

# Introduction to **Information Retrieval**

Lecture 5: Scoring, Term Weighting and the  
Vector Space Model

# Agenda

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- Ranked retrieval
- Scoring documents
- Term frequency
- Collection statistics
- Weighting schemes
- Vector space scoring

# Ranked retrieval

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- 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
- 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

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- Boolean queries often result in either too few (=0) or too many (1000s) results.
- Query 1: “*standard user dlink 650*” → 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

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- Rather than a set of documents satisfying a query expression, in **ranked retrieval**, the system returns an ordering over the (top) documents in the collection for 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
- *Ranked retrieval has been associated with free text queries.*

## Feast or famine: not a problem in ranked retrieval

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- 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

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- 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”.

# **Parametric and Zone indexes**

# Metadata, Fields, Zones

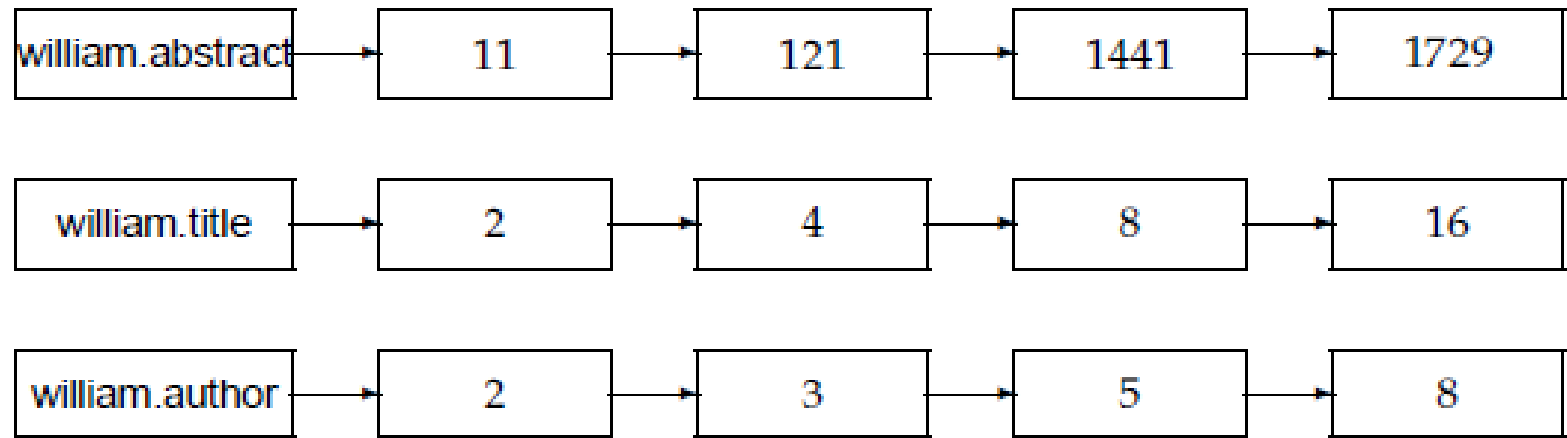
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- Documents can have metadata and fields
  - E.g., title of document, author of document, date of creation
- Zones similar to fields, but can contain arbitrary text
  - E.g., abstract, introduction, ... of a research paper
- We can have an index for each field/zone
  - To support queries like “documents having *merchant* in the title and *william* in the author list”
  - Either separate index for each field/zone, or part of the same index

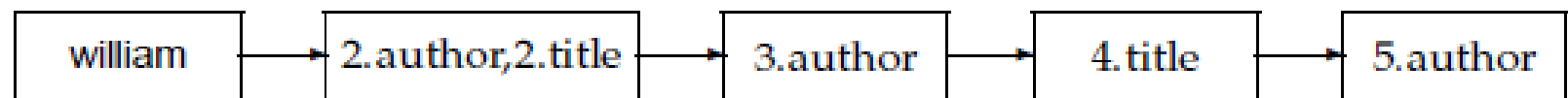
## Bibliographic Search

Search category	Value
<a href="#">Author</a>	Example: Widom, J or Garcia-Molina
<a href="#">Title</a>	Also a part of the title possible
<a href="#">Date of publication</a>	Example: 1997 or <1997 or >1997 limits the search to the documents appeared in, before and after 1997 respectively
<a href="#">Language</a>	Language the document was written in English <input type="button" value="▼"/>
<a href="#">Project</a>	ANY <input type="button" value="▼"/>
<a href="#">Type</a>	ANY <input type="button" value="▼"/>
<a href="#">Subject group</a>	ANY <input type="button" value="▼"/>
<a href="#">Sorted by</a>	Date of publication <input type="button" value="▼"/>
<input type="button" value="Start bibliographic search"/>	
<input type="button" value="Find document via ID"/> <input type="text" value=" "/>	

► **Figure 6.1** Parametric search. In this example we have a collection with fields allowing us to select publications by zones such as Author and fields such as Language.



► **Figure 6.2** Basic zone index ; zones are encoded as extensions of dictionary entries.



► **Figure 6.3** Zone index in which the zone is encoded in the postings rather than the dictionary.

# Weighted zone scoring

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- Given a Boolean query  $q$  and a document  $d$ 
  - Compute a 'zone match score' in  $[0,1]$  for each zone/field of  $d$  with  $q$
  - Compute **linear combination of zone match scores**, where each zone assigned a weight (sum of weights equal to 1.0)
  - Sometimes called 'ranked Boolean retrieval'
- How to decide the weights?
  - Option 1: Specified by experts, e.g., match in "title" has higher significance than match in "body"
  - Option 2: Learn from training examples – application of Machine Learning

- Given a Boolean query  $q$  and a document  $d$ , weighted zone scoring assigns to the pair  $(q, d)$  a score in the interval  $[0, 1]$ , by computing a linear combination of zone scores, where each zone of the document contributes a Boolean value. More specifically, consider a set of documents each of which has  $\ell$  zones. Let  $g_1, \dots, g_\ell \in [0, 1]$  such that

$$\sum_{i=1}^{\ell} g_i = 1. \text{ For } 1 \leq i \leq \ell,$$

For  $1 \leq i \leq \ell$ , let  $s_i$  be the Boolean score denoting a match (or absence thereof) between  $q$  and the  $i$ th zone.

