# **Chapter IR:V**

#### V. Retrieval Models

- Overview of Retrieval Models
- Empirical Models
- Boolean Retrieval
- Vector Space Model
- Probabilistic Models
- □ Binary Independence Model
- □ Okapi BM25
- Hidden Variable Models
- Latent Semantic Indexing
- □ Explicit Semantic Analysis
- Generative Models
- Language Models
- □ Combining Evidence
- Web Search
- □ Learning to Rank

# Empirical Models [Probabilistic Models] [Hidden Variable Models] [Generative Models]

Basic empirical retrieval models abstract over a document  $d \in D$  by treating it as a "bag of words" comprising the index terms derived from d.

A document representation d is composed of weighted index terms of d.

Discriminating factors of empirical models:

- 1. Term weighting method to compute the weight  $w_i$  of an index term  $t_i$ .
- 2. Construction method of the query representation q.
- 3. Computation method of the relevance function  $\rho(\mathbf{q}, \mathbf{d})$ .
- 4. Composition method of the result set *R*.

Retrieval Model  $\mathcal{R} = \langle \mathbf{D}, \mathbf{Q}, \rho \rangle$  [Generic Model] [VSM] [BIM] [BM25] [LSI] [ESA] [LM]

## Document representations D.

The set of index terms  $T = \{t_1, \dots, t_m\}$  is composed of nouns as lemmatized word stems.

The representation d of a document d is a function from T to  $\{0,1\}$ , where  $\mathbf{d}(t_i) = 1$  is interpreted as "term  $t_i$  present in d", and  $\mathbf{d}(t_i) = 0$  as "term  $t_i$  absent from d".

### Query representations Q.

A query representation  $\mathbf{q}$  corresponds to a logical formula with alphabet  $\Sigma = T$ , where the logical operators  $\wedge$ ,  $\vee$ ,  $\neg$ , and brackets can be used.

### Relevance function $\rho$ .

The document representation  $\mathbf{d}$  of a document d induces an interpretation  $\mathcal{I}_{\mathbf{d}}$  for  $\mathbf{q}$ , yielding  $\rho(\mathbf{q}, \mathbf{d}) = \mathcal{I}_{\mathbf{d}}(\mathbf{q})$ .

If  $\rho(\mathbf{q}, \mathbf{d}) = 1$ , the document d is an element of the result set R.

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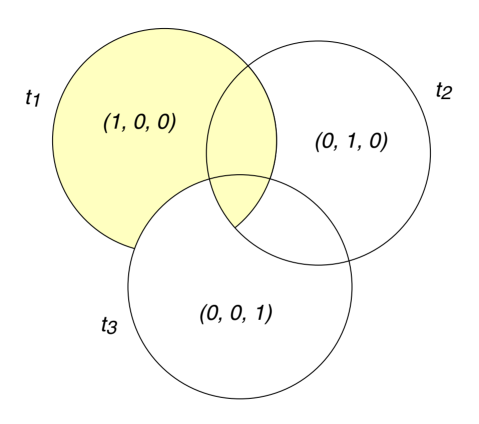
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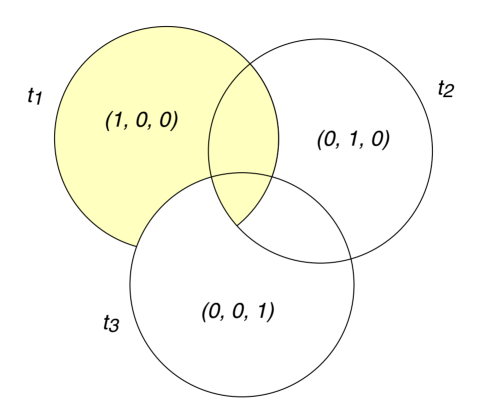
If  $\rho(\mathbf{q}, \mathbf{d}) = 1$ , the document d is an element of the result set R.

# Relevance Function $\rho$



What is the query illustrated?

