Project 1: YouGle

**Members**

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**LARGE DATASET**

Indexing Test Result: ./index/large:

Total Files Indexed: 98998

Memory Used: 146.332192 MBs

Time Used: 128.287 secs

Index Size: 55.37303924560547 MBs

Alright. Good Bye.

SUMMARY REPORT

**CITESEER DATASET**

Indexing Test Result: ./index/citeseer:

Total Files Indexed: 18824

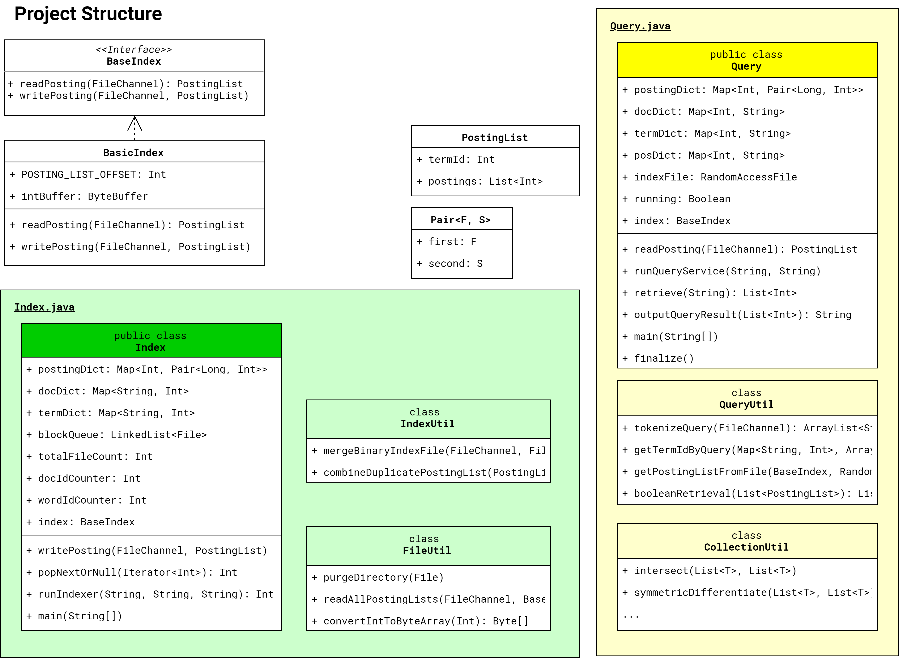
Memory Used: 406.39152 MBs

Time Used: 217.832 secs

Index Size: 64.60990905761719 MBs

Alright. Good Bye.

# **Architecture Summary**

The organization of the project can be divided into 2 parts: indexing and querying. Each part contains nested inner Util Classes which provide methods that facilitates the process as shown below.

## **Indexing**

### **KEY STEPS**

Indexing involves steps as follows. Starts from **Index**.runIndexer()

1. **For each block**, get the document files inside.
   * **For each file inside**, the program records it into docDict: **Map**<String, Int>, constructs blockPostingLists: **Map**<Integer, **Set**<Integer>> to temporary store the Posting Lists with a mapping between termId and a TreeSet of docId and read it line-by-line.
     + **For each line**, the program splits words.
       - **For each word**, the program records it down to termDict: **Map**<String, Int>
   * After a block processing is finished, it constructs binary index file for that block as well as processing docFreq inside postingDict: **Map**<Int, Pair<Long, Int>>.

**LARGE DATASET**

Query Test Result: [we are, stanford class, stanford students, very cool, the, a, the the, stanford computer science]:

Memory Used: 133.15348 MBs

Time Used: 1.04 secs

No problem. Have a good day.

1. **After every block got its index files**, Block Merging process begins.
   * **For each pair of blocks** inside blockQueue: **LinkList**<File> (The following is located in a static method **IndexHelpers**.mergePostingList())
     + Read a pair PostingLists (p1 & p2) at a time to save memory from both files (bf1 & bf2). Compare both termId. Merge them if both termId are equal.

**CITESEER DATASET**

Query Test Result: [shortest path algorithm, support vector machine, random forest, convolutional neural networks, jesus, mahidol, chulalongkorn, thailand, polar bears penguins tigers, algorithm search engine, innovative product design social media, suppawong, tuarob, suppawong tuarob, suppawong tuarob conrad tucker]:

Memory Used: 24.910048 MBs

Time Used: 0.165 secs

No problem. Have a good day.

