# CSE 435/535 Information Retrieval Fall 2015

# Programming Assignment: Boolean Query Processing based on Postings Lists

**Due Date:** October 19

# **Overview**

In this programming assignment, you will be given posting lists generated from the RCV1 news corpus (http://www.daviddlewis.com/resources/testcollections/rcv1/). You need to get familiar with the data format of the given posting lists and rebuild the index after reading in the data. **Linked List** should be used to store the index data in memory based on examples discussed in class and shown in the textbook. After that, you are required to implement modules that return documents based on *term-at-a-time* and *document-at-a-time* query processing for a set of queries. **You should use Java for this assignment.** 

# **Input Data format**

The given postings lists can be downloaded from Piazza. The index is contained in file term.idx. The data format is summarized in the following:

- The file is a self-contained index including the dictionary. Note there is no document dictionary.
- In the index file, each posting is on a separate line in the file
- Every posting has three values: the term, the size of the posting list and the posting list itself. Each posting is of the form X\cY\mZ where X is the term, Y is the size of posting list and Z is the posting list
- The posting list itself is expressed as [a/b, c/d, e/f,...]. The square brackets denote the start and end of the list. Each entry of the form x/y means the term occurs 'y' times in document id 'x'. (Note here, you can ignore the term frequent information 'y' in this assignment since we are implementing a Boolean query model)

# **Detailed Requirements**

The following functions should be implemented for this programming assignment. The results should be written into a log file (more descriptions on this latter), and the corresponding output formats are also defined in the following.

• **getTopk** *K*: This returns the key dictionary terms that have the *K* largest postings lists. The result is expected to be an ordered string in the descending order of result postings, i.e., largest in the first position, and so on. The output should be formatted as follows

FUNCTION: getTopK 10 Result: term1, term2, term3..., term10 (list the terms)

• **getPostings** *query\_term*: Retrieve the postings list for the given query. Since we have N input query terms, this function should be executed N times, and output the postings for each term. The corresponding posting list should be displayed in the following format:

FUNCTION: getPostings query\_term
Result: 100, 200, 300... (list the document IDs)

Should display "term not found" if it is not in the index.

• termAtATimeQueryAnd query term1, ..., query termN: This emulates an evaluation of a multi-term

Boolean AND query on the index with term-at-a-time scoring. Note here the number of query terms could be varied. In the output file, you should display how may documents are found, how many comparisons are made during this query and how much time it takes. The document IDs should be sorted and listed.

For example:

```
FUNCTION: termAtATimeQueryAnd query_term1, ..., query_termN xx documents are found yy comparisions are made zz seconds are used Result: 100, 200, 300... (list the document IDs)
```

Should display "terms not found" if it is not in the index.

• **termAtATimeQueryOr** *query\_term1*, ..., *query\_termN*: This emulates an evaluation of a multi-term Boolean OR query on the index with term-at-a-time processing. Output format is the same.

For example:

```
FUNCTION: termAtATimeQueryOr query_term1, ..., query_termN xx documents are found yy comparisions are made zz seconds are used Result: 100, 200, 300... (list the document IDs)
```

Should display "terms not found" if it is not in the index.

• **docAtATimeQueryAnd** *query\_term1*, ..., *query\_termN*: This emulates an evaluation of a multi-term Boolean AND query on the index with document-at-a-time processing. Output format is the same.

For example:

```
FUNCTION: docAtATimeQueryAnd query_term1, ..., query_termN xx documents are found yy comparisions are made zz seconds are used Result: 100, 200, 300... (list the document IDs)
```

Should display "terms not found" if it is not in the index.

**docAtATimeQueryOr** *query\_term1*, ..., *query\_termN*: This emulates an evaluation of a multi-term Boolean OR query on the index with document-at-a-time scoring. Output format is the same.

For example:

```
FUNCTION: docAtATimeQueryOr query_term1, ..., query_termN xx documents are found yy comparisions are made zz seconds are used Result: 100, 200, 300... (list the document IDs)
```

Should display "terms not found" if it is not in the index.

Your main function should be named "CSE535Assignment.java". It should take the index file as the first parameter when starting. It should be able to execute the functions mentioned above and write corresponding results into a log file with the required format. The log file name should be the second parameter to your main function. The third parameter is an integer that will be used in the **getTopk**. The last parameter is a file contains query terms. In this file, each line contains a set of query terms that are separated by blank spaces. An example query term file is given in the

following (a sample query term file is also provided along with this description):

#### 

```
query_term1 query_term2
query_term3 query_term4 query_term5
```

#### 

Each set of query terms will trigger an execution of the **getPostings**, **termAtATimeQueryAnd**, **termAtATimeQueryOr**, **docAtATimeQueryAnd** and **docAtATimeQueryOr** once. For an example, if we have the aforementioned two-line example query file, you should record the outputs in the following order.

```
getPostings query_term1
getPostings query_term2
termAtATimeQueryAnd query_term1, query_term2
docAtATimeQueryAnd query_term1, query_term2
docAtATimeQueryOr query_term1, query_term2
docAtATimeQueryOr query_term1, query_term2
getPostings query_term3
getPostings query_term3
getPostings query_term4
getPostings query_term5
termAtATimeQueryOr query_term3, query_term4, query_term5
docAtATimeQueryOr query_term3, query_term4, query_term5
docAtATimeQueryOr query_term3, query_term4, query_term5
docAtATimeQueryOr query_term3, query_term4, query_term5
docAtATimeQueryOr query_term3, query_term4, query_term5
```

Function **getTopK** needs to be executed only once, no matter how many sets of query terms we have. In summary, your program will start running by executing the following example command:

## java CSE535Assignment term.idx output.log 10 query file.txt

**IMPORTANT NOTE**: you do NOT have to implement Java methods that are named exactly as getTopK(), getPostings(), and etc. As long as your code fulfills the required functionality and generates the correct output with the correct format, you are fine.

# Log File Format

During the grading, your code will be compiled, executed and the log file will be generated. Then the log file will be analyzed and graded accordingly.

Your log file should follow the following format (wrong format will result in 0 in the auto-grading). A sample output file is also provided along with this description:

#### 

FUNCTION: getTopK 10 (Note here again, the getTopK function only need to run once)

Result: term1, term2, term3, ..., term10 (list the terms)

FUNCTION: getPostings query term1

Result: 100, 200, 300... (list the document IDs)

FUNCTION: getPostings query term2

Result: 100, 200, 300...

FUNCTION: termAtATimeQueryAnd query term1, query term2

xx documents are found yy comparisions are made zz seconds are used Result: 100, 200, 300...

FUNCTION: termAtATimeQueryOr query\_term1, query\_term2

xx documents are found yy comparisions are made zz seconds are used Result: 100, 200, 300...

FUNCTION: docAtATimeQueryAnd query term1, query term2

xx documents are found yy comparisions are made zz seconds are used

Result: 100, 200, 300...

FUNCTION: docAtATimeQueryOr query term1, query term2

xx documents are found yy comparisions are made zz seconds are used

Result: 100, 200, 300...

(Similar for the second set of queries: query\_term3, query\_term4 and query\_term5. Details can be found in the

sample output file.)

## **Evaluation**

A successful implementation should be able to support all the aforementioned functions, generate the correct results for the query terms, and write the output to the log file in the required format.

About the running time: your program should be able to finish the loading, querying and flushing output within minutes. It will not be evaluated if times out.

Points will be awarded for proper functioning of the program, and each of the methods you are asked to implement. More points are awarded for proper functioning of the two scoring methods.

## What to Submit

You should submit all source codes (i.e., ".java" files, not the index data or any intermediate data) using esesubmit script.