- For instance, the Boolean score from a zone could be 1 if all the query term(s) occur in that zone, and zero otherwise.
- Then, the weighted zone score is defined to be

$$\sum_{i=1}^{\ell} g_i s_i.$$

- 
- Consider the query Shakespeare in a collection in which each document has three zones: *author*, *title* and *body*.
  - The Boolean score function for a zone takes on the value 1 if the query term Shakespeare is present in the zone, and zero otherwise.
  - Weighted zone scoring in such a collection would require three weights  $g_1$ ,  $g_2$  and  $g_3$ , respectively corresponding to the *author*, *title* and *body* zones.
  - Suppose we set  $g_1 = 0.2$ ,  $g_2 = 0.3$  and  $g_3 = 0.5$  (so that the three weights add up to 1);
  - Thus if the term Shakespeare were to appear in the *title* and *body* zones but not the *author* zone of a document, the score of this document would be 0.8.

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- **Example 6.1:** Consider the query *shakespeare* in a collection in which each document has three zones: *author*, *title* and *body*. The Boolean score function for a zone takes on the value 1 if the query term *shakespeare* is present in the zone, and zero otherwise. Weighted zone scoring in such a collection would require three weights  $g_1$ ,  $g_2$  and  $g_3$ , respectively corresponding to the *author*, *title* and *body* zones.
  - **In the example above with weights  $g_1 = 0.2$ ,  $g_2 = 0.31$  and  $g_3 = 0.49$ , what are all the distinct score values a document may get?**

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- Weighted zone scores can be directly computed from inverted indexes.
  - The algorithm treats the case when the query  $q$  is a two term query consisting of query terms  $q_1$  and  $q_2$ , and the Boolean function is AND: 1 if both query terms are present in a zone and 0 otherwise.

# Implement the computation of weighted zone scores

$\text{INTERSECT}(p_1, p_2)$

```

1  answer ← ⟨ ⟩
2  while  $p_1 \neq \text{NIL}$  and  $p_2 \neq \text{NIL}$ 
3  do if  $\text{docID}(p_1) = \text{docID}(p_2)$ 
4      then ADD( $\text{answer}, \text{docID}(p_1)$ )
5           $p_1 \leftarrow \text{next}(p_1)$ 
6           $p_2 \leftarrow \text{next}(p_2)$ 
7      else if  $\text{docID}(p_1) < \text{docID}(p_2)$ 
8          then  $p_1 \leftarrow \text{next}(p_1)$ 
9      else  $p_2 \leftarrow \text{next}(p_2)$ 
10 return  $\text{answer}$ 
```

► Figure 1.6 Algorithm for the intersection of two postings lists  $p_1$  and  $p_2$ .

Algorithm for computing the weighted zone score from two postings lists.

$\text{ZONESCORE}(q_1, q_2)$

```

1  float scores[N] = [0]
2  constant  $g[\ell]$ 
3   $p_1 \leftarrow \text{postings}(q_1)$ 
4   $p_2 \leftarrow \text{postings}(q_2)$ 
5  // scores[] is an array with a score entry for each document, initialized to zero.
6  //  $p_1$  and  $p_2$  are initialized to point to the beginning of their respective postings.
7  // Assume  $g[]$  is initialized to the respective zone weights.
8  while  $p_1 \neq \text{NIL}$  and  $p_2 \neq \text{NIL}$ 
9  do if  $\text{docID}(p_1) = \text{docID}(p_2)$ 
10     then  $\text{scores}[\text{docID}(p_1)] \leftarrow \text{WEIGHTEDZONE}(p_1, p_2, g)$ 
11          $p_1 \leftarrow \text{next}(p_1)$ 
12          $p_2 \leftarrow \text{next}(p_2)$ 
13     else if  $\text{docID}(p_1) < \text{docID}(p_2)$ 
14         then  $p_1 \leftarrow \text{next}(p_1)$ 
15     else  $p_2 \leftarrow \text{next}(p_2)$ 
16 return scores
```

## Learning weights

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- How do we determine the weights  $g_i$  for weighted zone scoring?
  - These weights could be specified by an expert (or, in principle, the user);
  - these weights are “learned” using training examples
- *Machine-learned relevance.*
  1. We are provided with a set of *training examples*, each of which is a tuple consisting of a query  $q$  and a document  $d$ , together with a relevance judgment for  $d$  on  $q$ . In the simplest form, each relevance judgments is either *Relevant* or *Non-relevant*.
  2. The weights  $g_i$  are then “learned” from these examples, in order that the learned scores approximate the relevance judgments in the training examples.

- We now consider a simple case of weighted zone scoring, where each document has a *title* zone and a *body* zone.

$$\text{score}(d, q) = g \cdot s_T(d, q) + (1 - g)s_B(d, q).$$

- Training set examples* - each of which is a triple of the form

$$\Phi_j = (d_j, q_j, r(d_j, q_j)).$$

- Human editor delivers a relevance judgment  $r(d_j, q_j)$  that is either *Relevant* or *Non-relevant*.

Example	DocID	Query	$s_T$	$s_B$	Judgment
$\Phi_1$	37	linux	1	1	Relevant
$\Phi_2$	37	penguin	0	1	Non-relevant
$\Phi_3$	238	system	0	1	Relevant
$\Phi_4$	238	penguin	0	0	Non-relevant
$\Phi_5$	1741	kernel	1	1	Relevant
$\Phi_6$	2094	driver	0	1	Relevant
$\Phi_7$	3191	driver	1	0	Non-relevant

► Figure 6.5 An illustration of training examples.

