University of Pisa



Multimedia information retrieval and computer vision

PROJECT

Search engine

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The code is available on GitHub at:

 $\verb|https://github.com/DavideBruni/MIRCV_project|\\$

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Introduction

The text search engine software is implemented in Java using the JDK19 and it can operate in two modes:

- inverted index creation
- query processing

Each mode can be executed by launching the appropriate jar with parameters that will be shown below.

1.1 Index creation

The project directory contains the *indexer.jar* file. In order to create an inverted index run:

java -jar indexer.jar path/to/collection parse compression [path/to/log/dir]
How to set parameters:

- path/to/collection: a *string* representing the path to the collection containing data to be indexed.
 - **Note**: the collection file must be compressed as a '.tar.gz' file with a unique tsv file named 'collection.tsv' inside.
- parse: a boolean, set it to true in order to perform stopwords removal and stemming.
- **compress**: a *boolean*, set it to true in order to compress the inverted index (Compression reduces the amount of space used to store the index and speeds up query processing).
- [path/to/log/dir] (Optional): an optional path referred to the directory where the log file will be stored. If not provided, error logs will be printed to stderr.

1.2 Query processing

The project directory contains the *query_processor.jar* file. In order to perform a query or generated a file useful for tree evaluation run:

java -jar query_processor.jar parse compression score_standard evaluation k
How to set parameters:

- parse: a boolean, set it to true if the index was created using the parse parameter set to true.
- **compress**: a *boolean*, set it to true if the index was created using the compression parameter set to true.
- score_standard: a *string*, only BM25 and TFIDF are accepted. If the parameter doesn't match either standard, TFIDF will be used as the default.
- evaluation: a boolean, if true, the 'msmarco-test2020-queries.tsv' file will be used, and a file valid for tree evaluation will be generated. If false, a command-line interface will be shown waiting for a query. Once a query is submitted, the top k pair (docno, score) will be shown.
 - It is possible to execute queries in both disjunctive and conjunctive mode (for conjunctive mode it is necessary to prefix the '+' character before the query).
- k: an *integer*, it's the maximum number of documents that the system returns in response to a query (i.e., the top k documents that best match the query).

How the system works

2.1 Index creation

The system reads the file supplied as an input parameter using the TarArchiveInput-Stream and GzipCompressorInputStream classes and it searches for the file containing the collection to be indexed. The collection is indexed using the **SPIMI algorithm**, merging partial results into a single InvertedIndex.

For each document in the collection, the software extracts the document's PID and the text:

- Since the collection is composed of documents with monotonically incremental PIDs starting from 0, the **DocID** is equal to PID+1.
- The text is tokenized and preprocessed.

2.1.1 Text preprocessing

The function getTokens of the unipi.aide.mircv.parsing.Parser class perform the following operation on the provided text:

- Replaces the HTML tags and punctuation with a white space.
- Brings the text to lower case.
- Discard words encoded with more than 64 Byte ¹
- Splits the tokens based on white spaces.
- For each token:
 - Replaces invalid UTF-8 char with a white space
 - For non-numeric characters, if there are more than two consecutive identical characters, it replaces them with only two consecutive identical characters (it is assumed that if there are more than two consecutive identical characters in a token, it is an error)

¹64 is a default value that can be changed

• If parse flag was set to true it performs stop-words removal and applies PorterStemmer ²

Example of preprocessing:

"University-of-PissSa" becomes "university of pisa"

2.1.2 Posting lists creation

A mapping between token and a posting list is kept in memory and once we get a list of token representing a document, for each token we add to the posting list related to it the documentId and the term frequencies of that term in that document.³.

Note: a single (uncompressed) posting list is implemented as an Arraylist of documentIds (integer) and a Arraylist of frequencies (integer). Term frequency and documentId are related by the index position.

Once the 80% of the allocated memory for the JVM is reached, the (partial) index is written on disk.

2.1.3 Writing on disk

Before writing the index to disk, we sort the posting lists in a lexicographic ascending order (each posting list is already sort by documentId in ascending order by construction). Then we write the Lexicon and the posting list in the following file:

- **Lexicon** in rootDir⁴/temp/lexicon/partN.dat. Notes on writing:
 - Tokens are always written using 64 bytes (if the token is smaller, trailing whitespaces are used as padding) in order to facilitate the retrieving when using binary search in the query processing part.
 - Lexicon is always written uncompressed.
 - During SPIMI and merge phase different information are written to disk (in order to minimize the memory footprint).
 - * During the "SPIMI phase" token, documentFrequency, offsetInDocumentId-File, offsetInFrequencyFile, maxDocId are written.
 - * In "merge phase" are written the same things (expect for maxDocId) and docIdsLength, frequencyLength, BM25TermUpperBound and TFIDFTermUpperBound are added.

