2d74e77088b0882d7998afbb&download' \
    -0 files.tgz
tar -xvzf files.tgz
rm files.tgz
```

This creates a files directory containing the necessary files.

2 Installing Hadoop

Since we do not have a Hadoop Cluster at our disposal, you will use a single-node installation for testing (simulating a distributed environment by running each Hadoop daemon in a separate Java process). The Hadoop package is available from:

```
~johan1/hadoop-2.7.2
```

To run Hadoop commands, first had the Hadoop package binary directories to your PATH envionment variable. Add the following line at the end of your \sim /.zshrc file:

```
export HAD00P_HOME=~johan1/hadoop-2.7.2
export PATH=${PATH}:${HAD00P_HOME}/bin:${HAD00P_HOME}/sbin
```

then re-execute the configuration file:

```
source ~/.zshrc
```

and check that just typing hadoop works.

To run Hadoop daemons, you will need to be able to ssh locally without a password/passphrase. If you do not have a public/private key pair, or if you do but you do not use ssh-agent, backup your .ssh directory (you will restore it at the end of the lab session) and create a new one with passphraseless keys:

```
mv ~/.ssh ~/.ssh_backup
mkdir ~/.ssh
ssh-keygen -t rsa -P '' -f ~/.ssh/id_rsa
cat ~/.ssh/id_rsa.pub >> ~/.ssh/authorized_keys
chmod 0600 ~/.ssh/authorized_keys
```

Make sure you can ssh to your local machine without using a password/passphrase:

```
ssh localhost
```

We will now setup/start the distributed file system (HDFS):

```
hdfs namenode -format
start-dfs.sh
hdfs dfsadmin -safemode leave
hdfs dfs -mkdir /user
hdfs dfs -mkdir /user/<username>
```

Do not forget to replace <username> with your user name.

The start-dfs.sh script starts the HDFS NameNode, DataNode and SecondaryNameNode daemons. You can check that a log directory was created in ~/hadoop-log and that it contains log files for each daemon. The HDFS data is stored in the /tmp/hadoop-\$USER directory.

We will now make sure that everything works. Make sure that there is no output directory in your execution directory nor on the HDFS:

```
rm -rf output
hdfs dfs -rm -r output
```

Create an input directory on the HDFS that will contain the files from \${HAD00P_HOME}/etc/hadoop/, and use grep implemented in Hadoop to look for a regular expression in the input files:

```
hdfs dfs -put ${HADOOP_HOME}/etc/hadoop input
hadoop jar ${HADOOP_HOME}/share/hadoop/mapreduce/hadoop-mapreduce-examples-2.7.2.jar \
grep input output 'dfs[a-z.]+'
hdfs dfs -get output output
cat output/*
```

You should get the following result:

```
6
   dfs.audit.logger
4
   dfs.class
3
   dfs.server.namenode.
2
   dfs.period
2
   dfs.audit.log.maxfilesize
2
   dfs.audit.log.maxbackupindex
1
   dfsmetrics.log
1
   dfsadmin
   dfs.servers
   dfs.replication
   dfs.file
```

If you did, congratulations, you installed Hadoop and configured the HDFS properly! If not, make sure you manage to fix problem so that you can start writing Hadoop code. If, for some reason, you need to restart the HDFS, you can use:

```
stop-dfs.sh
start-dfs.sh
```

3 Word Count, Your First Hadoop Program

The objective of this section is to write a very simple Hadoop program that counts the number of occurrences of each word in a text file. In Hadoop, this program, known as *Word Count*, is the equivalent of the standard *Hello*, *world!* program you typically write when you learn a new programming language.

3.1 Setting up Eclipse

Copy the pre-configured WordCount project into Eclipse work space directory and launch Eclipse:

```
mkdir -p ~/workspace
cp -r ~/hadooplab/files/WordCount ~/workspace
eclipse &
```

In the File menu select Import.... In the dialog box, select the Existing Projects into Workspace import type under the General root, then click the Next button. In the Select root directory line, click the Browse button, navigate to select the /workspace/WorkCount directory, and click Finish to import this new project. You can now open the WordCount/src/org.hadooplab/WordCount.java file in the eclipse IDE.

Typing *Ctrl+B* builds the project. It should produce a file named WordCount.jar and place it in ~/workspace/-WordCount/lib. But for now the compilation fails with some errors as the code is incomplete.

3.2 Writing and running the code

Question 1 Suppose we use an input file that contains the following lyrics from a famous song:

