# Preprocessing: Phrase Queries

#### **COMP3009J: Information Retrieval**

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### 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
- For this, it is not enough 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 (bi- is a prefix used to mean that there are two of something).
  - friends romans
  - romans countrymen
- Each of these biwords is now a dictionary term.
- Two-word phrase query-processing is now immediate.

## Longer phrase queries

"stanford university palo alto" can be broken into the Boolean query on biwords:

stanford university AND university palo AND palo alto

Without the documents themselves, we cannot verify that the docs matching the above Boolean query do contain the exact 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 it appears in the documents.

```
<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: we look for terms that follow each other.

### Positional index size

- You can compress position values.
- BUT, a positional index expands postings storage substantially
- Nevertheless, a positional index is now standardly used because of the power and usefulness of phrase queries.

#### Rules of thumb

- A positional index is 2–4 times 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.
- Often, a combination of selected biwords and a positional index are used, with good results.