Introduction to Information Retrieval

Introducing ranked retrieval

Ranked retrieval

- Thus far, our queries have all been Boolean.
 - Documents either match or don't.
- Good for expert users with precise understanding of their needs and the collection.
 - Also good for applications: Applications can easily consume 1000s of results.
- Not good for the majority of users.
 - Most users incapable of writing Boolean queries (or they are, but they think it's too much work).
 - Most users don't want to wade through 1000s of results.
 - This is particularly true of web search.

Problem with Boolean search: feast or famine

- Boolean queries often result in either too few (≈0) or too many (1000s) results.
 - Query 1: "standard user dlink 650" \rightarrow 200,000 hits
 - Query 2: "standard user dlink 650 no card found" → 0 hits
- It takes a lot of skill to come up with a query that produces a manageable number of hits.
 - AND gives too few; OR gives too many

Ranked retrieval models

- Rather than a set of documents satisfying a query expression, in ranked retrieval models, the system returns an ordering over the (top) documents in the collection with respect to a query
- Free text queries: Rather than a query language of operators and expressions, the user's query is just one or more words in a human language
- In principle, there are two separate choices here, but in practice, ranked retrieval models have normally been associated with free text queries and vice versa

Feast or famine: not a problem in ranked retrieval

- When a system produces a ranked result set, large result sets are not an issue
 - Indeed, the size of the result set is not an issue
 - We just show the top k (\approx 10) results
 - We don't overwhelm the user
 - Premise: the ranking algorithm works

Scoring as the basis of ranked retrieval

- We wish to return in order the documents most likely to be useful to the searcher
- How can we rank-order the documents in the collection with respect to a query?
- Assign a score say in [0, 1] to each document
- This score measures how well document and query "match".

Query-document matching scores

- We need a way of assigning a score to a query/ document pair
- Let's start with a one-term query
- If the query term does not occur in the document: score should be 0
- The more frequent the query term in the document, the higher the score (should be)
- We will look at a number of alternatives for this

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Scoring with the Jaccard coefficient

Take 1: Jaccard coefficient

- A commonly used measure of overlap of two sets A and B is the Jaccard coefficient
- jaccard(A,B) = $|A \cap B| / |A \cup B|$
- jaccard(A,A) = 1
- jaccard(A,B) = 0 if $A \cap B = 0$
- A and B don't have to be the same size.
- Always assigns a number between 0 and 1.

Jaccard coefficient: Scoring example

- What is the query-document match score that the Jaccard coefficient computes for each of the two documents below?
- Query: ides of march
- Document 1: caesar died in march
- Document 2: the long march

Issues with Jaccard for scoring

- It doesn't consider term frequency (how many times a term occurs in a document)
 - Rare terms in a collection are more informative than frequent terms
 - Jaccard doesn't consider this information
- We need a more sophisticated way of normalizing for length
 - Later in this lecture, we'll use $|A \cap B|/\sqrt{|A \cup B|}$. . . instead of $|A \cap B|/|A \cup B|$ (Jaccard) for length normalization.

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Scoring with the Jaccard coefficient

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Term frequency weighting

Recall: Binary term-document incidence matrix

	Antony and Cleopatra	Julius Caesar	The Tempest	Hamlet	Othello	Macbeth
Antony	1	1	0	0	0	1
Brutus	1	1	0	1	0	0
Caesar	1	1	0	1	1	1
Calpurnia	0	1	0	0	0	0
Cleopatra	1	0	0	0	0	0
mercy	1	0	1	1	1	1
worser	1	0	1	1	1	0

Each document is represented by a binary vector $\in \{0,1\}^{|V|}$

Term-document count matrices

- Consider the number of occurrences of a term in a document:
 - Each document is a count vector in $\mathbb{N}^{|V|}$: a column below