$s_T$	$s_B$	Score
0	0	0
0	1	$1 - g$
1	0	$g$
1	1	1

► Figure 6.6 The four possible combinations of  $s_T$  and  $s_B$ .

- For each training example  $\Phi_j$  we have Boolean values  $sT(d_j, q_j)$  and  $sB(d_j, q_j)$  that we use to compute a score

$$\text{score}(d_j, q_j) = g \cdot sT(d_j, q_j) + (1 - g)sB(d_j, q_j).$$

- We now compare this computed score to the human relevance judgment for the same document-query pair  $(d_j, q_j)$
- Suppose that we define the error of the scoring function with weight  $g$  as

$$\varepsilon(g, \Phi_j) = (r(d_j, q_j) - \text{score}(d_j, q_j))^2,$$

- where we have quantized the editorial relevance judgment  $r(d_j, q_j)$  to 0 or 1.
- Then, the total error of a set of training examples is given by

$$\sum_j \varepsilon(g, \Phi_j).$$

- The problem of learning the constant  $g$  from the given training examples then reduces to picking the value of  $g$  that minimizes the total error

# Learning weights (simple machine learning)

Assume only two zones *title* (T) and *body* (B) with zone weights  $g$  and  $1 - g$ , respectively.

Example	DocID $d$	Query	$s_T$	$s_B$	Judgment (human expert)	$r$ (quantized judgment)
$\phi_1$	37	linux	1	1	Relevant	1
$\phi_2$	37	penguin	0	1	Non-relevant	0
$\phi_3$	238	system	0	1	Relevant	1
$\phi_4$	238	penguin	0	0	Non-relevant	0
$\phi_5$	1741	kernel	1	1	Relevant	1
$\phi_6$	2094	driver	0	1	Relevant	1
$\phi_7$	3191	driver	1	0	Non-relevant	0

## Training examples

$s_T$	$s_B$	Score
0	0	0
0	1	$1 - g$
1	0	$g$
1	1	1

Four possible combinations of  $s_T$  and  $s_B$  and the corresponding

$$\text{score}(d, q) = g * s_T(d, q) + (1 - g) * s_B(d, q)$$

# Learning weights (simple machine learning)

Squared error of the scoring function with weight  $g$  on example  $\phi$  is

$$\varepsilon(g, \phi) = (r(d, q) - \text{score}(d, q))^2$$

Example	d	Query	$s_T$	$s_B$	Score	r	$\varepsilon$	$\varepsilon$ assuming $g = 0.4$
$\phi_1$	37	linux	1	1	1	1	0	0
$\phi_2$	37	penguin	0	1	$1-g$	0	$(1-g)^2$	0.36
$\phi_3$	238	system	0	1	$1-g$	1	$g^2$	0.16
$\phi_4$	238	penguin	0	0	0	0	0	0
$\phi_5$	1741	kernel	1	1	1	1	0	0
$\phi_6$	2094	driver	0	1	$1-g$	1	$g^2$	0.16
$\phi_7$	3191	driver	1	0	g	0	$g^2$	0.16
							<u><math>\varepsilon</math></u>	<u><math>\varepsilon</math></u> = 0.84

$s_T$	$s_B$	Score	Score assuming $g = 0.4$
0	0	0	0
0	1	$1-g$	0.6
1	0	g	0.4
1	1	1	1

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- **Exercise 6.5**
  - Apply Equation 6.6 to the sample training set in Figure 6.5 to estimate the best value of  $g$  for this sample.
  - **Exercise 6.6**
  - For the value of  $g$  estimated in Exercise 6.5, compute the weighted zone score for each (query, document) example. How do these scores relate to the relevance judgments in Figure 6.5 (quantized to 0/1)?

$$\sum_j \varepsilon(g, \Phi_j).$$

Equation 6.4

Let  $n_{01r}$  (respectively,  $n_{01n}$ ) denote the number of training examples for which  $s_T(d_j, q_j) = 0$  and  $s_B(d_j, q_j) = 1$  and the editorial judgment is *Relevant* (respectively, *Non-relevant*). Then the contribution to the total error in Equation (6.4) from training examples for which  $s_T(d_j, q_j) = 0$  and  $s_B(d_j, q_j) = 1$

is

$$[1 - (1 - g)]^2 n_{01r} + [0 - (1 - g)]^2 n_{01n}.$$

## Learning weights (simple machine learning)

- Total error of a set of training examples  $\text{Tot\_}\varepsilon = \sum_j \varepsilon(g, \phi_j) = \sum_j (r(d_j, q) - \text{score}(d_j, q))^2$
- Goal is to choose  $g$  to minimize the total error.
- Note: Our example has only two zones with weights  $g$  and  $1 - g$ , respectively!  
Generally, there will be  $l$  zones with weights  $g_1, \dots, g_l$ . Same principles!

$s_T$	$s_B$	Score	$r$	No.	$\varepsilon$
0	0	0	0	$n_{00n}$	0
0	0	0	1	$n_{00r}$	1
0	1	$1 - g$	0	$n_{01n}$	$(1 - g)^2$
0	1	$1 - g$	1	$n_{01r}$	$g^2$
1	0	$g$	0	$n_{10n}$	$g^2$
1	0	$g$	1	$n_{10r}$	$(1 - g)^2$
1	1	1	0	$n_{11n}$	1
1	1	1	1	$n_{11r}$	0

Total error  $\text{Tot\_}\varepsilon :$  
$$(n_{01r} + n_{10n})g^2 + (n_{10r} + n_{01n})(1 - g)^2 + n_{00r} + n_{11n}$$

