



Web search

Information Retrieval







The Inverted Index Model

Text Preprocessing Inverted Index Answering Keyword Queries

Clustering

Indexing Other Media

Measuring the quality of results

Conclusion







Problem

How to index Web content so as to answer (keyword-based) queries efficiently?

Context: set of text documents

- The jaguar is a New World mammal of the Felidae family. d_1
- Jaguar has designed four new engines. do
- For Jaguar, Atari was keen to use a 68K family device.
- The Jacksonville Jaguars are a professional US football team. d_{4}
- Mac OS X Jaguar is available at a price of US \$199 for Apple's d_5 new "family pack".
- One such ruling family to incorporate the jaguar into their name d_6 is Jaguar Paw.
- It is a big cat.







The Inverted Index Model Text Preprocessing

Answering Keyword Queries







Initial text preprocessing steps

- Number of optional steps
- Highly depends on the application
- Highly depends on the document language (illustrated with English)



How to find the language used in a document?

- Meta-information about the document: often not reliable!
- Unambiguous scripts or letters: not very common!

```
한글
カタカナ
シラ
Għarbi
þorn
```



How to find the language used in a document?

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Respectively: Korean Hangul, Japanese Katakana, Maldivian Dhivehi, Maltese, Icelandic

- Extension of this: frequent characters, or, better, frequent k-grams
- Use standard machine learning techniques (classifiers)









Principle

Separate text into tokens (words)

Not so easy!

- In some languages (Chinese, Japanese), words not separated by whitespace
- Deal consistently with acronyms, elisions, numbers, units, URLs, emails, etc.
- Compound words: hostname, host-name and host name. Break into two tokens or regroup them as one token? In any case, lexicon and linguistic analysis needed! Even more so in other languages as German.

Usually, remove punctuation and normalize case at this point 6 July 2011









Tokenization: Example

- d_1 the jaguar is a new world mammal of the felidae family 1 jaguar₁ has₂ designed₃ four₄ new₅ engines₆ d_2
- d_3 for₁ jaguar₂ atari₃ was₄ keen₅ to₆ use₇ a₈ 68k₉ family₁₀ device₁₁
- d_4 the jacksonville jaguars are 4 as professional us, football team
- mac₁ os₂ x₃ jaguar₄ is₅ available₆ at₇ a₈ price₉ of₁₀ us₁₁ \$199₁₂ d_5 for₁₃ apple's₁₄ new₁₅ family₁₆ pack₁₇
- one₁ such₂ ruling₃ family₄ to₅ incorporate₆ the₇ jaguar₈ into₉ d_6 their₁₀ name₁₁ is₁₂ jaguar₁₃ paw₁₄
- d_7 it₁ is₂ a₃ big₄ cat₅







- 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

Exercise

Why don't you want to put window, Window, windows, and Windows in the same equivalence class?



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Normalization: Other Languages

(slide from [Manning et al., 20081)

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







Principle

Merge different forms of the same word, or of closely related words, into a single stem

- Not in all applications!
- Useful for retrieving documents containing geese when searching for goose
- Various degrees of stemming
- Possibility of building different indexes, with different stemming





Morphological stemming (lemmatization).

- Remove bound morphemes from words:
 - plural markers
 - gender markers
 - tense or mood inflections
 - etc.
- Can be linguistically very complex, cf: Les poules du couvent couvent. [The hens of the monastery brood.]
- In English, somewhat easy:
 - Remove final -s, -'s, -ed, -ing, -er, -est
 - Take care of semiregular forms (e.g., -y/-ies)
 - Take care of irregular forms (mouse/mice)
- But still some ambiguities: cf rose









Lexical stemming.

- Merge lexically related terms of various parts of speech, such as policy, politics, political or politician
- For English, Porter's stemming [Porter, 1980]; stem university and universal to univers: not perfect!
- Possibility of coupling this with lexicons to merge (near-)synonyms

Phonetic stemming.

- Merge phonetically related words: search proper names with different spellings!
- For English, Soundex [US National Archives and Records Administration, 2007] stems *Robert* and Rupert to R163. Very coarse!







