# ΑΝΑΚΤΗΣΗ ΠΛΗΡΟΦΟΡΙΩΝ ΚΑΙ ΑΝΑΖΗΤΗΣΗ ΣΤΟΝ ΠΑΓΚΟΣΜΙΟ ΙΣΤΟ

Παροράματα από το Πανεπιστήμιο της Στουγκάρδης

## Information Retrieval and Text Mining http://informationretrieval.org

IIR 2: The term vocabulary and postings lists

Hinrich Schütze & Wiltrud Kessler

Institute for Natural Language Processing, University of Stuttgart

2012-10-19

### Overview

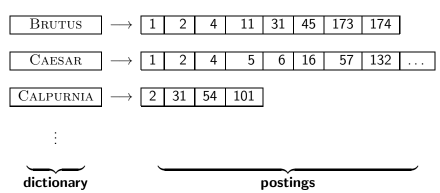
- Recap
- 2 Documents
- 3 Terms
  - General + Non-English
  - English
- Skip pointers
- 6 Phrase queries

## Outline

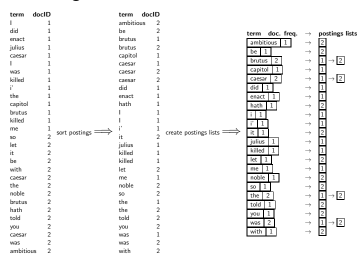
- Recap
- 2 Documents
- Terms
  - General + Non-English
  - English
- Skip pointers
- 6 Phrase queries

#### Inverted index

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



# Constructing the inverted index



## Intersecting two postings lists

BRUTUS 
$$\longrightarrow$$
 1  $\longrightarrow$  2  $\longrightarrow$  4  $\longrightarrow$  11  $\longrightarrow$  31  $\longrightarrow$  45  $\longrightarrow$  173  $\longrightarrow$  174

CALPURNIA  $\longrightarrow$  2  $\longrightarrow$  31  $\longrightarrow$  54  $\longrightarrow$  101

Intersection  $\Longrightarrow$  2  $\longrightarrow$  31

## Does Google use the Boolean model?

- On Google, the default interpretation of a query  $[w_1 \ w_2 \ \dots \ w_n]$  is  $w_1$  AND  $w_2$  AND ... AND  $w_n$
- Cases where you get hits that do not contain one of the w<sub>i</sub>:
  - anchor text
  - page contains variant of w<sub>i</sub> (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.

# Take-away

- Understanding of the basic unit of classical information retrieval systems: words and documents: What is a document, what is a term?
- Tokenization: how to get from raw text to (normalized) words (or tokens)
- More complex indexes: skip pointers and phrases

## Outline

- Recap
- 2 Documents
- 3 Terms
  - General + Non-English
  - English
- Skip pointers
- 6 Phrase queries

#### **Documents**

- Last lecture: Simple Boolean retrieval system
- Our assumptions were:
  - We know what a document is.
  - We can "machine-read" each document.
- This can be complex in reality.

## Parsing a document

- We need to deal with format and language of each document.
- What format is it in? pdf, word, excel, html etc.
- What language is it in?
- What character set is in use?
- Each of these is a classification problem, which we will study later in this course (IIR 13).
- Alternative: use heuristics

## Format/Language: Complications

- A single index usually contains terms of several languages.
  - Sometimes a document or its components contain multiple languages/formats.
  - French email with Spanish pdf attachment
- What is the document unit for indexing?
  - A file?
  - An email?
  - An email with 5 attachments?
  - A group of files (ppt or latex in HTML)?
- Upshot: Answering the question "what is a document?" is not trivial and requires some design decisions.

## Outline

- Recap
- 2 Documents
- 3 Terms
  - General + Non-English
  - English
- Skip pointers
- 6 Phrase queries

## Outline

- Recap
- 2 Documents
- 3 Terms
  - General + Non-English
  - English
- Skip pointers
- 6 Phrase queries

#### **Definitions**

- Word A delimited string of characters as it appears in the text.
- Term A "normalized" word (case, morphology, spelling etc);
   an equivalence class of words.
- Token An instance of a word or term occurring in a document.
- Type The same as a term in most cases: an equivalence class of tokens.

