Information Retrieval

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Study Material Available on:

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Google Classroom Code:

Information Retrieval

Lecture 1: Introduction

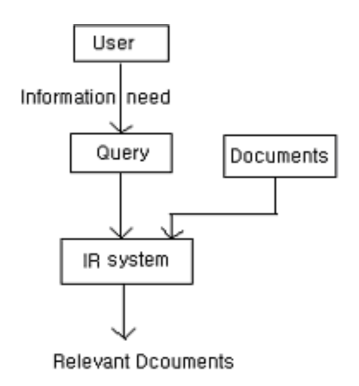
Information Retrieval: Intro

- Information retrieval (IR) deals with the organization, storage, retrieval and evaluation of information relevant to user's need (query).
- Query written in a natural language.
- The retrieval system responds by retrieving document that seems relevant to the query

Information Retrieval

- Traditionally it has been accepted that information retrieval system does not return the actual information but the documents containing that information in a large corpus.
- 'An information retrieval system does not inform (i.e. change the knowledge of) the user on the subject of her inquiry. It merely informs on the existence (or non-existence) and whereabouts of documents relating to her request.'

Information Retrieval Process



Basic Information Retrieval Process

IR vs. databases: Structured vs unstructured data

Structured data tends to refer to information in "tables"

Employee	Manager	Salary
Smith	Jones	50000
Chang	Smith	60000
lvy	Smith	50000

Typically allows numerical range and exact match (for text) queries, e.g.,

Salary < 60000 AND Manager = Smith.

Unstructured data

- Typically refers to free text
- Allows
 - Keyword queries including operators
 - More sophisticated "concept" queries e.g.,
 - find all web pages dealing with drug abuse
- Classic model for searching text documents

Semi-structured data

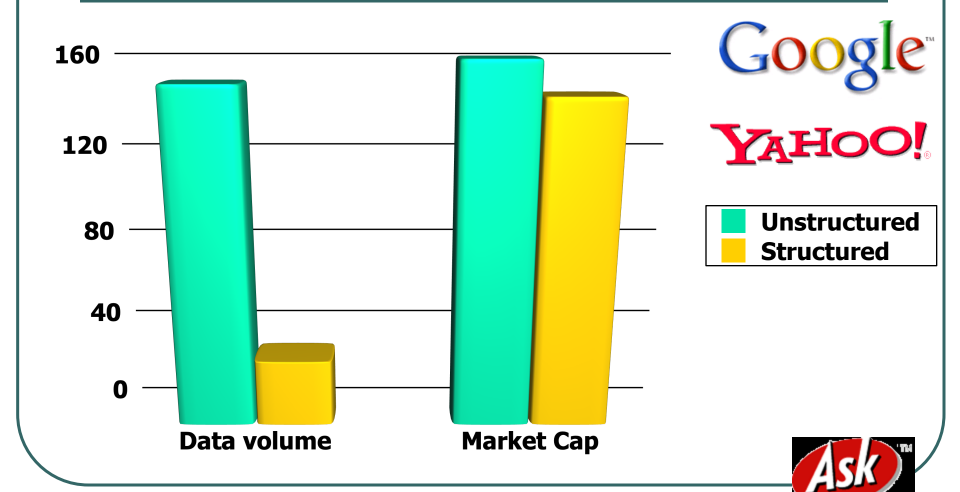
- In fact almost no data is "unstructured"
- E.g., this slide has distinctly identified zones such as the *Title* and *Bullets*
- Facilitates "semi-structured" search such as
 - Title contains <u>data</u> AND Bullets contain <u>search</u>

... to say nothing of linguistic structure

More sophisticated semi-structured search

- Title is about <u>Object Oriented</u>
 <u>Programming AND Author</u> something like <u>stro*rup</u>
- where * is the wild-card operator
- The focus of XML search.

Unstructured (text) vs. structured (database) data in 2006



IR: An Example

Which plays of Shakespeare contain the words Brutus AND Caesar but NOT Calpurnia?

