

Seminar report

Set Intersection Problem

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1 Introduction

The act of searching has become so deeply ingrained in the modern society that we tend to take it for granted, not only assuming it normal to have immediate and easily accessible information on the tip of our thumbs, but expecting it: a study from 2004 showed that users were not willing to wait more than ten seconds for a page to load (Nah, 2004). Fast forward twenty years and nowadays even a couple seconds holdup would be unacceptable, thus query retrieval needs to be fast. Blazingly fast in fact, since we need to account for all the delays typical of a gargantuan structure as big as the modern web, and, as the reader probably knows, it is not a good idea to rely on memory's performances increasing over time: the smart way to tackle this problem is via research and development of efficient algorithms, and exactly which type should be self-evident from the title of this document. The problem of the set intersection constitutes the backbone of every query resolver in a (web) search engine, since every word in a query is interpreted as a collection of documents' IDs which contains it.

In this survey-style paper we will first explain what searching (i.e., querying) entails, show how a document (e.g., a web page) can be transformed into word tokens which are then further processed into inverted indexes, and, finally, we will see a collection of algorithms that concern themselves with intersecting sets, meaning finding common elements between two or more comparable collections.

1.1 How Do We Search?



Figure 1.1: From a bag of words to a set of documents

Generally speaking, a query is called a *bag of words*, and finding its result means computing which documents contain all word tokens that are being searched for [1.1]. Let's make and example: word abiura is contained in documents number [31, 42, 127], while word bitonto is contained in documents number [20, 42, 72].

Thus query = (abiura, bitonto) will return the result 42.

Dictionary	Posting List (ASC)	Relevance
abaco	1, 7, 136	0.6, 0.3, 0.8
abiura	31, 42, 127	0.12, 0.5, 0.77
bitonto	20, 42, 72	0.8, 0.1, 0.03

Figure 1.2: Table of word tokens

Both The example above [1.2] and all the algorithms we will see in this survey consider the problem of searching as the problem of complete intersection, but modern search engine (e.g., Google) leverage input relevance and filter unneeded outputs to obtain faster and better results. Unfortunately finding information about how they do it is near impossible, since everything is covered by trade secret.

Let's now see what inverted indexes are and how we can obtain them starting from a document corpus.

2 Inverted Indexes

Most of the information present in this chapter is thanks to Mahapatra and Biswas "Inverted indexes: Types and techniques" (Mahapatra and Biswas, 2011).

What we will need for the algorithms presented in the rest of this documents are inverted indexes (also called posting lists). To get them we first need to process documents into lists of words (called *word tokens*), then for each token compute a list of IDs that refer to the documents which contain that specific token. Let's see each step in order.

2.1 Document Pre-Processing

Documents go through a series of processing steps before being indexed: they get converted into token in the lexing phase, which are then possibly normalized, stemmed or even pruned (removed) entirely.

2.1.1 Lexing

The process of transforming a document into a list of tokens, each of which is a single word, si called lexing [2.1]. There often is a maximum length for a single token, as to prevent unbounded index growth in edge cases, and all input is generally first converted into lower-case to normalize it. All non-punctuation characters are added to the list of tokens one by one, and those that exceed a certain size are often pruned (removed from the corpus). It is not entirely clear how Google and other big companies do this step, and it certainly feels strange to think they employ a simple brute force, single scan approach, but as mentioned be-

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Figure 2.1: Lexing: from text to word tokens

fore it is not easy to find information about it.

All of the above works only with alphabetic languages, ideographic ones (e.g., Chinese) need specialized search techniques.

2.1.2 Stemming

We can consider this step deprecated, since nowadays memory, especially for things like text and arrays (which inverted index basically are), is cheap and bountiful.

The idea is to find a sort of *root* (stem) of the words, and indexing that instead. To make an example: fishnet, fishery, fishing, fishy, fishmonger, can all be boiled down to their stem *fish* [2.2].

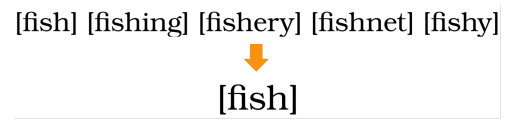


Figure 2.2: Stemming to stem "fish"

In the example above should be clear already that stemming carry some problems: a user searching for "fishnet" is likely not shopping for fishing equipment, thus most modern search engine skip this normalizing step, and most stemming algorithms (most famous of which is Porter's) are complex, full of exceptions and exceptions to the exceptions, while still failing to unite together the correct words. This step basically reduces query precision while providing very little in return.

2.1.3 Stop Words

Stop words are words that work as connectives of sorts, like and, the, is, of, to, etc. Their quantity is language dependent (e.g., in English they could be around 500 words) and they are often removed from the corpus which, for normal queries, does not worsen the results while saving space in the index. However in some cases like searching for to be or not to be stop words are actually essential, and removing them would make the search fail.

Thankfully they are so common that if saved as differences between consecutive different values, both their document number and word position lists can be compressed to save space. Because of this, the overhead is not as big as one might think, thus modern search engines (like Google)



Figure 2.3: Stop words pruning

do not seem to remove them from the index, since doing so put them at a competitive advantage at the expense of a slightly bigger index.

2.2 Inverted Indexes

Now that we have a set of word tokens, we can start building our inverted indexes (or posting lists): documents are often stored as lists of words, but we invert (hence the name) this concept by storing for each word the list of documents that contain it. There are several variants of this data structure, but at minimum you need to store for each word the list of documents that contain that specific word.