#### Normalization

- Need to "normalize" terms in indexed text as well as query terms into the same form.
- Example: We want to match U.S.A. and USA
- We most commonly implicitly define equivalence classes of terms.
- Alternatively: do asymmetric expansion
  - window → window, windows
  - windows → Windows, windows
  - Windows (no expansion)
- More powerful, but less efficient
- Why don't you want to put window, Window, windows, and Windows in the same equivalence class?

# Normalization: Other languages

- Normalization and language detection interact.
- PETER WILL NICHT MIT. → MIT = mit
- He got his PhD from MIT.  $\rightarrow$  MIT  $\neq$  mit

#### Recall: Inverted index construction

Input:
Friends, Romans, countrymen.
Output:
friend roman countryman so ...

• Each token is a candidate for a postings entry.

What are valid tokens to emit?

#### **Exercises**

In June, the dog likes to chase the cat in the barn. – How many word tokens? How many word types?

Why tokenization is difficult – even in English. Tokenize: *Mr. O'Neill thinks that the boys' stories about Chile's capital aren't amusing.* 

# Tokenization problems: One word or two? (or several)

- Hewlett-Packard
- State-of-the-art
- co-education
- the hold-him-back-and-drag-him-away maneuver
- data base
- San Francisco
- Los Angeles-based company
- cheap San Francisco-Los Angeles fares
- York University vs. New York University

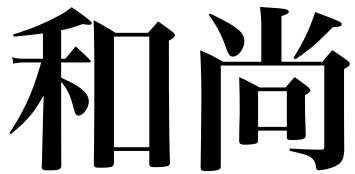
#### Numbers

- 3/20/91
- 20/3/91
- Mar 20, 1991
- B-52
- 100.2.86.144
- (800) 234-2333
- 800.234.2333
- Older IR systems may not index numbers . . .
- ... but generally it's a useful feature.

Chinese: No whitespace

莎拉波娃现在居住在美国东南部的佛罗里达。今年4月9日,莎拉波娃在美国第一大城市纽约度过了18岁生日。生日派对上,莎拉波娃露出了甜美的微笑。

# Ambiguous segmentation in Chinese



The two characters can be treated as one word meaning 'monk' or as a sequence of two words meaning 'and' and 'still'.

# Other cases of "no whitespace"

- Compounds in Dutch, German, Swedish
- Computerlinguistik → Computer + Linguistik
- Lebensversicherungsgesellschaftsangestellter
- ullet ightarrow leben + versicherung + gesellschaft + angestellter
- Inuit: tusaatsiarunnanngittualuujunga (I can't hear very well.)
- Many other languages with segmentation difficulties: Finnish, Urdu, . . .

## Japanese

ノーベル平和賞を受賞したワンガリ・マータイさんが名誉会長を務めるMOTTAINAIキャンペーンの一環として、毎日新聞社とマガジンハウスは「私の、もったいない」を募集します。皆様が日ごろ「もったいない」と感じて実践していることや、それにまつわるエピソードを800字以内の文章にまとめ、簡単な写真、イラスト、図などを添えて10月20日までにお送りください。大賞受賞者には、50万円相当の旅行券とエコ製品2点の副賞が贈られます。

No spaces (as in Chinese), 4 different "alphabets":

- Chinese characters,
- hiragana (syllabary for inflectional endings and function words),
- katakana (syllabary for transcription of foreign words), and
- latin.

End user can express query entirely in hiragana!

# Arabic script

Vowels (and other grammatical markers) appear as diacritics above and below the consonants. Day-to-day text is unvocalized or only partially vocalized.

# Arabic script: Bidirectionality

استقلت الجزائر في سنة 1962 بعد 132 عاما من الاحتلال الفرنسي. 
$$\longrightarrow \longrightarrow \longrightarrow$$
 START

'Algeria achieved its independence in 1962 after 132 years of French occupation.'

Bidirectionality is not a problem if text is coded in Unicode.

#### Accents and diacritics

- Accents: résumé vs. resume (simple omission of accent)
- Umlauts: Universität vs. Universitaet (substitution with special letter sequence "ae")
- Most important criterion: How are users likely to write their queries for these words?
- Even in languages that standardly have accents, users often do not type them. (Polish?)

