

Processamento e Recuperação de Informação

Generic Document Model

The Boolean Model

The Vector Space Model

The Probabilistic Model

Comparison of the Classic Models

# Processamento e Recuperação de Informação Information Retrieval Models

Departamento de Engenharia Informática Instituto Superior Técnico

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### Outline

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## Bibliography

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Christopher D. Manning, Prabhakar Raghavan and Hinrich Schütze, Introduction to Information Retrieval. Chapters 1, 6, 11 and 12

Bing Liu, Web Data Mining - Exploring Hyperlinks, Contents, and Usage Data. Chapter 6.



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### Retrieval Models

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### Index Terms

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Comparison of the Classic Models In the classic IR models, documents are represented by index terms

- full text/selected keywords
- structure/no structure

Not all terms are equally useful

• index terms can be weighted

We assume that terms are mutually independent

• this is, of course, a simplification



### Definition of a Document Model

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#### Definition

Let t be the number of index terms in the collection of documents, and let  $k_i$  be a generic index term.

- $K = \{k_1, \dots, k_t\}$  is the set of all index terms.
- A weight  $w_{i,j} \ge 0$  is associated with each index term  $k_i$  of a document  $d_j$ .
- For an index term which does not appear in the document text,  $w_{i,j} = 0$ .
- Each document  $d_j$  is associated a term vector  $\vec{d_j}$ , represented by  $\vec{d_j} = (w_{1,j}, w_{2,j}, \dots, w_{t,j})$ .
- Function  $g_i(\vec{d_j})$  returns the weight of index term  $k_i$  in vector  $\vec{d_i}$ .



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### **Boolean Model Queries**

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Comparison of the Classic Models Follows Boolean algebra syntax and semantics

Term weights are binary

• 
$$w_{i,j} \in \{0,1\}$$

• 
$$w_{i,j} = 1$$
 — term present,

• 
$$w_{i,j} = 0$$
 — term not present

Queries are Boolean expressions

• E.g., 
$$q = k_a \wedge (k_b \vee \neg k_c)$$

 Documents are considered relevant if the query evaluates to 1 (true)



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#### $d_1$

That government is best which governs least

#### $d_2$

That government is best which governs not at all

#### $d_3$

When men are prepared for it, that will be the kind of government which they will have



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When men are prepared for it, that will be the kind of government which they will have  $q = \mathsf{government} \land \mathsf{best}$ 

answer:  $d_1, d_2$ 



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answer:  $d_1, d_2$ 

 $q = \mathsf{government} \land \mathsf{best} \land \lnot \mathsf{all}$ 

answer:  $d_1$ 



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#### $d_1$

That government is best which governs least

#### $d_2$

That government is best which governs not at all

#### $d_3$

When men are prepared for it, that will be the kind of government which they will have  $q = \mathsf{government} \land \mathsf{best}$ 

answer:  $d_1, d_2$ 

 $q = \mathsf{government} \land \mathsf{best} \land \neg \mathsf{all}$ 

answer:  $d_1$ 

 $q = \mathsf{government} \lor \mathsf{best} \land \neg \mathsf{all}$ 

answer:  $d_1, d_2, d_3$ 



## **Document-Query Similarity**

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Comparison of the Classic Models Queries can be translated to a disjunction of conjunctive vectors

$$\vec{q} = k_a \wedge (k_b \vee \neg k_c) \Leftrightarrow (1, 1, 1) \vee (1, 1, 0) \vee (1, 0, 0)$$

each tuple corresponds to a vector  $(k_a, k_b, k_c)$ 

Similarity of a document to a query is defined as:

$$\mathit{sim}(d_j,q) = \left\{ egin{array}{ll} 1 & ext{if } \exists \vec{q_c} \in \vec{q} | \forall_i, g_i(\vec{d_j}) = g_i(\vec{q_c}) \\ 0 & ext{otherwise} \end{array} \right.$$



### The Boolean Model

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### Why is it good?