- the₁ jaguar₂ be₃ a₄ new₅ world₆ mammal₇ of₈ the₉ felidae₁₀ family₁
- d₂ jaguar₁ have₂ design₃ four₄ new₅ engine₆
- d₃ for₁ jaguar₂ atari₃ be₄ keen₅ to₆ use₇ a₈ 68k₉ family₁₀ device₁₁
 d₄ the₁ jacksonville₂ jaguar₃ be₄ a₅ professional₆ us₇ football₈ team₉
- d_5 mac₁ os₂ x₃ jaguar₄ be₅ available₆ at₇ a₈ price₉ of₁₀ us₁₁ \$199₁₂
- $for_{13} \frac{apple_{14}}{apple_{14}} new_{15} family_{16} pack_{17}$
- d₆ one₁ such₂ rule₃ family₄ to₅ incorporate₆ the₇ jaguar₈ into₉ their₁₀ name₁₁ be₁₂ jaguar₁₃ paw₁₄
- d_7 it₁ be₂ a₃ big₄ cat₅







Principle

Remove uninformative words from documents, in particular to lower the cost of storing the index

determiners: a, the, this, etc.

function verbs: be, have, make, etc.

conjunctions: that, and, etc.

etc.





- d₁ jaguar₂ new₅ world₆ mammal₇ felidae₁₀ family₁₁
- d₂ jaguar₁ design₃ four₄ new₅ engine₆
- d₃ jaguar₂ atari₃ keen₅ 68k₉ family₁₀ device₁₁
- d₄ jacksonville₂ jaguar₃ professional₆ us₇ football₈ team₉
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- d_7 big₄ cat₅







The Inverted Index Model

Text Preprocessing

Inverted Index

Answering Keyword Queries

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After all preprocessing, construction of an inverted index:

- Index of all terms, with the list of documents where this term occurs
- Small scale: disk storage, with memory mapping (cf. mmap) techniques; secondary index for offset of each term in main index
- Large scale: distributed on a cluster of machines; hashing gives the machine responsible for a given term
- Updating the index costly, so only batch operations (not one-by-one addition of term occurrences)



直继题Inverted Index Example

```
family
          d_1, d_3, d_5, d_6
```

football d_4

jaguar $d_1, d_2, d_3, d_4, d_5, d_6$

 d_1, d_2, d_5 new

rule d_6

 d_4, d_5 us

world d_1





- phrase queries, NEAR operator: need to keep position information in the index
- just add it in the document list!

```
family d_1/11, d_3/10, d_5/16, d_6/4 football d_4/8
```

 $u_4/6$

jaguar $d_1/2$, $d_2/1$, $d_3/2$, $d_4/3$, $d_5/4$, $d_6/8 + 13$

new $d_1/5, d_2/5, d_5/15$

rule $d_6/3$

us $d_4/7, d_5/11$

world $d_1/6$

. . .







- Some term occurrences have more weight than others:
 - Terms occurring frequently in a given document: more relevant
 - Terms occurring rarely in the document collection as a whole: more informative
- Add Term Frequency—Inverse Document Frequency weighting to occurrences;

$$\mathsf{tfidf}(t,d) = \frac{n_{t,d}}{\sum_{t'} n_{t',d}} \cdot \log \frac{|D|}{|\{d' \in D \mid n_{t,d'} > 0\}|}$$

 $n_{t,d}$ number of occurrences of t in d D set of all documents

Store documents (along with weight) in decreasing weight order in the index







```
family
         d_1/11/.13, d_3/10/.13, d_6/4/.08, d_5/16/.07
```

football $d_4/8/.47$

 $d_1/2/.04$, $d_2/1/.04$, $d_3/2/.04$, $d_4/3/.04$, $d_6/8 + 13/.04$, $d_5/4/.02$ jaguar

 $d_2/5/.24$, $d_1/5/.20$, $d_5/15/.10$ new

rule $d_6/3/.28$

 $d_4/7/.30$, $d_5/11/.15$ us

world $d_1/6/.47$





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- Single keyword guery: just consult the index and return the documents in index order.
- Boolean multi-keyword query

(jaguar AND new AND NOT family) OR cat

Same way! Retrieve document lists from all keywords and apply adequate set operations:

AND intersection OR union AND NOT difference

- Global score: some function of the individual weight (e.g., addition for conjunctive gueries)
- Position queries: consult the index, and filter by appropriate condition 6 July 2011







$$t_1$$
 AND ... AND t_n
 t_1 OR ... OR t_n

Problem

Find the top-k results (for some given k) to the query, without retrieving all documents matching it.

Notations:

s(t, d) weight of t in d (e.g., tfidf)

 $g(s_1, \ldots, s_n)$ monotonous function that computes the global score (e.g., addition)



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Fagin's Threshold Algorithm [Fagin et al., 2001]

(with an additional direct index giving s(t, d))

- 1. Let R be the empty list and $m = +\infty$.
- 2. For each 1 < i < n:
 - 2.1 Retrieve the document $d^{(i)}$ containing term t_i that has the next largest $s(t_i, d^{(i)})$.
 - **2.2** Compute its global score $g_{d^{(i)}} = g(s(t_1, d^{(i)}), \dots, s(t_n, d^{(i)}))$ by retrieving all $s(t_i, d^{(i)})$ with $j \neq i$.
 - 2.3 If R contains less than k documents, or if $g_{q^{(i)}}$ is greater than the minimum of the score of documents in R, add $d^{(i)}$ to R (and remove the worst element in *R* if it is full).
- 3. Let $m = g(s(t_1, d^{(1)}), s(t_2, d^{(2)}), \dots, s(t_n, d^{(n)}))$.
- 4. If R contains k documents, and the minimum of the score of the documents in R is greater than or equal to m, return R.
- Redo step 2.