## Learning weights (simple machine learning)

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- Want to minimize total error  $\text{Tot\_}\varepsilon = (n_{01r} + n_{10n})g^2 + (n_{10r} + n_{01n})(1 - g)^2 + n_{00r} + n_{11n}$
- Differentiating w.r.t.  $g$ :  $d(\text{Tot\_}\varepsilon)/dg$   
 $= 2(n_{01r} + n_{10n})g - 2(n_{10r} + n_{01n})(1 - g)$
- Find minimum by solving:

$$\begin{aligned}
 & 2(n_{01r} + n_{10n})g - 2(n_{10r} + n_{01n})(1 - g) = 0 \\
 \rightarrow & (n_{10r} + n_{10n} + n_{01r} + n_{01n})g = n_{10r} + n_{01n} \\
 \rightarrow & g = (n_{10r} + n_{01n}) / (n_{10r} + n_{10n} + n_{01r} + n_{01n}) \\
 \rightarrow & g = (0 + 1) / (0+1+2+1) = \frac{1}{4} = 0.25
 \end{aligned}$$

# Learning weights (simple machine learning)

Squared error of the scoring function with weight  $g$  on example  $\phi$  is

$$\varepsilon(g, \phi) = (r(d, q) - \text{score}(d, q))^2$$

Example	d	Query	$s_T$	$s_B$	Score	r	$\varepsilon$	$\varepsilon$ assuming $g = 0.25$
$\phi_1$	37	linux	1	1	1	1	0	0
$\phi_2$	37	penguin	0	1	$1-g$	0	$(1-g)^2$	0.5625
$\phi_3$	238	system	0	1	$1-g$	1	$g^2$	0.0625
$\phi_4$	238	penguin	0	0	0	0	0	0
$\phi_5$	1741	kernel	1	1	1	1	0	0
$\phi_6$	2094	driver	0	1	$1-g$	1	$g^2$	0.0625
$\phi_7$	3191	driver	1	0	g	0	$g^2$	0.0625
							<u><math>\text{Tot}_\varepsilon</math></u>	<u><math>\text{Tot}_\varepsilon = 0.75</math></u>

$s_T$	$s_B$	Score	Score assuming $g = 0.25$
0	0	0	0
0	1	$1-g$	0.75
1	0	g	0.25
1	1	1	1

# Term Frequency and Weighing

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- Scoring has hinged on whether or not a query term is present in a zone within a document.
- Next logical step: a document or zone that mentions a query term more often has more to do with that query and therefore should receive a higher score.
- We assign to each term in a document a *weight* for that term, that depends on the number of occurrences of the term in the document.
- We would like to compute a score between a query term  $t$  and a document  $d$ , based on the weight of  $t$  in  $d$ .
- The simplest approach is to assign the weight to be equal to the number of occurrences of term  $t$  in document  $d$ .
- This weighting scheme is referred to as TERM FREQUENCY and is denoted  $\text{tf}_{t,d}$ , with the subscripts denoting the term and the document in order.

## 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

## Bag of words model

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- For a document  $d$ , the set of weights determined by the tf weights above may be viewed as a quantitative digest of that document.
- *Bag of words model*, the exact ordering of the terms in a document is ignored but the number of occurrences of each term is material.
- In *John is quicker than Mary* and *Mary is quicker than John* have the same scores
- This is called the bag of words model.
- It seems intuitive that two documents with similar bag of words representations are similar in content.
- But, in a sense, this is a step back: The positional index was able to distinguish these two documents.
- Are all words in a document equally important?

# Term frequency tf

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- 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- all terms are considered equally important when it comes to assessing relevancy on a query.
- 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.

# Document frequency

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- 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.
- Therefore, there is need to attenuate the effect of terms that occur too often in the collection for relevance determination.
- We will use **document frequency (df)** to capture this.
- *Document frequency dft*, is defined to be the number of documents in the collection that contain a term  $t$ .

# Collection vs. Document frequency

- The **collection frequency** of  $t$  is the number of occurrences of  $t$  in the collection, counting multiple occurrences.
- The idea would be to reduce the tf weight of a term by a factor that grows with its collection frequency.
- Example:

Word	Collection frequency	Document frequency
<i>insurance</i>	10440	3997
<i>try</i>	10422	8760

- Which word is a better search term (and should get a higher weight)?
- For the purpose of scoring it is better to use a document-level statistic

# Inverse document frequency - idf

- How is the document frequency  $df$  of a term used to scale its weight?
- Denoting the total number of documents in a collection as  $N$ , we define the *inverse document frequency* (idf) of a term  $t$  as follows:

$$\text{idf}_t = \log_{10} (N/\text{df}_t)$$

- $\text{df}_t$  is the document frequency of  $t$ : the number of documents that contain  $t$
- We use  $\log (N/\text{df}_t)$  instead of  $N/\text{df}_t$  to “dampen” the effect of idf.

# idf example, suppose $N = 1$ million

term	$\text{df}_t$	$\text{idf}_t$
calpurnia	1	6
animal	100	4
sunday	1,000	3
fly	10,000	2
under	100,000	1
the	1,000,000	0

$$\text{idf}_t = \log_{10} (N/\text{df}_t)$$

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

term	$df_t$	$idf_t$
car	18,165	1.65
auto	6723	2.08
insurance	19,241	1.62
best	25,235	1.5

► Figure 6.8 Example of idf values. Here we give the idf's of terms with various frequencies in the Reuters collection of 806,791 documents.

Thus the idf of a rare term is high, whereas the idf of a frequent term is likely to be low.

# Effect of idf on ranking

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- Does idf have an effect on ranking for one-term 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**.

# tf-idf weighting

- The definitions of term frequency and inverse document frequency are combined to produce a composite weight for each term in each document.
- The tf-idf weight of a term is the product of its tf weight and its idf weight.

$$\text{tf-idf}_{t,d} = \text{tf}_{t,d} \times \text{idf}_t.$$

- 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

In other words,  $\text{tf-idf}_{t,d}$  assigns to term  $t$  a weight in document  $d$  that is

1. highest when  $t$  occurs many times within a small number of documents (thus lending high discriminating power to those documents);
2. lower when the term occurs fewer times in a document, or occurs in many documents (thus offering a less pronounced relevance signal);
3. lowest when the term occurs in virtually all documents.