	Antony and Cleopatra	Julius Caesar	The Tempest	Hamlet	Othello	Macbeth
Antony	157	73	0	0	0	0
Brutus	4	157	0	1	0	0
Caesar	232	227	0	2	1	1
Calpurnia	0	10	0	0	0	0
Cleopatra	57	0	0	0	0	0
mercy	2	0	3	5	5	1
worser	2	0	1	1	1	0

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Bag of words model

- Vector representation doesn't consider the ordering of words in a document
- John is quicker than Mary and Mary is quicker than
 John have the same vectors

- This is called the bag of words model.
- In a sense, this is a step back: The positional index was able to distinguish these two documents
 - We will look at "recovering" positional information later on
 - For now: bag of words model

Term frequency tf

- The term frequency $tf_{t,d}$ of term t in document d is defined as the number of times that t occurs in d.
- We want to use tf when computing query-document match scores. But how?
- Raw term frequency is not what we want:
 - A document with 10 occurrences of the term is more relevant than a document with 1 occurrence of the term.
 - But not 10 times more relevant.
- Relevance does not increase proportionally with term frequency.

NB: frequency = count in IR

Log-frequency weighting

The log frequency weight of term t in d is

$$w_{t,d} = \begin{cases} 1 + \log_{10} tf_{t,d}, & \text{if } tf_{t,d} > 0 \\ 0, & \text{otherwise} \end{cases}$$

Score for a document-query pair: sum over terms t in both q and d:

• score =
$$\sum_{t \in q \cap d} (1 + \log t f_{t,d})$$

The score is 0 if none of the query terms is present in the document.

Log-frequency weighting

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- $0 \to 0, 1 \to 1, 2 \to 1.3, 10 \to 2, 1000 \to 4$, etc.
- Score for a document-query pair: sum over terms t in both q and d:

• score =
$$\sum_{t \in q \cap d} (1 + \log t f_{t,d})$$

The score is 0 if none of the query terms is present in the document.

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Term frequency weighting

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(Inverse) Document frequency weighting

Document frequency

- Rare terms are more informative than frequent terms
 - Recall stop words
- Consider a term in the query that is rare in the collection (e.g., arachnocentric)
- A document containing this term is very likely to be relevant to the query arachnocentric
- → We want a high weight for rare terms like arachnocentric.

Document frequency, continued

- Frequent terms are less informative than rare terms
- Consider a query term that is frequent in the collection (e.g., high, increase, line)
- A document containing such a term is more likely to be relevant than a document that doesn't
- But it's not a sure indicator of relevance.
- → For frequent terms, we want positive weights for words like high, increase, and line
- But lower weights than for rare terms.
- We will use document frequency (df) to capture this.

idf weight

- df_t is the <u>document</u> frequency of t: the number of documents that contain t
 - df_t is an inverse measure of the informativeness of t
 - $df_t \leq N$
- We define the idf (inverse document frequency) of t
 by

$$idf_t = \log_{10} (N/df_t)$$

• We use $\log (N/df_t)$ instead of N/df_t to "dampen" the effect of idf.

Will turn out the base of the log is immaterial.

idf example, suppose N = 1 million

term	df_t	idf _t
calpurnia	1	
animal	100	
sunday	1,000	
fly	10,000	
under	100,000	
the	1,000,000	

$$idf_t = log_{10} (N/df_t)$$

There is one idf value for each term t in a collection.

Effect of idf on ranking

- Question: Does idf have an effect on ranking for oneterm queries, like
 - iPhone

Effect of idf on ranking

- Question: Does idf have an effect on ranking for oneterm queries, like
 - iPhone
- idf has no effect on ranking one term queries
 - idf affects the ranking of documents for queries with at least two terms
 - For the query capricious person, idf weighting makes occurrences of capricious count for much more in the final document ranking than occurrences of person.

Collection vs. Document frequency

 The collection frequency of t is the number of occurrences of t in the collection, counting multiple occurrences.

