## Saher W Yakoub

CSC 575 – Intelligent Information Retrieval

Final project – Wikipedia Offline Search Engine

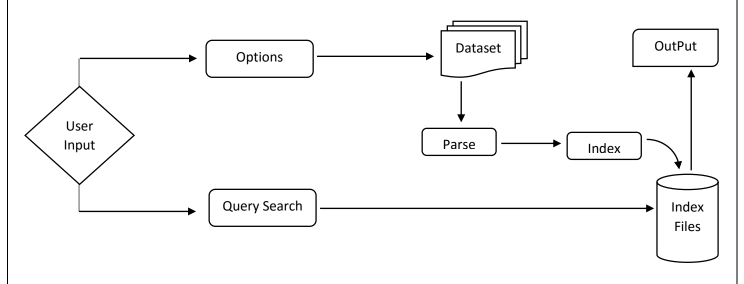
\_\_\_\_\_

### **Project outline:**

- The main purpose of this project is to write a **Wikipedia Search Engine** program, which is able to take an input from a user (any kind of string representation) and search for matching articles.
- Another goal for this project is to take text wiki dataset files, and parse them into meaningful XML entities. Also a part of the program is to Index that XML and make it searchable by the program.

### How it works?

- **Phase 1:** The user choses to enter a query string to search, or to enter and customize some parameters for the program.
- **Phase 2a (Options):** The user can redo dataset pre-processing, re-indexing, or change the number of top retrieved documents.
- Phase 2b (Query): The user gets the results for the entered query string.
- **Phase 3a (redo pre-processing):** Read provided text files, and create the main XML file with concatenated fields into tags.
- Phase 3b (redo indexing): Use the XML file to read article at a time, and index it.
- **Phase 3c (Top Documents Retrieved):** Just entering a number would adjust that parameter for the search engine
- Phase 4: Search Results.



## Data Used (Dataset)

# **Downloaded from**

Total of 3,201,391 Article which are 1.35 GB.

Full set are 3,201,391 article

(Consists of: wiki labels all.txt/wiki links all.txt/wiki abstracts all.txt)

Partial set are 30,000 article

(Consists of: wiki\_labels\_part.txt / wiki\_links\_part.txt / wiki\_abstracts\_part.txt)

### Constructed as follows:

```
Labels:
<http://dbpedia.org/resource/%21%21> <http://www.w3.org/2000/01/rdf-schema#label> "!!"@en .

Links:
%21%21 http://xmlns.com/foaf/0.1/page http://en.wikipedia.org/wiki/%21%21 r
```

Abstracts:

<http://dbpedia.org/resource/%21%21%21%21% <a href="http://www.w3.org/2000/01/rdf-schema#comment">http://www.w3.org/2000/01/rdf-schema#comment</a> "Desc"@en .

**Each line** contains a single article information.

#### Note 1:

Program comes **pre-loaded** and ready to run (Datasets / FULL XML file / FULL index).

#### Note 2:

Indexing and Searching techniques are done with java Lucene API.

#### Note 3:

For now the program only runs from **command prompt** or any **IDE console**.

### Phase 1 - User input wikisearchengine. Main

### What is it?

The program allows the user to choose what route to be executed. (Figure 1).

#### User can:

- a) Manually insert the query string needed.
- b) Press "op" (non-case-sensitive) to be redirected to adjust the options.

Figure 1

c) Exit the program by pressing "Q" (non-case-sensitive).

### How it works?

- **By running "wikisearchengine.main"** the user will be prompted with the options shown in Figure 1.
- Can enter any string right away, to search with it as a query.
- Press "OP" or "op" to get redirected to adjust the parameters (later).
- Can exit anytime by pressing "Q" or "q".
- Functions do as expected by dispatching the input properly...

// dispatch user input

- Either to enter a query string, and the corresponding function is invoked to evaluate the input and search for a match.
- Or redirect the user to another screen, with the options available cases.
- Or exit the program.