We can change the granularity by adding the frequency of the word in the document, which can be useful for query optimization, or by adding the word position in the document, allowing for in-document queries.

Space used by inverted indexes varies wildly in the range of five to one hundred percent (5-100%) of the total size of the document indexed, and this is because implementations come in many different variations: some store word positions and some don't, some aggressively pre-process documents and some don't, some dynamically update themselves and some don't, some use complex and powerful compression methods and some don't, and so on.

Table [2.1] show some sample documents, while table [2.2] shows some examples of inverted indexes, with different levels of granularity.

ID	Contents		
1	The only way not to think about money is to have a great deal of it		
2	When I was young I thought that money was the most important thing in life;		
	now that I am old I know that it is.		
3	A man is usually more careful of money than he is of his principles.		

Table 2.1: Sample document collection

Word	Doc List	Frequency	Positions
a	1, 3	1:1, 3:1	1:(12), 3:(1)
About	1	1:1	1:(7)
am	2	2:1	2:(19)
Careful	3	3:1	3:(6)
deal	1	1:1	1:(16)
great	1	1:1	1:(13)
have	1	1:1	1:(11)
•••	•••	•••	
money	1, 2, 3	1:2, 2:1, 3:1	1:(8), 2:(8), 3:(9)
more	3	3:1	3:(5)
	•••	•••	
when	2	2:1	2:(1)

 ${\bf Table~2.2:~Inverted~lists~example,~most~words~omitted}$

3 Intersection Algorithms

In this chapter we are going to see a collection of algorithms to compute the intersection of two **sorted** lists, taken from the chapter six of "Pearl of Algorithm Engineering" by Paolo Ferragina, published by Cambridge University Press (Ferragina, 2023).

We will first look at two of the most commonly used search algorithms, since we cannot intersect without searching.

3.1 Search Algorithms

3.1.1 Binary Search

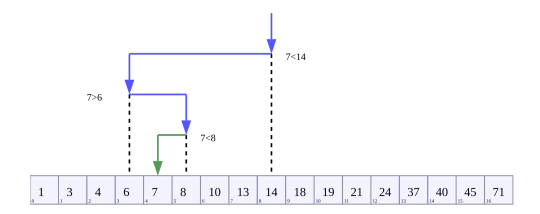


Figure 3.1: Binary search algorithm, source: Wikipedia

Binary search, also known as logarithmic search or binary chop, is a search algorithm that finds the position of a target value within a sorted array: it compares the target to the middle element of the array and, if they are not equal, it eliminates half of the search space by discarding either the left or right half, depending on whether the target value is less than or greater than the middle element. This process is repeated by iteratively searching into the remaining sub-array until the target value is found or the search space is empty. The pseudocode for the algorithm can be seen at *Algorothm 1* [1].

Binary search runs in logarithmic time in the worst case, doing $O(\log n)$ comparisons,

where n is the number of elements in the array, making it much faster than linear search with large arrays thanks to its scaling.

Algorithm 1

```
Pseudocode for binary search algorithm
```

```
1: looking for element key
2: let L = 0
                                                                            ▶ First half
3: let R = n - 1
                                                                          ▷ Second half
4: while L \leq R do
      m = |(L+R)/2|
      if A[M] < key then
 6:
          let L = m + 1
 7:
       else if A[M] > key then
 8:
          R = m - 1
9:
10:
       else
          return m
                                                                               ⊳ Found
11:
       end if
12:
13: end while
14: return false
                                                                           ▶ Not found
```

3.1.2 Exponential Search

Searching for 42

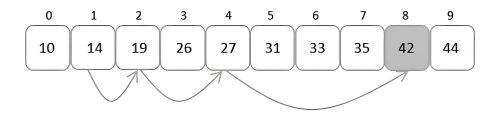


Figure 3.2: exponential search algorithm, source: Tutorialspoint

Exponential search, also called doubling or galloping search, is an algorithm for searching sorted, unbounded lists: there are numerous implementations, most common being determining a sub-array into which the **key** may resides in and performing a binary search [3.1.1] within its range.

To be more precise: we go trough the list in exponentially increasing steps, with a factor of 2^k such that we first look into list[0], then list[1], then list[2], list[4], list[8], following with 16, 32, 64, 128 and so on until we find a value that is greater than the key. Once we find it, we perform a binary search between the previous jump and the current (or the end of the array): $2^{k-1} \le key \le min(2^k, n)$.

The algorithm can be more efficient than binary search, as it runs in $O(\log i)$ time, where i is the index of the element being searched for, which could be half if not less than n. The pseudocode can be seen at Algorithm 2 [2].

Algorithm 2

Pseudocode for exponential search algorithm

```
1: looking for element key
2: let i = 0
3: let k = 0
4: while (key > list[i + 2^k] \text{ and } i < n) do
       i = i + 2^k
                                                                        ▷ Gallop to next step
5:
       k = k + 1
                                                                       ▶ Increment exponent
6:
 7: end while
8: if i < n then
       binary_search(list, key, i, min(i + 2^k, n))
9:
10: else
                                                                                  ▶ Not found
       return false
11:
12: end if
```

4 Discussion

5 Conclusions

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Appendix A Sample Appendix

You can add one or more appendices to your thesis.