# Introduction to <br> Information Retrieval 

Boolean Retrieval

## Terminology

- In the context of a user interacting with an IR system
- Document: unit of retrieval
- Each document has a Doc Id
- Corpus: collection of documents
- User has information need
- User inputs a query to system
- Term: a unit of information (e.g., a word/phrase)
- Relevance of documents to query/info need
- Ad hoc retrieval task


## Information Retrieval



[^0]Some form of input by user (an expression of user intent) - usually natural language text

## For most of this lecture

- Corpus: collection of plays of Shakespeare
- Document: an individual play
- Query: a Boolean expression having terms connected with Boolean operators (AND, OR, NOT)


## Unstructured data in 1620

- 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 that not the answer?
- Slow (for large corpora)
- NOT Calpurnia is non-trivial
- Other operations (e.g., find the word Romans near countrymen) not feasible
- Ranked retrieval (best documents to return)
- Later lectures


## Term-document incidence matrices



## Incidence vectors

- So we have a 0/1 vector for each term.
- To answer query: take the vectors for Brutus, Caesar and Calpurnia (complemented) $\rightarrow$ bitwise AND.
- 110100 AND
- 110111 AND
$-101111=$
- 100100
(terms: O(T), Docs: O(M), Keywords: N. N* O(M) )


## Answers to query

- Antony and Cleopatra, Act III, Scene ii

Agrippa [Aside to DOMITIUS ENOBARBUS]: Why, Enobarbus,
When Antony found Julius Caesar dead, He cried almost to roaring; and he wept When at Philippi he found Brutus slain.

- Hamlet, Act III, Scene ii

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


## Bigger collections

- Consider $N=1$ million documents, each with about 1000 words.
- Avg 6 bytes/word including spaces/punctuation
-6GB of data in the documents.
- Say there are $M=500 \mathrm{~K}$ distinct terms among these.


## Can't build the matrix

- $500 \mathrm{~K} \times 1 \mathrm{M}$ 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.


# Introduction to Information Retrieval 

The Inverted Index
The key data structure underlying modern IR

## Inverted index

- For each term $t$, we must store a list of all documents that contain $t$.
- Identify each doc by a docID, a document serial number
- Can we use fixed-size arrays for this?

| Brutus | $\xrightarrow{\longrightarrow}$ | 2 | 4 |  | 31 | 451731174 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Caesar |  | 2 | 4 | 5 | 6 |  | 57 | 132 |
| Calpurnia |  | 1 |  | 01 |  |  |  |  |

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

## Inverted index

- We need variable-size postings lists
- On disk, a continuous run of postings is normal and best
- In memory, can use linked lists or variable length arrays
- Some tradeoffs in size/ease of insertion

| Brutus |  |
| :--- | :--- |
| Caesar |  |
| Calpurnia |  |
| 1 | 2 |

## Postings

Sorted by docID (more later on why).

## Inverted index construction



## Initial stages of text processing

- Tokenization
- Cut character sequence into word tokens
- Deal with "John's", a state-of-the-art solution
- Normalization
- Map text and query term to same form
- You want U.S.A. and USA to match
- Stemming
- We may wish different forms of a root to match
- authorize, authorization
- Stop words
- We may omit very common words (or not)
- the, $a$, to, of


## Indexer steps: Token sequence

- Sequence of (Modified token, Document ID) pairs.


## Doc 1

## Doc 2



| Term | doclD |
| :--- | ---: |
| 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 | 2 |
| hath | 2 |
| told | 2 |
| you | 2 |
| caesar | 2 |
| was |  |
| ambitious |  |

## Indexer steps: Sort

- Sort by terms
- And then docID


## Core indexing step

| Term | doclD |
| :--- | ---: |
| I | 1 |
| did | 1 |
| enact | 1 |
| julius | 1 |
| caesar | 1 |
| l | 1 |
| was | 1 |
| killed | 1 |
| i $^{\prime}$ | 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 | 2 |
| ambitious | 2 |
|  |  |
|  |  |
|  |  |

## Indexer steps: Dictionary \& Postings

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


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



## Where do we pay in storage?



## Practical considerations

- For a practical IR system handling a huge corpus
- The dictionary will be stored in the memory
- Postings lists will be stored on disk
- Ideally, retrieve (from disk) only those postings lists that are needed to answer a query