```
We're up all night till the sun
We're up all night to get some
```

```
We're up all night for good fun
We're up all night to get lucky
```

The input pairs for the Map phase will be the following:

```
(0, "We're up all night to the sun") (31, "We're up all night to get some") (63, "We're up all night for good fun") (95, "We're up all night to get lucky")
```

The key is the byte offset starting from the beginning of the file. While we won't need this value in *Word Count*, it is always passed to the Mapper by the Hadoop framework. The byte offset is a number that can be large if there are many lines in the file.

- What will the output pairs look like?
- What will be the types of keys and values of the input and output pairs in the Map phase?

Careful! Instead of standard Java data types (String, Int, etc.), Hadoop uses data types from the org.apache.h-adoop.io package. You can check Hadoop's API at the following URL:

```
http://hadoop.apache.org/docs/r2.7.2/api/
```

Question 2 For the Reduce phase, some of the output pairs will be the following:

```
("up", 4) ("to", 3) ("get", 2) ("lucky", 1) ...
```

- What will the input pairs look like?
- What will be the types of keys and values of the input and output pairs in the Reduce phase?

Question 3 In the WordCount.java file find the definitions of the Map class and the map() function:

Use the data types you found in Question 1 to replace the /*?*/ placeholders. Similarly, find the definitions of the Reduce class and the reduce() function and replace the /*?*/ placeholders with the data types found in Question 2. You will also have to find which arguments to pass to job.setOutputKeyClass() and job.setOutputValueClass() in estimate().

Question 4 Write the map() function. We want to make sure to disregard punctuation: to this end, you can use String.replaceAll(). In order to split lines into words, you can use a StringTokenizer.

Question 5 Write the reduce() function. When you are done, make sure that compiling the project (Ctrl+B) does not produce any error.

Question 6 We will now use large text files that were created by concatenating books from Project Gutenberg.¹ You can find these files from the following directory:

```
~johan1/hadooplab-datasets
```

The files are named gutenberg-<size>.txt, where <size> is the size of the file. Three text files are provided, of sizes 100 MB, 200 MB, and 500 MB. We will now run WordCount on the 100 MB file. To this end, we have to copy the file to HDFS using -copyFromLocal:

```
hadoop fs -copyFromLocal ~johan1/hadooplab-datasets/gutenberg-100M.txt
```

After running these commands, gutenberg-100M.txt should be located at /user/<username>/ on the HDFS (where <username> is your user name).

Question 7 It is now time to see if your WordCount class works. Run the following command in the ~/hadooplab directory:

```
hadoop jar ~/workspace/WordCount/lib/WordCount.jar org.hadooplab.WordCount gutenberg-100M.txt output/
```

Did it work so far? No exceptions? If so, very good. Otherwise, you can edit your WordCount.java file again, recompile it, remove the output/ directory from the HDFS (hadoop fs -rm -r output) and launch the above command again. When everything works, you can merge the output from the HDFS to a local file:

```
hadoop fs -getmerge output/ output.txt
```

Open output.txt, the results should look like this:

```
A 18282

AA 16

AAN 5

AAPRAMI 6

AARE 2

AARON 2

AATELISMIES 1
...
```

If that is what you see, congratulations! Otherwise, fix your code and your setup until it works. What is the most frequent word?

Question 8 In addition to the -copyFromLocal and -copyToLocal operations that are pretty self-explanatory, you can use basic UNIX file system commands on HDFS by prefixing them with "hadoop fs -". So for instance, instead of ls, you would type:

```
$ hadoop fs -ls
```

The output should look like this:

¹Project Gutenberg (https://www.gutenberg.org) is a volunteer effort to digitize and archive cultural works (mainly public domain books).

The result is similar to what you would see for a standard 1s operation on a UNIX file system. The only difference here is the second column that shows the replication factor of the file. In this case, the file gutenberg-100M.txt is replicated three times. Why don't we have a replication factor for directories?

Question 9 For more information on the HDFS commands you can use, type:

```
$ hadoop fs -help
```

Create a directory named hadooplab on the HDFS, and move the file gutenberg-100M.txt into it. What command would you use to show the size of that file, in megabytes? How would you display its last kilobyte of text? How would you display its last five lines in an efficient manner?

Question 10 How many Map and Reduce tasks did running *Word Count* on gutenberg-100M.txt produce? Run it again on gutenberg-200M.txt and gutenberg-500M.txt (note that due to disk space restrictions, you will have to unzip these input files in your /tmp directory first). Additionally, run the following command:

