# COMP3009J – Information Retrieval Programming Assignment

This assignment is worth **35% of the final grade** for the module.

Due Date: Monday Week 16 (8th June 2020) at 08:00

Before you begin, download and extract the files ``small\_corpus.zip'' and ``large\_corpus.zip'' from Brightspace. These contain several files that you will need to complete this assignment. The README.md file in each describes the files contained in the archive and their format<sup>1</sup>.

Both corpora are in the same format, **except for the relevance judgments**. The small corpus does not have unjudged documents.

You should first try the following tasks using the small corpus. If you can do this successfully, then you should move to the large corpus. The large corpus will require more efficient programs.

#### Part 1: BM25 Model

For this assignment you are required to implement the **BM25** of Information Retrieval. You must create a program (using Python) that can do the following.

- 1. Extract the documents contained in the document collections provided. You must divide the documents into terms in an appropriate way. The strategy must be documented in your source code comments.
- 2. Perform **stopword removal**. A list of stopwords to use is contained in the stopwords.txt file that is provided in the ``files'' directory.
- 3. Perform **stemming**. For this task, you may use the porter.py code provided in the ``files'' directory.
- 4. The first time your program runs, it should create an appropriate **index** so that IR using the BM25 method may be performed. Here, an index is any data structure that is suitable for performing retrieval later.

This will require you to calculate the appropriate weights and do as much pre-calculation as you can. This should be stored in an external file in some human-readable format. Do not use database systems (e.g. MySQL, SQL Server, etc.) for this.

5. The other times your program runs, it should load the index from this file, rather than processing the document collection again.

<sup>&</sup>lt;sup>1</sup> This is a Markdown file. Although you can open and read it as plain text, a Markdown editor like Remarkable (<a href="https://remarkableapp.github.io/">https://remarkableapp.github.io/</a> - Windows or Linux) or MacDown (<a href="https://macdown.uranusjr.com/">https://macdown.uranusjr.com/</a> - macos) is recommended.

6. Accept a query on the command line and return a list of the 15 most relevant documents, according to the BM25 IR Model, sorted beginning with the highest similarity score. The output should have three columns: the rank, the document's ID, and the similarity score. A sample run of the program is contained later in this document. The user should continue to be prompted to enter further queries until they type "QUIT".

It is **ESSENTIAL** that this can be run as a standalone program, without requiring an IDE such as IDLE, etc.

You can assume that your program will in the same directory as the README.md file (i.e. the current directory will have the ``documents'' and ``files'' directories in it). Do not use absolute paths in your code.

Non-standard libraries (other than the Porter stemmer provided) may not be used.

#### Part 2: Evaluation

For this part, your program should use the standard queries that are part of the corpus provided to evaluate the effectiveness of the BM25 approach. The user should be able to select this mode by changing how they run the program.

For example, if users want to enter queries manually, they should be able to run (assuming your program is called search.py):

python3 search.py -m manual

Or to run the evaluations:

python3 search.py -m evaluation

For the evaluations, the standard queries should be read from the ``queries.txt'' file (in the ``files'' directory). This file has a query on each line, beginning with its query ID.

An output file should be created (named ``output.txt''). The format is described in the README.md files.

After creating this file, your program should calculate and print the following evaluation metrics (based on the relevance judgments contained in the ``qrels.txt" file in the ``files" directory):

- Precision
- Recall
- P@10
- R-precision
- MAP
- bpref

### What you should submit

Submission of this assignment is through Brightspace. You should submit a single .zip archive containing:

- The .py file with the source code for your program.
- A README file that describes what your program can do (in particular it should mention whether the program will work on both corpora or only the small one).

#### **Contact**

If this specification is unclear, or you have any questions, please post in the Brightspace forum or contact me by email (david.lillis@ucd.ie).

### Sample Run (Manual)

```
$ python search.py -m manual
Loading BM25 index from file, please wait.
Enter query: library information conference
Results for query [library information conference]
1 928 0.991997
2 1109 0.984280
3 1184 0.979530
4 309 0.969075
5 533 0.918940
6 710 0.912594
7 388 0.894091
8 1311 0.847748
9 960 0.845044
10 717 0.833753
11 77 0.829261
12 1129 0.821643
13 783 0.817639
14 1312 0.804034
15 423 0.795264
```

**Note:** In all of these examples, the results, and similarity scores were generated at random for illustration purposes, so they are **not** correct scores.

# **Sample Run (Evaluation)**

```
$ python search.py -m evaluation
Loading BM25 index from file, please wait.
```

Evaluation results: Precision: 0.1382 Recall: 0.4124 P@10: 0.6210 MAP: 0.2532

Enter query: QUIT

# **Grading Rubric**

Below are the main criteria that will be applied for the major grades (A, B, C, etc.). Other aspects will also be taken into account to decide minor grades (i.e. the difference between B+, B, B-, etc.).

- Readability and organisation of code (including use of appropriate functions, variable names, helpful comments, etc.).
- Quality of solution (including code efficiency, presence of minor bugs, avoiding absolute paths,etc.).

Questions should be sent to david.lillis@ucd.ie.

### **Passing Grades**

#### "D" Grade

Good implementation of the primary aspects of Information Retrieval, using the small corpus. This includes extracting the documents from the document collection, preprocessing (stemming and stopword removal), indexing and retrieval. The solution may contain some implementation errors. It is clear that the student has correctly understood the Information Retrieval process.

#### "C" Grade

Good implementation of the primary aspects of Information Retrieval, using the small corpus. The program can also save and load the index to/from an external file, as appropriate.

#### "B" Grade

Correct implementation of all sections of the assignment using the small corpus (some minor implementation errors will be tolerated). It is clear that the student has understood both the information retrieval process and the evaluation process.

#### "A" Grade

Excellent implementation of all sections of the assignment, including choice of appropriate efficient data structures and efficient programming. The efficiency of the programs will be measured using the large corpus. In particular, a response to a query must be returned in a reasonable amount of time, although efficiency is important in indexing also.

### **Failing Grades**

#### "ABS" Grade

No submission received.

#### "NM" Grade

No relevant work attempted.

#### "G" Grade

Wholly unacceptable, little or no evidence of meaningful work attempted.

#### "F" Grade

Some evidence of work attempted, but little (if any) functionality operates in the correct manner.

#### "E" Grade

Clear evidence that work has been attempted on implementing retrieval using BM25, but there are serious errors in implementation, or in understanding of the process.

# Other notes

- 1. This is an *individual* assignment. All code submitted must be your own work. Submitting the work of somebody else is **plagiarism**, which is a serious acadeic offence. Be familiar with the <u>UCD Plagiarism Policy</u> and the <u>UCD School of Computer Science Plagiarism Policy</u>.
- 2. If you have questions about what is or is not plagiarism, ask!