# Introduction to Information Retrieval 

Query processing with an inverted index

## Summary: Inverted Index

## Doc 1



## Doc 2

So let it be with
Caesar. The noble
Brutus hath told you
Caesar was ambitious
term doc. freq. $\rightarrow$ postings lists

| ambitious |  |  | $\rightarrow$ | 2 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| be 1 | 1 |  | $\rightarrow$ | 2 |  |
| brutus |  | 2 | $\rightarrow$ | 1 | $\rightarrow 2$ |
| capitol |  | 1 | $\rightarrow$ | 1 |  |
| caesar |  | 2 | $\rightarrow$ | 1 | $\rightarrow 2$ |
| did 1 |  |  | $\rightarrow$ | 1 |  |
| enact |  | 1 | $\rightarrow$ | 1 |  |
| hath | 1 |  | $\rightarrow$ | 2 |  |
| i 1 <br> $i$  |  |  | $\rightarrow$ | 1 |  |
| $\mathrm{i}^{\prime}$ 1 |  |  | $\rightarrow$ | 1 |  |
| it 1 |  |  | $\rightarrow$ | 2 |  |
| julius |  | 1 | $\rightarrow$ | 1 |  |
| killed |  | 1 | $\rightarrow$ | 1 |  |
| let 1 | 1 |  | $\rightarrow$ | 2 |  |
| me 1 |  |  | $\rightarrow$ | 1 |  |
| noble |  | 1 | $\rightarrow$ | 2 |  |
| so 11 | 1 |  | $\rightarrow$ | 2 |  |
|   <br> the 2 |  |  | $\rightarrow$ | 1 | $\rightarrow 2$ |
| told |  |  | $\rightarrow$ | 2 |  |
| you |  |  | $\rightarrow$ | 2 |  |
| was | 2 |  | $\rightarrow$ | 1 | $\rightarrow 2$ |
| with |  |  | $\rightarrow$ | 2 |  |

## The index we just built

- How do we process a query?

- Later - what kinds of queries can we process?

Brutus AND Caesar

## 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 (intersect the document sets):



## 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 $\mathrm{O}(x+y)$ operations.
Crucial: postings sorted by docID.

## Intersecting two postings lists

 (a "merge" algorithm)$\operatorname{Intersect}\left(p_{1}, p_{2}\right)$
1 answer $\leftarrow\rangle$
2 while $p_{1} \neq$ NIL and $p_{2} \neq$ NIL
3 do if $\operatorname{doclD}\left(p_{1}\right)=\operatorname{docl} D\left(p_{2}\right)$
4 then $\operatorname{ADD}\left(\right.$ answer, $\left.\operatorname{docID}\left(p_{1}\right)\right)$
$5 \quad p_{1} \leftarrow \operatorname{next}\left(p_{1}\right)$
$6 \quad p_{2} \leftarrow \operatorname{next}\left(p_{2}\right)$
7 else if $\operatorname{docID}\left(p_{1}\right)<\operatorname{docID}\left(p_{2}\right)$
$8 \quad$ then $p_{1} \leftarrow \operatorname{next}\left(p_{1}\right)$
$9 \quad$ else $p_{2} \leftarrow \operatorname{next}\left(p_{2}\right)$
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


## Boolean queries:

More general merges

- Exercise: Adapt the merge for the query: Brutus AND NOT Caesar
- Can we still run through the merge in time $\mathrm{O}(x+y)$ ? What can we achieve?


## 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.

| Brutus |  |
| :--- | :--- |
| Caesar |  |
| Calpurnia |  |

Query: Brutus AND Calpurnia AND Caesar

## Query optimization example

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


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

## More general optimization

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


## Exercise

- Recommend a query processing order for
(tangerine $O R$ trees) $A N D$ (marmalade OR skies) AND (kaleidoscope OR eyes)
- Which two terms should we process first?


## Does Google use the Boolean model?

-On Google, the default interpretation of a query $\left[w_{1} w_{2} \ldots w_{n}\right]$ is $w_{1}$ AND $w_{2}$ AND . .
.AND $w_{n}$
-Cases where you get hits that do not contain one of the wi :
"anchor text
"page contains variant of $w_{i}$ (morphology, spelling correction, synonym)
-long queries ( $n$ large)
"boolean expression generates very few hits
-Simple Boolean vs. Ranking of result set
-Simple Boolean retrieval returns matching documents in no particular order.
-Google (and most well designed Boolean engines) rank the result set - they rank good hits (according to some estimator of relevance) higher than bad hits.

## Example: WestLaw

- Largest commercial (paying subscribers) legal search service (started 1975; ranking added 1992; new federated search added 2010)
- 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


[^0]:    web pages, emails, books, news stories, scholarly papers, text messages, Powerpoint, PDF, forum postings, patents, tweets, question answer

