## CMP462: Natural Language Processing



#### **Lecture 11: Information Retrieval**

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## **Agenda**

- Information Retrieval
- Term-Document Incidence Matrix
- Inverted Index
- Positional Index

#### **Acknowledgment:**

Most slides adapted from Chris Manning and Dan Jurafsky's NLP class on Coursera.

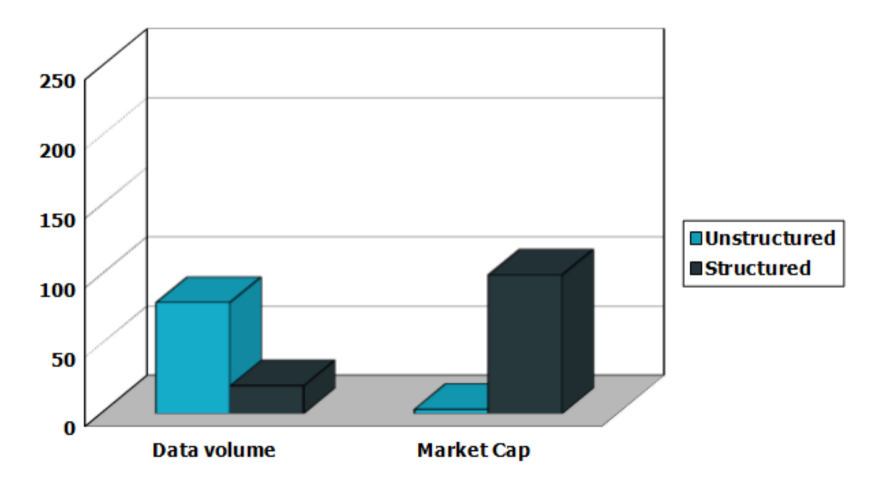
# Introduction to Information Retrieval

Introducing Information Retrieval and Web Search

#### Information Retrieval

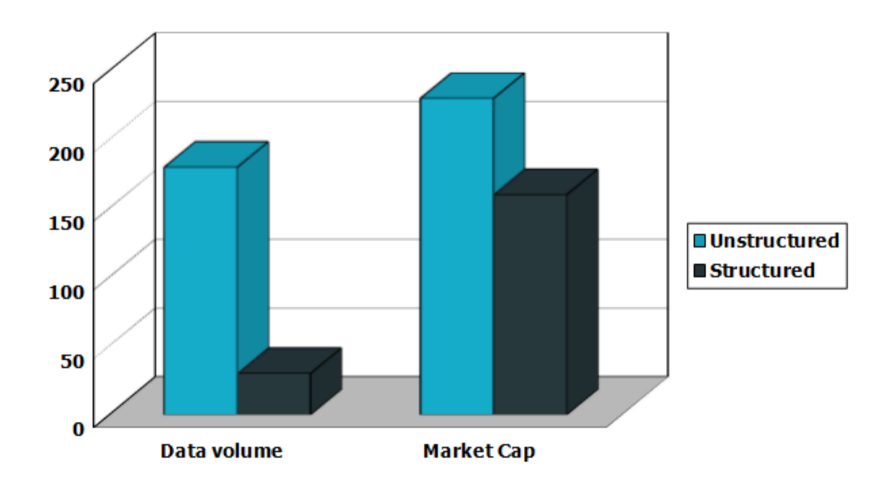
- Information Retrieval (IR) is finding material (usually documents) of an unstructured nature (usually text) that satisfies an information need from within large collections (usually stored on computers).
  - These days we frequently think first of web search, but there are many other cases:
    - E-mail search
    - Searching your laptop
    - Corporate knowledge bases
    - Legal information retrieval