# Score for a document given a query

- *Overlap score measure* : The score of a document  $d$  is the sum, over all query terms, of the number of times each of the query terms occurs in  $d$ .
- We can refine this idea so that we add up not the number of occurrences of each query term  $t$  in  $d$ , but instead the tf-idf weight of each term in  $d$ .

$$\text{Score}(q, d) = \sum_{t \in q} \text{tf-idf}_{t,d}.$$

# Binary → count → 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  $\in \mathbb{R}^{|V|}$

# Documents as vectors

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- We may view each document as a *vector* with one component corresponding to each term in the dictionary, together with a weight for each component that is given by tf-idf  $_{t,d}$
- So we have a  $|V|$ -dimensional vector space
- Terms are axes of the space
- Documents are points or vectors in this space
- Very high-dimensional space: tens of millions of dimensions in case of a web search engine
- These are very sparse vectors - most entries are zero.

**Consider the table of term frequencies for 3 documents denoted Doc1, Doc2, Doc3 in Figure 6.9. Compute the tf-idf weights for the terms car, auto, insurance best, for each document, using the idf values from Figure 6.8.**

**Solution :**

term	$df_t$	$idf_t$
car	18,165	1.65
auto	6723	2.08
insurance	19,241	1.62
best	25,235	1.5

► **Figure 6.8** Example of idf values. Here we give the idf's of terms with various frequencies in the Reuters collection of 806,791 documents.

	Doc1	Doc2	Doc3
car	27	4	24
auto	3	33	0
insurance	0	33	29
best	14	0	17

► **Figure 6.9** Table of tf values for Exercise 6.10.

$$\text{tf-idf} = \text{tf} * \text{idf}$$

terms	Doc1	Doc2	Doc3
Car	44.55	6.6	39.6
Auto	6.24	68.64	0
Insurance	0	53.46	46.98
Best	21	0	25.5

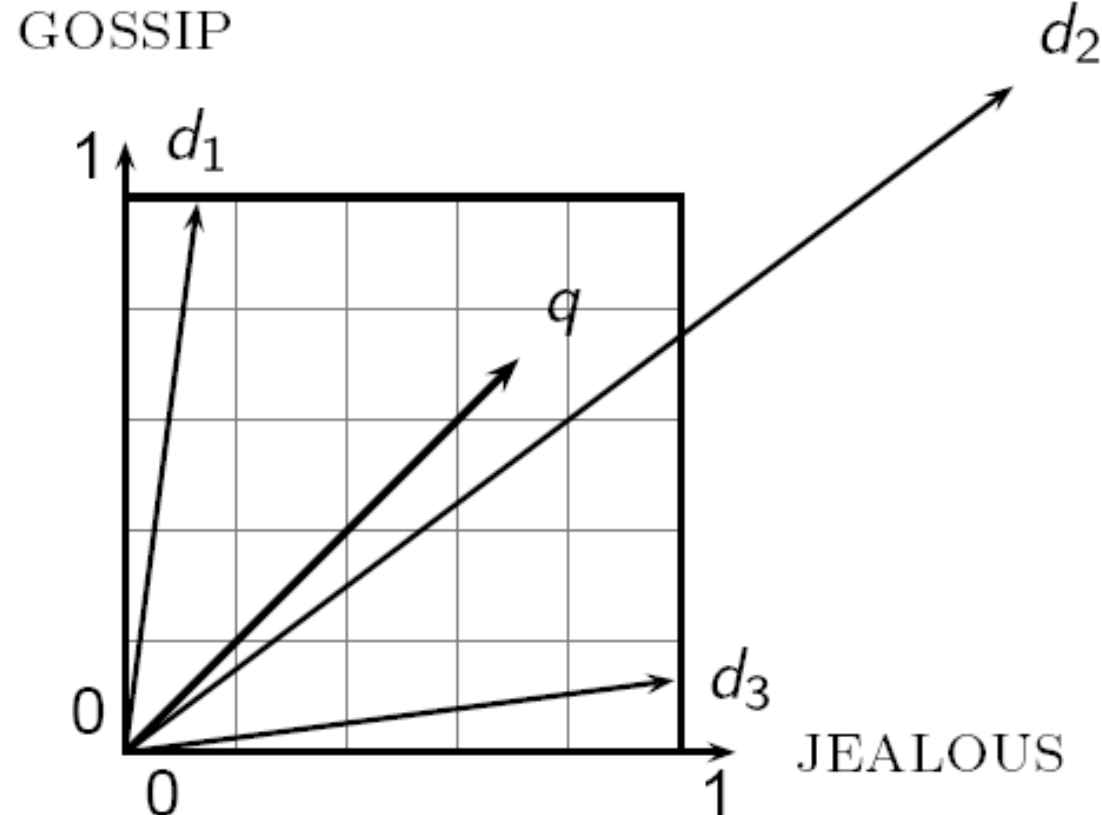
# Formalizing vector space proximity

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- 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.
- Two documents having similar content can have large Euclidean distance simply because one document is much longer than the other

# Why distance is a bad idea

The Euclidean distance between  $\vec{q}$  and  $\vec{d_2}$  is large even though the distribution of terms in the query  $q$  and the distribution of terms in the document  $d_2$  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.