- Simplest approach is to grep all of Shakespeare's plays for *Brutus* and *Caesar*, then strip out lines containing *Calpurnia*?
 - Slow (for large corpora)
 - <u>NOT</u> Calpurnia is non-trivial
 - Other operations (e.g., find the word *Romans* near countrymen) not feasible
 - Ranked retrieval (best documents to return)

How to avoid linear scanning?

→ Index the documents in advance

Indexing

- The process of transforming document text to some representation of it is known as indexing.
- Different index structures might be used.
 One commonly used data structure by IR system is inverted index.

Information Retrieval Model

An IR model is a pattern that defines several aspects of retrieval procedure, for example,

- how the documents and user's queries are represented
- how system retrieves relevant documents according to users' queries &
- how retrieved documents are ranked.

IR Model

- An IR model consists of
 - a model for documents
 - a model for queries and
 - a matching function which compares queries to documents.
 - a ranking function

Classical IR Model

IR models can be classified as:

- Classical models of IR
- Non-Classical models of IR
- Alternative models of IR

Classical IR Model

- based on mathematical knowledge that was easily recognized and well understood
- simple, efficient and easy to implement
- The three classical information retrieval models are:
 - -Boolean
 - -Vector and
 - -Probabilistic models

Non-Classical models of IR

Non-classical information retrieval models are based on principles other than similarity, probability, Boolean operations etc. on which classical retrieval models are based on.

information logic model, situation theory model and interaction model.

Alternative IR models

 Alternative models are enhancements of classical models making use of specific techniques from other fields.

Example:

Cluster model, fuzzy model and latent semantic indexing (LSI) models.

Information Retrieval Model

- The actual text of the document and query is not used in the retrieval process. Instead, some representation of it.
- Document representation is matched with query representation to perform retrieval
- One frequently used method is to represent document as a set of index terms or keywords

- the oldest of the three classical models.
- is based on Boolean logic and classical set theory.
- represents documents as a set of keywords, usually stored in an inverted file.

- Users are required to express their queries as a boolean expression consisting of keywords connected with boolean logical operators (AND, OR, NOT).
- Retrieval is performed based on whether or not document contains the query terms.

Given a finite set

$$T = \{t1, t2, ..., ti, ..., tm\}$$

of index terms, a finite set

$$D = \{d1, d2, ..., dj, ..., dn\}$$

of documents and a boolean expression in a normal form - representing a query Q as follows:

$$Q = \Lambda(\vee \theta_i), \theta_i \in \{t_i, \neg t_i\}$$

1. The set R_i of documents are obtained that contain or not term t_i:

$$R_{i} = \{ d_{j} \mid \theta i \in d_{j} \}, \theta i \in \{t_{i}, \neg t_{i}\},$$
where $\neg t_{i} \in d_{j}$ means $t_{i} \notin d_{j}$

2. Set operations are used to retrieve documents in response to Q:

$$\bigcap R_i$$

Basics of Boolean IR model

Which plays of Shakespeare contain the words *Brutus AND Caesar* but *NOT Calpurnia*?

Document collection: A collection of Shakespeare's work

Binary Term-document matrix

	Antony and Cleopatra	Julius Caesar	The Tempest	Hamlet	Othello	Macbeth
Antony	1	1	0	0	0	1
Brutus	1	1	0	1	0	0
Caesar	1	1	0	1	1	1
Calpurnia	0	1	0	0	0	0
Cleopatra	1	0	0	0	0	0
mercy	1	0	1	1	1	1
worser	1	0	1	1	1	0

1 if play contains word, 0 otherwise

- So we have a 0/1 vector for each term.
- To answer query: take the vectors for Brutus, Caesar and Calpurnia (complemented) → bitwise AND.
- 110100 *AND* 110111 *AND* 101111 = 100100.

Answers to query

 Antony and Cleopatra, Act III, Scene ii

Hamlet, Act III, Scene ii

 Boolean retrieval model answers any query which is in the form of Boolean expression of terms.

