INFM 603: Information Technology and Organizational Context

Session 10: Information Retrieval



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Information Retrieval / / What you search for! Satisfying an information

Satisfying an information need "Scratching an information itch" User Process System Information

What types of information?

- Text (documents and portions thereof)
- XML and structured documents
- Images
- Audio (sound effects, songs, etc.)
- o Video
- Source code
- Applications/web services

Our focus today is on textual information...

Types of Information Needs

• Retrospective

- "Searching the past"
- Different queries posed against a static collection
- Time invariant
- Prospective
 - "Searching the future"
 - Static query posed against a dynamic collection
 - Time dependent

Retrospective Searches (I)

• Topical search

Identify positive accomplishments of the Hubble telescope since it was launched in 1991.

Compile a list of mammals that are considered to be endangered, identify their habitat and, if possible, specify what threatens them.

• Open-ended exploration

Who makes the best chocolates?

What technologies are available for digital reference desk services?

Retrospective Searches (II)

• Known item search

Find Jimmy Lin's homepage.

What's the ISBN number of "Modern Information Retrieval"?

Question answering

"Factoid"	Who discovered Oxygen? When did Hawaii become a state? Where is Ayer's Rock located? What team won the World Series in 1992?				
"List"	What countries export oil? Name U.S. cities that have a "Shubert" theater.				
"Definition"	Who is Aaron Copland? What is a quasar?				

Prospective "Searches"

- Filtering
 - Make a binary decision about each incoming document
- Routing
 - Sort incoming documents into different bins

Scope of Information Needs



Relevance

• How well information addresses your needs

- Harder to pin down than you think!
- Complex function of user, task, and context
- Types of relevance:
 - Topical relevance: is it about the right thing?
 - Situational relevance: is it useful?

The Information Retrieval Cycle



Supporting the Search Process



Spiders, Crawlers, and Robots: Oh My!

The Central Problem in Search



Do these represent the same concepts?

Ambiguity Synonymy Polysemy Morphology Paraphrase Anaphora Pragmatics

How do we represent documents?

- Remember: computers don't "understand" anything!
- "Bag of words" representation:
 - Break a document into words
 - Disregard order, structure, meaning, etc. of the words
 - Simple, yet effective!

Boolean Text Retrieval

- Keep track of which documents have which terms
- Queries specify constraints on search results
 - a AND b: document must have both terms "a" and "b"
 - a OR b: document must have either term "a" or "b"
 - NOT a: document must not have term "a"
 - Boolean operators can be arbitrarily combined
- Results are not ordered!

Index Structure

Document I

The quick brown fox jumped over the lazy dog's back.

Document 2

Now is the time for all good men to come to the aid of their party.

Stopword List

for
is
of
the
to

Term	Document	Document 2
aid	0	
all	0	
back	Ι	0
brown	Ι	0
come	0	
dog	Ι	0
fox	Ι	0
good	0	Ι
jump	Ι	0
lazy	Ι	0
men	0	Ι
now	0	Ι
over	Ι	0
party	0	
quick	Ι	0
their	0	
time	0	

Boolean Searching

_	Document							
Term	I	2	3	4	5	6	7	8
aid	0	0	0		0	0	0	
all	0		0		0		0	0
back		0	Ι	0	0	0	Ι	0
brown		0	Ι	0	Ι	0	Ι	0
come	0	Ι	0	Ι	0	Ι	0	
dog	0	0	Ι	0		0	0	0
fox	0	0	Ι	0		0	Ι	0
good	0	Ι	0		0	Ι	0	
jump	0	0	Ι	0	0	0	0	0
lazy		0	Ι	0		0	Ι	0
men	0		0		0	0	0	Ι
now	0		0	0	0		0	Ι
over		0	Ι	0	Ι	0	Ι	Ι
party	0	0	0	0	0	Ι	0	Ι
quick	Ι	0	Ι	0	0	0	0	0
their	Ι	0	0	0		0		0
time	0	Ι	0	Ι	0	Ι	0	0

Document

- dog AND fox
 - Doc 3, Doc 5
- dog NOT fox
 - Empty
- fox NOT dog
 - Doc 7
- dog OR fox
 - Doc 3, Doc 5, Doc 7
- good AND party
 - Doc 6, Doc 8
- good AND party NOT over
 - Doc 6

Extensions

- Stemming ("truncation")
 - Technique to handle morphological variations
 - Store word stems: love, loving, loves $\ldots \rightarrow lov$
- Proximity operators
 - More precise versions of AND
 - Store a list of positions for each word in each document

Why Boolean Retrieval Works

- Boolean operators approximate natural language
- AND can specify relationships between concepts
 - good party
- OR can specify alternate terminology
 - excellent party
- NOT can suppress alternate meanings
 - Democratic party

Why Boolean Retrieval Fails

- Natural language is way more complex
- AND "discovers" nonexistent relationships
 - Terms in different paragraphs, chapters, ...
- Guessing terminology for OR is hard
 - good, nice, excellent, outstanding, awesome, ...
- Guessing terms to exclude is even harder!
 - Democratic party, party to a lawsuit, ...