* + - Write the array of merged PostingList into merge file (mf) as well as updating bytePosition inside postingDict: **Map**<Int, **Pair**<Long, Int>>.

1. **Write** termDict**,** docDict**, and** postingDict **into files**
2. **Indexing process is finished**

### **RESULTS**

Tested with JVM max heap size = 512 MB (**-Xmx512m**)

**SMALL DATASET**

Indexing Test Result: ./index/small:

Total Files Indexed: 6

Memory Used: 0.51152 MBs

Time Used: 0.043 secs

Index Size: 2.17437744140625E-4 MBs

Alright. Good Bye.

## **Querying**

### **KEY STEPS**

Querying involves steps as follows. Starts from **Query**.runQueryService()

1. **Read** termDict**,** docDict**, and** postingDict **from the written files**
2. Tokenize the incoming user query. The result is an **ArrayList<**String**>** of Token.
3. For each Token, find the Term Id if there are any. The result is an **ArrayList<**Integer**>** of Term Id.
4. For each Term Id, to get **PostingList**, find the Byte Position from **postingDict**, set the position of the **FileChannel** of the index file to that Byte Position, and read from the index file starting from that position. Finally, the outcome is an **ArrayList<**PostingList**>**.
5. Sort the **ArrayList<**PostingList**>** by its Document Id **ArrayList** size.
6. To retrieve a relevant result according to **Boolean Retrieval** method, the document Id ArrayList in each PostingList must be intersected by using a static method **Query**.**CollectionUtil**.intersect(). The outcome is an **ArrayList<**Integer**>** of document Ids that contain all tokens.
   * Please note that intersecting multiple Arrays have to be done in paired manner similar to merging index files.
7. **Write filenames into the output file.**
8. **Querying Process is finished**

### **RESULTS**

Tested with JVM max heap size = 512 MB (**-Xmx512m**)

**SMALL DATASET**

Query Test Result: [hello, bye, you, how are you, how are you ?]:

Memory Used: 0.537136 MBs

Time Used: 0.013 secs

No problem. Have a good day.

# **QUESTIONS**

## **QUESTION A**

### **The trade-off of different sizes of blocks**

Bigger blocks require more memory to store, but with lower write overhead. On the other hand, smaller block sizes mean there are more blocks to be merged; thus, more Disk writing overhead. Actual merging process which requires Disk read may not affect the total CPU burst time, it is independent of the size of each block.

### **Balancing memory and minimizing indexing time**

Disk writing and reading are considered expensive in terms of time; therefore, in order to minimize time and memory usage, choosing the right ByteBuffer size is crucial. Bigger buffer can read and write faster, but at the cost of memory usage. Smaller buffer, on the other hand, can read and write slower, but lower memory usage. In our project, we utilize the maximum prime factor of the size of the data to be written. With this, we can minimize the call of Disk read and write methods; thus, lower indexing time. For example, we have 20 integers or 80 bytes to write or read, 20 has prime factors of 2, 2 and 5. We select 5 multiply by 4 bytes (An Integer has 32 bits/4 bytes) or 20 bytes as the Buffer size to reduce Disk IO overheads and to perfectly fit the data size (no remainder to avoid buffer underflow exception).

## **QUESTION B**

### **Scalability limitations**

1. **Sequential block indexing** – Iterating through all of the blocks sequentially could lead to a linear time complexity which is undesirable for a large system with a large dataset.
2. **Large data structures** – Maintaining large Data Structures like docDict, termDict and postingDict can be troublesome for a very large dataset due to its global scope which lives longer than looping files in one block. Therefore, as blocks are indexed, the system gets slower due to heavy Garbage Collection events, and eventually, the process gets terminated because the system runs out of memory.
3. **Slow and Redundant Index files merging algorithm** –Linear merging time complexity comes from the fact that we iterate through the file, comparing PostingList one-by-one. The algorithm is also considered redundant because of the way we move back the file pointer to where it was before reading. This is considered an overhead because of the redundancy in reading the same PostingList again.
4. **Large index file** – Index file could potentially get very large due to a large dataset. This can lead to severe fragmentations on the disk especially magnetic ones which lead to slower read and write due to seek time.

