**Assignment 1: Indexation**

Z534: Information Retrieval: Theory and Practice Fall 2014

Indexation is important for information retrieval and search engine. Based on Wikipedia definition, search engine indexing collects, parses, and stores (text) data to facilitate fast and accurate information retrieval. Index design incorporates interdisciplinary concepts from linguistics, cognitive psychology, mathematics, informatics, physics, and computer science. In this assignment, you will need to create index by using Lucene API, while using the index to solve a number of problems.

Before we start, please download and compile Lucene API (in Java). http://lucene.apache.org/ Note that, you also need to download both lucene-4.10.0-src.tgz (for source code) and lucene-4.10.0.tgz (compiled API). **Then, you need to read the** **tutorial carefully before starting this assignment. http://alias-i.com/lingpipe-book/lucene-3-tutorial-0.5.pdf**

**Task 1: Generating Lucene Index for Experiment Corpus (AP89)**

You can download the AP89 experiment corpus via Oncourse: The document in the corpus is stored in the following format:

<DOC>

<DOCNO> AP890101-0001 </DOCNO> <FILEID>AP-NR-01-01-89 2358EST</FILEID> <FIRST>r a PM-APArts:60sMovies 01-01 1073</FIRST> <SECOND>PM-AP Arts: 60s Movies,1100</SECOND>

<HEAD>You Don't Need a Weatherman To Know '60s Films Are Here</HEAD> <HEAD>Eds: Also in Monday AMs report.</HEAD>

<BYLINE>By HILLEL ITALIE</BYLINE> <BYLINE>Associated Press Writer</BYLINE> <DATELINE>NEW YORK (AP) </DATELINE> <TEXT>

The celluloid torch has been passed to a new generation: filmmakers who grew up in the 1960s.

``Platoon,'' ``Running on Empty,'' ``1969'' and ``Mississippi Burning'' are among the movies released in the past two years from writers and directors who brought their own experiences of that turbulent decade to the screen…….

</TEXT>

</DOC>

As the first task, you will need to create index by using Lucene. From Lucene viewpoint, each document is a collection of pre -defined fields, where a field supplies a field name and value. By using Lucene API (in Java), we can easily generate corpus index (inverted index, and, then, we can calculate TF and IDF by using Lucene search API.

For this task, you will need to generate a Lucene index with the following fields: 1. DOCNO, 2. HEAD (merge two < HEAD >), 3. <BYLINE> (merge two < HEAD >), 4. <DATELINE>, and 5. <TEXT>.

The following code can be useful to help you generate the index:

Directory dir = FSDirectory.*open*(new File(indexPath));

Analyzer analyzer = new StandardAnalyzer();

IndexWriterConfig iwc = new IndexWriterConfig( Version.*LUCENE\_4\_10\_0*, analyzer);

iwc.setOpenMode(OpenMode.*CREATE*);

IndexWriter writer = new IndexWriter(dir, iwc);

for each trec doc, do {

Document luceneDoc = new Document(); luceneDoc.add(new StringField("DOCNO", DOCNO,

Field.Store.*YES*); luceneDoc.add(new TextField("TEXT", TEXT,

Field.Store.*YES*));

writer.addDocument(luceneDoc);

}

writer.close();

Based on the corpus index and Lucene API, please get the statistics information:

IndexReader reader = DirectoryReader.*open*(FSDirectory.*open*(new File(pathToIndex)));

//Print the total number of documents in the corpus System.*out*.println("Total number of documents in the corpus: "+reader.maxDoc());

//Print the number of documents containing the term "new" in <field>TEXT</field>.

System.*out*.println("Number of documents containing the term \"new\" for field \"TEXT\": "+reader.docFreq(new Term("TEXT", "new")));

//Print the total number of occurrences of the term "new" across all documents for <field>TEXT</field>.

System.*out*.println("Number of occurences of \"new\" in the field \"TEXT\": "+reader.totalTermFreq(new Term("TEXT","new")));

Terms vocabulary = MultiFields.*getTerms*(reader, "TEXT");

//Print the size of the vocabulary for <field>content</field>, only available per-segment.