### Relevance Function $\rho$



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$$\mathbf{q} = t_1 \wedge (t_2 \vee \neg t_3) \equiv (t_1 \wedge \neg t_2 \wedge \neg t_3) \vee (t_1 \wedge t_2 \wedge \neg t_3) \vee (t_1 \wedge t_2 \wedge t_3)$$

## Example

### Document representation:

$$\begin{aligned} \mathbf{d} &= \{ & (\texttt{chrysler}, 1), \; (\texttt{deal}, 1), \\ & & (\texttt{usa}, 1), \; (\texttt{china}, 0), \\ & & (\texttt{cat}, 0), \; (\texttt{sales}, 1), \\ & & (\texttt{dog}, 0), \; \dots \} \end{aligned}$$

## Query representation:

$$egin{array}{ll} \mathbf{q} &= \mathrm{usa} \wedge (\mathrm{dog} \vee \neg \mathrm{cat}) \\ &\equiv (\mathrm{usa} \wedge \mathrm{dog}) \vee (\mathrm{usa} \wedge \neg \mathrm{cat}) \\ &\equiv (\mathrm{usa} \wedge \neg \mathrm{dog} \wedge \neg \mathrm{cat}) \vee \\ &\quad (\mathrm{usa} \wedge \mathrm{dog} \wedge \neg \mathrm{cat}) \vee \\ &\quad (\mathrm{usa} \wedge \mathrm{dog} \wedge \mathrm{cat}) \end{array}$$

### Induces interpretation:

$$\mathcal{I}_{\mathbf{d}}(\mathbf{q}) = 1$$
, since  $\mathcal{I}_{\mathbf{d}}(\mathtt{usa}) = 1$ ,  $\mathcal{I}_{\mathbf{d}}(\mathtt{dog}) = 0$ , and  $\mathcal{I}_{\mathbf{d}}(\mathtt{cat}) = 0$ .

#### Remarks:

- $\Box$  The symbol " $\equiv$ " denotes "is logically equivalent with".
- What does logical equivalence mean?
- A Boolean query in disjunctive normal form can be answered straightforward using an inverted index in parallel for each conjunction.
- □ A Boolean query in canonical disjunctive normal form will retrieve each document only once.

Query Refinement: "Searching by Numbers"

Best practice in Boolean retrieval: (re)formulate queries until the number of documents retrieved is manageable. Example: pages about President Lincoln.

- 1. lincoln
  Result: many pages about cars, places, people
- 2. president \( \) lincoln
  Result: "Ford Motor Company today announced that Darryl Hazel
  will succeed Brian Kelley as president of <a href="Lincoln">Lincoln</a> Mercury."
- 3. president ∧ lincoln ∧ ¬automobile ∧ ¬car

  Not in result: "President Lincoln's body departs Washington in a nine-car funeral train."
- **4.** president  $\land$  lincoln  $\land$  ¬automobile  $\land$  biography  $\land$  life  $\land$  birthplace  $\land$  gettysburg Result:  $\emptyset$
- 5. president \( \) lincoln \( \) \( \) automobile \( \) (biography \( \) life \( \) birthplace \( \) gettysburg)
  Top result might be: "President's Day Holiday activities crafts, mazes, word searches, ... 'The Life of Washington' Read the entire book online! Abraham Lincoln Research Site"

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- 4. president  $\wedge$  automobile  $\wedge$  biography  $\wedge$  life  $\wedge$

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ident (biography V life V

Day – Holiday activities – crafts, mazes, word searches, ad the entire book online! Abraham Lincoln Research Site"

#### Discussion

### Advantages:

- Precision: in principle, any subset of documents from a collection can be designated by a Boolean query
- as in data retrieval, other fields are possible (e.g., date, document type, etc.)
- □ simple, efficient implementation

### Disadvantages:

- retrieval effectiveness depends entirely on the user
- cumbersome query formulation (e.g., expertise required)
- no possibility to weight query terms
- no ranking; binary relevance scoring is too restrictive for most practical purposes (exceptions: systematic reviews, patent prior art, legal cases)
- the size of the result set is difficult to be controlled

Retrieval Model  $\mathcal{R} = \langle \mathbf{D}, \mathbf{Q}, \rho \rangle$  [Generic Model] [Boolean Retrieval] [BIM] [BM25] [LSI] [ESA] [LM]

### Document representations D.

The set of index terms  $T = \{t_1, \dots, t_m\}$  is typically composed of the word stems of the vocabulary of a document collection, excluding stop words.

The representation d of a document d is a |T|-dimensional vector, where the i-th vector component of d corresponds to a term weight  $w_i$  of term  $t_i \in T$ , indicating its importance for d. Various term weighting schemes have been proposed.

### Query representations Q.

A query representation q is constructed like a document representation

### Relevance function $\rho$ .

Document representations and query representations are interpreted as points in a vector space spanned by unit vectors for each term in T, assuming their orthogonality.

Distance and similarity functions defined for vector spaces serve as relevance functions  $\rho$ . The Euclidean distance and the cosine similarity are important examples.

