CSCI 4030 CSCI/ DASC 6030: Information Extraction and Retrieval

Programming Assignment: 03 Documentation

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This program implements the Vector Space Information Retrieval model for searching relevant documents, demonstrated on the Cranfield corpus.

The program will read through the cran.all.1400 and ask the user for a query ID from the cran.qry file. The program will then calculate the Cosine Similarity Scores for each document in relation to the query to then create a list of top k results for relevant documents, where k is the number of results to preview.

How to Compile:

javac -O -cp ".\opennlp-tools-1.9.1.jar".\VectorSpaceModelIR.java

How to Run and their Parameters:

java -cp ".\opennlp-tools-1.9.1.jar" VectorSpaceModelIR .\cranfield-corpus\cran.all.1400 .\cranfield-corpus\cran.qry

Program Assessment:

The program runs really well performance-wise (runtime will be printed in the terminal) and does a decent job at scoring the documents. But from the cranqrel relevance assessment file, the program does a good job to get highly relevant documents but it also retrieves irrelevant as being highly relevant. I felt like more could be done to it beyond cosine similarity scoring to improve the search results, but I think the program good enough for this assignment, especially with the performance of the code being super efficient.

Generic Test Cases:

- If argument length != 2. you will get a usage message on how to correctly run the file.
- If either or both arguments do not lead to the required file, you will get an error message saying that it is not a filepath to either or both files. Otherwise the program will run.
- If the program is running, any invalid inputs will give an invalid input message and the program will let the user try again. Otherwise, the program will run smoothly.