## **QUESTION C**

### **Improvement Ideas**

1. **Introducing Parallelism** – Iterating through all blocks linearly consume time. Having multiple threads could speed up the process but at the expense of more ram usage and more coding. Parallelism can make this program very scabable to a very large dataset.
2. **Maintaining block-level Large data structures** – Instead of storing docDict, termDict and postingDict globally we should store them after finishing one block like binary index file to save memory when the operation runs long.
3. **Index files merging algorithm** **with Parallelism** – Using multiple threads to divide up the merging process can boost up the speed, but again with more memory used.
4. **Choosing the right file system** – Index file could get very large; therefore, choosing the right filesystem can potentially boost up the performance.

# **BONUS: RANKED QUERY**

### **Implementation Details**

We have implemented a Ranked Query inside RankedQuery.java. The file contains the whole bonus part because ranking involves heavily in both Indexing and Querying. In Indexing, we precalculate the score as well as collect term frequency for each term in each document; therefore, this requires a big data structure to accommodate which is docTermFrequency: Map<Integer, Map<Integer, Integer>>. The map object is suitable for the work because if there is no frequency for a term in a doc, the entry in the map will not present, so it could reduce memory usage. However, this certainly requires more computation power and time. More data means we have to write more; therefore, we write the entirety of docTermFrequencyMap to **score.matrix** file as well as vector norms. Then in the query, we load the entirety of it into the memory again. (We know how to make it more efficient by using Byte Position number.) We later process the user query and get associated term IDs. Next, we create the document vector for the query itself. We get associated doc IDs inside PostingList from the Index file via postingDict. Then we calculate the similarity between the related document vectors and query vector. And eventually, return the top-10 result in a ranked manner.

### **Score Calculation**

The calculation of similarity is referenced from Asst. Prof. Dr. Suppawong Tuarob’s week 4 lecture slide. To calculate the score we choose TF-IDF with the scheme **ltc.ltc** with cosine similarity. All calculation methods are located inside RankingMathHelper class.

**INVERSE DOCUMENT FREQUENCY**

**SCORE (WEIGHT)**

**VECTOR NORM**

**CONSINE SIMILARITY**

**TERM FREQUENCY**

### **Example Results**

Full version available in the sent zip file inside ./output/bonus/citeseer

We also include testcase which reflect Aj. Suppawong Slide Week 4 Homework in ./output/bonus/week4Homework.

#### **Figure:** A test query with ranked result and term frequency table

**Query**: “**suppawong tuarob**”

**Dataset:** Citeseer

Query: [**suppawong tuarob**]

FINAL DOCUMENT RANKING

Rank #1 with Score = 0.183140 is 29/10.1.2.1.2.txt (#15307)

Rank #2 with Score = 0.166530 is 29/10.1.2.1.24.txt (#15315)

Rank #3 with Score = 0.150811 is 29/10.1.2.1.15.txt (#15302)

Rank #4 with Score = 0.126122 is 29/10.1.2.1.218.txt (#15312)

Rank #5 with Score = 0.105930 is 29/10.1.2.1.19.txt (#15306)

Rank #6 with Score = 0.092919 is 29/10.1.2.1.7.txt (#15321)

Rank #7 with Score = 0.090536 is 29/10.1.2.1.21.txt (#15309)

Rank #8 with Score = 0.089452 is 29/10.1.2.1.4.txt (#15318)

Rank #9 with Score = 0.088664 is 29/10.1.2.1.9.txt (#15324)

Rank #10 with Score = 0.085038 is 29/10.1.2.1.22.txt (#15313)

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| RANK | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| Tf of “**suppawong**” | 3 | 9 | 2 | 0 | 2 | 2 | 2 | 1 | 2 | 2 |
| Tf of “**tuarob**” | 2 | 8 | 6 | 7 | 13 | 2 | 6 | 1 | 4 | 11 |
| Norm | 28.65 | 46.71 | 41.13 | 29.33 | 64.91 | 56.46 | 68.52 | 45.08 | 59.10 | 71 |

#### **Analysis**

As demonstrated by the result above, the document with an ID of 15307 is ranked as the first one because of the TF-IDF of words that matched with the query is high and low norm value. Although, the others such as the document with an ID of 15312 or an ID of 15302 will have higher TF-IDF value of some words, the main factor comes from the norm value because the denominator of the product of the norm of document and the norm of the query gives the bigger different score than the numerator from dot product between TF-IDF value of word in document and TF-IDF value of word in query.