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



Market Capital vs Data Volume

## Unstructured (text) vs. structured (database) data today

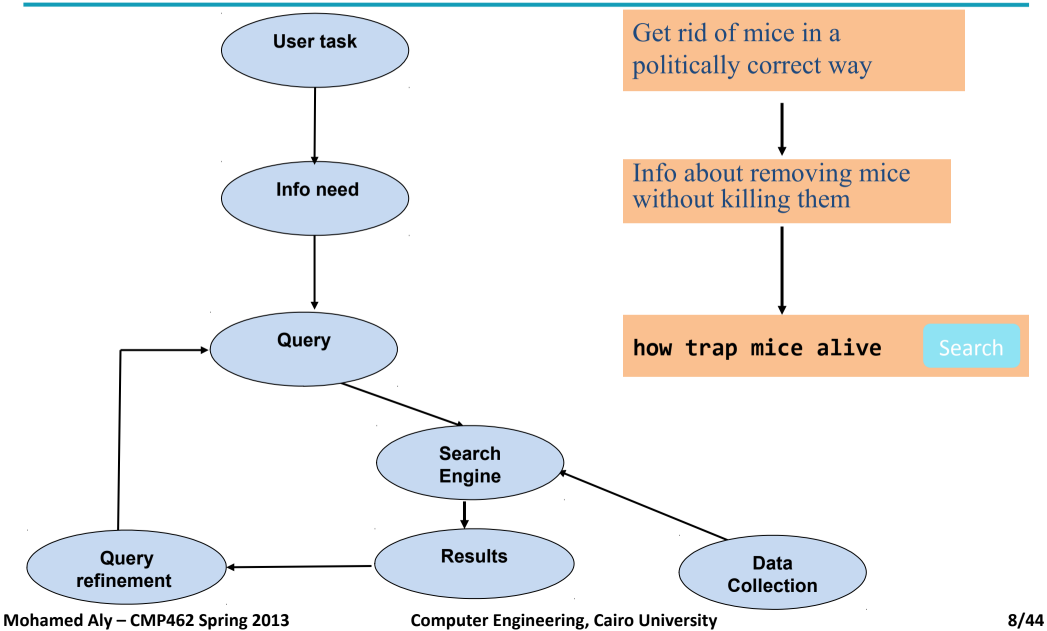


Market Capital vs Data Volume

#### 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

#### The classic search model



## 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

#### Term-document incidence matrices

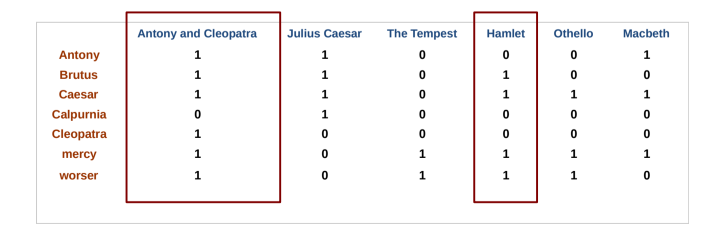
	<b>Antony and Cleopatra</b>	<b>Julius Caesar</b>	The Tempest	Hamlet	Othello	Macbeth
Antony	1	1	0	0	0	1
Brutus	1	1	0	1	0	0
Caesar	1	1	0	1	1	1
Calpurnia	0	1	0	0	0	0
Cleopatra	1	0	0	0	0	0
mercy	1	0	1	1	1	1
worser	1	0	1	1	1	0

**Brutus** AND **Caesar** BUT NOT **Calpurnia** 

1 if play contains word, 0 otherwise

#### 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' the Capitol; **Brutus** killed me.

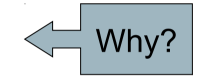


## Bigger collections

- 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.