Example:

Word	Collection frequency	Document frequency
insurance	10440	3997
try	10422	8760

Which word is a better search term (and should get a higher weight)?

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(Inverse) Document frequency weighting

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tf-idf weighting

tf-idf weighting

 The tf-idf weight of a term is the product of its tf weight and its idf weight.

$$\mathbf{w}_{t,d} = (1 + \log t \mathbf{f}_{t,d}) \times \log_{10}(N/d\mathbf{f}_t)$$

- Best known weighting scheme in information retrieval
 - Note: the "-" in tf-idf is a hyphen, not a minus sign!
 - Alternative names: tf.idf, tf x idf
- Increases with the number of occurrences within a document
- Increases with the rarity of the term in the collection

Final ranking of documents for a query

$$Score(q,d) = \sum_{t \in q \cap d} tf.idf_{t,d}$$

Binary \rightarrow count \rightarrow weight matrix

	Antony and Cleopatra	Julius Caesar	The Tempest	Hamlet	Othello	Macbeth
Antony	5.25	3.18	0	0	0	0.35
Brutus	1.21	6.1	0	1	0	0
Caesar	8.59	2.54	0	1.51	0.25	0
Calpurnia	0	1.54	0	0	0	0
Cleopatra	2.85	0	0	0	0	0
mercy	1.51	0	1.9	0.12	5.25	0.88
worser	1.37	0	0.11	4.15	0.25	1.95

Each document is now represented by a real-valued vector of tf-idf weights $\in \mathbb{R}^{|V|}$

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tf-idf weighting

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The Vector Space Model (VSM)

Documents as vectors

- Now we have a |V|-dimensional vector space
- Terms are axes of the space
- Documents are points or vectors in this space
- Very high-dimensional: tens of millions of dimensions when you apply this to a web search engine
- These are very sparse vectors most entries are zero

Queries as vectors

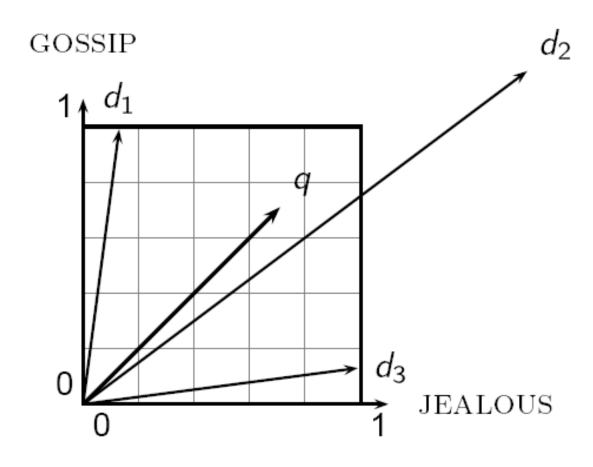
- Key idea 1: Do the same for queries: represent them as vectors in the space
- Key idea 2: Rank documents according to their proximity to the query in this space
- proximity = similarity of vectors
- proximity ≈ inverse of distance
- Recall: We do this because we want to get away from the you're-either-in-or-out Boolean model
- Instead: rank more relevant documents higher than less relevant documents

Formalizing vector space proximity

- First cut: distance between two points
 - (= distance between the end points of the two vectors)
- Euclidean distance?
- Euclidean distance is a bad idea . . .
- ... because Euclidean distance is large for vectors of different lengths.

Why distance is a bad idea

The Euclidean distance between q and $\overrightarrow{d_2}$ is large even though the distribution of terms in the query \overrightarrow{q} and the distribution of terms in the document \overrightarrow{d}_2 are very similar.



