Introduction to

Information Retrieval

CS276
Information Retrieval and Web Search
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Lecture 9: Query expansion

Introduction to Information Retrieval

Reminder

- Midterm in class on Thursday 28th
- Material from first 8 lectures
- Open book, open notes
- You can use (and should bring!) a basic calculator
- You cannot use any wired or wireless communication. Use of such communication will be regarded as an Honor Code violation.
- You can preload the pdf of the book on to your laptop which you can use disconnected in the room.

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Recap of the last lecture

- Evaluating a search engine
 - Benchmarks
 - Precision and recall
- Results summaries

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Recap: Unranked retrieval evaluation: Precision and Recall

- Precision: fraction of retrieved docs that are relevant
 = P(relevant|retrieved)
- Recall: fraction of relevant docs that are retrieved = P (retrieved|relevant)

	Relevant	Nonrelevant
Retrieved	tp	fp
Not Retrieved	fn	tn

- Precision P = tp/(tp + fp)
- Recall R = tp/(tp + fn)

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Recap: A combined measure: F

 Combined measure that assesses precision/recall tradeoff is F measure (weighted harmonic mean):

$$F = \frac{1}{\alpha \frac{1}{P} + (1 - \alpha) \frac{1}{R}} = \frac{(\beta^2 + 1)PR}{\beta^2 P + R}$$

- People usually use balanced F₁ measure
 - i.e., with $\beta = 1$ or $\alpha = \frac{1}{2}$
- Harmonic mean is a conservative average
 - See CJ van Rijsbergen, Information Retrieval

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This lecture

- Improving results
 - For high recall. E.g., searching for aircraft doesn't match with plane; nor thermodynamic with heat
- Options for improving results...
 - Global methods
 - Query expansion
 - Thesauri
 - Automatic thesaurus generation
 - Local methods
 - Relevance feedback
 - Pseudo relevance feedback

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Relevance Feedback

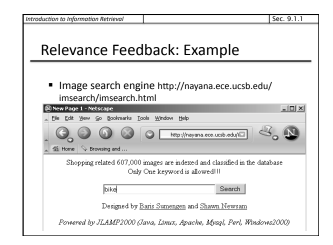
- Relevance feedback: user feedback on relevance of docs in initial set of results
 - User issues a (short, simple) query
 - The user marks some results as relevant or non-relevant.
 - The system computes a better representation of the information need based on feedback.
 - Relevance feedback can go through one or more iterations.
- Idea: it may be difficult to formulate a good query when you don't know the collection well, so iterate

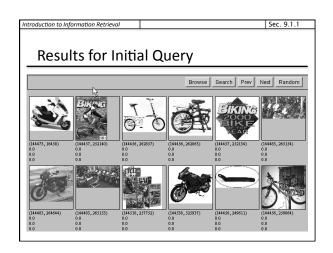
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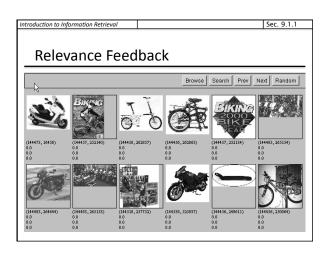
Relevance feedback

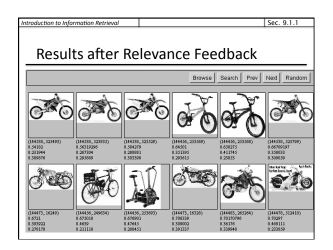
- We will use ad hoc retrieval to refer to regular retrieval without relevance feedback.
- We now look at four examples of relevance feedback that highlight different aspects.