Bigger corpora

- Consider N = 1M documents, each with about 1K terms.
- Avg 6 bytes/term incl spaces/punctuation
 - 6GB of data in the documents.
- Say there are m = 500K <u>distinct</u> terms among these.

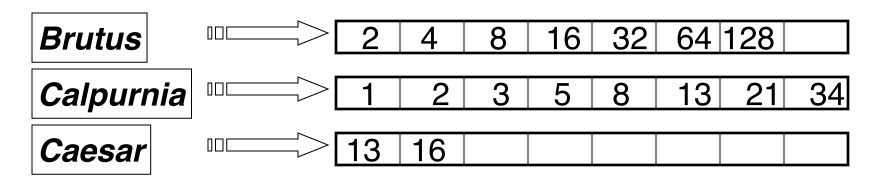
Can't build the matrix

- 500K x 1M matrix has half-a-trillion 0's and 1's.
- But it has no more than one billion 1's.
 - matrix is extremely sparse.
- What's a better representation?
 - We only record the 1 positions.

Why?

Inverted index

 For each term T, we must store a list of all documents that contain T.



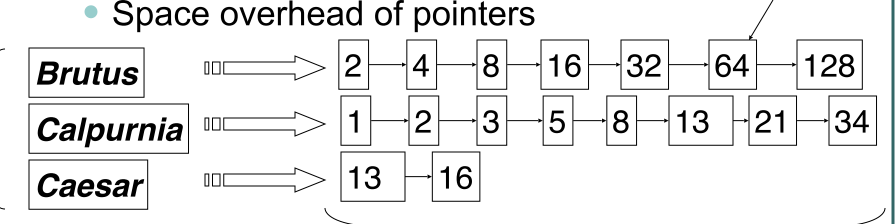
we can use an array or a list.

What happens if the word *Caesar* is added to document 14?

Inverted index

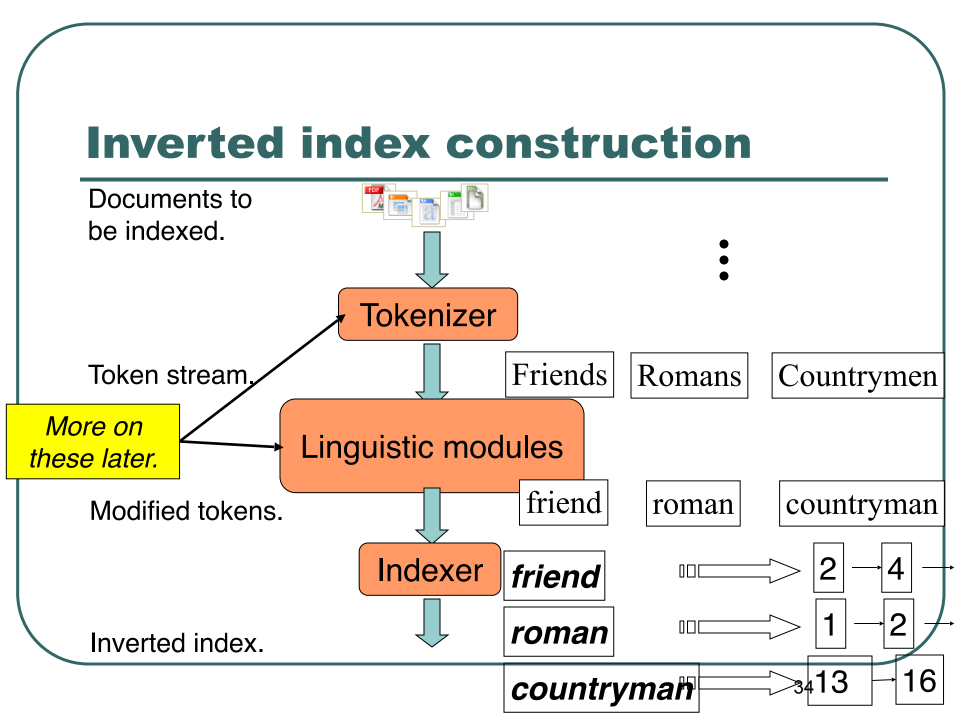
- Linked lists generally preferred to arrays
 - Dynamic space allocation
 - Insertion of terms into documents easy

Posting



Dictionary

Postings lists



Indexer steps

 Sequence of (Modified token, Document ID) pairs.