Use angle instead of distance

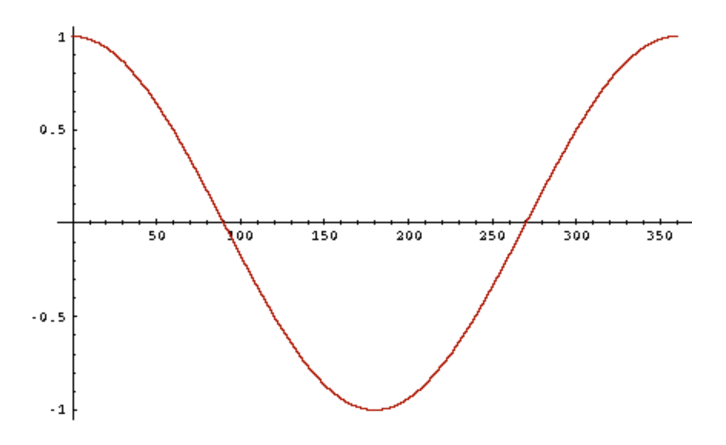
- Thought experiment: take a document d and append it to itself. Call this document d'.
- "Semantically" d and d' have the same content
- The Euclidean distance between the two documents can be quite large
- The angle between the two documents is 0, corresponding to maximal similarity.

 Key idea: Rank documents according to angle with query.

From angles to cosines

- The following two notions are equivalent.
 - Rank documents in <u>decreasing</u> order of the angle between query and document
 - Rank documents in <u>increasing</u> order of cosine(query,document)
- Cosine is a monotonically decreasing function for the interval [0°, 180°]

From angles to cosines



But how – and why – should we be computing cosines?

Length normalization

- A vector can be (length-) normalized by dividing each of its components by its length for this we use the L_2 norm: $\|\vec{x}\|_2 = \sqrt{\sum_i x_i^2}$
- Dividing a vector by its L₂ norm makes it a unit (length) vector (on surface of unit hypersphere)
- Effect on the two documents d and d' (d appended to itself) from earlier slide: they have identical vectors after length-normalization.
 - Long and short documents now have comparable weights

cosine(query,document)

Dot product
$$\cos(\vec{q}, \vec{d}) = \frac{\vec{q} \cdot \vec{d}}{|\vec{q}||\vec{d}|} = \frac{\vec{q}}{|\vec{q}|} \cdot \frac{\vec{d}}{|\vec{d}|} = \frac{\sum_{i=1}^{|V|} q_i d_i}{\sqrt{\sum_{i=1}^{|V|} q_i^2} \sqrt{\sum_{i=1}^{|V|} d_i^2}}$$

 q_i is the tf-idf weight of term i in the query d_i is the tf-idf weight of term i in the document

 $\cos(\vec{q}, \vec{d})$ is the cosine similarity of \vec{q} and \vec{d} ... or, equivalently, the cosine of the angle between \vec{q} and \vec{d} .

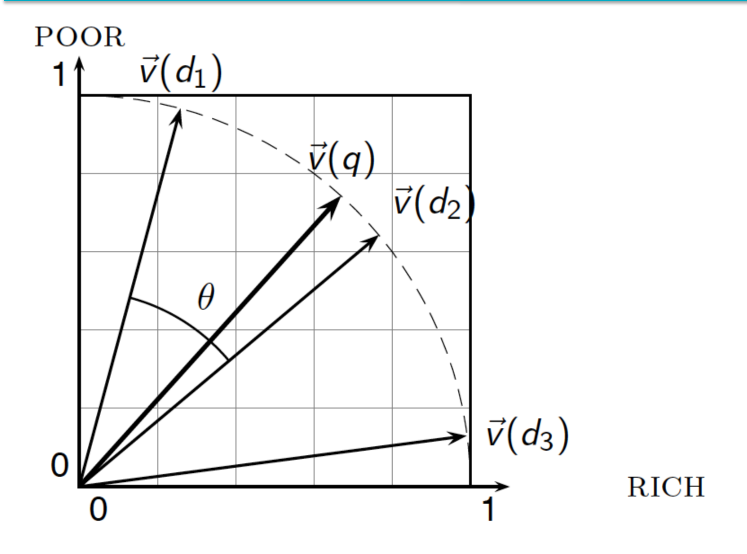
Cosine for length-normalized vectors

For length-normalized vectors, cosine similarity is simply the dot product (or scalar product):

$$\cos(\vec{q}, \vec{d}) = \vec{q} \cdot \vec{d} = \sum_{i=1}^{|V|} q_i d_i$$

for q, d length-normalized.