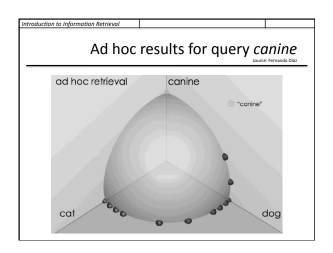


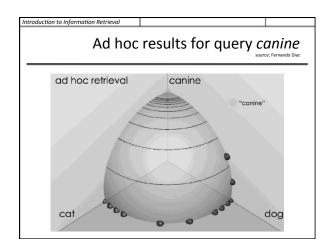


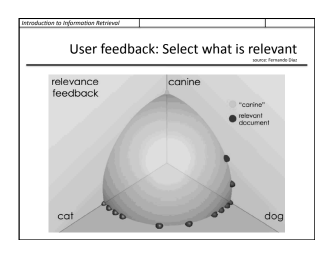


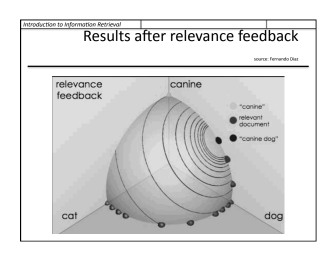


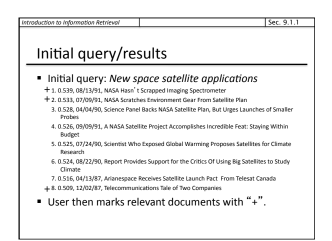












Sec. 9.1.1

Expanded query after relevance feedback

■ 2.074 new

15.106 space

30.816 satellite

5.660 application

5.991 nasa

5.196 eos

■ 4.196 launch

3.972 aster

■ 3.516 instrument 3.446 arianespace

■ 3.004 bundespost 2.806 ss

■ 2.790 rocket

2.053 scientist ■ 2.003 broadcast 1.172 earth

■ 0.836 oil

0.646 measure

Sec. 9.1.1

Results for expanded query

- 2 1. 0.513, 07/09/91, NASA Scratches Environment Gear From Satellite Plan
- 1 2. 0.500, 08/13/91, NASA Hasn't Scrapped Imaging Spectrometer
- 3. 0.493, 08/07/89, When the Pentagon Launches a Secret Satellite, Space Sleuths Do Some Spy Work of Their Own
- 4, 0,493, 07/31/89, NASA Uses 'Warm' Superconductors For Fast Circuit
- 8 5. 0.492, 12/02/87, Telecommunications Tale of Two Companies
- 6. 0.491, 07/09/91, Soviets May Adapt Parts of SS-20 Missile For Commercial Use
- 7. 0.490, 07/12/88, Gaping Gap: Pentagon Lags in Race To Match the Soviets In Rocket
- 8. 0.490, 06/14/90, Rescue of Satellite By Space Agency To Cost \$90 Million

Key concept: Centroid

- The <u>centroid</u> is the center of mass of a set of points
- Recall that we represent documents as points in a high-dimensional space
- Definition: Centroid

$$\vec{\mu}(C) = \frac{1}{|C|} \sum_{d \in C} \vec{d}$$

where C is a set of documents.

Rocchio Algorithm

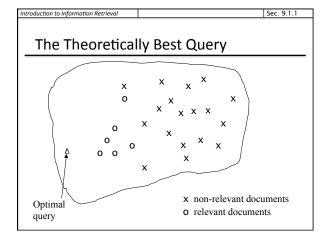
- The Rocchio algorithm uses the vector space model to pick a relevance feedback query
- Rocchio seeks the query \vec{q}_{opt} that maximizes

$$\vec{q}_{opt} = \arg\max_{\vec{q}} \left[\cos(\vec{q}, \vec{\mu}(C_r)) - \cos(\vec{q}, \vec{\mu}(C_{nr})) \right]$$

• Tries to separate docs marked relevant and nonrelevant

$$\vec{q}_{opt} = \frac{1}{|C_r|} \sum_{\vec{d}_j \in C_r} \vec{d}_j - \frac{1}{|C_{nr}|} \sum_{\vec{d}_j \notin C_r} \vec{d}_j$$

Problem: we don't know the truly relevant docs



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Sec. 9.1.1

Rocchio 1971 Algorithm (SMART)

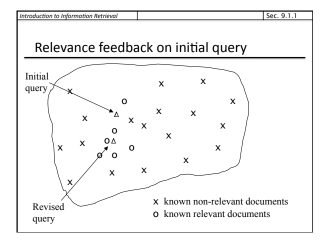
$$\vec{q}_m = \alpha \vec{q}_0 + \beta \frac{1}{\left|D_r\right|} \sum_{\vec{d}_j \in D_r} \vec{d}_j - \gamma \frac{1}{\left|D_{nr}\right|} \sum_{\vec{d}_j \in D_{nr}} \vec{d}_j$$

- D_r = set of <u>known</u> relevant doc vectors
- D_{nr} = set of <u>known</u> irrelevant doc vectors
 - Different from C_r and C_{nr}
- q_m = modified query vector; q_0 = original query vector; α, β, γ : weights (hand-chosen or set empirically)
- New guery moves toward relevant documents and away from irrelevant documents

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Subtleties to note

- Tradeoff α vs. β/γ : If we have a lot of judged documents, we want a higher β/γ .
- Some weights in query vector can go negative
 - Negative term weights are ignored (set to 0)