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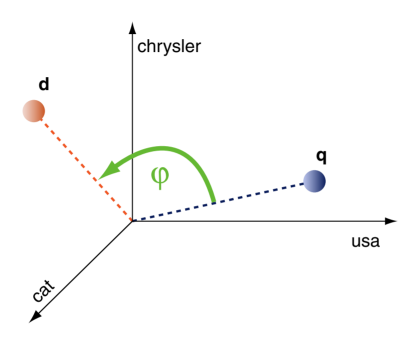
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Relevance Function  $\rho$ : Cosine Similarity



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The scalar product  $\mathbf{a}^T\mathbf{b}$  between two n-dimensional vectors  $\mathbf{a}$  and  $\mathbf{b}$ , where  $\varphi$  denotes the angle between them, is defined as follows:

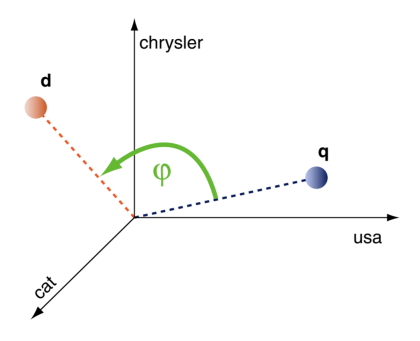
$$\mathbf{a}^{T}\mathbf{b} = ||\mathbf{a}|| \cdot ||\mathbf{b}|| \cdot \cos(\varphi)$$

$$\Leftrightarrow \cos(\varphi) = \frac{\mathbf{a}^{T}\mathbf{b}}{||\mathbf{a}|| \cdot ||\mathbf{b}||},$$

where ||x|| denotes the L2 norm of vector x:

$$||\mathbf{x}|| = \left(\sum_{i=1}^{n} x_i^2\right)^{1/2}$$

## Relevance Function $\rho$ : Cosine Similarity



 $\mathcal{R} = \langle \mathbf{D}, \mathbf{Q}, \rho \rangle$  with cosine similarity:

Let  $\rho(\mathbf{q}, \mathbf{d}) = \cos(\varphi)$ , where  $\varphi$  denotes the angle between  $\mathbf{q}$  and  $\mathbf{d}$ .

## Example

$$\mathbf{d} = \begin{pmatrix} \mathsf{chrysler} & w_1 \\ \mathsf{usa} & w_2 \\ \mathsf{cat} & w_3 \\ \mathsf{dog} & w_4 \\ \mathsf{mouse} & w_5 \end{pmatrix} \quad = \quad \begin{pmatrix} \mathsf{chrysler} & 1 \\ \mathsf{usa} & 4 \\ \mathsf{cat} & 3 \\ \mathsf{dog} & 7 \\ \mathsf{mouse} & 5 \end{pmatrix}$$

$$\mathbf{d}' = \begin{pmatrix} \text{chrysler } 0.1 \\ \text{usa} & 0.4 \\ \text{cat} & 0.3 \\ \text{dog} & 0.7 \\ \text{mouse} & 0.5 \end{pmatrix} \text{,} \qquad \mathbf{q}' = \begin{pmatrix} \text{chrysler } 0.5 \\ \text{usa} & 0.5 \\ \text{cat} & 0.5 \\ \text{dog} & 0.5 \\ \text{elephant } 0.5 \end{pmatrix}$$

The angle  $\varphi$  between  $\mathbf{d}'$  and  $\mathbf{q}'$  is about  $41^{\circ}$ ,  $\cos(\varphi) \approx 0.75$ .

Term Weighting:  $tf \cdot idf$  [BIM Relevance Function]

To compute the weight w for a term t from document d under the vector space model, the most commonly employed term weighting scheme  $\omega(t)$  is  $tf \cdot idf$ :

- $\Box$  tf(t,d) denotes the normalized term frequency of term t in document d. The basic idea is that the importance of term t is proportional to its frequency in document d. However, t's importance does not increase linearly: the raw frequency must be normalized.
- $\Box$  df(t,D) denotes the document frequency of term t in document collection D. It counts the number of documents that contain t at least once.
- $\Box$  idf(t,D) denotes the inverse document frequency:

$$idf(t, D) = \log \frac{|D|}{df(t, D)}$$

The importance of term t in general is inversely proportional to its document frequency.

