Al6122 Text Data Management & Analysis

Topic: Boolean Retrieval

Outline

- Inverted index
- Processing Boolean queries
- Query optimization
- Phrase query
 - Biword index
 - Positional index

Information Retrieval

- Information Retrieval (IR) is finding material (usually documents) of an unstructured nature (usually text) that satisfies an information need from within large collections (usually stored on computers).
- Related definitions
 - Information need: The topic about which the user desires to know more
 - Query: What the user conveys to the computer in an attempt to communicate the information need
 - Relevant document: user perceives as containing information of value with respect to the information need

Boolean Retrieval

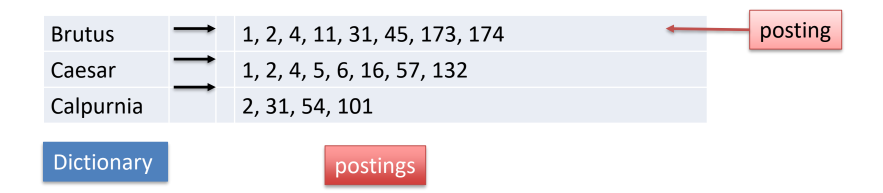
- The Boolean model is arguably the simplest model to base an information retrieval system on queries are Boolean expressions
 - Example: Brutus AND Caesar
- The search engine return all documents that satisfy the Boolean expression
 - [without ranking ?]

Example: unstructured data in 1680

- Which plays of Shakespeare contain the words :
 - Brutus AND Caesar but NOT Calpurnia?
- One could grep all of Shakespeare's plays for Brutus and Caesar, then strip out lines containing Calpurnia?
- Why is "grep" is not the solution? [unix command]
 - Slow (for large corpora)
 - grep is line oriented, IR is document-oriented
 - NOT Calpurnia is non-trivial
 - Other operations (e.g., find the word Romans near countrymen) not feasible

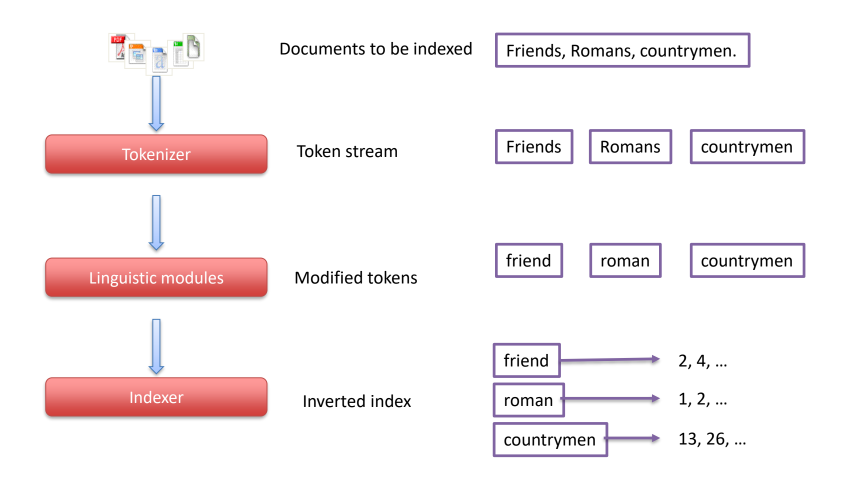
Inverted index

- For each term t, we store a list of all documents that contain t
 - Each document is identified by a unique docID



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Inverted index construction



Indexer steps: Token sequence

Sequence of (Modified token, Document ID) pairs.

Doc 1 Doc 2

I did enact Julius Caesar I was killed i' the Capitol; Brutus killed me. So let it be with Caesar. The noble Brutus hath told you Caesar was ambitious



Indexer steps: Sort

Sort by terms, and then docID

I did enact Julius Caesar I was killed i' the Capitol; Brutus killed me.

