CMPT 456 Course Project 1

Due: 11:59 pm, July 17, 2020 100 points in total

Please submit your assignment in Coursys.

Every student has to complete the project independently. While you are encouraged to learn through discussion with the instructor, the TAs and the peer students, any plagiarisms are serious violation of the university's academic integrity policy. We have absolutely zero tolerance of such behavior.

This project will introduce you to working with the Lucene library. We will help you to walk through a common codebase we have built in order to help you get familiar with Lucene library as much as possible.

Codebase Assignment Project Exam Help

- The codebase is already in our GitLab at https://csil-git1.cs.surrey.sfu.ca/bia5/cmpt456-project1-start
- You should be tasks describe https://eduassistpro.github.io/
- For this assignment, we use the latest version of Lucene, branch 6.6 (6.6.7), with Java 8. You can check its detail API here: https://luce 6, 6/index.html
- The purpose of having Lucene/Solr running inside a Docker container is to help you work on this assignment using mostly any OS you prefer, Linux, Mac or Windows. If you are curious about how the Docker container is built, look at the **Dockerfile** in the source code.

Project Data

- We are going to use **Wiki Small** data (6043 documents) from our textbook http://www.search-engines-book.com/collections/. Take a look at http://dg3rtljvitrle.cloudfront.net/wiki-small.tar.gz to know how it look like.
- We have included the data for you, within the codebase at location lucene/demo/data.
 In the subsequent sections, you will use it in to demonstrate indexing and querying process.

Compiling

• Checkout the codebase to local machine with git command:

git clone https://csil-git1.cs.surrey.sfu.ca/pia5/cmpt456-project1-starter-code cd cmpt456-project1-starter-code

 Build Docker image from the source code (make sure that we have. (i.e. current location) at the end of the command):

docker build -t cmpt456-lucene-solr:6.6.7.

NOTE: Since Docker is not available free for Windows OS, we recommend you use VirtualBox with Ubuntu OS or Windows Subsystem for Linux (WSL)

• Run the Docker image we just built in order to activate the Docker container:

docker run -it cmpt456-lucene-solr:6.6.7

Demo

In this section, we help you to get familiar with Lucene basic components by running 2 simple programs:

You are expected to run these examples, understand Lucene components used in the indexing and querying process in order to make further extensions in the below programming tasks.

Text Parsing (30 pts)

In the first part of the assignment, you will learn how to use Lucene to build search capabilities for documents in various formats, such as HTML, XML, PDF, Word. In fact, Lucene does not care about the parsing of these and other document formats, and it is the responsibility of the application using Lucene to use an appropriate **parser** to convert the original format into plain text before passing that plain text to Lucene.

In the class **IndexFiles.java** within the Demo section, you can see that it indexes the content of html files, including all html tags (e.g., <body>, <head>,). In this section, we want you to create a new class called **HtmlIndexFiles.java** to:

- Use a HTML parser to parse input files to extract the title and text content only of the HTML files. Text content should not contain any HTML tags.
- Use standard analyzers to create tokens from the result of parser, convert them to lowercase then filter out based on a predefined list of stop-words (similar to the way IndexFiles.java works)

Hint: there is an already implemented **HTML** parser in this class org.apache.lucene.benchmark.byTask.feeds.DemoHTMLParser

Tokenization (30 pts)

In the second part of the assignment, you will experience how plain text passed to Lucene for indexing goes through a process generally called tokenization. Tokenization is the process of breaking input text into small indexing elements - tokens. The way input text is broken into tokens heavily influences how people will then be able to search for that text.

As you have seen in the IndexFiles.java, we have used class StandardAnalyzer in order to control the tokenization process. Look at its source code, you can see this class extends the createComponents method to build a standard tokenization process to convert tokens to lowercase then filer out based on a predefined list of stop-words.

In this section, we want you to create class called CMPT456Analyzer at control the tokenization process as follows:

an use the stopwords list Create a stop from the text stopwords

Convert toke https://eduassistpro.github.io/

Use a Porter s

Hint: Porter stemmer is already implemented in Luce

dd WeChat edu_assist_pro Similarity Metrics (40 pts

In the last part of the assignment, you will have chance to touch one of the core modules of querying process which is the ranking module. When user issues a query, Lucene will use index created during the indexing process to look for matching documents. More importantly, these matching documents will be sorted by a customizable ranking function before returning the final results to the user.

Before asking you to implement a ranking function, we want you to make use of Lucene to compute some basic metrics:

- Document Frequency: Returns the number of documents containing the term.
- Term Frequency: Returns the total number of occurrences of the term across all documents (the sum of the freq() for each doc that has this term).

You need to create a SimpleMetrics.java program to demonstrate how you can find the above for а given term. Hint: Make use (http://lucene.apache.org/core/6 6 6/core/org/apache/lucene/index/IndexReader.html#total TermFreq%28org.apache.lucene.index.Term%29)

Next, we want you to implement a custom ranking/similarity function base on TFIDFSimilarity (https://lucene.apache.org/core/6 6 6/core/org/apache/lucene/search/similarities/TFIDFSimil

arity.html) provided by Lucene. In particular, you need to create a class called CMPT456Similarity.java to support custom tf() and idf() as follows:

$$tf(t \in d) = (1 + frequency)^{1/2}$$

 $idf(t) = 1 + log\left(\frac{docCount + 2}{docFreq + 2}\right)$

Hint: Extend ClassicSimilarity

(https://lucene.apache.org/core/6 6 6/core/org/apache/lucene/search/similarities/ClassicSimi larity.html) instead of directly implementing TFIDFSimilarity

The next thing we want you to do is to alter the way Lucene scoring. You will need to create TFIDFHtmlIndexFiles.java and TFIDFSearchFiles.java in which you want **CMPT456Similarity** for your indexing & querying process.

Hint: take a look at this to learn how to change the similarity scoring: https://lucene.apache.org/core/6 6 6/core/org/apache/lucene/search/similarities/packagesummary.html#changingSimilarity

Submit Your Assignment

The assignment must be submitted online at https://coursys.sfu.ca. You need to submit the following files:

- 1. HtmlindexFiles.java 2. CMPT456And Senjament Project Exam Help
- 3. SimpleMetrics.java
- 4. CMPT456Simi
- 5. TFIDFHtmlInd https://eduassistpro.github.io/

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