Doc 1

I did enact Julius Caesar I was killed i' the Capitol; Brutus killed me. Doc 2

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

Term	Doc #
l	1
did	1
enact	1
julius	1
caesar	1
l	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	
hath	2
told	2
you	2
caesar	2
was	2
ambitious	2
35	

Sort by terms(<u>Core indexing step.</u>).

Term	Doc #	
l	1	
did	1	
enact	1	
julius	1	
caesar	1	
	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 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
was	2	
ambitious	2	

	Term	Doc#	1
	ambitious	2	2
	be	2 2 1 2 1 2 2 2 1 1	2
	brutus	1	
	brutus	2	2
	capitol	1	
	caesar	1	
	caesar	2	2
	caesar	2	2
	did	1	
	enact	1	
	hath	1	
	I	1	
	I	1	Ц
•	i'	1 2 1	Ц
	it	2	-
	julius	1	4
	killed	1	4
	killed	1	4
	let	2	2
	me	1	4
	noble	2	2
	so	2	2
	the	1	4
	the	2	2
	told	2	2
	you	2	?
	was	1	ļ
	was	1 2 2 2 1 2 2 2 2 2	?
	with		?
3	6		+
			- 1

- Multiple term entries in a single document are merged.
- Frequency information is added.

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

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

• The result is split into a *Dictionary* file and a *Postings* file.

	Doc #	⊢req
ambitious	2	1
be	2	1
orutus	1	1
rutus	2	1
capitol	1	1
caesar	1	1
caesar	2	2
did	1	1
enact	1	1
nath	2	1
iatii	1	2
,		
	1	1
t	2	1
ulius	1	1
killed	1	2
et	2	1
me	1	1
noble	2	1
so	2	1
the	1	1
the	2	1
told	2	1
you	2	1
	1	1
was		I
was	2	1
with	2	1

					Doc #
	Term	N docs	Coll freq		2
	ambitious	1	1	-	2
	be	1	1	 →	1
	brutus	2	2		2
	capitol	1	1	→	1
	caesar	2	3		2
	did	1	1		1
		1	1		1
	enact		1	→	2
	hath	1	1	—	1
	1	1	2	\rightarrow	1
	i'	1	1		2
Terms;;;>	it	1	1		1
	julius	1	1		2
	killed	1	2		1
	let	1	1	-	2
	me	1	1	—	2
	noble	1	1	\rightarrow	1
	so	1	1	-	2 2
	the	2	2		2
	told	1	1	_	2
	you	1	1		1 2
	was	2	2		2
	with	1	1		
	VVILII	1	I I		

Doc #		Freq	
	2	1	
	2	1	
	1	1	
	2	1	
	1	1	
	1	1	
	2	2	
	1	1	
	1	1	
	2	1	
	1	2	
	1	1	
	2	1	
	1	1	
	1	2	
	2	1	
	1	1	
	2	1	
	2	1	
	1	1	
	2	1	
	2	1	
	2	1	
	1	1	
	2 1 1 1 2 1 1 1 2 1 1 2 1 1 2 1 2 2 1 2 2 1 2	1 1 1 1 1 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1	
	2	1	

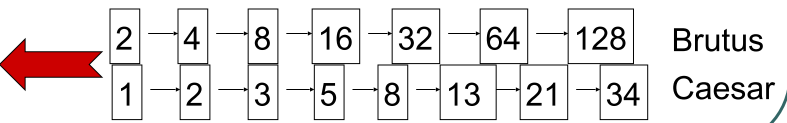
Pointers

The index we just built

• How do we process a query?