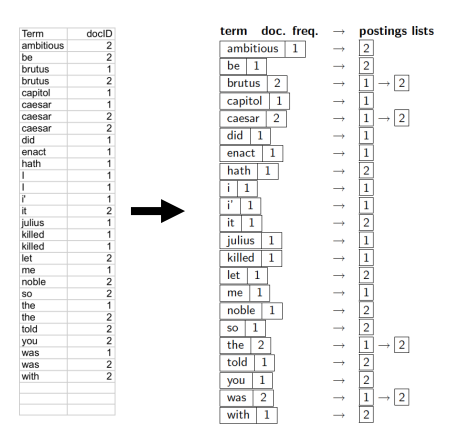
So let it be with Caesar. The noble Brutus hath told you Caesar was ambitious

Term	docID
I	1
did	1
enact	1
julius	1
caesar	1
I	1
was	1
killed	1
i'	1
the	1
capitol	1
brutus	1
killed	1
me	1
so	2
let	2
it	2
be	2
with	2
caesar	2
the	2
noble	2
brutus	2
hath	2
told	2
you	2
caesar	2
was	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
ambitious	2

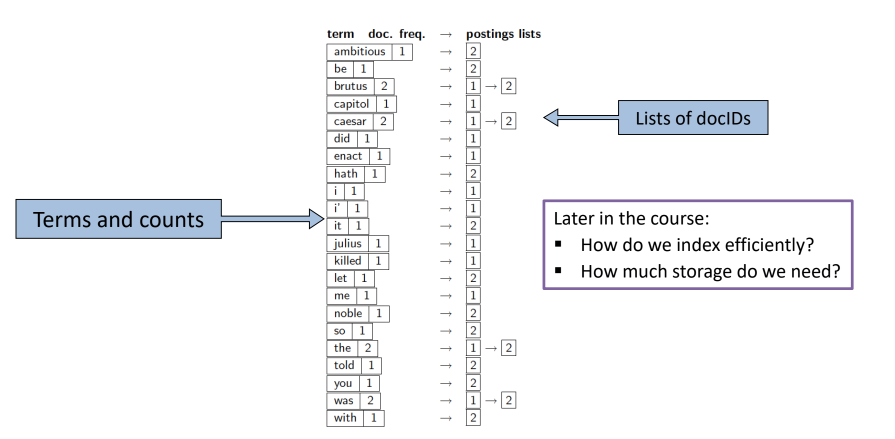
ambitious be brutus capitol caesar caesar did enact hath I I i' it julius killed killed let me	2 2 1 1 1 2 2 1 1 1 1 1 1
brutus brutus capitol caesar caesar caesar did enact hath I i it julius killed killed let me	1 1 1
brutus capitol caesar caesar caesar did enact hath I i' it julius killed killed let me	1 1 1
capitol caesar caesar caesar did enact hath I I i' it julius killed killed let me	1 1 1
caesar caesar did enact hath I I i' it julius killed killed let me	1 1 1
caesar caesar did enact hath I I i' it julius killed killed let me	1 1 1
caesar did enact hath I I i' it julius killed killed let me	1 1 1
did enact hath I I i' it julius killed killed let me	1 1 1
enact hath I I i it julius killed let me	1 1 1
hath I I I i' it julius killed killed let me	1 1 1
I I I i' it julius killed killed let me	1
i' it julius killed killed let me	1
i' it julius killed killed let me	
it julius killed killed let me	
julius killed killed let me	1
killed killed let me	2
killed let me	1
let me	1
me	1
	2 1 2 2 1 2 2 2 2 1 2 2 2 2 2 2 2 2 2 2
	1
noble	2
so	2
the	1
the	2
told	2
you	2
was	1
was	2
with	

Indexer steps: Dictionary & Postings

- Multiple term entries in a single document are merged.
- Split into Dictionary and Postings
- Document frequency information is added.

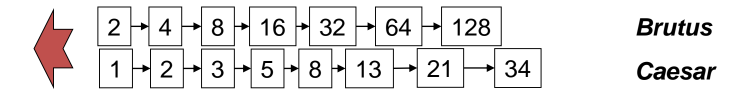


Where do we pay in storage?



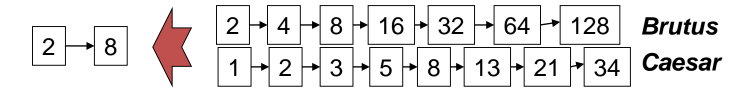
Query processing: AND

- Consider processing the query: Brutus AND Caesar
 - Locate *Brutus* in the Dictionary;
 - Retrieve its postings.
 - Locate Caesar in the Dictionary;
 - Retrieve its postings.
 - "Merge" the two postings:



The merge

- Walk through the two postings simultaneously, in time linear in the total number of postings entries
- If the list lengths are x and y, the merge takes O(x + y) operations.
 - Assumption: postings sorted by docID.