#### Introduction to

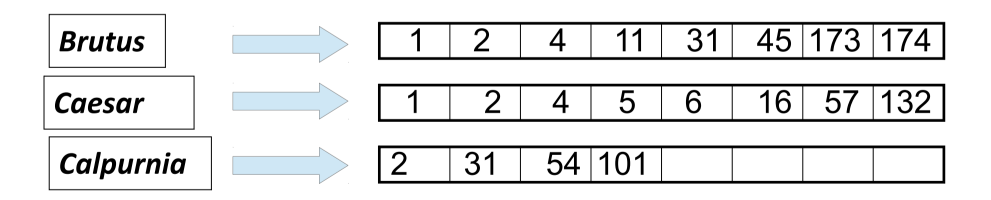
## **Information Retrieval**

The Inverted Index

The key data structure underlying modern IR

#### Inverted index

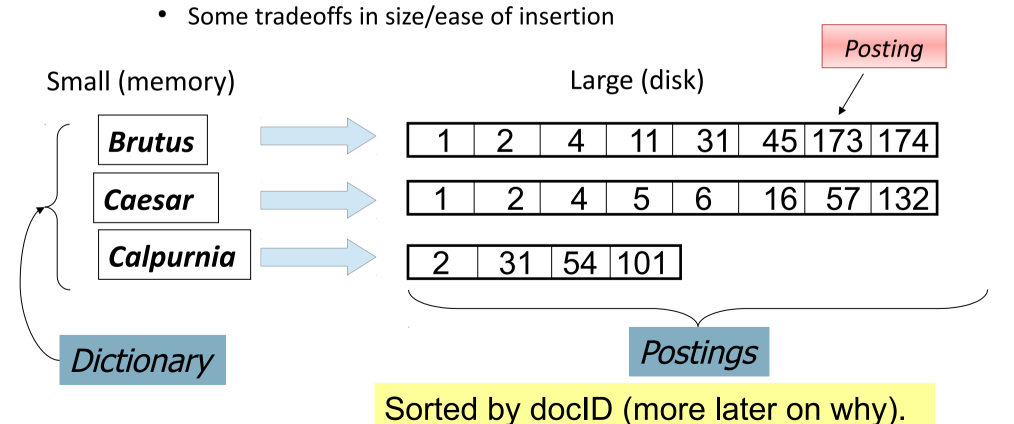
- For each term t, we must store a list of all documents that contain t.
  - Identify each doc by a docID, a document serial number
- Can we use fixed-size arrays for this?



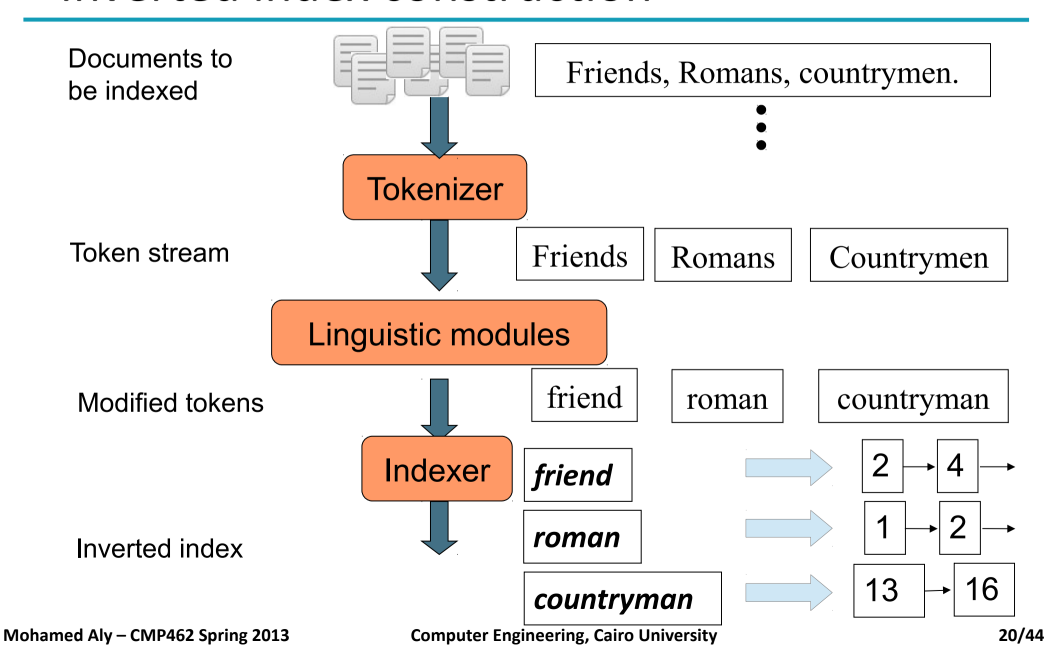
What happens if the word *Caesar* is added to document 14?

#### 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



#### 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

Create a sequence of (Modified token, Document ID) pairs.