# Code snippet:

```
switch (op) {
    case 0:
        options = false;
        break;
    case 1:
       preProcessData(true);
        reIndexAll();
        options = false;
        break;
    case 2:
        preProcessData(false);
        reIndexPart();
        options = false;
        break;
    case 3:
        reIndexAll();
        options = false;
        break;
    case 4:
        reIndexPart();
        options = false;
        break;
        topDocNum(op);
        options = false;
        break:
} while (options);
```

### Phase 2a – Options wikisearchengine. Main

#### What is it?

The program allows the user to make some adjustments on the system. (Figure 4).

#### User can:

- a) Re-create the main XML file from scratch. (full / partial)
- b) Re-create the indexes from scratch. (full / partial)
- c) Change the default number for the top documents retrieved.
- d) Go back to main screen.

```
Customizable Options
*******
0. Go Back
1.Redo data preprocessing & Indexing (Full version)
2.Redo data preprocessing & Indexing (Partial version)
3.Reindex wikipedia Articles (Full version)
4.Reindex wikipedia Articles (Partial version)
Or, Set max number of retrieved documents (> 4 - Default 10)
Enter a number:
```

Figure 4

### How it works?

- By running "wikisearchengine.main" and choosing to get redirected to Options, the user will be prompted with the options shown in Figure 4.
- Can redo *preprocessing* steps from scratch (full or partial).
- Can redo *indexing* steps from scratch (full or partial).
- Can change the value for number of top retrieved documents.
- Can go back to the previous screen
- Functions do as expected by dispatching the input properly...
  - Either to invoke *preProcessData()*, with the correct Boolean value for full or partial.
  - invoke reIndexAll().
  - invoke reIndexPart().

# Code snippet:

# invoke topDocNum().

- Or return to previous screen.

switch (op) { case 0: options = false; break; case 1: preProcessData(true); reIndexAll(); options = false; break; case 2: preProcessData(false);

dispatch user input

Figure 5

options = false; break; case 3: reIndexAll(); options = false; break; case 4: reIndexPart(); options = false; break; default: topDocNum(op); options = false: break;

### Phase 2b - Query wikisearchengine. Main / wikisearchengine. Search Engine

### What is it?

Taking the input from the user, processing it, and returning the matching documents as a search results (Figure 6).

# How it works:

- When the function searchQuery() is invoked with the query string,
- It creates a new instance from SearchEngine class.
- pass it the query and the number of top documents retrieved.
- get back a list of top documents matching the query, along with its contents.
- pass those documents to *prettyPrint()* function, to be returned to the user as search results.
- present the user with the same initial first screen.

Figure 6

# **Code snippet:**

Figure 7

#### Phase 3a - Redo pre-processing wikidataset. TextToXmlAll / wikidataset. TextToXmlPart

### What is it?

A text to xml converter class, that reads from each of the three files one line at a time, compare them.

Whenever it finds a match, it starts an <Article> tag and put in the appropriate information.

### How it works?

- Opens 3 buffered readers, one for each text file (labels / links / abstracts).
- Opens 1 *stream result,* to open one xml file to write the articles with the information associated with it.
- The case is that every label (title) has a link, but not every instance has a description.

- Every text line is compared against *java regex*, to be cleaned and info to be extracted

properly.

- Finally after all text processing is done, the xml file gets populated with information.

# XML structure:

# Code snippet:

```
* Main method to run the Converter and get the work done, and calculate the elapsed time
30
      * @param args
31
                  argument parameters
32
33
     public static void main(String args[]) {
34
         long startTime = System.nanoTime();
35
         new TextToXmlAll().buildUp();
36
         long estimatedTime = System.nanoTime() - startTime;
37
         double seconds = (double) estimatedTime / 1000000000.0;
38
         System.out.println("Elapsed Time : " + seconds);
         40
41
         System.out.println("* Data Preprocessing DONE! *");
42
         System.out.println("***************
```

### Phase 3b - Redo Indexing wikiarticle. Article / wikiarticle. Article Indexer / wikiarticle. Article Parser

### What is it?

Invoking the *Indexing class*, which invokes *parsing class* to read the xml file in a stream, and parse each tag and index each independent article as a document in the index. Resulting in one index holding all the documents to search for.