Intersecting two postings lists (a "merge" algorithm)

```
INTERSECT(p_1, p_2)
  1 answer \leftarrow \langle \rangle
     while p_1 \neq \text{NIL} and p_2 \neq \text{NIL}
  3
      do if doclD(p_1) = doclD(p_2)
              then ADD(answer, docID(p_1))
  5
                     p_1 \leftarrow next(p_1)
                     p_2 \leftarrow next(p_2)
  6
              else if doclD(p_1) < doclD(p_2)
  8
                        then p_1 \leftarrow next(p_1)
  9
                        else p_2 \leftarrow next(p_2)
 10
       return answer
```

Boolean queries: Exact match

- The Boolean retrieval model is being able to ask a query that is a Boolean expression:
 - Boolean Queries are queries using AND, OR and NOT to join query terms
 - Views each document as a set of words
 - Is precise: document matches condition or not.
 - Perhaps the **simplest model** to build an IR system on
- Primary commercial retrieval tool for 3 decades.
- Many search systems you still use are Boolean:
 - Email, library catalog, Mac OS X Spotlight

Example: WestLaw http://www.westlaw.com/

- Largest commercial (paying subscribers) legal search service (started 1975; ranking added 1992)
 - Tens of terabytes of data; 700,000 users
 - Majority of users still use Boolean queries
- Example query:
 - What is the statute of limitations in cases involving the federal tort claims act?
 - LIMIT! /3 STATUTE ACTION /S FEDERAL /2 TORT /3 CLAIM
 - /3 = within 3 words, /S = in same sentence
- Long, precise queries; proximity operators; incrementally developed; not like web search
 - Many professional searchers still like Boolean search
 - You know exactly what you are getting

Query optimization

- What is the best order for query processing?
 - Consider a query that is an AND of n terms.
 - For each of the n terms, get its postings, then AND them together.

Query: Brutus AND Calpurnia AND Caesar

Brutus	\longrightarrow	2, 4, 8, 16, 32, 64, 128
Caesar	\rightarrow	1, 3, 4, 8, 16, 21, 34
Calpurnia	\longrightarrow	13, 16

Query optimization example

- Process in order of increasing frequency:
 - start with smallest set, then keep cutting further.
 - This is why we kept <u>document frequency</u> in dictionary

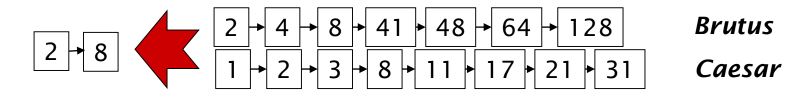
Brutus	→	2, 4, 8, 16, 32, 64, 128
Caesar	\rightarrow	1, 3, 4, 8, 16, 21, 34
Calpurnia	→	13, 16

Execute the query as (Calpurnia AND Brutus) AND Caesar.

- For query like: (madding OR crowd) AND (ignoble OR strife)
 - Get document frequencies for all terms.
 - Estimate the size of each OR by the sum of its document frequencies (conservative).
 - Process in increasing order of OR sizes.

Re-look at the merging of postings

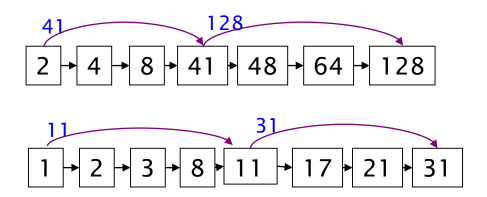
- Walk through the two postings simultaneously, in time linear in the total number of postings entries
 - If the list lengths are m and n, the merge takes O(m+n) operations.



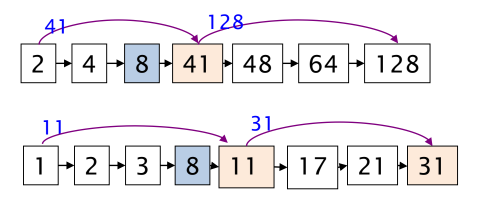
- Can we do better?
 - Assuming index does not change too fast

Augment postings with skip pointers (at indexing time)

- Why?
 - To skip postings that will not figure in the search results.
- How?
 - Where do we place skip pointers?



