CS F469, Information Retrieval: Assignment-1

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Topic: Text Processing

Due Date: 21^{st} November, 2020

The objective of this assignment is to build a vector space-based information retrieval system. Implementing a working system will help you in better understanding of how actual IR systems work and what are some practical issues faced during the building of an IR system. You will be given a collection of unstructured documents obtained from English Wikipedia.

Corpus:

English Wikipedia in partially processed form and divided into approx 1500 files is available at https://drive.google.com/drive/folders/1ZsnuEm7_N6aUwhjFpv-TZXFt4DiYex4t?usp=sharing.

For this assignment, you are free to choose any one or more files from the shared corpus. A single file in the corpus contains multiple documents. These documents have a start and the end tag as:

 $start-tag : < doc\ id = "Document\ id"url = "Wikipedia\ URL"title = "Document\ title" > end\ tag : < /doc >$

All the text present in between the start and the end tag is associated with the same document.

Programming language:

You are required to implement this assignment in Python programming language only.

For this assignment, you can use an in-memory based index construction algorithm. A simple way would be to use a python dictionary data structure, with keys as a term and a list as doc id. However, you are free to use any other data structure. The primary focus of the assignment is on the ranking of documents wrt queries.

The assignment is divided into two parts, as described below:

Part 1

A working ranked retrieval based IR system and its evaluation. Here you need to build an IR system with the following characteristics:

- 1. The vector space model should be used for computing the score between document and query.
- 2. Use the Inc. Itc scoring scheme (based on SMART notation).
- 3. The queries should be free-text queries.
- 4. Do not remove stop words. Do not perform stemming/lemmatization and normalization. Punctuations can be removed.

After the system is built, you need to evaluate the system on at least 10 multi-term queries. The queries should be selected such that it covers several cases, for example, common nouns, proper nouns, rare terms, ambiguous terms, etc. For each query, you have to evaluate the top 10 documents retrieved, and mark them manually, whether they are relevant to the query or not as per the following format:

Query	Top k documents	score	Is the document relevant to the query?
sample query	Document title 1		
	Document title 2		
	Document title 3		
	Document title 4		
	Document title 5		
	Document title 6		
	Document title 7		
	Document title 8		
	Document title 9		
	Document title 10		

Part 2

Improve the retrieval and ranking for the documents. You have to propose and implement two improvements.

For each improvement, answer the following questions briefly:

- 1. What is the issue with the IR system built in part 1?
- 2. What improvement are you proposing?
- 3. How will the proposed improvement address that issue?
- 4. A corner case (if any) where this improvement might not work or can have an adverse effect.
- 5. Demonstrate the actual impact of the improvement. Give three queries, where the improvement yields better results compared to the part 1 implementation.
- **Note 1:** There is no need to build a browser/GUI interface. Display of the output on the terminal/notebook would suffice.
 - Note 2: The improvement should **not** be from the following:
 - 1. Spelling Correction.
 - 2. Stemming or lemmatization.
 - 3. Stop words removal etc.

Implementation guidelines

There should be two components in the code:

- 1. The index creation code: One or more code files that will be used to create the inverted index as well as all necessary structured information that you want to extract from the corpus. This code should store the inverted index (and/or any other data that you want to extract from the corpus) on one or more files on the disk (in any format).
- 2. A single file names test_queries.py, the will take as an input a query and paths for the stored inverted index (and/or any other data) and should output the top K documents. This file should never read the text corpus.

Deliverables

- 1. Well commented code: The purpose and intent of each method, class and module should be mentioned appropriately. Code submissions that are not well-commented will lead to a loss of marks.
- 2. Report: A report describing all important assumptions made for implementing, limitations, algorithms used etc. It must include the answers to part 2 questions and part 1 evaluation results.
- 3. Readme file having all the steps for running your code.
- 4. Innovations: You are encouraged to deploy some novel methods or techniques that will allow your code to run efficiently. This could include, but not limited to using different data structures, use of accurately placed skip pointers etc. Make sure to mention all such innovations in your report.

For your reference, a sample solution for part 2 can be:

- 1. The IR system built in part 1 does not work well when a query term is misspelt.
- 2. We are proposing to use a spelling corrector on the query.
- 3. The proposed improvement will help because:....
- 4. We demonstrate the impact of using these queries as reference:
 - (a) A misspelt query: Documents retrieved earlier vs documents retrieved after improvement.

FAQ

- Q1: How will this assignment be evaluated?
 - A1: Three parameters:
 - 1. The working code.
 - 2. The report.
 - 3. Your understanding of the code, report and about the overall working of the system.
- Q2: Can I use an X library?
 - A2: You are free to use any library which is open source.
- Q3: What is the weightage in course?
 - A3: 15%
- Q4: What are the weightage of part 1 and part 2?
 - A4: 50% weightage for part 1, 50% weightage for part 2.
- Q5: What is the evaluation scheme for the assignment?
 - A5: The evaluation scheme will be as follows:.

Task	Marks
Program code (Part 1 + Part 2)	5+5
Results and Output (Part 1 + Part 2)	2.5 + 2.5
Report	5
Viva and Demo	10
Total Marks	30

There will be a **Viva and Demo** for the evaluation of this assignment, the details of which will be announced later.

Assignment submission deadline is **21st November 2020 5pm.** This is a **hard deadline** since Canvas won't accept submissions beyond this date and time. No late submissions will be entertained.

In case of any queries related to the assignment; You can ask on canvas or send me an email.

I wish you the best!!