• PostingLists:

- **Document ids** in rootDir/temp/docIds/partN.dat.
- Frequencies in rootDir/temp/frequencies/partN.dat

²https://github.com/caarmen/porter-stemmer/tree/master

³When we see one term for the first time, we have to create a new posting list

⁴The default root dir is data/invertedIndex

Note on PostingList writing:

- Before writing the posting list document ids, 2 integer representing the max-DocId and the number of postings are written.
- Before writing the posting list frequencies, an integer representing the number
 of byte occupies by the frequencies is written.

This for two reason: the write function is the same used in the Merge phase when skipping pointers are used and because **the service information stored are necessary especially when decompress** a posting list (in a file generated by SPIMI or in a block when skipping pointers are used)

Where N is the number of file already written: this make much simpler the merge part and these files will be deleted once the Index in completely created.

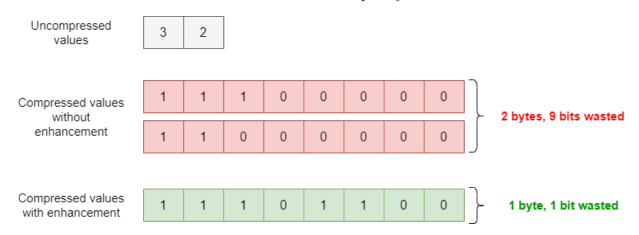
Then the DocumentIndex is written on file.⁵

2.1.4 Compression

Only the postingLists are compressed:

- Document ids are compressed using Elias-Fano compression.
- Term frequencies are compressed using **Unary compression**. In this version of Unary compression a number is represented as: as many number of 1s as the value of the number itself followed by one 0.

 Moreover, in order to avoid waste of bits, in a single byte we can represent more than one value (for example: the compression of 1 will take two bits and not one byte). So in the worst case we waste 7 bits for each frequency list.



2.1.5 Merge

Premise: in the merge phase it was decided to divide the posting lists into blocks if necessary: a **threshold** of 2048 bytes was chosen. If the size of the posting list exceeds this threshold, then it will be divided into blocks of size $\sqrt{\text{document frequency}}$.

 $^{^5{}m The~DocumentIndex}$ is a simple ArrayList where the index correspond to the pid of the document and the value is the documentLength

After having written all the partial indexes we move on to the merging phase. For each partial Lexicon, a stream is opened, one entry per partition at time is kept in memory and the smallest token (considering the lexicographic order) within all lexicons is chosen. Then for each partial index that contains the chosen term, the posting list is read, but in order to avoid the loading of the complete uncompressed posting list in memory the following action are performed:

- The posting list of the first partition containing that token that has not yet been read is loaded into memory and decompressed if necessary.
- If the size of the posting list loaded in memory is greater than the threshold:
 - Write on disk as many block as possible (i.e. size of posting list loaded / block size). Since this division will not be exact, the leftovers are kept in memory (they will be written in the next block).
 - Calculate term upper bound for this posting list part.
- Else accumulates postings until the threshold is reached or until the entire posting list has been analyzed.
- Then write on disk last block (and calculate term upper bound) and the lexicon entry.

Once all posting lists have been processed, the collection statistics (which include total documents lengths and number of document in the collection) are written and the temporary files are deleted.

2.2 Query processing

Once a query is received the same pre-processing applied to the documents (see paragraph 2.1.1) is performed. Then tokens are search on the Lexicon (stored on disk) performing a binary search. For each token lexicon entries and posting list are loaded into memory. Then MaxScore dynamic pruning algorithm is executed in order to return the best k documents.

Note: if the score standard chosen is BM25, the document index is loaded in memory too.

Evaluation

3.1 Index creation evaluation

In this section I want to compare the performance of the Index creation in terms of storage space and execution time based on whether the posting lists are compressed or not and whether it is pre-processed or not.

Index	DocIds	Frequencies	Lexicon	Document	Colleciotn	Tot.
				Index	Statistics	
Parsed and	370 MB	59 MB	118 MB	34 MB	20 B	581 MB
compressed						
Parsed and	692 MB	674 MB	118 MB	34 MB	20 B	1518 MB
not						
compressed						
Not Parsed	685 MB	115 MB	137 MB	34 MB	20 B	971 MB
and						
compressed						
Not Parsed	1362 MB	1341 MB	137 MB	34 MB	20 B	2874 MB
and not						
compressed						

Table 3.1: Index files size

Index	Time (mm:ss:ms)	Milliseconds
Parsed and compressed	37:11:638	2231638
Parsed and not compressed	39:42:702	2382702
Not Parsed and compressed	50:04:014	3004014
Not Parsed and not compressed	42:03:217	2523217

Table 3.2: Index time creation

As excepted, the best storage situation is when the posting lists are compressed (since there is almost 1GB difference between index create with or without compression) and when the pre-processing is fully performed since there are less token to be stored in the lexicon (and related postings list to be stored).