Strengths and Weaknesses

• Strengths

- Precise, if you know the right strategies
- Precise, if you have an idea of what you're looking for
- Implementations are fast and efficient

Weaknesses

- Users must learn Boolean logic
- Boolean logic insufficient to capture the richness of language
- No control over size of result set: either too many hits or none
- When do you stop reading? All documents in the result set are considered "equally good"
- What about partial matches? Documents that "don't quite match" the query may be useful also

Ranked Retrieval Paradigm

- Pure Boolean systems provide no ordering of results
 - ... but some documents are more relevant than others!
- "Best-first" ranking can be superior
 - Select *n* documents
 - Put them in order, with the "best" ones first
 - Display them one screen at a time
 - Users can decided when they want to stop reading

"Best-first"? Easier said than done!

Extending Boolean retrieval: Order results based on number of matching terms

a AND b AND c

What if multiple documents have the same number of matching terms? What if no single document matches the query?

Similarity-Based Queries

- Treat both documents and queries as "bags of words"
 - Assign a weight to each word
- Find the similarity between the query and each document
 - Compute similarity based on weights of the words
- Rank order the documents by similarity
 - Display documents most similar to the query first

Surprisingly, this works pretty well!

Term Weighting

- Term weights consist of two components
 - Local: how important is the term in this doc?
 - Global: how important is the term in the collection?
- Here's the intuition:
 - Terms that appear often in a document should get high weights
 - Terms that appear in many documents should get low weights
- How do we capture this mathematically?
 - Term frequency (local)
 - Inverse document frequency (global)

TF.IDF Term Weighting

$$w_{i,j} = \mathrm{tf}_{i,j} \cdot \mathrm{log} \frac{N}{n_i}$$

 $W_{i,j}$ weight assigned to term *i* in document *j*

 $tf_{i,j}$ number of occurrence of term *i* in document *j*

- N number of documents in entire collection
- n_i number of documents with term *i*

The Information Retrieval Cycle



Search Output

- What now?
 - User identifies relevant documents for "delivery"
 - User issues new query based on content of result set
- What can the system do?
 - Assist the user to identify relevant documents
 - Assist the user to identify potentially useful query terms

Selection Interfaces

- One dimensional lists
 - What to display? title, source, date, summary, ratings, ...
 - What order to display? similarity score, date, alphabetic, ...
 - How much to display? number of hits
 - Other aids? related terms, suggested queries, ...
- Two+ dimensional displays
 - Clustering, projection, contour maps, VR
 - Navigation: jump, pan, zoom

Query Enrichment

- Relevance feedback
 - User designates "more like this" documents
 - System adds terms from those documents to the query
- Manual reformulation
 - Initial result set leads to better understanding of the problem domain
 - New query better approximates information need
- Automatic query suggestion

Example Interfaces

- Google
- Amazon
- Yippy
- PubMed

Evaluating IR Systems

- User-centered strategy
 - Recruit several users
 - Observe each user working with one or more retrieval systems
 - Measure which system works the "best"
- System-centered strategy
 - Given documents, queries, and relevance judgments
 - Try several variant of the retrieval method
 - Measure which variant is more effective

Good Effectiveness Measures

- Capture some aspect of what the user wants
- Have predictive value for other situations
- Easily replicated by other researchers
- Easily compared

Which is the Best Rank Order?



= relevant document

Precision and Recall

	Relevant	Not relevant
Retrieved	Α	В
Not retrieved	С	D

Collection size = A+B+C+D Relevant = A+C Retrieved = A+B

Precision = A / (A+B)Recall = A / (A+C)

When is precision important? When is recall important?

Another View

Space of all documents



Precision and Recall

• Precision

- How much of what was found is relevant?
- Often of interest, particularly for interactive searching
- Recall
 - How much of what is relevant was found?
 - Particularly important for law, patents, and medicine

Abstract Evaluation Model



User Studies

- Goal is to account for interface issues
 - By studying the interface component
 - By studying the complete system
- Formative evaluation
 - Provide a basis for system development
- Summative evaluation
 - Designed to assess effectiveness

Qualitative User Studies

- Direct observation
- Think-aloud protocols

Quantitative User Studies

- Select independent variable(s)
 - E.g., what info to display in selection interface
- Select dependent variable(s)
 - E.g., time to find a known relevant document
- Run subjects in different orders
 - Average out learning and fatigue effects
- Compute statistical significance
 - Null hypothesis: independent variable has no effect

Objective vs. Subjective Data

- Subjective self-assessment
 - Which did they think was more effective?
- Preference
 - Which interface did they prefer? Why?

Often at odds with objective measures!

Take-Away Messages

- Search engines provide access to unstructured textual information
- Searching is fundamentally about bridging the gap between words and meaning
- Information seeking is an iterative process in which the search engine plays an important role