A term weight w for term t in document  $d \in D$  is computed as follows

$$\omega(t) = \mathbf{tf}(t, d) \cdot \mathbf{idf}(t, D).$$

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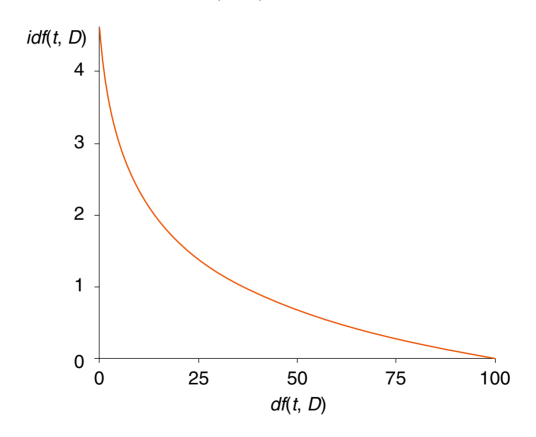
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Term Weighting: tf · idf

Plot of the function 
$$\mathit{idf}(t,D) = \log \frac{|D|}{\mathit{df}(t,D)}$$
 for  $|D| = 100$ .



#### Remarks:

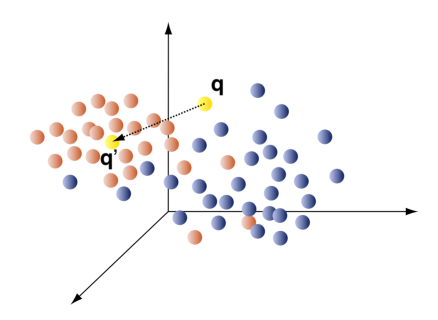
- Term frequency weighting was invented by Hans Peter Luhn: "There is also the probability that the more frequently a notion and combination of notions occur, the more importance the author attaches to them as reflecting the essence of his overall idea." [Luhn 1957]
- $\Box$  The importance of a term t for a document d is not linearly correlated with its frequency. Several normalization factors have been proposed [Wikipedia]:
  - tf(t,d)/|d|
  - $1 + \log(tf(t,d))$  for tf(t,d) > 0
  - $k + (1-k)\frac{tf(t,d)}{\max_{t' \in d}(tf(t',d))}$ , where k serves as smoothing term; typically k = 0.4
- Inverse document frequency weighting was invented by Karen Spärck Jones: "it seems we should treat matches on non-frequent terms as more valuable than ones on frequent terms, without disregarding the latter altogether. The natural solution is to correlate a term's matching value with its collection frequency."
  [Spärck Jones 1972]
- Spärck Jones gives little theoretical justification for her intuition. Given the success of *idf* in practice, over the decades, numerous attempts at a theoretical justification have been made.
   A comprehensive overview has been compiled by [Robertson 2004].
- For example, interpreting the term  $\frac{|D|}{df(t,D)}$  as inverse of the probability  $P_{df}(t) = \frac{df(t,D)}{|D|}$  of t occurring in a random document in D yields  $idf(t,D) = \log \frac{|D|}{df(t,D)} = -\log P_{df}(t)$ . Logarithms fit relevance functions  $\rho$  since both are additive, yielding the interpretation: "The less likely (on a random basis) it is that a given combination of terms occurs, the more likely it is that a document containing this combination is relevant to the question." [Robertson 1972]

Query Refinement: Relevance Feedback

Given a result set R for a query q, and subsets  $R^+ \subseteq R$  and  $R^- \subseteq R$  of relevant and irrelevant documents, where  $R^+ \cap R^- = \emptyset$ , the query representation  $\mathbf{q}$  can be refined using Rocchio's update formula:

$$\mathbf{q}' = \alpha \cdot \mathbf{q} + \beta \cdot \frac{1}{|R^+|} \sum_{d^+ \in R^+} \mathbf{d}^+ - \gamma \cdot \frac{1}{|R^-|} \sum_{d^- \in R^-} \mathbf{d}^-,$$

where  $\alpha$ ,  $\beta$ , and  $\gamma$  adjust the impact of original query and (ir)relevant documents.



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#### Observations:

- $\neg$  Terms not in query q may get added; often a limit is imposed (say, 50).
- Terms may accrue negative weight; such weights are set to 0.
- Moves the guery vector closer to the centroid of relevant documents.
- Works well if relevant documents cluster; less suited for multi-faceted topics.

Relevance feedback can be obtained directly from the user, indirectly through user interaction, or automatically assuming the top-retrieved documents as relevant.

#### Discussion

### Advantages:

- Severely improved retrieval performance compared to Boolean retrieval
- Partial query matching: not all query terms need to be present in a document for it to be retrieved
- $\Box$  The relevance function  $\rho$  defines a ranking among retrieved documents with respect to their computed similarity to the query

#### Disadvantages:

Index terms are assumed to occur independent of one another