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Sec. 9.1.1

Relevance Feedback in vector spaces

- We can modify the query based on relevance feedback and apply standard vector space model.
- Use only the docs that were marked.
- Relevance feedback can improve recall and precision
- Relevance feedback is most useful for increasing recall in situations where recall is important
 - Users can be expected to review results and to take time to iterate

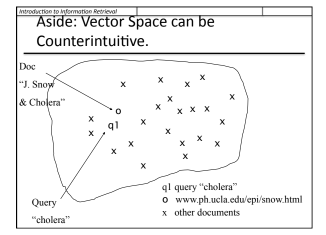
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Positive vs Negative Feedback

- Positive feedback is more valuable than negative feedback (so, set $\gamma < \beta$; e.g. $\gamma = 0.25$, $\beta = 0.75$).
- Many systems only allow positive feedback (γ=0).





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High-dimensional Vector Spaces

- The queries "cholera" and "john snow" are far from each other in vector space.
- How can the document "John Snow and Cholera" be close to both of them?
- Our intuitions for 2- and 3-dimensional space don't work in >10,000 dimensions.
- 3 dimensions: If a document is close to many queries, then some of these queries must be close to each other.
- Doesn't hold for a high-dimensional space.

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Relevance Feedback: Assumptions

- A1: User has sufficient knowledge for initial query.
- A2: Relevance prototypes are "well-behaved".
 - Term distribution in relevant documents will be similar
 - Term distribution in non-relevant documents will be different from those in relevant documents
 - Either: All relevant documents are tightly clustered around a single prototype.
 - Or: There are different prototypes, but they have significant vocabulary overlap.
 - Similarities between relevant and irrelevant documents are small

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Violation of A1

- User does not have sufficient initial knowledge.
- Examples:
 - Misspellings (Brittany Speers).
 - Cross-language information retrieval (hígado).
 - Mismatch of searcher's vocabulary vs. collection vocabulary
 - Cosmonaut/astronaut

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Sec. 9.1.3

Violation of A2

- There are several relevance prototypes.
- Examples:
 - Burma/Myanmar
 - Contradictory government policies
 - Pop stars that worked at Burger King
- Often: instances of a general concept
- Good editorial content can address problem
 - Report on contradictory government policies

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Relevance Feedback: Problems

- Long queries are inefficient for typical IR engine.
 - Long response times for user.
 - High cost for retrieval system.
 - Partial solution:
 - Only reweight certain prominent terms
 - Perhaps top 20 by term frequency
- Users are often reluctant to provide explicit feedback
- It's often harder to understand why a particular document was retrieved after applying relevance feedback

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Sec. 9.1.5

Evaluation of relevance feedback strategies

- $\ ^{\blacksquare}\$ Use q_{0} and compute precision and recall graph
- $\ \ \, \ \ \,$ Use ${\bf q}_m$ and compute precision recall graph
 - Assess on all documents in the collection
 - Spectacular improvements, but ... it's cheating!
 - Partly due to known relevant documents ranked higher
 - Must evaluate with respect to documents not seen by user
 - Use documents in residual collection (set of documents minus those assessed relevant)
 - Measures usually then lower than for original query
 - But a more realistic evaluation
 - Relative performance can be validly compared
- Empirically, one round of relevance feedback is often very useful.
 Two rounds is sometimes marginally useful.

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Sec. 9.1.5

Evaluation of relevance feedback

- Second method assess only the docs not rated by the user in the first round
 - Could make relevance feedback look worse than it really is
 - Can still assess relative performance of algorithms
- Most satisfactory use two collections each with their own relevance assessments
 - q₀ and user feedback from first collection
 - q_m run on second collection and measured

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Sec. 9.1.3

Evaluation: Caveat

- True evaluation of usefulness must compare to other methods taking the same amount of time.
- Alternative to relevance feedback: User revises and resubmits query.
- Users may prefer revision/resubmission to having to judge relevance of documents.
- There is no clear evidence that relevance feedback is the "best use" of the user's time.

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Sec. 9.1.4

 $\alpha/\beta/\gamma$??

Relevance Feedback on the Web

- Some search engines offer a similar/related pages feature (this is a trivial form of relevance feedback)
 - Google (link-based)
 - Altavista
 - Stanford WebBase
- But some don't because it's hard to explain to average user:
 - Alltheweb
 - bing
- Yahoo
- Excite initially had true relevance feedback, but abandoned it due to lack of use.