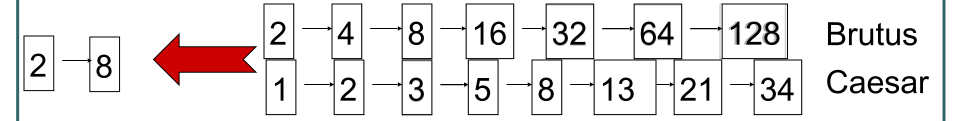
Query processing: AND

- 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.

<u>Crucial</u>: postings sorted by docID.

Merging Algorithm

```
Merge(p,q)
     Start
2. Ans \leftarrow ()
3. While p<> nil and q <> nil do
    if p \rightarrow doclD = q \rightarrow doclD
    then ADD(answer, p→docID) // add to result and advance pointers
    else if p→docID < q→docID
         then p← p→next
         else q← q→next
4. end {of algo}
```

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 <u>set</u> of words
 - Is precise: document matches condition or not.
- Primary commercial retrieval tool for 3 decades.
- Professional searchers (e.g., lawyers) still like Boolean queries.

Example: WestLaw

http://www.westlaw.com/

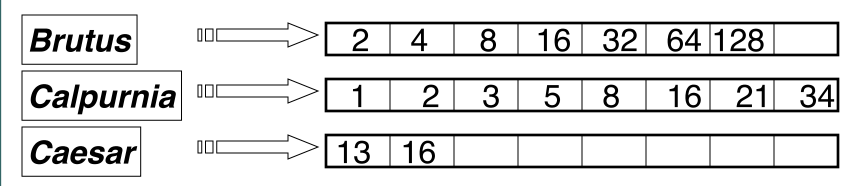
- Largest commercial (paying subscribers) legal search service (started 1975; ranking added 1992)
- Tens of terabytes of data; 700,000 users
- Majority of users still use boolean queries

Merging: More general merges

Consider an arbitrary Boolean formula: (Brutus OR Caesar) AND NOT (Antony OR Cleopatra)

Query optimization

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



Query: Brutus AND Calpurnia AND Caesar

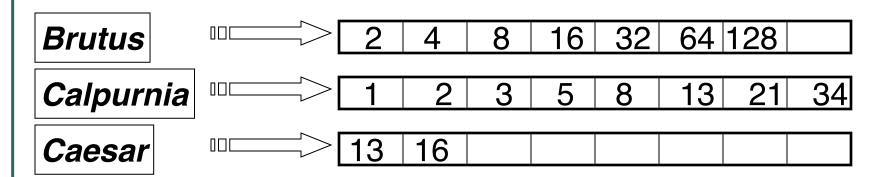
Query Optimization

 How to organize the work of getting results for a query so that the amount of work is reduced.

Query optimization example

- Process in order of increasing freq:
 - start with smallest set, then keep cutting further.

This is why we kept freq in dictionary



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

More general optimization

- e.g., (madding OR crowd) AND (ignoble OR strife)
- Get freq's for all terms.
- Estimate the size of each OR by the sum of its freq's (conservative).
- Process in increasing order of OR sizes.

Beyond term search

- Phrases?
 - Indian Institute of Information Technology
- Proximity: Find Murty NEAR Infosys.
 - Need index to capture position information in docs.
- Find documents with (author = Zufrasky)
 AND (text contains Retrieval).

What else to consider?

- 1 vs. 0 occurrence of a search term
 - 2 vs. 1 occurrence
 - 3 vs. 2 occurrences, etc.
 - Usually more seems better
- Need term frequency information in docs

Ranking search results

- Boolean queries give inclusion or exclusion of docs.
- Requires precise language for building query expressions (instead of free text)
- Often we want to rank/group results

Clustering and classification

- Given a set of docs, group them into clusters based on their contents.
- Given a set of topics, plus a new doc D, decide which topic(s) D belongs to.

The web and its challenges

- Unusual and diverse documents
- Unusual and diverse users, queries, information needs
- Beyond terms, exploit ideas from social networks
 - link analysis, clickstreams ...
- How do search engines work? And how can we make them better?

More sophisticated information retrieval

- Cross-language information retrieval
- Question answering
- Summarization
- Text mining

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