# COSC 560 Programming Assignment 2

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### **Express Installation**

To begin, first set up a hadoop instance on **cloudlab**. Use the default configuration with the "Physical Nodes" box checked.

Then, copy the repository by executing the following command while SSH'ed into your hadoop resource manager:

```
git clone https://github.com/dsande30/COSC560-PA2
```

We have created a shell script that will handle the installation process in the Hadoop File System. To run these scripts, execute the following commands:

```
cd COSC560-PA2
chmod +x run.sh
source ./run.sh
```

This script handles setting the environment variables for Java and Hadoop, setting up the Hadoop File System with the proper files, and executing the MapReduce functions. The script should complete with a prompt for our query program. You should see the following after its execution:

```
Starting the Inverted Index Querier, search for a single word or multiple words!
Either enter a single word (i.e. hamlet) or multiple words separated by commas (i.e. hamlet, broken, today)
Escape character is q or Q
>
```

From here, enter any list of comma separated words to query their locations in the corpus.

**NOTE**: If anything seems to go wrong during the shell script or you would like to run it again from scratch, please execute ./reset.sh first to clean up the relevant directories and files before running source ./run.sh again!

#### The Corpus

For the purposes of this experiment, we have selected our corpus to be 6 selected works from Shakespeare. To modify the corpus, either add or remove text files from the <a href="https://books/">books/</a> directory. The program parses these files to create the inverted index.

#### The Code

Our program consists of two major MapReduce functions and one helper function.

#### **Function 1: Stopword Identifier**

The purpose of the stopword identifier is to calculate the most common words found within the given corpus, and based on a set threshold, exclude these words from being queried. For example, if the threshold is set to exclude the top 50% most common words, then any of those words would be excluded from the query.

After running the shell script, a list of generated stopwords can be found within the stop\_words.txt file.

The function works in two parts:

The mapper function, wc-mapper.py, works by reading a **directory** name as a command line argument. In our case, this argument is provided as the **books** directory. For each file, it iterates through every word in the file and checks it against a regular expression filtering out all non-word values. We allow for apostrophes to include conjunctions, and the program is case-insensitive.

The reducer function, wc-reducer.py, works by reading in the results of the mapper function and creating a dictionary with the word as the key, and its number of occurances as the value. Once this dictionary is created, we sort the keys based on the total percentage of words in the corpus, and output the top 50% as stopwords. We chose 50% as our threshold because it captures the most common stopwords without sacrificing many important words. This value, however, is arbitrary and may not be representative of other corpuses. Furthermore, because our corpus comes from the Gutenberg library, we add any values containing the string gutenberg to the list of stopwords.

To test this function locally without the Hadoop File System, run the following command:

```
./wc-mapper.py books | ./wc-reducer.py
```

where books is a directory containing the corpus of text files, and wc-mapper.py and wc-reducer.py are the executables.

An example of the output is:

```
akarnauc@resourcemanager:~/COSC560-PA2$ ./wc-mapper.py books | ./wc-reducer.py
the
        5376
                 0.0336308983879
        4575
                 0.028620044666
and
        3460
                0.0216448862392
to
i
        3338
                0.0208816850481
of
        3195
                 0.0199871131602
        2644
                0.0165401963054
а
        2444
                0.0152890468118
you
        2054
in
                0.0128493052992
        2042
                 0.0127742363296
my
that
        1825
                0.0114167391291
is
        1696
                0.0106097477057
it
        1536
                 0.00960882811083
        1524
                0.00953375914121
not
this
        1521
                0.00951499189881
with
        1446
                0.00904581083871
for
        1274
                 0.00796982227421
me
        1238
                0.00774461536537
        1156
                0.00723164407299
be
        1067
but
                 0.00667488254834
        985
                 0.00616191125597
as
your
        984
                 0.0061556555085
```

where the first column shows the word, the second column shows the number of times it appears in the whole corpus, and the last column shows the frequency of the word.

#### **Function 2: Inverted Index**

The inverted index function is also split into a mapper, ii-mapper.py, and a reducer, ii-reducer.py.

The purpose of creating an inverted index is to generate a list of pairings between words and their locations. For example, if the string Hello world appears in the file helloworld.txt on line 1, an inverted index would output:

```
hello > helloworld.txt line 1
world > helloworld.txt line 1
```

The mapper function works by first reading in the previously generated stopword list. This list is used to ensure only important data is presented to the user. From there, it steps through the given directory and reads the data. It then outputs the name of the document, each word in the document, and the line that word appears on, all separated by tabs. For example:

```
helloworld.txt hello 1
helloworld.txt world 1
```

The reducer function works by reading the output of the mapper on stdin. It then creates a nested dictionary containing the document name, the word, the line number, and the number of occurances of that word on the given line. It then outputs these values to stdout.