Fagin's No Random Access Algorithm [Fagin et al., 2001]

(no additional direct index needed)

- 1. Let *R* be the empty list and $m = +\infty$.
- 2. For each document d, maintain W(d) as its worst possible score, and B(d) as its best possible score.
- 3. At the beginning, W(d) = 0 and $B(d) = g(s(t_1, d^{(1)}) \dots s(t_n, d^{(n)}).$
- 4. Then, access the next best document for each token, in a round-robin way $(t_1, t_2 ... t_n$, then t_1 again, etc.)
- 5. Update the W(d) and B(d) lists each time, and maintain R as the list of k documents with best W(d) scores (solve ties with B(d)), and m as the minimum value for W(d) in R.
- 6. Stop when R contains at least k documents, and all documents outside of R verify $B(d) \le m$.



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一般實際

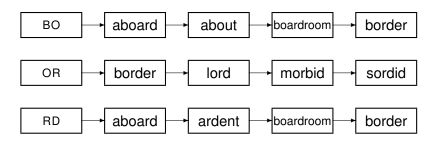
from [Manning et al., 2008])

- Problem: able to deal with incorrectly spelled terms in documents, or variants in spelling
- Enumerate all k-grams in the query term
- Use the *k*-gram index to retrieve "correct" words that match query term *k*-grams
- Threshold by number of matching k-grams
- E.g., only vocabulary terms that differ by at most 3 k-grams
- Example: bigram index, misspelled word bordroom
- Bigrams: bo, or, rd, dr, ro, oo, om









Pierre Senellart





Example with trigrams

(slide from [Manning et al., 2008])

- Issue: Fixed number of k-grams that differ does not work for words of differing length.
- Suppose the correct word is NOVEMBER
- Trigrams: nov, ove, vem, emb, mbe, ber
- And the query term is DECEMBER
- Trigrams: dec, ece, cem, emb, mbe, ber
- So 3 trigrams overlap (out of 6 in each term)
- How can we turn this into a normalized measure of overlap?







Example with trigrams

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- So 3 trigrams overlap (out of 6 in each term)
- How can we turn this into a normalized measure of overlap?
 - → Use Jaccard coefficent!







Context-sensitive spelling correction (slide

from [Manning et al., 2008])

- an asteroid that fell form the sky
- How can we correct form here?
- One idea: hit-based spelling correction
 - Retrieve "correct" terms close to each query term
 - for flew form munich: flea for flew, from for form, munch for munich
 - Now try all possible resulting phrases as gueries with one word "fixed" at a time
 - Try query "flea form munich"
 - Try query "flew from munich"
 - Try query "flew form munch"
 - The correct query "flew from munich" has the most hits.
- The "hit-based" algorithm we just outlined is not very efficient.
- More efficient alternative: look at "collection" of gueries, not documents







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web news images wikipedia blogs jobs more »	
jaguar	Search
	Top 232 results of at least 13,030,000 retrieved for the query jaguar (definition) (details)
clusters sources sites	Search Results
All Results (232)	1. jaguars.com – The official web site of the NFL's Jacksonville Jaguars
Jaguar Cars (33)	The official team site with scores, news items, game schedule, and roster. www.jaguars.com - [cache] - Live, Open Directory, Ask
Parts (39)	2. Jaguar
Club (33)	The jaguar (Panthera on ca) is a large member of the cat family native to warm
Photos (28)	regions of the <u>Americas</u> . It is closely related to the <u>lion</u> , <u>tiger</u> , and <u>leopard</u> of the <u>Ole</u> <u>World</u> , and is the largest species of the cat family found in the Americas.
Panthera onca (15)	en.wikipedia.org/wiki/Jaguar - [cache] - Wikipedia, Ask, Live
Land Royer (16)	A THE COM JOSEPH WAS A STATE OF THE
Jacksonville Jaguars (12)	3. Jaguar Enthusiasts' Club
Defensive, Falcons (7)	World's largest Jaguar / Daimler Club Largest Jaguar Club in the World, serving over 20,000 members
Atari, Game (10)	www.jec.org.uk - [cache] - Ask, Open Directory
Classic Jaguar (6)	4. US abandons bid for jaguar recovery plan
	Jan 18, 2008 - The Interior Department has abandoned attempts to craft a recovery plan for the endangered jaguar because too few of the rare cats have been spotted along the Southwest region
	of New Mexico and Arizona to warrant such action. Some critics of the decision said Thursday the





jaguar is being sacrificed for the government's new border fence, which is going up along many of the same areas where the ... has crossed into the United States from Mexico. If the U.S. border areas