Doc 1

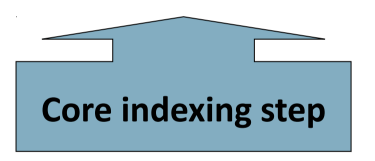
I did enact Julius Caesar I was killed i' the Capitol; Brutus killed me. Doc 2

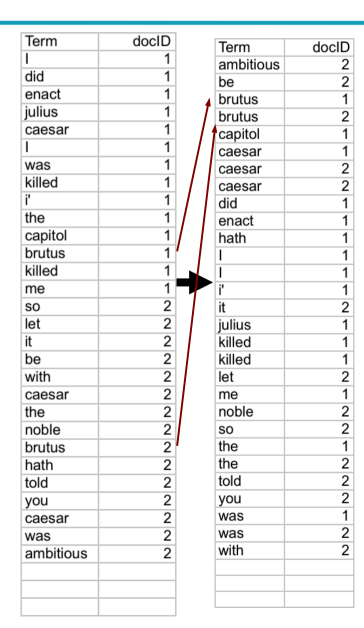
So let it be with
Caesar. The noble
Brutus hath told you
Caesar was ambitious

T	-110
Term	docID
<u> </u>	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 2 2 2 2 2 2 2
be	2
with	2
caesar	2
the	2
noble	2
brutus	2 2
hath	2
told	2
you	2
caesar	2 2 2 2 2
was	2
ambitious	2

## Indexer steps: Sort

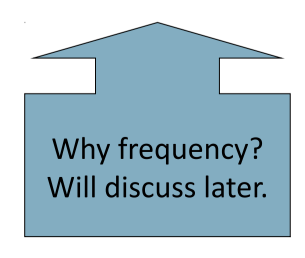
Sort by terms (then docid)