To test the Inverted Index MapReduce function locally, you can execute the following command:

```
./ii-mapper.py books example-output/stop_words.txt | ./ii-reducer.py
```

where books is the directory containing text files of the corpus and stop\_words.txt is the output from the previous stopword MapReduce job (an example one is included for local testing). This command will output a large, nested dictionary to stdout. An example of this output is shown here:

'Othello.txt': {21: {'count': 1}}}, 'conclusion': {'MidsummerDream.txt': {2977: {'count': 1}}, 'Macbeth.txt': {1376: {'count': 1}}, 'Othello.txt': {2915: {'count': 1}, 1636: {'count': 1}}, 'Othello.txt': {2915: {'count': 1}, 1636: {'count': 1}}, 'Othello.txt': {2915: {'count': 1}}, 'Othello.txt': {2915: {'count': 1}}, 'Othello.txt': {2915: {'count': 1}}, 'Othello.txt': {2916: {'count': 1}}, 'Othello.txt': {2916: {'count': 1}}, 'Othello.txt': {2916: {'count': 1}}, 'Othello.txt': {2917: {'count': 1}}, 'Othello.txt': {2916: {'count': 1}}, 'Othello.txt': {2917: {'count': 1}}, 'Othello.txt': {'count': 1}}, 'Othello.txt unt': 1}, 1509: {'count': 1}}}, 'giue': {'Macbeth.txt': {515: {'count': 1}, 918: {'count': 1}, 3463: {'count': 1}, 522: {'count': 1}, 2060: {'count': 1}, 2321: {'count': 1}, 3222: {'count': 1}, 2583: {'count': 1}, 2216: {'count': 1}, 1966: {'count': 1}, 650: {'count': 1}, 3020: {'count': 1}, 974: {'count': 1}, 719: {'count': 1}, 3282: {'count': 1}, 3157: {'count': 1}, 1111: {'count': 1}, 3288: {'count': 1}, 3549: {'count': 1}, 2144: {'count': 1}, 871: {'count': 1}, 3305: {'count': 1}, 2546: {'count': 1}, 1276: {'count': 1}}, 'Ot hello.txt': {645: {'count': 1}, 1030: {'count': 1}, 1416: {'count': 1}, 4812: {'count': 1}, 2829: {'count': 1}, 4110: {'count': 1}, 3087: {'count': 1}, 1425: {'count': 1}, 2967: ('count': 1}, 3096: {'count': 1}, 4805: {'count': 1}, 1393: {'count': 1}, 2344: {'count': 1}, 2092: {'count': 1}, 2352: {'count': 1}, 563: {'count': 1}, 1973: {'count': 1}, {'count': 1}, 4023: {'count': 1}, 1399: {'count': 1}, 1599: {'count': 1}, 2755: {'count': 1}, 1989: {'count': 1}, 2891: {'count': 1}, 4812: {'count': 1}, 2893: {'count': 1}, 136 0: {'count': 1}, 1876: {'count': 1}, 3577: {'count': 1}, 2768: {'count': 1}, 2146: {'count': 1}, 3515: {'count': 1}, 4324: {'count': 1}, 3049: {'count': 1}, 4458: {'count': 1}, 458: {' 332: ('count': 1), 1518: ('count': 1), 3312: ('count': 1), 2289: ('count': 1), 3442: ('count': 1), 3319: ('count': 1), 2516: ('count': 1), 2301: ('count': 1)}), 'kinds': ('Midsum nerDream.txt': {2359: {'count': 1}}, 'Macbeth.txt': {315: {'count': 1}}, 'Tempest.txt': {2713: {'count': 1}, 2142: {'count': 1}}, 'Othello.txt': {317: {'count': 1}}}, 'volumes': {'Tempest.txt': {527: {'count': 1}}}, 'fordo': {'Hamlet.txt': {4066: {'count': 1}}}, 'votress': {'MidsummerDream.txt': {828: {'count': 1}}, 885: {'count': 1}}}, 'scholler': {'Othe llo.txt': {1514: {'count': 1}}}, 'purgatiue': {'Macbeth.txt': {3312: {'count': 1}}}, 'kinde': {'Macbeth.txt': {721: {'count': 1}, 2194: {'count': 1}, 524: {'count': 1}}, 'votress': {'macbeth.txt': {721: {'count': 1}, 2194: {'count': 1}, 524: {'count': 1}}, 'votress': {'macbeth.txt': {721: {'count': 1}, 2194: {'count': 1}, 524: {'count': 1}}, 200: {'count': 1}, 20 unt': 1}}, 'quietus': {'Hamlet.txt': (1992: ('count': 1}}, 'pumps': {'MidsummerDream.txt': (2814: {'count': 1}}}, 'merchantability': {MidsummerDream.txt': (3752: {'count': 1}}, 'Macbeth.txt': (205: {'count': 1}}, 'RomeoJuliet.txt': (4728: {'count': 1}}, 'Othello.txt': (207: {'count': 1}}, 'Hamlet.txt': (4943: {'count': 1}}, 'crete': {'MidsummerDream. txt': {2610: {'count': 1}, 2595: {'count': 1}}}, 'squeak': {'Hamlet.txt': {242: {'count': 1}}}, 'rhapsody': {'Hamlet.txt': {2805: {'count': 1}}}, 'gap': {'Macbeth.txt': {1670: {' tax: (2010: 1977, 2993. { Count: 1777, Squear. | Imalicetus: 1242. { Count: 1577, Imagosour. 1242. { Count: 1577, 2993. { Count: 1777, 3993. { Count: 1777, ly': {'MidsummerDream.txt': {3769: {'count': 1}}, 'Macbeth.txt': {217: {'count': 1}}, 'RomeoJuliet.txt': {4744: {'count': 1}}, 'Tempest.txt': {4395: {'count': 1}}, 'Hamlet.txt': {4959: {'count': 1}}, 'Othello.txt': {219: {'count': 1}}}, 'northerly': {'Hamlet.txt': {4275: {'count': 1}}}, 'assaies': {'Othello.txt': {1987: {'count': 1}}}, 'sleeves': {'Mids ummerDream.txt': {1676: {'count': 1}}}, 'jawbone': {'Hamlet.txt': {3887: {'count': 1}}}, "bitt'rest": {'RomeoJuliet.txt': {1113: {'count': 1}}}, 'ranke': {'Macbeth.txt': {1802: { ount': 1}}, 'Othello.txt': {2655: {'count': 1}}}, 'rankd': {'MidsummerDream.txt': {266: {'count': 1}}}}