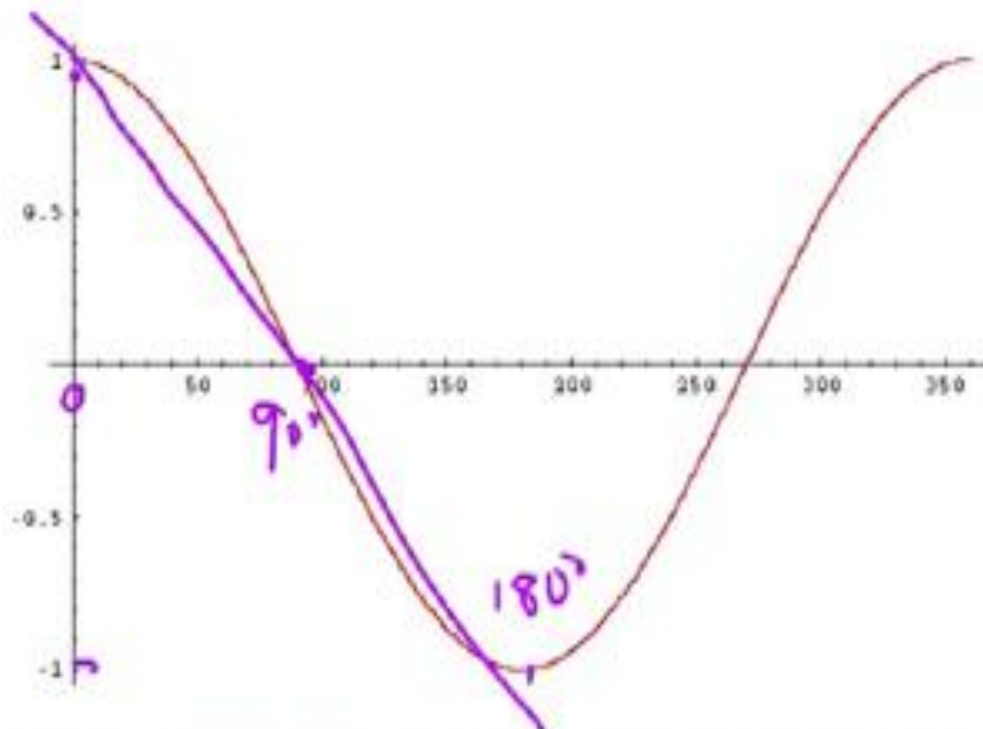
# From angles to cosines

---

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

# Cosine is a monotonically decreasing function

## From angles to cosines



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

Cosine is a monotonically decreasing function

# cosine(query,document)

Dot product

Unit vectors

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

$q_i$  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

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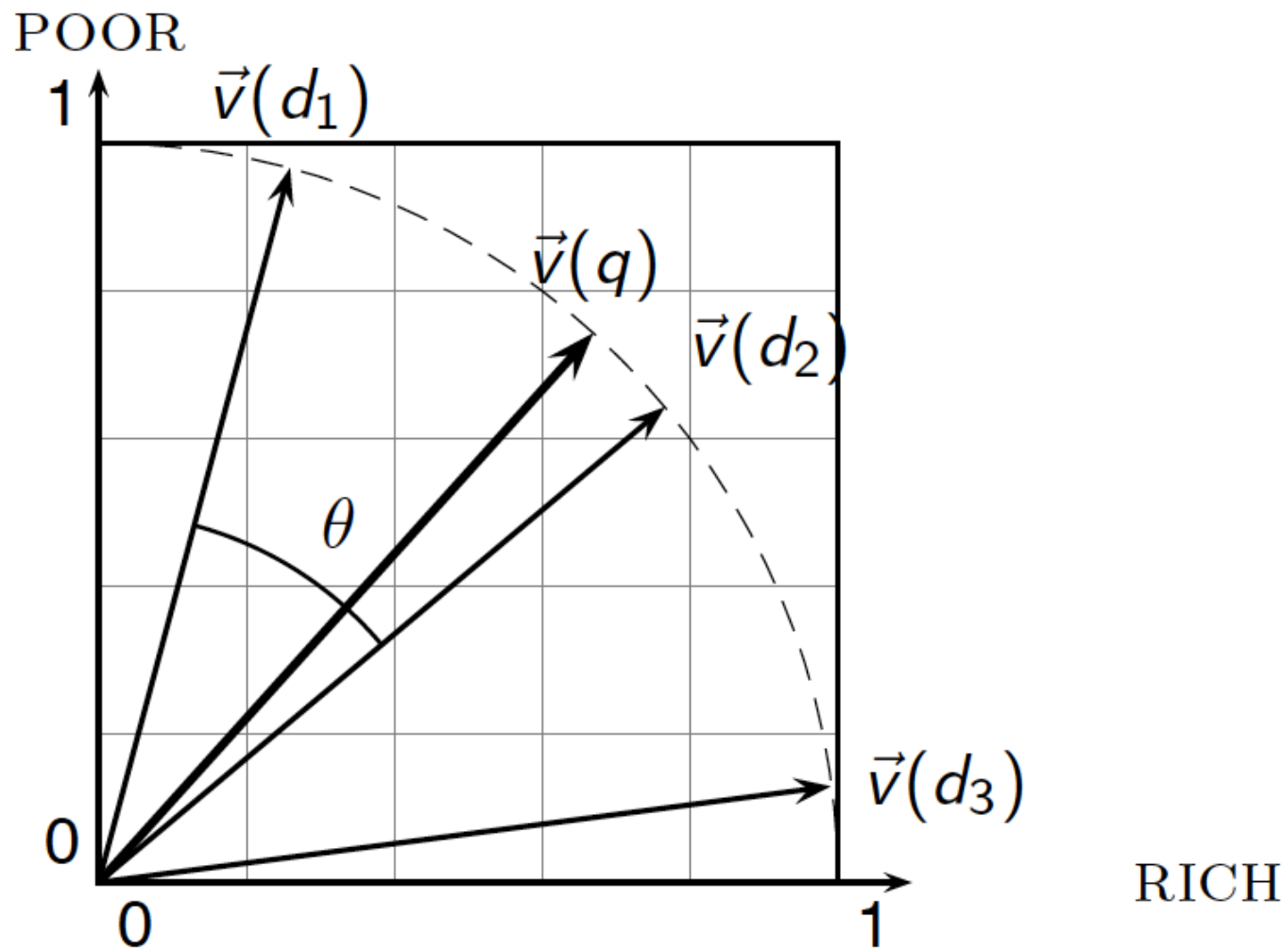
- For length-normalized vectors, cosine similarity is simply the dot product (or scalar product):

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

for  $q$ ,  $d$  length-normalized.