## Outline

- Recap
- 2 Documents
- 3 Terms
  - General + Non-English
  - English
- Skip pointers
- 6 Phrase queries

# Case folding

- Reduce all letters to lower case
- Possible exceptions: capitalized words in mid-sentence
- MIT vs. mit
- Fed vs. fed
- It's often best to lowercase everything since users will use lowercase regardless of correct capitalization.

## Stop words

- stop words = extremely common words which would appear to be of little value in helping select documents matching a user need
- Examples: a, an, and, are, as, at, be, by, for, from, has, he, in, is, it, its, of, on, that, the, to, was, were, will, with
- Stop word elimination used to be standard in older IR systems.
- But you need stop words for phrase queries, e.g. "King of Denmark"
- Most web search engines index stop words.

# More equivalence classing

- Soundex: IIR 3 (phonetic equivalence, Muller = Mueller)
- Thesauri: IIR 9 (semantic equivalence, car = automobile)

#### Lemmatization

- Reduce inflectional/variant forms to base form
- Example: am, are,  $is \rightarrow be$
- Example: car, cars, car's, cars' → car
- Example: the boy's cars are different colors → the boy car be different color
- Lemmatization implies doing "proper" reduction to dictionary headword form (the lemma).
- Inflectional morphology (cutting o cut) vs. derivational morphology (destruction o destroy)

## Stemming

- Definition of stemming: Crude heuristic process that chops off the ends of words in the hope of achieving what "principled" lemmatization attempts to do with a lot of linguistic knowledge.
- Language dependent
- Often inflectional and derivational
- Example for derivational: automate, automatic, automation all reduce to automat

### Porter algorithm

- Most common algorithm for stemming English
- Results suggest that it is at least as good as other stemming options
- Conventions + 5 phases of reductions
- Phases are applied sequentially
- Each phase consists of a set of commands.
  - Sample command: Delete final ement if what remains is longer than 1 character
  - ullet replacement o replac
  - ullet cement o cement
- Sample convention: Of the rules in a compound command, select the one that applies to the longest suffix.

### Porter stemmer: A few rules

Rule			Example		
SSES	$\rightarrow$	SS	caresses	$\rightarrow$	caress
IES	$\rightarrow$	1	ponies	$\rightarrow$	poni
SS	$\rightarrow$	SS	caress	$\rightarrow$	caress
S	$\rightarrow$		cats	$\rightarrow$	cat

### Three stemmers: A comparison

- Sample text: Such an analysis can reveal features that are not easily visible from the variations in the individual genes and can lead to a picture of expression that is more biologically transparent and accessible to interpretation
- Porter stemmer: such an analysi can reveal featur that ar not easili visibl from the variat in the individu gene and can lead to a pictur of express that is more biolog transpar and access to interpret
- Lovins stemmer: such an analys can reve featur that ar not eas vis from th vari in th individu gen and can lead to a pictur of expres that is mor biolog transpar and acces to interpres
- Paice stemmer: such an analys can rev feat that are not easy vis from the vary in the individ gen and can lead to a pict of express that is mor biolog transp and access to interpret

# Does stemming improve effectiveness?

- In general, stemming increases effectiveness for some queries, and decreases effectiveness for others.
- Queries where stemming is likely to help: [tartan sweaters],
   [sightseeing tour san francisco]
- (equivalence classes: {sweater,sweaters}, {tour,tours})
- Porter Stemmer equivalence class oper contains all of operate operating operates operation operative operatives operational.
- Queries where stemming hurts: [operational AND research], [operating AND system], [operative AND dentistry]

# Exercise: What does Google do?

- Stop words
- Normalization
- Tokenization
- Lowercasing
- Stemming
- Non-latin alphabets
- Umlauts
- Compounds
- Numbers

### Outline

- Recap
- 2 Documents
- 3 Terms
  - General + Non-English
  - English
- Skip pointers
- 6 Phrase queries

## Recall basic intersection algorithm

BRUTUS 
$$\longrightarrow$$
 1  $\longrightarrow$  2  $\longrightarrow$  4  $\longrightarrow$  11  $\longrightarrow$  31  $\longrightarrow$  45  $\longrightarrow$  173  $\longrightarrow$  174

CALPURNIA  $\longrightarrow$  2  $\longrightarrow$  31  $\longrightarrow$  54  $\longrightarrow$  101

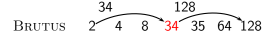
Intersection  $\Longrightarrow$  2  $\longrightarrow$  31

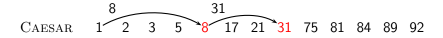
- Linear in the length of the postings lists.
- Can we do better?