```
$ hdfs getconf -confKey dfs.blocksize
```

What is the link between the input size, the number of Map tasks, and the size of a block on HDFS?

Question 11 Edit WordCount.java to make it measure and display the total execution time of the job. Experiment with the mapreduce.input.fileinputformat.split.maxsize parameter. You can change its value using:

```
job.getConfiguration().setLong("mapreduce.input.fileinputformat.split.maxsize", <value>);
```

How does changing the value of that parameter impact performance? Why?

Question 12 If you ran buggy versions of your code, it is possible that some of your Hadoop jobs are still running (they could be stuck in an infinite loop, for instance). Make sure that none are running using the following command:

```
$ mapred job -list
```

If some of your jobs are still running, you can kill them using:

```
$ mapred job -kill <job_id>
```

To kill all of your running jobs, you can use the following command (where <username> is your username):

```
$ mapred job -list | grep <username> | grep job_ | awk '{ system("mapred job -kill " $1) } '
```

Don't forget to remove all data files you copied to the HDFS at the end of each exercise, to make sure you don't run out of disk space!

4 MapReduce for Parallelizing Computations

We will now estimate the value of Euler's constant (e) using a Monte Carlo method. Let $X_1, X_2, ..., X_n$ be an infinite sequence of independent random variables drawn from the uniform distribution on [0,1]. Let V be the least number n such that the sum of the first n samples exceeds 1:

$$V = \min\{n \mid X_1 + X_2 + \dots + X_n > 1\}$$

The expected value of *V* is *e*:

$$E(V) = e$$

Each Map task will generate random points using a uniform distribution on [0,1] in order to find a fixed number of values of n. It will output the number of times each value of n has been produced. The Reduce task will sum the results, and using them, the program will calculate the expected value of V and print the result.

Question 1 How can we pass a different seed to initialize random numbers to each Map task, in order to make sure that no two Map tasks will work on the same values? What other parameter will we have to pass to each Map task? What will be the type of the keys and values of the input of Map tasks? What will they represent?

Question 2 Map tasks will produce a key/value pair each time each time they produce a value for *n*. What will the types of the keys and values output by Map tasks? What will they represent?

Question 3 The Reduce task sums the results. What will the types of the keys and the values of the Reduce task be? What will they represent?

Question 4 Create a new Java project named HadoopLab-EulersConstant. Create a new class in the org.hadooplab package named EulersConstant. Copy/paste the contents of the provided EulersConstant.java file into your own. Follow what you did in Section 1 to produce a working Hadoop project: add Hadoop Jars, create a build.xml file (you will have to modify it slightly), etc. Replace the /*?*/ placeholders from EulersConstant.java using the answers from the previous questions.

Question 5 Write the map() function. You can simply use a Random.nextDouble() object to generate random numbers drawn from the uniform distribution on [0,1].

Question 6 Write the reduce() function. *Hint:* remember *Word Count!*

Question 7 We will now have to send the right key/value pairs to each Mapper. To this end, we will produce one input file for each Mapper in the input directory. Find the following comment in the code:

```
// TODO: Generate one file for each map
```

And generate the files. Hint: you can use a SequenceFile to produce a file that contains key/value pairs.

Question 8 We will now compute the result using the output from the Reduce task. Find the following comment in the code:

```
// TODO: Compute and return the result
```

A SequenceFile.Reader that reads the output file is created for you. Use it to compute the result. You will have to return a BigDecimal, i.e. an arbitrary-precision decimal number. Don't forget to close the SequenceFile.Reader and to delete the temporary directory that contains the input and output files when you're done.

Question 9 Run your code:

```
$ cd ~/hadooplab
$ hadoop jar EulersConstant.jar org.hadooplab.EulersConstant 10 100000
```

The first parameter is the number of Mappers, and the second parameter is the number of values each Mapper will produce for n. How many accurate digits does your program find? The value of e is:

```
e = 2.7182818284...
```

Question 10 How long is the Reduce phase? We can make it faster using a custom Combiner phase. The Combiner phase is similar to the Reduce phase, except it's executed locally at the end of each Map task. In our case, the Combine phase will do the same thing as the Reduce phase. If you picked the right types, you can just use job.setCombinerClass() to tell Hadoop to use your Reducer as a Combiner. If you didn't, modify your types! Does using a Combiner phase speed things up? Why?

Question 11 So far, we've used Java's Random class to produce random numbers. Better implementations exist, such as the MersenneTwister class from *Apache Commons Math*. Try another random number generator. Does it improve results? You can use the current system timestamp to initialize your random number generator in order to obtain different results each time and compute the variance.

5 NCDC Weather Data

You have just been hired by the NCDC² to help with analyzing their large amounts of weather data (about 1 GB per year). The NCDC produces CSV (Comma-Separated Values) files with worldwide weather data for each year. Each line of one of these files contains:

- The weather station's code.
- The date, in the ISO-8601 format.
- The type of value stored in that line. All values are integers. TMIN (resp. TMAX) stands for minimum (resp. maximum) temperature. Temperatures are expressed in tenth of degrees Celsius. AWND stands for average wind speed, and PRCP stands for precipitation (rainfall), etc. Several other types of records are used (TOBS, SNOW, ...).

 $^{^2} National\ Climatic\ Data\ Center,\ see:\ \verb|http://www.ncdc.noaa.gov.|$

- The next field contains the corresponding value (temperature, wind speed, rainfall, etc.)
- All lines contain five more fields that we won't use in this exercise.

We will work on the CSV file for 2013, which has been sorted by date first, station second, and value type third, in order to ease its parsing. It can be found at the following URL (compressed):

```
http://i3s.unice.fr/~jplozi/hadooplab_lsds/datasets/ncdc-2013-sorted.csv.gz
```

Here is a sample of the ncdc-2013-sorted.csv file:

```
FS000061996,20130102,TMAX,206,,,S,
FR000007650, 20130102, PRCP, 5, , , S,
                                                   FS000061996, 20130102, TMIN, 128, , , S,
FR000007650,20130102,TMAX,111,,,S,
                                                   GG000037279,20130102,TMAX,121,,,S,
FR000007747, 20130102, PRCP, 3, , , S,
                                                   GG000037308,20130102,TMAX,50,,,S,
FR000007747,20130102,TMAX,117,,,S,
                                                   GG000037308,20130102,TMIN,-70,,,S,
FR000007747,20130102,TMIN,75,,,S,
                                                   GG000037432,20130102,SNWD,180,,,S,
FR069029001, 20130102, PRCP, 84, , , S,
                                                   GG000037432,20130102,TMAX,15,,,S,
FR069029001,20130102,TMAX,80,,,S,
                                                   GG000037432,20130102,TMIN,-105,,,S,
FS000061996,20130102,PRCP,0,,,S,
```

As you can see, not all stations record all data. For instance, FR069029001 only recorded rainfall and maximum temperature on 01/02/2013. Not all stations provide data for every day of the year either.

Question 1 The NCDC wants to plot the difference between the maximum and the minimum temperature in Central Park for each day in 2013. There is a weather station in Central Park: its code is USW00094728.³ If we have a look at the TMIN and TMAX records for that weather station, they look like this (USW00094728 provides minimum and maximum temperature data for every day of the year).

```
USW00094728,20130101,TMAX,44,,,X,2400

USW00094728,20130101,TMIN,-33,,,X,2400

USW00094728,20130102,TMAX,6,,,X,2400

USW00094728,20130102,TMIN,-56,,,X,2400

USW00094728,20130103,TMAX,0,,,X,2400

USW00094728,20130103,TMIN,-44,,,X,2400

...
```

In order to ease plotting the data, you are asked to generate a one-column CSV file which one value for each day (the temperature variation, in degrees Celsius):

```
7.7,
11.6,
4.4,
...
```

Jeff, that other new intern that you dislike, proposes to use a MapReduce job that does the following:

• The Map task(s) send(s) (<tmin>, <tmax>) pairs to the Reducer. Temperatures are converted to degrees Celsius. The output will be:

³A list of all station codes can be found at: ftp://ftp.ncdc.noaa.gov/pub/data/ghcn/daily/ghcnd-stations.txt.