System.*out*.println("Size of the vocabulary for this field: "+vocabulary.size());

//Print the total number of documents that have at least one term for <field>TEXT</field>

System.*out*.println("Number of documents that have at least one term for this field: "+vocabulary.getDocCount());

//Print the total number of tokens for <field>TEXT</field>

System.*out*.println("Number of tokens for this field: "+vocabulary.getSumTotalTermFreq());

//Print the total number of postings for <field>TEXT</field> System.*out*.println("Number of postings for this field:

"+vocabulary.getSumDocFreq());

//Print the vocabulary for <field>TEXT</field> TermsEnum iterator = vocabulary.iterator(null); BytesRef byteRef = null;

System.*out*.println("\n\*\*\*\*\*\*\*Vocabulary-Start\*\*\*\*\*\*\*\*\*\*"); while((byteRef = iterator.next()) != null) {

String term = byteRef.utf8ToString(); System.*out*.print(term+"\t");

}

System.*out*.println("\n\*\*\*\*\*\*\*Vocabulary-End\*\*\*\*\*\*\*\*\*\*"); reader.close();

The code for this task should be saved in a java class: generateIndex.java

Please answer this question:

Why different fields use different kinds of java class? i.e., StringField and TextField are used in this example, why?

A String field is indexed but not tokenized, the entire value is indexed as a single token. This field will be useful for id or country data.



On the other hand Text field is indexed and tokenized

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**Task 2: Test different analyzers**

In general, any analyzer in Lucene is tokenizer + stemmer + stop-words filter. By using Lucene API, you can choose different kinds of analyzers and even tailor the analyzer.

**Tokenizer1** splits your text into chunks, and since different analyzers may use differenttokenizers, you can get different output *token streams*, i.e. sequences of chunks of text. For example, KeywordAnalyzer *doesn't split the text at all* and takes all the field as a single token. At the same time, StandardAnalyzer (and most other analyzers) use spaces and punctuation as a split points. For example, for phrase "I am very happy" it will produce list ["i", "am", "very", "happy"] (or something like that). For more information on specific analyzers/tokenizers see its Java Docs.

**Stemmers** are used to get the base of a word in question. It heavily depends on thelanguage used. For example, for previous phrase in English there will be something like ["i", "be", "veri", "happi"] produced, and for French "Je suis très heureux" some kind of French analyzer (like SnowballAnalyzer, initialized with "French") will produce ["je", "être", "tre", "heur"]. Of course, if you will use analyzer of one language to stem text in



another, rules from the other language will be used and stemmer may produce incorrect results. It isn't fail of all the system, but search results then may be less accurate. KeywordAnalyzer do not use any stemmers, it passes all the field unmodified. So, if you are going to search some words in English text, it isn't a good idea to use this analyzer.

**Stop words** are the most frequent and almost useless words. Again, it heavily depends onlanguage. For English these words are "a", "the", "I", "be", "have", etc. Stop-words filters remove them from the token stream to lower noise in search results, so finally our phrase "I'm very happy" with StandardAnalyzer will be transformed to list ["veri", "happi"].

And KeywordAnalyzer again do nothing. So, KeywordAnalyzer is used for things like ID or phone numbers, but not for usual text.

In this task, please generate Lucene index for AP89 with the four analyzers listed in the table below. Let’s only work with the <TEXT> field for this question. Fill in the empty columns with your observation.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Analyzer | Tokenization | How | Stemming | Stop | How many | Other |
|  | applied? | many | applied? | words | terms are | observations? |
|  |  | tokens |  | removed? | there in the |  |
|  |  | are |  |  | dictionary? |  |
|  |  | there |  |  |  |  |
|  |  | for the |  |  |  |  |
|  |  | corpus? |  |  |  |  |
| KeywordAnalyzer | No. | 84474 | No. It passes all the fields unmodified. | No. | 84061 | It takes all the fields as Single Token |
|  |  |  |  |  |  | Useful for zip codes, ids |
| SimpleAnalyzer | Yes. | 37330144 | No | No. | 169981 | Lower Case Filter. Normalize token text to lower case. |
|  |  |  |  |  |  |  |
| StopAnalyzer | Yes. | 26216475 | No | Yes | 169948 | Lower case Filter and Stop Filter |
|  |  |  |  |  |  |  |
| StandardAnalyzer | Yes. | 26649680 |  |  |  | Standard Filter, Lower Case Filter and Stop Filter. Use to index large documents. |
|  |  |  | No | Yes | 233384 |  |



The code for this task should be saved in a java class: indexComparison.java

Submission: Please submit the java codes and this document via oncourse system.