## Skip pointers

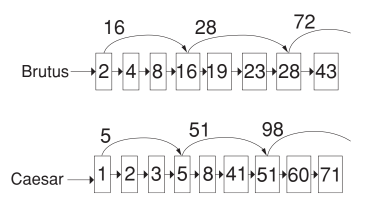
- Skip pointers allow us to skip postings that will not figure in the search results.
- This makes intersecting postings lists more efficient.
- Some postings lists contain several million entries so efficiency can be an issue even if basic intersection is linear.
- Where do we put skip pointers?
- How do we make sure insection results are correct?

#### Basic idea





## Skip lists: Larger example



## Intersecting with skip pointers

```
IntersectWithSkips(p_1, p_2)
      answer \leftarrow \langle \rangle
  2 while p_1 \neq \text{NIL} and p_2 \neq \text{NIL}
      do if docID(p_1) = docID(p_2)
             then ADD(answer, doclD(p_1))
 4
  5
                   p_1 \leftarrow next(p_1)
 6
                   p_2 \leftarrow next(p_2)
             else if doclD(p_1) < doclD(p_2)
  8
                      then if hasSkip(p_1) and (docID(skip(p_1)) \leq docID(p_2))
                                then while hasSkip(p_1) and (docID(skip(p_1)) < docID(p_2))
 9
10
                                      do p_1 \leftarrow skip(p_1)
                                else p_1 \leftarrow next(p_1)
11
12
                      else if hasSkip(p_2) and (docID(skip(p_2)) \leq docID(p_1))
                                then while hasSkip(p_2) and (docID(skip(p_2)) < docID(p_1))
13
14
                                      do p_2 \leftarrow skip(p_2)
15
                                else p_2 \leftarrow next(p_2)
16
      return answer
```

# Where do we place skips?

- Tradeoff: number of items skipped vs. frequency skip can be taken
- More skips: Each skip pointer skips only a few items, but we can frequently use it.
- Fewer skips: Each skip pointer skips many items, but we can not use it very often.

# Where do we place skips? (cont)

- Simple heuristic: for postings list of length P, use  $\sqrt{P}$  evenly-spaced skip pointers.
- This ignores the distribution of query terms.
- Easy if the index is static; harder in a dynamic environment because of updates.
- How much do skip pointers help?
- They used to help a lot.
- With today's fast CPUs, they don't help that much anymore.

### Outline

- Recap
- 2 Documents
- 3 Terms
  - General + Non-English
  - English
- Skip pointers
- 6 Phrase queries

### Phrase queries

- We want to answer a query such as [stanford university] as a phrase.
- Thus The inventor Stanford Ovshinsky never went to university should not be a match.
- The concept of phrase query has proven easily understood by users.
- About 10% of web queries are phrase queries.
- Consequence for inverted index: it no longer suffices to store docIDs in postings lists.
- Two ways of extending the inverted index:
  - biword index
  - positional index

#### Biword indexes

- Index every consecutive pair of terms in the text as a phrase.
- For example, *Friends, Romans, Countrymen* would generate two biwords: "friends romans" and "romans countrymen"
- Each of these biwords is now a vocabulary term.
- Two-word phrases can now easily be answered.

# Longer phrase queries

- A long phrase like "stanford university palo alto" can be represented as the Boolean query "STANFORD UNIVERSITY" AND "UNIVERSITY PALO" AND "PALO ALTO"
- We need to do post-filtering of hits to identify subset that actually contains the 4-word phrase.

