

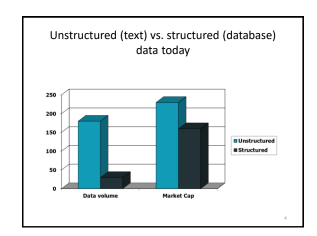
#### Information Retrieval

- 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).
  - These days we frequently think first of web search, but there are many other cases:
    - E-mail search
    - Searching your laptop
    - Corporate knowledge bases
    - Legal information retrieval

Unstructured (text) vs. structured (database)
data in the mid-nineties

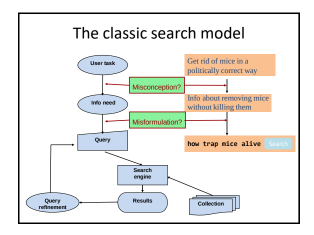
250
200
150
Data volume
Market Cap

BUnstructured
B Structured



#### Basic assumptions of Information Retrieval

- Collection: A set of documents
  - Assume it is a static collection for the moment
- Goal: Retrieve documents with information that is relevant to the user's information need and helps the user complete a task



#### How good are the retrieved docs?

- Precision: Fraction of retrieved docs that are relevant to the user's information need
- Recall: Fraction of relevant docs in collection that are retrieved
  - More precise definitions and measurements to follow later

Introduction to
Information Retrieval

Term-document incidence matrices

#### 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

## 

#### Incidence vectors

- 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

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'

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* = 500K *distinct* terms among these.

#### Can't build the matrix

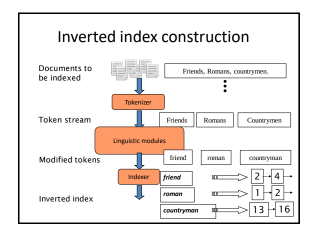
- 500K x 1M matrix has half-a-trillion 0's and 1's.
- But it has no more than one billion 1's.
   matrix is extremely sparse.
- · What's a better representation?
  - We only record the 1 positions.

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Introduction to
Information Retrieval

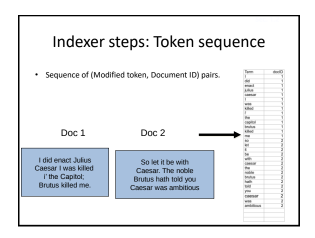
The Inverted Index
The key data structure underlying
modern IR

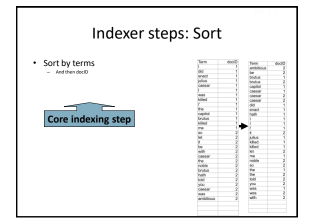
# Inverted index • For each term t, we must store a list of all documents that contain t. - Identify each doc by a docID (doc serial number) • Can we used fixed-size arrays for this? Brutus | Discreption | Dis

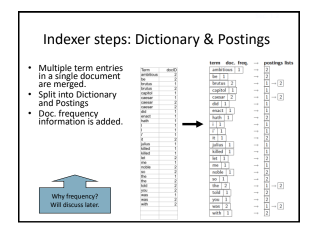


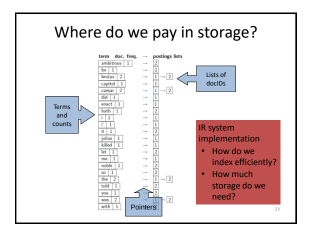
## Initial stages of text processing • Tokenization - Cut character sequence into word tokens • Deal with "John's", a state-of-the-art solution • Normalization - Map text and query term to same form • You want U.S.A. and USA to match • Stemming - We may wish different forms of a root to match • authorize,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

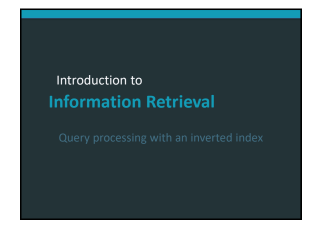
· the, a, to, of











#### The index we just built

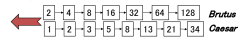
- How do we process a query?
  - Our focus
  - Later what kinds of queries can we process?

#### 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 doc 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 O(x+y) operations.

Crucial: postings sorted by docID.