Cosine similarity illustrated



Cosine similarity amongst 3 documents

How similar are

the novels

SaS: Sense and

Sensibility

PaP: Pride and

Prejudice, and

WH: Wuthering

Heights?

term	SaS	PaP	WH
affection	115	58	20
jealous	10	7	11
gossip	2	0	6
wuthering	0	0	38

Term frequencies (counts)

Note: To simplify this example, we don't do idf weighting.

3 documents example contd.

Log frequency weighting

After length normalization

term	SaS	PaP	WH
affection	3.06	2.76	2.30
jealous	2.00	1.85	2.04
gossip	1.30	0	1.78
wuthering	0	0	2.58

term	SaS	PaP	WH
affection	0.789	0.832	0.524
jealous	0.515	0.555	0.465
gossip	0.335	0	0.405
wuthering	0	0	0.588

```
cos(SaS,PaP) \approx
0.789 \times 0.832 + 0.515 \times 0.555 + 0.335 \times 0.0 + 0.0 \times 0.0 \approx 0.94
cos(SaS,WH) \approx 0.79
cos(PaP,WH) \approx 0.69
```

Why do we have cos(SaS,PaP) > cos(SAS,WH)?

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The Vector Space Model (VSM)

Introduction to **Information Retrieval**

Calculating tf-idf cosine scores in an IR system

tf-idf weighting has many variants

Term frequency		Docum	ent frequency	Normalization		
n (natural)	$tf_{t,d}$	n (no)	1	n (none)	1	
I (logarithm)	$1 + \log(tf_{t,d})$	t (idf)	$\log \frac{N}{\mathrm{df_t}}$	c (cosine)	$\frac{1}{\sqrt{w_1^2 + w_2^2 + \dots + w_M^2}}$	
a (augmented)	$0.5 + \frac{0.5 \times tf_{t,d}}{max_t(tf_{t,d})}$	p (prob idf)	$\max\{0,\log \frac{N-\mathrm{df}_t}{\mathrm{df}_t}\}$	u (pivoted unique)	1/u	
b (boolean)	$\begin{cases} 1 & \text{if } \operatorname{tf}_{t,d} > 0 \\ 0 & \text{otherwise} \end{cases}$			b (byte size)	$1/\mathit{CharLength}^{lpha}$, $lpha < 1$	
L (log ave)	$\frac{1 + \log(\operatorname{tf}_{t,d})}{1 + \log(\operatorname{ave}_{t \in d}(\operatorname{tf}_{t,d}))}$					

Columns headed 'n' are acronyms for weight schemes.

Why is the base of the log in idf immaterial?

tf-idf weighting has many variants

Term frequency		Docum	ent frequency	Normalization		
n (natural)	$tf_{t,d}$	n (no)	1	n (none)	1	
	$1 + \log(tf_{t,d})$	t (idf)	$\log \frac{N}{\mathrm{df_t}}$	c (cosine)	$\frac{1}{\sqrt{w_1^2 + w_2^2 + \dots + w_M^2}}$	
a (augmented)	$0.5 + \frac{0.5 \times tf_{t,d}}{max_t(tf_{t,d})}$	p (prob idf)	$\max\{0,\log \frac{N-\mathrm{df}_t}{\mathrm{df}_t}\}$	u (pivoted unique)	1/u	
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Weighting may differ in queries vs documents