3.2 Query processing evaluation

Stopwords	Score Standard	MAP@20	NDCG@20	Avg time per query
removal and				
stemming				
True	TFIDF	0.1813	0.3084	42 ms
True	BM25	0.1903	0.3234	44 ms
False	TFIDF	0.1618	0.3051	342 ms
False	BM25	0.1750	0.3160	713 ms

Table 3.3: trec_eval results and average execution per query

3.3 Comments

As we can see from both evaluation, the best situation is when the stopwords are removed and stemming and compression are performed, because we have lower storage space used and a better average response time per query.

About the compression ratio of parsed index, its value is 2.92.

About the score standard used, since the average response time per query difference is negligible, BM25 returns better results.

3.4 Limitation and future implementation

The most significant limitation is probably associated with the lexicon: to save space, it could be compressed and the storage of 64 bytes for each word could be avoided by implementing a dynamic length for token storage.

A future implementation related to speed up query results response time is the implementation of caching strategies like keeping in memory query results or posting lists.

Major functions and modules

In this chapter the most important class and modules are reported, for each directory is present a README.md file explaining classes and methods present inside the directory.

4.1 Compression

• Class unipi.aide.mircv.model.Bits.

It's an auxiliary class useful for EliasFano and Unary compression. Main methods:

- static int readUnary(final byte[] in, long bitOffset)
- static long writeUnary(final byte[] in, long bitOffset, int val)
- static int readBinary(final byte[] in, long bitOffset, int numbits)
- static void writeBinary(final byte[] in, long bitOffset, int val, int numbits)
- Class unipi.aide.mircv.model.EliasFano.

This class implement the EliasFano logic compression, using the Bits class methods. Main methods:

- public static void compress(final List<Integer> in, byte [] out, int l, long highBitsOffset);

This method split high and low bits, then for each group of low bits written, update the counter of the cluster with the same high bits. When the cluster changes, it write the unary value of the counter of the last cluster(s) paying attention to empty clusters. The compressed list is written in the out array concatenating lowbits | highbits. If the last byte of lowbits has remaing bits, they are wasted since highbits starts always in a new byte, however in the worst case only 7 bits are wasted).

public static List<Integer> decompress(final byte[] in, final int length, final int maxDocId);

This method reads how many number have the same prefix (say n numbers), than reads n low bits and retrieve the original uncompressed number. Then increments the prefix and starts again until all bits are read.

public static int get(final byte[] in, final int maxDocId, final int length, final int idx, EliasFanoCache cache)

This method get the idx value of the compressed list. Lowbits are read simply reading the idx*l input array index. High bits instead are retrieved summing up unary parts until idx value is reached. For speed up reading, I use an Elias-FanoCache instance where the last high bits offset, number of docIds and last high part are saved.

4.2 Posting Lists

• Class unipi.aide.mircv.model.PostingLists.

This class has as attribute a **Map<String**, **PostingList>** in order to associate token to posting list during SPIMI algorithm. Main methods:

- public void sort().

This method sort the Map parsing it to a LinkedHashMap.

- public void add(int docId, String token, int frequency).

This method add docId and frequency to the posting list associated to the token given as parameters. If there's not a posting list for that token, a new one is created.

• Class unipi.aide.mircv.model.PostingList.

This **abstract** class when is used during Index Creation have all method implemented by CompressedPostingList or UncompressedPostingList and there's no relevant attribute. Instead when is used for query processing, two main attributes are:

- BlockDescriptor

It contains information about the block currently analized, like maxDocId, numberOfPostings, end index of docIds and frequency block.

- LexiconEntry

Reference to the LexiconEntry in order to be fast when document frequency is necessary during scoring.

About methods, next(), nextGEQ(int id) and id() are implemented in classes unipi.aide.mircv.model.CompressedPostingList and unipi.aide.mircv.model.UncompressedPostingList following this logic:

- The complete posting list is loaded in memory and saved in two array of byte[]
 (List of Integer if uncompressed), one per docIds and one for frequencies.
- For the first block, BlockDescriptor is created
- When function next() or nextGeq() needs to read from a new block, the Block-Descriptor is updated by replacing it with a new instance. This new instance is created by reading information from the two arrays of bytes.
- The indexes related to the current position in the posting list are reset.

4.3 Score and MaxScore

Scoring function for single term (used during query processing) and to calculate term upper bounds (both TFIDF and BM25 are lways calculated when the index is created) are implemented here: unipi.aide.mircv.queryProcessor.Scorer. In the same class is also implemented the method PriorityQueue<DocScorePair> maxScore(PostingList[] postingLists, boolean conjunctiveQuery) where the DocScorePair is a class used to associate the score to a document and the boolean parameter indicate if the query (and so the MaxScore algorithm) must be executed in a conjunctive mode or not.