

Mini Project

Building a Search Engine

Tutorial - 1

Project Task

- Data: Wikipedia English Dump ~ 10 GB
 - Ire-wiki-search-sample.tar.gz (180 mb for Phase I)
 - enwiki-latest-pages-articles-multistream.xml.bz2 (for Phase II)
- Index size ~ 2.5-3 GB (less than ¼ of data size)
- Support for field queries
- External tools and libraries like Lucene, WikiXMLj, elasticsearch, redis, etc not allowed.

Mini project

Phase I

- Inverted index creation on 180 mb wiki dump
- o Basic query implementation.
- Evaluation for phase-1 will involve only indexing.

Phase II

- Inverted index creation on whole wiki dump (~ 46 GB)
- o Implement Ranking mechanism
- End to End search system

Phase I



Steps involved in Indexing

- 1. Parsing
- 2. Tokenization
- 3. Case Folding
- 4. Stop Words Removal
- 5. Stemming
- 6. Inverted Index Creation

Parsing

- Whole corpus (~ 46 GB) in single XML file
- Phase I
 - O XML dump: 180 MB
 - o index size: ~ 45-50 MB
 - o Index time: within 2 minutes

- Tool SAX parser / DOM parser (ElementTree)
- WikiXMLj not allowed

Tokenization & Case folding

- Break sentences into individual words called tokens
- Change case to lower case

- Food for thought
 - State-of-the-art V/s state of the art
 - 0 12-04-1998
 - o O'Neill neill, oneill, o'neill, o' neill, o neill

Stop Words Removal

- Highly frequent(common) words are of little value
- a, an, the, and, be, by, for, from, ...

- Issues (Food for thought)
 - Let it be, To be or not to be
 - Flights from Mumbai

Stop Words Removal

The time of the Elves... is over. Do we leave Middle-Earth to its fate? Do we let them stand alone?

time Elves over leave
Middle Earth fate stand alone

Stemming

Identify root or base word

```
is, am, are - be
```

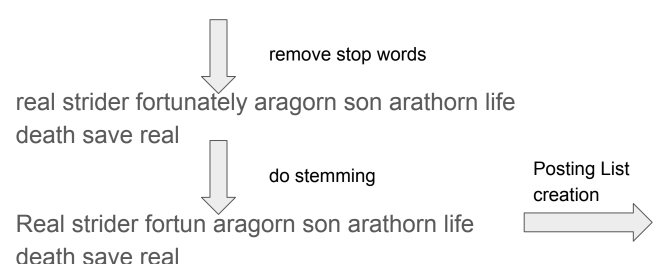
operate, operation, operates, operative - oper

man, men, manliness - man

- Use from the following libraries: pystemmer, nltk (PorterStemmer, SnowballStemmer, WordNetLemmatizer), gensim, spacy.
- Choice of library can heavily impact the index creation time.

Inverted Index / Posting List

But I am the real Strider, fortunately. I am Aragorn son of Arathorn; and if by life or death I can save you, I will, I am real.

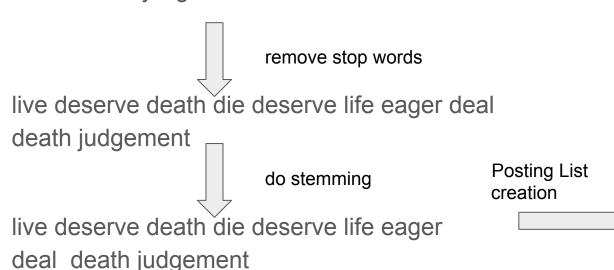


Document 1

real	2
strider	1
fortun	1
aragorn	1
son	1
arathorn	1
like	1
death	1
save	1

Inverted Index / Posting List

Many that live deserve death. And some that die deserve life. Do not be too eager to deal out death in judgement.



Document 2

live	2
deserve	2
death	2
die	1
life	1
eager	1
deal	1
judgement	1

Inverted Index

real	2
strider	1
fortun	1
aragorn	1
son	1
arathorn	1
like	1
death	1
save	1
live	2
deserv	2
death	2
die	1
life	1
eager	1
deal	1
judgement	1

Document 1

Document 2

Sorted Index

aragon:d1(1) arathorn:d1(1) deal:d2(1) death:d2(2), d1(1) deserv:d2(2) die:d2(1) eager:d2(1) fortun:d1(1) judgement:d2(1) life:d1(1), d2(1) live:d2(2) real:d1(2) save:d1(1) son:d1(1) strider:d1(1)

Handling Multiple Fields (Field Queries)

Wikipedia Fields:

- 1. Title
- 2. Body Text
- 3. Infobox
- 4. Categories
- 5. External Links (outlinks)
- 6. References

Storing Field types in Index

- Plain query Sachin Tendulkar Sports
- Field query t:Sachin b:Tendulkar c:Sports

- Choose a suitable format for storing field type in index file to support field queries.
- Store type along with frequency and docid

Storing field types in Index Approach 1:

sachin:d1-t1c2b7|d5-t1 tendulkar:d1-t1b1|d6-c1b1

Approach 2:

sachin-t:d1-1|d5-1

sachin-c:d1-2

sachin-b:d1-7

tendulkar-t:d1-1

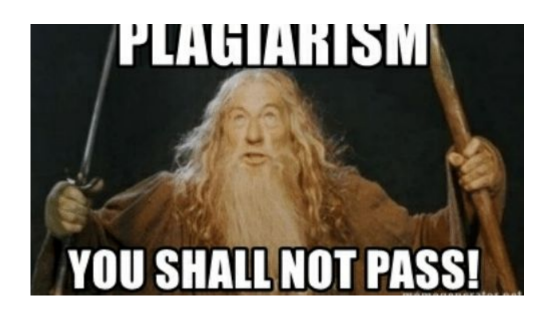
tendulkar-c:d6-1

Points to note

- Design a scalable index module.
- You can reduce index size by using index compression methods
 - o Trade-off between search time efficiency and index size
 - Search: Try to implement basic search, reading and parsing the index, parsing the query, producing basic results (ranking won't be evaluated in Phase1)
- Think of secondary index if you need to build (mostly in Phase II)
- Programming Language C++/Python/Java

Plagiarism

 NO plagiarism will be tolerated. Copying of code, using someone else's index or any sort of malpractice would lead to a 0 in the mini project.



References

Christopher Manning, Information Retrieval

http://nlp.stanford.edu/IR-book/html/htmledition/irbook.html

Grossman, Frieder- Information Retrieval (Algorithms and Heuristics) -

Chapter 2, Chapter 5

Videos

https://class.coursera.org/nlp/lecture/178

https://class.coursera.org/nlp/lecture/179

https://class.coursera.org/nlp/lecture/180