- Many search engines allow for different weightings for queries vs. documents
- SMART Notation: denotes the combination in use in an engine, with the notation ddd.qqq, using the acronyms from the previous table
- A very standard weighting scheme is: Inc.ltc
- Document: logarithmic tf (l as first character), no idf and cosine normalization
 A bad idea?
- Query: logarithmic tf (l in leftmost column), idf (t in second column), cosine normalization ...

tf-idf example: Inc.ltc

Document: car insurance auto insurance

Query: best car insurance

Term	Query					Document				Prod	
	tf- raw	tf-wt	df	idf	wt	n' liz e	tf-raw	tf-wt	wt	n' liz e	
auto	0	0	5000	2.3	0	0	1	1	1	0.52	0
best	1	1	50000	1.3	1.3	0.34	0	0	0	0	0
car	1	1	10000	2.0	2.0	0.52	1	1	1	0.52	0.27
insurance	1	1	1000	3.0	3.0	0.78	2	1.3	1.3	0.68	0.53

Exercise: what is *N*, the number of docs?

Doc length =
$$\sqrt{1^2 + 0^2 + 1^2 + 1.3^2} \approx 1.92$$

Score =
$$0+0+0.27+0.53 = 0.8$$

Computing cosine scores

```
CosineScore(q)
     float Scores[N] = 0
  2 float Length[N]
  3 for each query term t
    do calculate w_{t,q} and fetch postings list for t
         for each pair(d, tf<sub>t,d</sub>) in postings list
         do Scores[d] += w_{t,d} \times w_{t,q}
  6
     Read the array Length
     for each d
  8
     do Scores[d] = Scores[d]/Length[d]
     return Top K components of Scores[]
 10
```

Summary – vector space ranking

- Represent the query as a weighted tf-idf vector
- Represent each document as a weighted tf-idf vector
- Compute the cosine similarity score for the query vector and each document vector
- Rank documents with respect to the query by score
- Return the top K (e.g., K = 10) to the user

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Calculating tf-idf cosine scores in an IR system

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Evaluating search engines

Measures for a search engine

- How fast does it index
 - Number of documents/hour
 - (Average document size)
- How fast does it search
 - Latency as a function of index size
- Expressiveness of query language
 - Ability to express complex information needs
 - Speed on complex queries
- Uncluttered UI
- Is it free?

Measures for a search engine

- All of the preceding criteria are measurable: we can quantify speed/size
 - we can make expressiveness precise
- The key measure: user happiness
 - What is this?
 - Speed of response/size of index are factors
 - But blindingly fast, useless answers won't make a user happy
- Need a way of quantifying user happiness with the results returned
 - Relevance of results to user's information need

Evaluating an IR system

- An information need is translated into a query
- Relevance is assessed relative to the information need not the query
- E.g., <u>Information need</u>: I'm looking for information on whether drinking red wine is more effective at reducing your risk of heart attacks than white wine.
- Query: wine red white heart attack effective
- You evaluate whether the doc addresses the information need, not whether it has these words

Evaluating ranked results

- Evaluation of a result set:
 - If we have
 - a benchmark document collection
 - a benchmark set of queries
 - assessor judgments of whether documents are relevant to queries

Then we can use Precision/Recall/F measure as before

- Evaluation of ranked results:
 - The system can return any number of results
 - By taking various numbers of the top returned documents (levels of recall), the evaluator can produce a precisionrecall curve

Recall/Precision

R P

- 1 R
- **2** N
- **3** N
- 4 R
- 5 R
- 6 N
- 7 R
- 8 N
- **9** N
- **10** N

Assume 10 rel docs in collection

Two current evaluation measures...

- Mean average precision (MAP)
 - AP: Average of the precision value obtained for the top k documents, each time a relevant doc is retrieved
 - Avoids interpolation, use of fixed recall levels
 - Does weight most accuracy of top returned results
 - MAP for set of queries is arithmetic average of APs
 - Macro-averaging: each query counts equally

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Evaluating search engines