Query processing with skip pointers

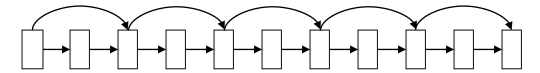


Example

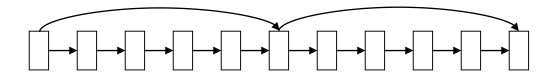
- Suppose we've stepped through the lists until we process 8 on each list.
 We match it and advance.
- We then have **41** and **11** on the lower. **11** is smaller.
- But the skip successor of 11 on the lower list is 31, so we can skip ahead past the intervening postings.

Where do we place skips? A tradeoff

- More skips → shorter skip spans ⇒ more likely to skip.
 - But lots of comparisons to skip pointers.



- Fewer skips → few pointer comparison,
 - but then long skip spans ⇒ few successful skips.



Placing skips

- Simple **heuristic**: for postings of length L, use \sqrt{L} evenly-spaced skip pointers.
 - This ignores the distribution of query terms.
 - Easy if the index is relatively static;
 - Harder if L keeps changing because of updates.

Remark:

- This definitely used to help; with modern hardware it may not unless memorybased
- The I/O cost of loading a bigger postings list can outweigh the gains from quicker in memory merging

Phrase queries

- Want to be able to answer queries such as "stanford university" as a phrase
- Thus the sentence "I went to university at Stanford" is not a match.
 - The concept of phrase queries has proven easily understood by users;
 - one of the few "advanced search" ideas that works
 - Many more queries are <u>implicit</u> phrase queries
- For this, it no longer suffices to store only

A first (not so good) attempt: Biword indexes

- Index every consecutive pair of terms in the text as a phrase
- For example: the text "Friends, Romans, Countrymen" would generate two biwords:
 - friends romans
 - romans countrymen
- Each of these biwords is now a dictionary term
- Two-word phrase query-processing is now immediate.

Longer phrase queries

- Longer phrases: "stanford university palo alto" can be broken into the Boolean query on biwords:
 - stanford university AND university palo AND palo alto
- Without the docs, we cannot verify that the docs matching the above Boolean query do contain the phrase.
 - Can have false positives

Extended biwords

- Parse the indexed text and perform part-of-speech-tagging. Bucket the terms into, for example
 - Nouns (N), Articles or prepositions (X).
 - Call any string of terms of the form NX*N an <u>extended biword</u>.
 - Each such extended biword is now a term in the dictionary.
 - Example: catcher in the rye

 $N \times X \times N$

- Query processing: parse it into N's and X's
 - Segment query into enhanced biwords
 - Look up in index: catcher rye

Issues for biword indexes

- False positives
- Index blowup due to bigger dictionary
 - Infeasible for more than biwords, big even for them
- Biword indexes are not the standard solution, but can be part of a compound strategy

Positional indexes: a better solution

 In the postings, store, for each term the position(s) in which tokens of it appear:

- For phrase queries, we use a merge algorithm recursively at the document level
 - But we now need to deal with more than just equality

Processing a phrase query: "to be or not to be"

- Extract inverted index entries for each distinct term:
 - to, be, or, not.
- Merge their doc:position lists to enumerate all positions with "to be or not to be".
 - to:
 - 2:1,17,74,222,551; 4:8,16,190,429,433; 7:13,23,191; ...
 - be:
 - 1:17,19; 4:17,191,291,430,434; 5:14,19,101; ...
- Clearly, positional indexes can be used for such queries; biword indexes cannot.

Positional index size

- You can compress position values/offsets
 - Nevertheless, a positional index expands postings storage substantially
 - A positional index is 2–4 as large as a non-positional index
 - Positional index size 35–50% of volume of original text
 - all of this holds for "English-like" languages
- Nevertheless, a positional index is now standardly used because of the power and usefulness of phrase and proximity queries ...
 - whether used explicitly or implicitly in a ranking retrieval system.
- Biword indexing can be part of a compound strategy
 - For particular phrases ("Michael Jackson", "The Who") it is inefficient to keep on merging positional postings lists
 - How about "Britney Spears"?

Summary

- Inverted index
- Processing Boolean queries
- Query optimization
- Phrase query
 - Biword index
 - Positional index