# **Information Retrieval (CS317)**

Programming Assignment No. 1 Spring 2020

Submission Date: March 10, 2020

# **Assignment Objective**

The objective of this assignment is to make you understand how different indexes work in retrieving different query from a collection. You will create Inverted index and positional index for a set of collection to facilitate Boolean Model of IR. Inverted files and Positional files are the primary data structure to support the efficient determination of which documents contain specified terms and at which proximity. You also learn to process simple Boolean expression queries through this assignment.

### **Datasets**

You are given a collection of Trump Speeches (File name: Trump Speeches 56 files) for implementing inverted index and positional index. A single file contains a single speech from All of Trump's Speeches from June 2015 to November 9, 2016. You also need to implement a preprocessing pipeline. It is recommended to first review the given text file for indexing. You need to treat each document as a unique document. This observation offers you many clues for your pipeline implementation and feature extraction.

# **Query Processing**

In this assignment, all you need to implement an information retrieval model called Boolean Information Retrieval Model with some simplified assumptions. You need to treat each speech (document or file as a document and need to index it content separately. There are 56 documents. you need to implement a simplified Boolean user query that can only be formed by joining three terms (t1, t2 and t3) with (AND, OR and NOT) Boolean operators. For example, a user query may be of the form (t1 AND t2 AND t3). For positional queries, the query text contains "/" along with a k intended to return all documents that contains t1 and t2, k words apart on either side of the text.

# Basic Assumption for Boolean Retrieval Model

- 1. An index term (word) is either present (1) or absent (0) in the document. A dictionary contains all index terms.
- 2. All index terms provide equal evidence with respect to information needs. (No frequency count necessary, but in next assignment it can be)
- 3. Queries are Boolean combinations of index terms (at max 3).
- 4. Boolean Operators (AND, OR and NOT) are allowed. For examples:

X AND Y: represents doc that contains both X and Y

X OR Y: represents doc that contains either X or Y

NOT X: represents the doc that do not contain X

5. Queries of the type X AND Y / 3 represents doc that contains both X and Y and 3 words apart.

As we discussed during the lectures, we will implement a Boolean Model by creating a posting list of all the terms present in the documents. You are free to implement a posting list with your choice of data structures; you are only allowed to preprocess the text from the documents in term of tokenization in which you can do case folding, stop-words removal and stemming. The stop word list is also provided to you in assignments files. You are not allowed to use any library for preprocessing tasks. Your query processing routine must address a query parsing, evaluation of the cost, and through executing it to fetch the required list of documents. A command line interface is simply required to demonstrate the working model. You are also provided by a set of 10 queries, for evaluating your implementation.

Coding can be done in either Java, Python, C/C++ or C# programming language. There are additional marks for intuitive GUI for demonstrating the working Boolean Model along with phrase query search.

Files Provided with this Assignment:

- 1. TrumpSpeeches
- 2. Stop-words list as a single file
- 3. Queries in a single file.

# **Evaluation/ Grading Criteria**

The grading will be done as per the scheme of implementations, query responses and matching with a gold standard (provided query set).

Grading Criteria:

Preprocessing (2 marks)

Formation of Inverted and Positional Indexes (1 mark for code complexity 1 mark for saving and loading the indexes)

Simple Boolean Queries (2 marks)

Complex Boolean Queries (2 marks)

Proximity Queries (2 marks)

Bonus: GUI (1 mark for making the GUI 1 mark for Good Looking GUI)

The proper clean and well commented code will get 05% more marks.

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