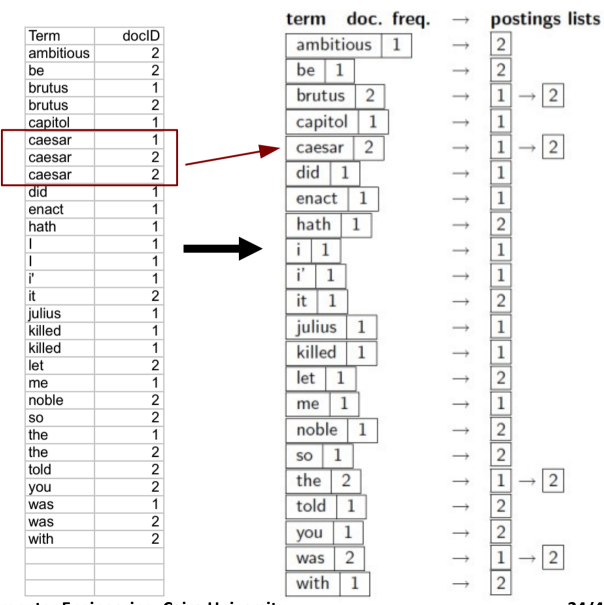




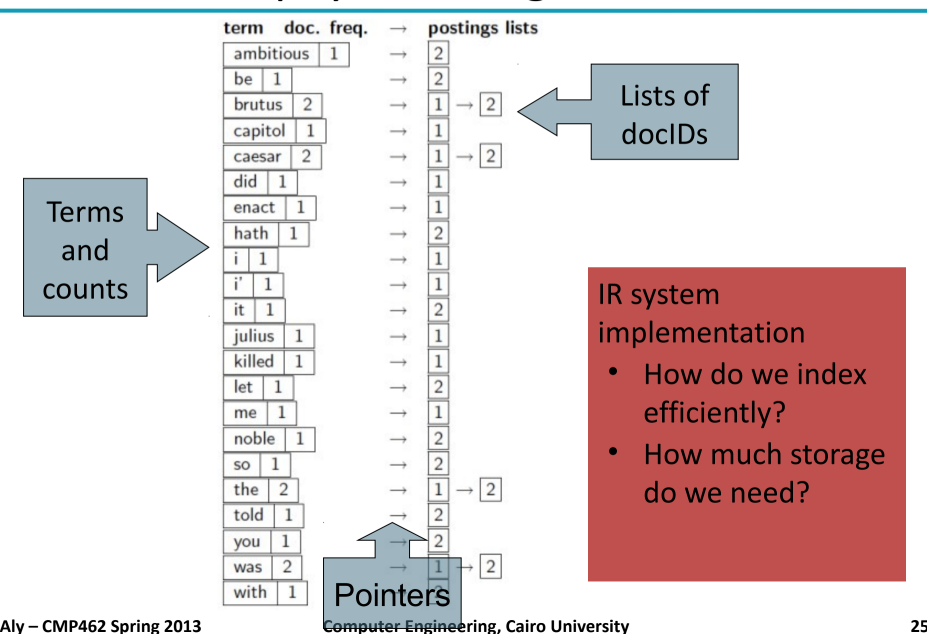
## Indexer steps: Dictionary & Postings

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





## Where do we pay in storage?



# Introduction to Information Retrieval

Query processing with an inverted index

## The index we just built

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

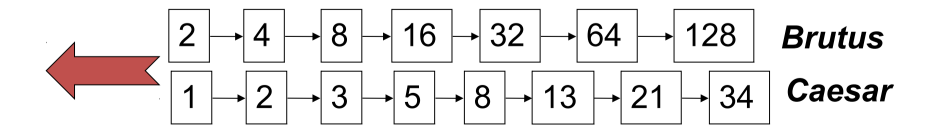


## Query processing: AND

Consider processing the query:

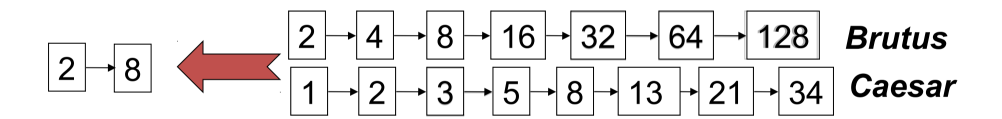
#### **Brutus** AND **Caesar**

- Locate *Brutus* in the Dictionary;
  - Retrieve its postings.
- Locate *Caesar* in the Dictionary;
  - Retrieve its postings.
- "Merge" the two postings (intersect the 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 O(x+y) operations.

Crucial: postings sorted by docID.

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

```
INTERSECT(p_1, p_2)
      answer \leftarrow \langle \ \rangle
       while p_1 \neq \text{NIL} and p_2 \neq \text{NIL}
       do if doclD(p_1) = doclD(p_2)
               then ADD(answer, doclD(p_1))
                      p_1 \leftarrow next(p_1)
                      p_2 \leftarrow next(p_2)
               else if doclD(p_1) < doclD(p_2)
                         then p_1 \leftarrow next(p_1)
                         else p_2 \leftarrow next(p_2)
       return answer
```

# 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* e.g. San Francisco
- For this, it no longer suffices to store only
  - <term : docs> entries

## A first attempt: Biword indexes

- Index every consecutive pair of terms in the text as a phrase
- For example the text "Friends, Romans, Countrymen" would generate the 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 can be processed by breaking them down
- 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.



#### Issues for biword indexes

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

#### Solution 2: 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;
5: 363, 367, ...>
Which of docs 1,2,4,5
could contain "to be
or not to be"?
```

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

## 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".

```
1. Intersect docids
2. Intersect positions
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
  - Search for "Limit", where /k means "within k words of".
- Clearly, positional indexes can be used for such queries;
   biword indexes cannot.

#### Positional index size

- A positional index expands postings storage substantially
  - Even though indices can be compressed
- Nevertheless, a positional index is now the standard 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</li>
- 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 non-positional index
- Positional index size 35–50% of volume of original text
  - Caveat: all of this holds for "English-like" languages

#### Combination schemes

- These two approaches can be profitably combined
  - For particular phrases ("Michael Jackson", "Britney Spears") it is inefficient to keep on merging positional postings lists
- Williams et al. (2004) evaluate a more sophisticated mixed indexing scheme
  - A typical web query mixture was executed in ¼ of the time of using just a positional index
  - It required 26% more space than having a positional index alone

#### Recap

- Information Retrieval
- Term-Document Incidence Matrix
- Inverted Index
- Positional Index