This is helpful when the direction of the vector is meaningful but the magnitude is not

# Cosine similarity illustrated



**Example 6.4:** We now consider the query **best car insurance** on a fictitious collection with  $N = 1,000,000$  documents where the document frequencies of **auto**, **best**, **car** and **insurance** are respectively 5000, 50000, 10000 and 1000.

term	query				document			product
	tf	df	idf	$w_{t,q}$	tf	wf	$w_{t,d}$	
auto	0	5000	2.3	0	1	1	0.41	0
best	1	50000	1.3	1.3	0	0	0	0
car	1	10000	2.0	2.0	1	1	0.41	0.82
insurance	1	1000	3.0	3.0	2	2	0.82	2.46

In this example the weight of a term in the query is simply the idf (and zero for a term not in the query, such as **auto**); this is reflected in the column header  $w_{t,q}$  (the entry for **auto** is zero because the query does not contain the term **auto**). For documents, we use tf weighting with no use of idf but with Euclidean normalization. The former is shown under the column headed **wf**, while the latter is shown under the column headed  $w_{t,d}$ . Invoking (6.9) now gives a net score of  $0 + 0 + 0.82 + 2.46 = 3.28$ .

# Computing vector scores

---

COSINESCORE( $q$ )

- 1 float Scores[N] = 0
- 2 Initialize Length[N]
- 3 for each query term  $t$
- 4 do calculate  $w_{t,q}$  and fetch postings list for  $t$
- 5 for each pair( $d$ ,  $tf_{t,d}$ ) in postings list
- 6 do Scores[d] += wf<sub>t,d</sub> × w<sub>t,q</sub>
- 7 Read the array Length[d]
- 8 for each  $d$
- 9 do Scores[d] = Scores[d] / Length[d]
- 10 return Top K components of Scores[]

## Variant tf-idf functions

- For assigning a weight for each term in each document, a number of alternatives to tf and tf-idf have been considered.

$$wf_{t,d} = \begin{cases} 1 + \log tf_{t,d} & \text{if } tf_{t,d} > 0 \\ 0 & \text{otherwise} \end{cases}.$$

In this form, we may replace tf by some other function wf as in obtain:

$$wf\text{-}idf_{t,d} = wf_{t,d} \times idf_t.$$

# 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?

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

$$\text{Score} = 0+0+0.27+0.53 = 0.8$$

## Maximum tf normalization

- We observe higher term frequencies in longer documents, merely because longer documents tend to repeat the same words over and over again.
- One well-studied technique is to normalize the tf weights of all terms occurring in a document by the maximum tf in that document.
- Normalized term frequency for each term  $t$  in document  $d$  is given by

$$\text{ntf}_{t,d} = a + (1 - a) \frac{\text{tf}_{t,d}}{\text{tf}_{\max}(d)},$$

where  $a$  is a value between 0 and 1 and is generally set to 0.4, although some early work used the value 0.5. The term  $a$  is a *smoothing* term.

- Suppose we were to take a document  $d$  and create a new document  $d'$  by simply appending a copy of  $d$  to itself. While  $d'$  should be no more relevant to any query than  $d$  is, the use of

$$\text{Score}(q, d) = \sum_{t \in q} \text{tf-idf}_{t,d}.$$

would assign it twice as high a score as  $d$ . Replacing  $\text{tf-idf}_{t,d}$  by  $\text{ntf-idf}_{t,d}$  eliminates the anomaly in this example.

- Maximum tf normalization does suffer from the following issues:
  - a change in the stop word list can dramatically alter term weightings (and therefore ranking).
  - a document may contain an unusually large number of occurrences of a term, not representative of the content of that document
  - a document in which the most frequent term appears roughly as often as many other terms should be treated differently from one with a more skewed distribution.

# Document and query weighting schemes

tf-idf weighting has many variants

Term frequency	Document frequency	Normalization
n (natural) $tf_{t,d}$	n (no)      1	n (none)      1
I (logarithm) $1 + \log(tf_{t,d})$	t (idf) $\log \frac{N}{df_t}$	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) $\max\{0, \log \frac{N - df_t}{df_t}\}$	u (pivoted unique) $1/u$
b (boolean) $\begin{cases} 1 & \text{if } tf_{t,d} > 0 \\ 0 & \text{otherwise} \end{cases}$		b (byte size) $1/CharLength^\alpha, \alpha < 1$
L (log ave) $\frac{1 + \log(tf_{t,d})}{1 + \log(\text{ave}_{t \in d}(tf_{t,d}))}$		

Columns headed ‘n’ are acronyms for weight schemes.

# Weighting may differ in queries vs documents

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- 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.ddd*, 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
- Query: logarithmic tf (l in leftmost column), idf (t in second column), cosine normalization ...

# Pivoted normalized document length

- We normalized each document vector by the Euclidean length of the vector, so that all document vectors turned into unit vectors.
- In doing so, we eliminated all information on the length of the original document; thus masking some subtleties about longer documents.
- We introduce a form of normalizing the vector representations of documents in the collection, so that the resulting “normalized” documents are not necessarily of unit length.
- Then, when we compute the dot product score between a (unit) query vector and such a normalized document, the score is skewed to account for the effect of document length on relevance.
- This form of compensation for document length is known as *pivoted document length normalization*.