```
(4.4, -3.3)
(6, -5.6)
(0, -4.4)
...
```

• For each key/value pair, the Reduce task substracts the minimum temperature from the maximum temperature, converts it to degrees, and writes the result to a file.

Your boss is impressed by Jeff's skills, but you know better and tell your boss that it can't work. What is wrong with this approach?

Question 2 Instead, you propose that the Map phase will be a cleanup phase that discards useless records, and for each day, it will calculate the temperature difference. What will the key and values output by the Map tasks be? What types will they be?

Question 3 Can the Mapper produce a key/value pair from a single input? How can we solve this issue? For each day and weather station, the TMAX record always precedes the TMIN in NCDC's data, and we suppose that no split occurs between a TMAX and a TMIN record.

Question 4 By following this approach, what work will be left to the Reduce task? Reducer classes extend Hadoop's Reducer class. Read Hadoop's documentation for that class, in particular, what the default behavior of its reduce() function is. What can you deduce from this?

Question 5 Create a new Java project named HadoopLab-TemperatureVariations. Follow what you did in Section 1 to produce a working Hadoop project: add Hadoop Jars, create a build.xml file, etc. Create a TemperatureVariations class in the org.hadooplab package that will create and start the job (get your inspiration from WordCount.java), and write the Map class. Like with the WordCount class, the first parameter will be a path to the input file on the HDFS, and the second parameter will be the directory where to store the results (on the HDFS, too). Once the MapReduce job is done executing, your program must read the output file (since you will use a single Reducer, the output will be stored in a single file named part-r-00000 in the output directory), and use it to produce a CSV file that contains the results in the local filesystem. Make sure that part-r-00000 is a sequence file, using:

```
job.setOutputFormatClass(SequenceFileOutputFormat.class);
```

You can read the output file using a SequenceFile.Reader, that you will initialize using:

Of course, the variables job and outputDirectory must be initialized correctly beforehand.

Question 6 Run your program on ncdc-2013-sorted.csv (don't forget to copy the file to the HDFS first). The first values should be 7.7, 6.2, 4.4... Plot the results.

Question 7 Impressed with your work, your boss now asks you to plot average worldwide temperature variations. Similarly, you will produce a one-column CSV file. Since not all stations provide all of the data, you will have to be careful that you always subtract the minimum temperature from the maximum temperature of the same station. If a station doesn't provide both the minimum or maximum temperature for that day, it will be ignored. Keep in mind that given the way the file is sorted, the minimum temperature will always follow the maximum temperature for a station on a given day.

Write a Reducer that will perform the job, and modify your Mapper accordingly. While your Reducer can use the type FloatWritable for the result, you will use a double when you sum up results to compute the average, in order to make sure to not lose precision when summing up a large number of floating-point values. Plot the results (they should start with 9.857165, 9.882375, 10.542754...).

Question 8 Save the results from the previous question. Reduce the split size by a factor of ten, using: mapreduce.input.fileinputformat.split.maxsize

Use the diff command to compare the results you get with the ones from the previous question. Are there differences? Why?

Question 9 To solve the issue, we're going to write a custom InputFormat and a custom RecordReader. These classes will split the input files by *record*, instead of lines: each record will be a series of lines that contain all data from one station for a given day. You can start with this code:

```
public class NCDCRecordInputFormat extends TextInputFormat {
    public RecordReader<LongWritable, Text> createRecordReader(InputSplit split,
                                                                TaskAttemptContext context) {
         return new NCDCRecordReader();
    }
    public class NCDCRecordReader extends RecordReader<LongWritable, Text> {
         private BufferedReader in;
        private long start, end;
         private LongWritable currentKey = new LongWritable();
         private Text currentValue = new Text();
         public void initialize(InputSplit split, TaskAttemptContext context)
                throws IOException, InterruptedException {
           String line;
            Configuration job = context.getConfiguration();
            // Open the file.
            FileSplit fileSplit = (FileSplit)split;
            Path file = fileSplit.getPath();
```