超過Cosine Similarity of Documents

Document Vector Space model:

terms dimensions documents vectors coordinates weights

(The projection of document d along coordinate t is the weight of t in d, say tfidf(t, d))

Similarity between documents d and d': cosine of these two vectors

$$\cos(d, d') = \frac{d \cdot d'}{\|d\| \times \|d'\|}$$

 $d \cdot d'$ scalar product of d and d'||d|| norm of vector d

- lacksquare $\cos(d,d)=1$
- $\cos(d, d') = 0$ if d and d' are orthogonal (do not share any 6 July 2011

common term)

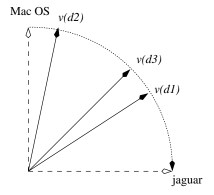














- Initially, each document forms its own cluster.
- 2. The similarity between two clusters is defined as the maximal similarity between elements of each cluster.
- 3. Find the two clusters whose mutual similarity is highest. If it is lower than a given threshold, end the clustering. Otherwise, regroup these clusters. Repeat.

Remark

Many other more refined algorithms for clustering exist.





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- HTML: text + meta-information + structure
- Possibly: separate index for meta-information (title, keywords)
- Increase weight of structurally emphasized content in index
- Tree structure can also be gueried with XPath or XQuery, but not very useful on the Web as a whole, because of tag soup and lack of consistency.



- Basic approach: index text from context of the media
 - surrounding text
 - text in or around the links pointing to the content
 - filenames
 - associated subtitles (hearing-impaired track on TV)
- Elaborate approach: index and search the media itself, with the help of speech recognition and sound, image, and video analysis. Very recent, and already some applications at Web scale, but still experimental!
 - TrackID, Shazam: identify a song played on the radio.
 - Musipedia: look for a partition by whistling a tune, http://www.musipedia.org/
 - Image search from a similar image, Google Images
 - Voxalead, http://voxaleadnews.labs.exalead.com/







Measuring the quality of results





Pierre Senellart



Quality of search engines results evaluated with precision and recall

$$precision = \frac{\text{nb of correct results returned}}{\text{total nb of results}}$$

$$\text{recall} = \frac{\text{nb of correct results returned}}{\text{total nb of correct results}}$$

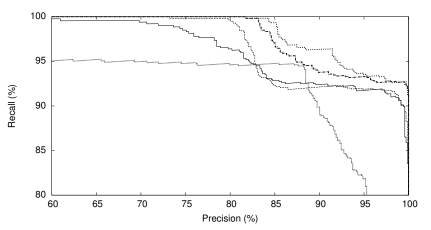
- "Correctness" usually given by human assessment
- Precision can be evaluated relatively reliably, much more difficult for recall! (Why?)
- Human judgment guite subjective! Agreement between human evaluators rarely go over 80%



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磐弧™ Precision-Recall Curve



- Computed with the precision-at-k, recall-at-k for the k top results
- Area under the curve: quality of a method
- Usually, interpolate to force the decreasing of the curve July 2011









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What you should remember

- The inverted index model, associated tools and techniques
- Main ideas behind Fagin's TA and NRA
- The document vector space model

Software

- Most DBMS have text indexing capabilities (e.g., MySQL's FULLTEXT indexes)
- Apache Lucene, free software library for information retrieval

To go further

- A good textbook [Manning et al., 2008]. Available online, along with slides!
- A very influential paper on top-k algorithms: [Fagin et al., 2001]





Bibliography I

- Ronald Fagin, Amnon Lotem, and Moni Naor. Optimal aggregation algorithms for middleware. In *Proc. PODS*, Santa Barbara, USA, May 2001.
- Christopher D. Manning, Prabhakar Raghavan, and Hinrich Schütze. *Introduction to Information Retrieval*. Cambridge University Press, Cambridge, United Kingdom, 2008. Available online at http://informationretrieval.org.
- Martin F. Porter. An algorithm for suffix stripping. *Program*, 14(3): 130–137, July 1980.
- US National Archives and Records Administration. The Soundex indexing system.
 - http://www.archives.gov/genealogy/census/soundex.html, May 2007.





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