- Suppose that we were given, for each query  $q$  and for each document  $d$ , a Boolean judgment of whether or not  $d$  is relevant to the query  $q$ ; we may compute a *probability of relevance* as a function of document length, averaged over all queries in the ensemble. The resulting plot may look like the curve drawn in thick lines
  - To compute this curve, we bucket documents by length and compute the fraction of relevant documents in each bucket, then plot this fraction against the median document length of each bucket.
  - On the other hand, the curve in thin lines shows the same documents and query ensemble if we were to use relevance as prescribed by cosine normalization – thus, cosine normalization
- The thin and thick curves crossover at a point  $p$  corresponding to document length  $\ell_p$ , which we refer to as the *pivot length*;

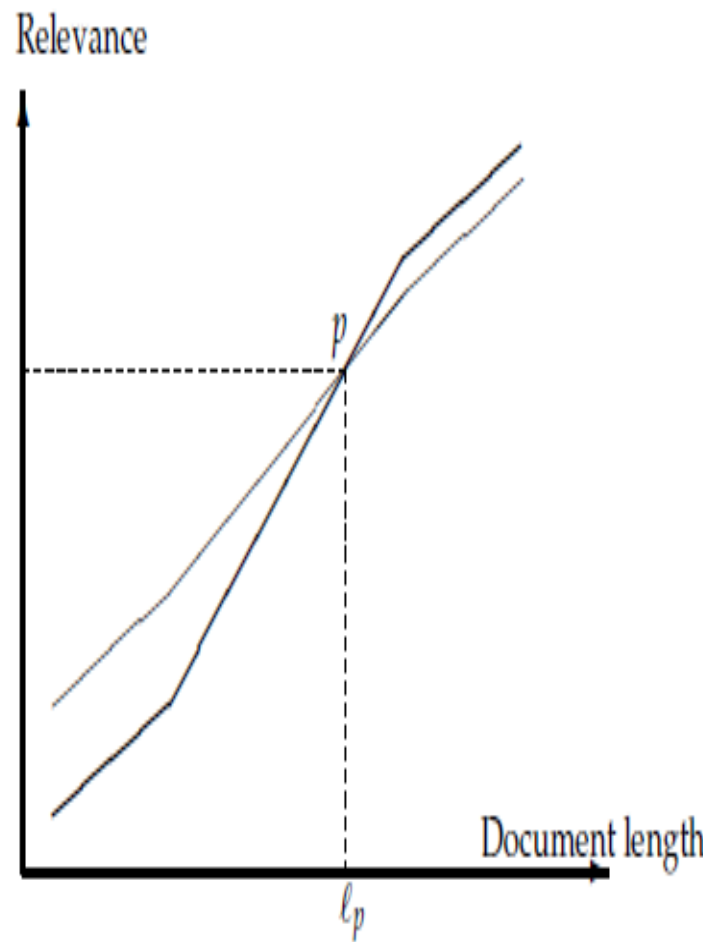
- Next “rotate” the cosine normalization curve counter-clockwise about  $p$  so that it more closely matches thick line representing the relevance vs. document length curve.
  - we do so by using in Equation

$$\text{score}(q, d) = \frac{\vec{V}(q) \cdot \vec{V}(d)}{|\vec{V}(q)| |\vec{V}(d)|}.$$

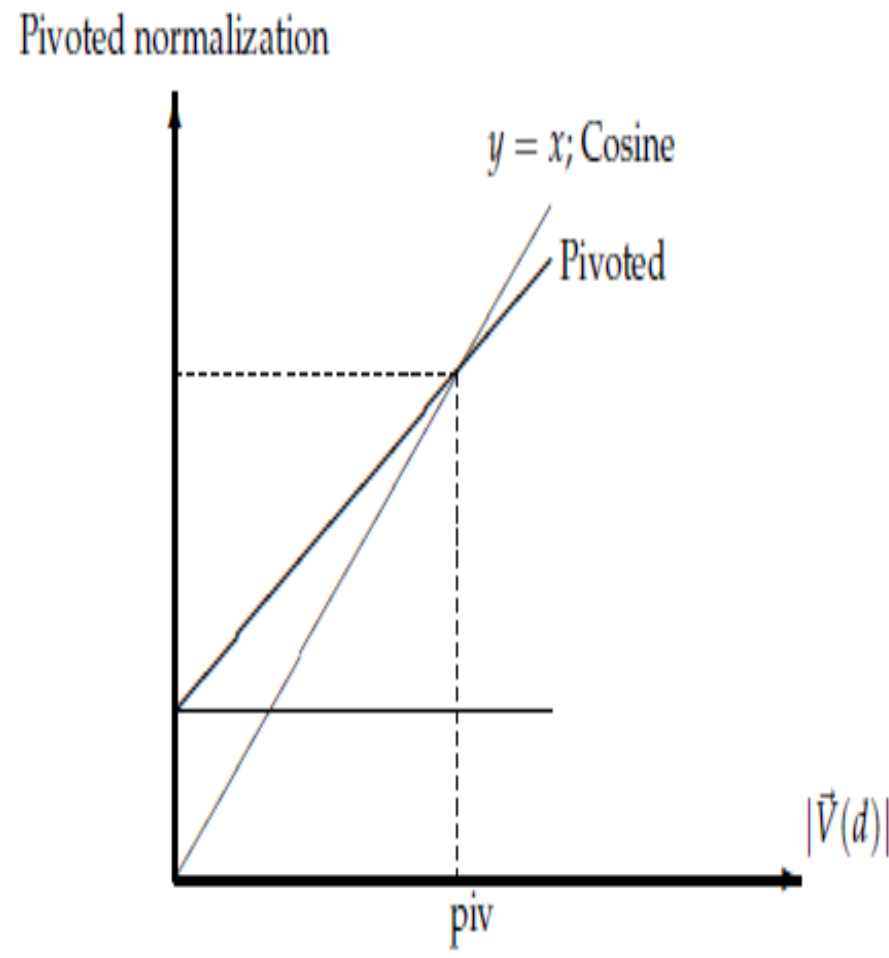
- a normalization factor for each document vector  $\vec{V}(d)$  that is not the Euclidean length of that vector, but instead one that is larger than the Euclidean length for documents of length less than  $lp$ , and smaller for longer documents.
- Pivoted length normalization

$$au_d + (1 - a)\text{piv},$$

- Where  $a$  is the slope and  $u_d$  is the number of unique terms in document  $d$ .



► Figure 6.16 Pivoted document length normalization.



► Figure 6.17 Implementing pivoted document length normalization by linear scaling.

# Summary – vector space ranking

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- Represent the query as a weighted tf-idf vector
- Represent each document as a weighted tf 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