```
FileSystem fs = file.getFileSystem(job);
            FSDataInputStream is = fs.open(file);
            in = new BufferedReader(new InputStreamReader(is));
            // Find the beginning and the end of the split.
            start = fileSplit.getStart();
            end = start + fileSplit.getLength();
            // TODO: write the rest of the function. It will initialize needed
            // variables, move to the right position in the file, and start
            // reading if needed.
        }
        @Override
        public boolean nextKeyValue() throws IOException, InterruptedException {
            // TODO: read the next key/value, set the key and value variables
            // to the right values, and return true if there are more key and
            // to read. Otherwise, return false.
        }
       @Override
        public void close() throws IOException {
            in.close();
        }
        @Override
        public LongWritable getCurrentKey() throws IOException, InterruptedException {
            return currentKey;
        }
        @Override
        public Text getCurrentValue() throws IOException, InterruptedException {
            return currentValue;
        }
        @Override
        public float getProgress() throws IOException, InterruptedException {
            // TODO: calculate a value between 0 and 1 that will represent the
            // fraction of the file that has been processed so far.
        }
    }
}
```

No need to retype everything, you will find this file in the provided archive (NCDCRecordInputFormat.java).

You can use a DataOutputBuffer in which you will write the contents of the value you are currently generating. Handling the limit between splits is a very delicate operation: since the limit between splits can occur in the middle of a line, you have to decide which records will go to previous and the next Mapper. You also have to make sure you never skip a record, and that it never happens that two Mappers read the same record. Debug your functions by testing them locally. Make sure your program uses your new NCDCInputFormat class, and rewrite the Map class to make it work with records instead of lines.

Once you're done and it seems to work, *make sure that changing the value of the split.maxsize parameter does not affect the results anymore*. In order to help with debugging, you can use:

```
job.setNumReducers(0);
```

It will make it possible to see the output of Mappers in files named part-m-XXXXX on the HDFS. Additionally, you can use:

```
job.setOutputFormatClass(TextOutputFormat.class);
```

To make sure that the output consists of text files (which are easier to read than binary SequenceFiles).

Question 10 You are now asked to plot temperature variations for each continent. The first two letters of each weather station's code indicates which country it's based in. In the files provided with the assignment, you will find the text file country_codes.txt which contains a list of country codes for each continent:

```
Africa: AG,AO,BC,BN,BY,CD,CN,CT,CV,DJ,EG,EK,ER,ET,GA,GB,GH,GV,KE,LI,LT,LY,MA,MI,ML,MO,MP,MR,MZ,NG,NI,PP,PU,RE,RW,SE,SF,SG,SL,SO,SU,TO,TP,TS,TZ,UG,UV,WA,WZ,ZA,ZI
Asia: AF,BA,BG,BT,BX,CB,CE,CH,CK,HK,ID,IN,IO,IR,IS,IZ,JA,JO,KG,KT,KU,KZ,LA,LE,MC,MG,MU,MV,MY,NP,PK,PS,QA,RP,SA,SN,SY,TC,TH,TI,TW,TX,UZ,VM,YE
...
```

We want to use this information to make it so that we'll have one Reduce task that will calculate the averages for each continent. To this end, we'll create a custom Partitioner:

```
http://hadoop.apache.org/docs/r2.7.2/api/org/apache/hadoop/mapreduce/Partitioner.html
```

Read up on the Partitioner class. Are the keys we've been using until now satisfactory?

Question 11 Create a new class for the keys that solves the problem. Since the keys are sorted during the Shuffle/Sort phase, the class of the key has to implement the WritableComparable interface. We will use a single Reducer for now. Use the new class you created for your key in your Mapper and in your Reducer, and make it so that your Reducer will output the average temperature variation for each day in each continent. You will produce a CSV file with one column for each continent (you will add a header for each column), and you will disregard unrecognized country codes.

Question 12 Write a new Partitioner that partitions the data based on continents. Run your code with six Reducers. Plot the results (you can use gnuplot).

6 If you're already done...

Question 1 Create a new class in your project HadoopLab-WordCount named WordCountByLength that counts the number of words of each length: it will return the number of 1-letter words, of 2-letter words, and so on.

Run your program on one of the gutenberg-<size>.txt files, and plot the results. Look up the distribution of word lengths in English. You can check the following paper on Arxiv, for instance:

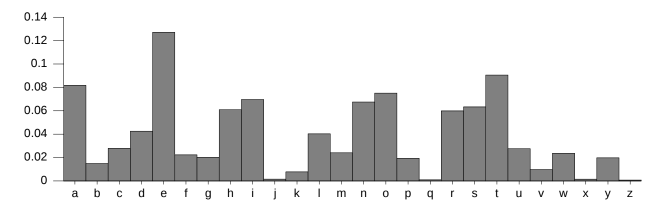
http://arxiv.org/pdf/12.7.2334.pdf

Are your results close?

Question 2 Create a new class in the same project named LetterCount that calculates the frequency of each letter in a file. Plot the results obtained using one of the gutenberg-<size>.txt files. You can find the relative frequencies of each letter in the English language at the following URL:

http://en.wikipedia.org/wiki/Letter_frequency

Your graph should look like the one from the Wikipedia page:



How similar are your results?