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Sec. 9.1.4

Excite Relevance Feedback

Spink et al. 2000

- Only about 4% of query sessions from a user used relevance feedback option
 - Expressed as "More like this" link next to each result
- But about 70% of users only looked at first page of results and didn't pursue things further
 - So 4% is about 1/8 of people extending search
- Relevance feedback improved results about 2/3 of the time

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Sec. 9.1.6

Pseudo relevance feedback

- Pseudo-relevance feedback automates the "manual" part of true relevance feedback.
- Pseudo-relevance algorithm:
 - Retrieve a ranked list of hits for the user's query
 - Assume that the top k documents are relevant.
 - Do relevance feedback (e.g., Rocchio)
- Works very well on average
- But can go horribly wrong for some queries.
- Several iterations can cause query drift.
- Why?

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Sec. 9.2.2

Query Expansion

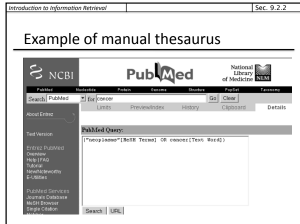
- In relevance feedback, users give additional input (relevant/non-relevant) on documents, which is used to reweight terms in the documents
- In query expansion, users give additional input (good/bad search term) on words or phrases

Query assist

Web | Images | Video | Local | Shopping | more + Sarah pa

sarah palin
sarah palin sarah palin
sarah polley
sarah polley
sarah palin
Would you expect such a feature to increase the query
volume at a search engine?

Introduction to Information Retrieval How do we augment the user query? Manual thesaurus • E.g. MedLine: physician, syn: doc, doctor, MD, medico • Can be query rather than just synonyms ■ Global Analysis: (static; of all documents in collection) Automatically derived thesaurus (co-occurrence statistics) Refinements based on query log mining · Common on the web Local Analysis: (dynamic) Analysis of documents in result set



Thesaurus-based query expansion • For each term, t, in a query, expand the query with synonyms and related words of t from the thesaurus feline → feline cat May weight added terms less than original query terms. Generally increases recall Widely used in many science/engineering fields May significantly decrease precision, particularly with ambiguous "interest rate" → "interest rate fascinate evaluate" There is a high cost of manually producing a thesaurus And for updating it for scientific changes



Introduction to Information Retrieval Sec. 9.2.3 Co-occurrence Thesaurus Simplest way to compute one is based on term-term similarities in $C = AA^T$ where A is term-document matrix. $w_{i,j}$ = (normalized) weight for (t_i, \mathbf{d}_i) What does C contain if A is a termdoc incidence (0/1)matrix? ■ For each t_i, pick terms with high values in C

Automatic Thesaurus Generation Attempt to generate a thesaurus automatically by analyzing the collection of documents Fundamental notion: similarity between two words ■ Definition 1: Two words are similar if they co-occur with similar words. Definition 2: Two words are similar if they occur in a given grammatical relation with the same words. • You can harvest, peel, eat, prepare, etc. apples and pears, so apples and pears must be similar. ■ Co-occurrence based is more robust, grammatical

relations are more accurate. Why?

Automation to Information	Retrieval Sec. 9.2.3 c Thesaurus Generation	
Example		
word	ten nearest neighbors	
absolutely	absurd whatsoever totally exactly nothing	
bottomed	dip copper drops topped slide trimmed slig	
captivating	shimmer stunningly superbly plucky witty	
doghouse	dog porch crawling beside downstairs gazed	
Makeup	repellent lotion glossy sunscreen Skin gel p	
mediating	reconciliation negotiate cease conciliation p	
keeping	hoping bring wiping could some would other	
lithographs	drawings Picasso Dali sculptures Gauguin 1	
pathogens	toxins bacteria organisms bacterial parasite	
senses	grasp psyche truly clumsy naive innate aw	

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Sec. 9.2.3

Automatic Thesaurus Generation Discussion

- Quality of associations is usually a problem.
- Term ambiguity may introduce irrelevant statistically correlated terms.
 - "Apple computer" → "Apple red fruit computer"
- Problems:
 - False positives: Words deemed similar that are not
 - False negatives: Words deemed dissimilar that are similar
- Since terms are highly correlated anyway, expansion may not retrieve many additional documents.

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Indirect relevance feedback

- On the web, DirectHit introduced a form of indirect relevance feedback.
- DirectHit ranked documents higher that users look at more often.
 - Clicked on links are assumed likely to be relevant
 - Assuming the displayed summaries are good, etc.
- Globally: Not necessarily user or query specific.
 - This is the general area of *clickstream mining*
- Today handled as part of machine-learned ranking

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Resources

IIR Ch 9 MG Ch. 4.7 MIR Ch. 5.2 – 5.4

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