- Simple model based on Boolean algebra
- Intuitive concept
- Precise semantics
- Clear formal basis
- Widely adopted by early information systems



### Boolean Model

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#### Limitations:

- Retrieval based only on binary decisions
  - More similar to data retrieval than information retrieval
  - Can retrieve too many, or too little documents
  - Some documents may be more relevant than others
- How do you translate a query to a Boolean expression?
  - Non-expert users may not be able to represent their information needs using Boolean expressions
- Terms are all equally important
  - Index term weighting can bring great improvements in performance



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### Documents as Vectors

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Comparison of the Classic Models Documents are represented as vectors

• 
$$\vec{d}_j = (w_{1,j}, w_{2,j}, \dots, w_{t,j})$$

- $w_{i,j}$  is the weight of term i in document j
- Queries are also vectors

• 
$$\vec{q} = (w_{1,q}, w_{2,q}, \dots, w_{t,q})$$

 Vector operations can be used to compare queries×documents (or documents×documents)



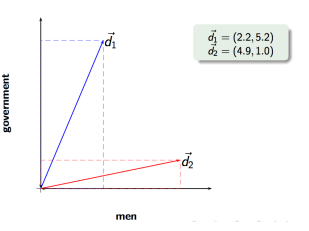
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### **Defining Document Vectors**

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#### Two questions are still unanswered:

- How do we define term weights?
- ② How do we compare documents to queries?



## Defining Term Weights — TF

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### Term frequency

Term frequency is a measure of term importance within a document

#### **Definition**

Let N be the total number of documents in the system and  $n_i$  be the number of documents in which term  $k_i$  appears. The normalized frequency of a term  $k_i$  in document  $d_i$  is given by:

$$f_{i,j} = \frac{freq_{i,j}}{\max_{l} freq_{l,j}}$$

where  $freq_{i,j}$  is the number of occurrences of term  $k_i$  in document  $d_i$ .



## Defining Term Weights — IDF

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### (Inverse) Document frequency

Document frequency is a measure of term importance within a collection

#### Definition

The inverse document frequency of a term  $k_i$  is given by:

$$idf_i = \log \frac{N}{n_i}$$



## Defining Term Weights — TF-IDF

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#### Definition

The weight of a term  $k_i$  in document  $d_j$  for the vector space model is given by the tf-idf formula:

$$w_{i,j} = f_{i,j} \times \log \frac{N}{n_i}$$



## **Document Similarity**

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- Similarity between documents and queries is a measure of the correlation between their vectors
- Documents/queries that share the same terms, with similar weights, should be more similar
- Thus, as similarity measure, we use the cosine of the angle between the vectors

$$sim(d_j, q) = \frac{\vec{d_j} \cdot \vec{q}}{|\vec{d_j}| \times |\vec{q}|} = \frac{\sum_{i=1}^t w_{i,j} \times w_{i,q}}{\sqrt{\sum_{i=1}^t w_{i,j}^2} \times \sqrt{\sum_{i=1}^t w_{i,q}^2}}$$



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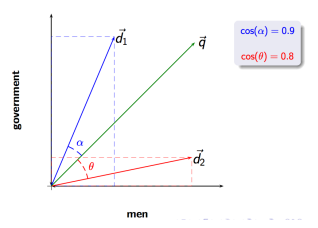
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## The Vector Space Model

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#### Why is it so good?