## **How it works (Using Lucene API)?**

- Create an *index reader*, and an index directory.
- pass that index reader to Parser class.
- Parser class, opens the xml file and reads it in a stream.
- For each *Article* tag, write its information into the index writer as a separate document.
- After finishing the whole xml file, close the index, release the lock, and close the index writer.

## **Code snippet:**

Figure 10

```
/**
21
       * Start the whole process of parsing the XML file to be indexed.
23
       * @param _indexer
24
25
                   ArticleIndexer class instance, that have an open Index Writer.
26
       * @throws XMLStreamException
       * @throws IOException
27
28
       */
      public void run(ArticleIndexerAll _indexer) throws XMLStreamException, IOException {
29
          indexer = indexer;
30
          XMLStreamReader read = this.openReader();
32
          this.parse(read);
33
          this.close (read);
34
     }
```

```
86
      /**
87
        * Rebuild Index by reindexing all the current data set.
88
        * @throws IOException
89
90
        * @throws XMLStreamException
        */
91
       public void rebuildIndexes() throws IOException, XMLStreamException {
92
93
          // get index writer
94
           getIndexWriter();
95
96
           // run parser
           ArticleParserAll parser = new ArticleParserAll();
97
98
           parser.run(this);
99
100
           // close index writer
101
           closeIndexWriter();
102
```

## Phase 3c - Top Documents Retrieved wikisearchengine. Main

## What is it?

This is just about changing one value in the main class (default 10).

## How it works?

- User enters any number larger than 4.
- A method topDocNum() is invoked with the entered value.
- The function changes the maximum top number of document retrieved in the search engine (only for the current search engine instance).
- Return to the initial first screen.

# **Code snippet:**

## Phase 4 - Search Results wikisearchengine. Main

```
Results Found (Elapsed Time: 0.279498327)
| Search Result Top 10 found |
| Article 5 ( 1.9222708) |
| \rightarrow "!!! is the eponymous debut album by !!!. It was released in 2001."
| http://en.wikipedia.org/wiki/%21%21%21_%28album%29
| Article 14 ( 1.6018922) |
| !Hero_(album)
 -> "!Hero an album featuring the songs from the rock opera, !Hero."
| http://en.wikipedia.org/wiki/%21Hero_%28album%29
| Article 27 ( 1.6018922) |
| -> "! is an album by The Dismemberment Plan. It was released on October 2, 1995 on DeSoto Records."
http://en.wikipedia.org/wiki/%21_%28album%29
| Article 6 ( 0.7928962) |
| !!Destroy-Oh-Boy!!
| -> "!!Destroy-Oh-Boy!! is the debut album by the American garage punk group New Bomb Turks. It was released in 1993 by Crypt Records."
http://en.wikipedia.org/wiki/%21%21Destroy-Oh-Boy%21%21
```

*** Some Stats (i7 Processor – 8GB RAM) ***		
Process	Numbers	Unit
Xml creation for <b>3,201,391</b> line of text	281.15964686	Seconds
Number of complete Articles found (on the above)	2,959,360	Seconds
Indexing <b>2,959,360</b> articles in one <b>Lucene</b> index	254.757844039	Seconds
Searching for <i>album</i>	0.056861375	Seconds

### **Future Improvements:**

- Storing the data and the index in a database for easier access.
- Implementing the indexing part myself, for more control over it.
- Building GUI for easier interaction.

# Finally:

Submitted Items for the final project:

Documentation Source Code Dataset Search Result test case