#### **The Query Program**

The query program is a simple way to query the final result of the inverted indexer. The program takes the output of the Inverted Index MapReduce job previously and reads in the dictionary. From there, a user is able to search for a single word or a list of comma-separated words in the corpus. The query program outputs the searched for words along with the documents they appear in, which lines they appear on, and the number of times they appear on that line. The query program is case-insensitive and also indicates empty result sets (i.e. the word does not exist in the corpus). It can be run and tested locally using the command:

```
./query.py example-output/inverted_index.txt
```

where inverted\_index.txt is the result from the Inverted Index MapReduce job (an example one is include for local testing). Example output from the query program is showing below

```
> broken, test, hadoop
'broken':
        RomeoJuliet.txt:
                Appears 1 times on line 600
        Tempest.txt:
                Appears 1 times on line 3871
                Appears 1 times on line 3915
                Appears 1 times on line 3924
        Hamlet.txt:
                Appears 1 times on line 1866
        Othello.txt:
                Appears 1 times on line 1006
                Appears 1 times on line 2123
'test':
        Tempest.txt:
                Appears 1 times on line 2801
                Appears 1 times on line 3190
        Hamlet.txt:
                Appears 1 times on line 2905
        Othello.txt:
                Appears 1 times on line 929
'hadoop': No results!
```

#### **Additional Comments**

All of the Hadoop streaming commands can be found inside the run.sh script. For documentation purposes, we will include the two Hadoop streaming commands here as well. To run the stop word generator on Hadoop:

hadoop jar /usr/local/hadoop-2.7.6/share/hadoop/tools/lib/hadoop-streaming-2.7.6.jar -files wc-mapper.py,wc-reducer.py,books -mapper 'wc-mapper.py books' -reducer wc-reducer.py -input /tmp/ta\_demo/dummy.txt - output /tmp/ta\_demo/wc-out

To run the inverted index creator on Hadoop:

hadoop jar /usr/local/hadoop-2.7.6/share/hadoop/tools/lib/hadoopstreaming-2.7.6.jar -files ii-mapper.py,ii-reducer.py,books,stop\_words.txt -mapper 'ii-mapper.py books stop\_words.txt' -reducer ii-reducer.py -input /tmp/ta\_demo/dummy.txt -output /tmp/ta\_demo/ii-out

You will notice several command line arguments in these hadoop-streaming commands. These are all accounted for within the shell script to placed accordingly around the local filesystem and the Hadoop filesystem.