### Intersecting two postings lists (a "merge" algorithm)

```
INTERSECT(p_1, p_2)

1 answer \leftarrow \langle \rangle

2 while p_1 \neq \text{NIL} and p_2 \neq \text{NIL}

3 do if doclD(p_1) = doclD(p_2)

4 then Add D(answer, doclD(p_1))

5 p_1 \leftarrow next(p_1)

6 p_2 \leftarrow next(p_2)

7 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
```

## Introduction to Information Retrieval

The Boolean Retrieval Models
8 Extended Boolean Models

#### 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.
  - 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; 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

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

- · Another example query:
  - Requirements for disabled people to be able to access a workplace
  - disabl! /p access! /s work-site work-place (employment /3 place
- Note that SPACE is disjunction, not conjunction!
- 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
- · But that doesn't mean it actually works better....

#### Boolean queries: More general merges

• Exercise: Adapt the merge for the queries:

Brutus AND NOT Caesar Brutus OR NOT Caesar

 Can we still run through the merge in time O(x+y)? What can we achieve?

#### Merging

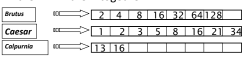
What about an arbitrary Boolean formula?

(Brutus OR Caesar) AND NOT (Antony OR Cleopatra)

- · Can we always merge in "linear" time?
  - Linear in what?
- · Can we do better?

Query optimization

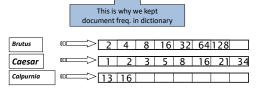
- What is the best order for query processing?
- Consider a query that is an AND of n terms.
- For each of the *n* terms, get its postings, then *AND* them together.



Query: Brutus AND Calpurnia AND Caesar

#### 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 *OR* by the sum of its doc. freq.'s (conservative).
- Process in increasing order of OR sizes.

#### Exercise

 Recommend a query processing order for

(tangerine OR trees) AND (marmalade OR skies) AND (kaleidoscope OR eyes)

Which two terms should we process first?

Term	Freq
eyes	213312
kaleidoscope	87009
marmalade	107913
skies	271658
tangerine	46653
trees	316812

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Introduction to

Information Retrieval

Phrase queries and positional indexes

#### Phrase queries

- We 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 implicit phrase queries
- For this, it no longer suffices to store only <term : docs> entries

#### Standard Solution: Positional indexes

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

```
<term, number of docs containing term; doc1: position1, position2 ...; doc2: position1, position2 ...; etc.>
```

#### Positional index example

**be**: 993427;
1: 7, 18, 33, 72, 86, 231;
2: 3, 149;
4: 17, 191, 291, 430, 434; **Which of docs 1.2.4.5** could contain "to be or not to be"?
5: 363, 367, ...>

- 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

- 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; ...
- Same general method for proximity searches

#### **Proximity queries**

- LIMIT! /3 STATUTE /3 FEDERAL /2 TORT
  - Again, here, /k means "within k words of".
- Clearly, positional indexes can be used for such queries.
- Exercise: Adapt the linear merge of postings to handle proximity queries. Can you make it work for any value of k?
  - This is a little tricky to do correctly and efficiently
  - See Figure 2.12 of IIR

#### Positional index size

- A positional index expands postings storage substantially
  - Even though indices can be compressed
- 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.

#### Positional index size

- Need an entry for each occurrence, not just once per document
- Index size depends on average document size
  - Average web page has <1000 terms
  - SEC filings, books, even some epic poems ... easily 100,000 terms
- Consider a term with frequency 0.1%

Document size	Postings	Positional postings
1000	1	1
100,000	1	100

#### Rules of thumb

- A positional index is 2–4 as large as a nonpositional index
- Positional index size 35–50% of volume of original text
  - Caveat: all of this holds for "English-like" languages

Introduction to
Information Retrieval

Structured vs. Unstructured Data

#### 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.,
    - $\bullet\,$  find all web pages dealing with  ${\it drug\,\,abuse}$
- · Classic model for searching text documents

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#### Semi-structured data: Fielded Indices

- In fact almost no data is "unstructured"
- E.g., this slide has distinctly identified zones such as the *Title* and *Bullets* 
  - ... to say nothing of linguistic structure
- Facilitates "semi-structured" search such as
  - Title contains data AND Bullets contain search
- · Or even
  - Title is about <u>Object Oriented Programming</u> AND Author something like <u>stro\*rup</u>
  - where \* is the wild-card operator