#### Issues with biword indexes

- Why are biword indexes rarely used?
- False positives, as noted above
- Index blowup due to very large term vocabulary

#### Positional indexes

- Positional indexes are a more efficient alternative to biword indexes.
- Postings lists in a nonpositional index: each posting is just a docID
- Postings lists in a positional index: each posting is a docID and a list of positions

# Positional indexes: Example

```
Query: "to<sub>1</sub> be<sub>2</sub> or<sub>3</sub> not<sub>4</sub> to<sub>5</sub> be<sub>6</sub>"
то, 993427:
      ⟨ 1: ⟨7, 18, 33, 72, 86, 231⟩;
         2: \langle 1, 17, 74, 222, 255 \rangle;
         4: (8, 16, 190, 429, 433);
         5: \langle 363, 367 \rangle;
         7: \langle 13, 23, 191 \rangle; \dots \rangle
BE. 178239:
      \langle 1: \langle 17, 25 \rangle;
         4: \(\((17\), \(191\), \(291\), \(430\), \(434\);
         5: \langle 14, 19, 101 \rangle; \dots \rangle
Document 4 is a match!
```

## Proximity search

- We just saw how to use a positional index for phrase searches.
- We can also use it for proximity search.
- For example: employment /4 place
- Find all documents that contain EMPLOYMENT and PLACE within 4 words of each other.
- Employment agencies that place healthcare workers are seeing growth is a hit.
- Employment agencies that have learned to adapt now place healthcare workers is not a hit.

## Proximity search

- Use the positional index
- Simplest algorithm: look at cross-product of positions of (i)
   EMPLOYMENT in document and (ii)
   PLACE in document
- Very inefficient for frequent words, especially stop words
- Note that we want to return the actual matching positions, not just a list of documents.
- This is important for dynamic summaries etc.

## "Proximity" intersection

```
Positional Intersect (p_1, p_2, k)
  1 answer \leftarrow \langle \rangle
  2 while p_1 \neq \text{NIL} and p_2 \neq \text{NIL}
  3 do if docID(p_1) = docID(p_2)
  4
              then I \leftarrow \langle \ \rangle
  5
                     pp_1 \leftarrow positions(p_1)
  6
                     pp_2 \leftarrow positions(p_2)
  7
                     while pp_1 \neq NIL
  8
                     do while pp_2 \neq NIL
  9
                         do if |pos(pp_1) - pos(pp_2)| < k
                                 then Add(I, pos(pp_2))
 10
                                 else if pos(pp_2) > pos(pp_1)
11
12
                                           then break
13
                              pp_2 \leftarrow next(pp_2)
14
                         while l \neq \langle \rangle and |l[0] - pos(pp_1)| > k
                         do Delete(/[0])
15
16
                         for each ps \in I
                         do ADD(answer, \langle docID(p_1), pos(pp_1), ps \rangle)
17
18
                         pp_1 \leftarrow next(pp_1)
 19
                     p_1 \leftarrow next(p_1)
20
                     p_2 \leftarrow next(p_2)
21
              else if docID(p_1) < docID(p_2)
22
                        then p_1 \leftarrow next(p_1)
23
                        else p_2 \leftarrow next(p_2)
24
      return answer
```

#### Combination scheme

- Biword indexes and positional indexes can be profitably combined.
- Many biwords are extremely frequent: Michael Jackson, Britney Spears etc
- For these biwords, increased speed compared to positional postings intersection is substantial.
- Combination scheme: Include frequent biwords as vocabulary terms in the index. Do all other phrases by positional intersection.
- Williams et al. (2004) evaluate a more sophisticated mixed indexing scheme. Faster than a positional index, at a cost of 26% more space for index.

# "Positional" queries on Google

- For web search engines, positional queries are much more expensive than regular Boolean queries.
- Let's look at the example of phrase queries.
- Why are they more expensive than regular Boolean queries?
- Can you demonstrate on Google that phrase queries are more expensive than Boolean queries?

# Take-away

- Understanding of the basic unit of classical information retrieval systems: words and documents: What is a document, what is a term?
- Tokenization: how to get from raw text to (normalized) words (or tokens)
- More complex indexes: skip pointers and phrases

#### Resources

- Chapter 2 of IIR
- Resources at http://ifnlp.org/ir
  - Porter stemmer