- Simple model, based on linear algebra
- Term weights are not binary
- Allows computing a continuous degree of similarity between queries and documents
- Thus, allows ranking documents according to their possible relevance



## Improving the VSM (1)

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#### The BM25 Model

Consider not only the term frequency and inverse document frequency heuristics, but also the document length as a normalization factor for the term frequency.

$$TF_{i,j} = \frac{f_{i,j} \times (k_1 + 1)}{f_{i,j} + k_1 \times \left(1 - b + b \frac{|d_j|}{avgdl}\right)}$$

$$IDF_i = \log \frac{N - n_i + 0.5}{n_i + 0.5}$$

$$sim(d_j, q) = \sum_{i \in q} IDF_i \times TF_{i,j}$$



## Improving the VSM (2)

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#### Latent Semantic Indexing

- Find a low-rank approximation of the matrix which describes the occurrences of terms in documents
  - Singular Value Decomposition
  - Compare the documents in the low-dimensional space
- The consequence of the rank lowering is that some dimensions are combined (e.g., mitigates the problem of identifying synonymy)
- To be detailed latter in the course



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### The Probabilistic Model

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- Models the IR problem in a probabilistic framework
- Estimates the probability of document  $d_j$  being relevant to the user
- A simple probabilistic model can assume that:
  - the probability depends only on the query and the document
  - 2 there is a subset R of relevant documents
  - index terms are independent
- A simple probabilistic model can use binary term weights



## Document Query Similarity

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Comparison of the Classic Models  As a similarity measure, we use the ratio between the probability of finding the relevant documents and the probability of finding the non-relevant documents

$$sim(d_j, q) = \frac{P(R|\vec{d_j})}{P(\overline{R}|\vec{d_j})}$$



## Similarity Probabilities (1)

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### Initial Equation

$$sim(d_j,q) = \frac{P(R|\vec{d_j})}{P(\overline{R}|\vec{d_j})} = \frac{P(\vec{d_j}|R) \times P(R)}{P(\vec{d_j}|\overline{R}) \times P(\overline{R})} \sim \frac{P(\vec{d_j}|R)}{P(\vec{d_j}|\overline{R})}$$

#### Assuming term independence...

$$\mathit{sim}(d_j,q) \sim rac{(\prod_{g_i(ec{d_j})=1} P(k_i|R)) imes (\prod_{g_i(ec{d_j})=0} P(\overline{k_i}|R))}{(\prod_{g_i(ec{d_i})=1} P(k_i|\overline{R})) imes (\prod_{g_i(ec{d_i})=0} P(\overline{k_i}|\overline{R}))}$$

### Tanking logs and removing constant factors...

$$sim(d_j,q) = \sum_{i=1}^t w_{i,q} imes w_{i,j} imes \left(\log rac{P(k_i|R)}{1 - P(k_i|R)} + \log rac{1 - P(k_i|\overline{R})}{P(k_i|\overline{R})}
ight)$$



## Similarity Probabilities (2)

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#### Blind assumptions

$$P(k_i|R) = 0.5$$

$$P(k_i|\overline{R}) = \frac{n_i}{N}$$

#### After document retrieval...

Let V be the number of returned documents; let  $V_i$  be the number of returned documents containing term  $k_i$ .

$$P(k_i|R) = \frac{V_i}{V}$$

$$P(k_i|\overline{R}) = \frac{n_i - V_i}{N - V}$$



## Similarity Probabilities (3)

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### Avoiding small values...

$$P(k_i|R) = \frac{V_i + \frac{n_i}{N}}{V+1}$$

$$P(k_i|\overline{R}) = \frac{n_i - V_i + \frac{n_i}{N}}{N-V+1}$$



## Problems of this Simple Probabilistic Model

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- There is no accurate estimate for the first run probabilities
- Index terms are not weighted
- Terms are assumed mutually independent
- In fact, many different probabilistic retrieval models have been proposed!



## Probabilistic Language Models

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- Another simple probabilistic retrieval model
- Each document d is treated as (the basis for) a probabilistic language model
- Given a query q rank documents based on P(d|q)

$$P(d|q) = \frac{P(d) \times P(q|d)}{P(q)}$$

- ullet The evidence P(q) is the same for all documents, so ignore
- P(d) is the prior
  - often treated as the same for all d
  - we can give a higher prior to "high-quality" documents (e.g., those with high PageRank – to be seen latter)
- P(q|d) is likelihood, i.e. the probability of q given d

## How to compute P(q|d)

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Comparison of the Classic Models Conditional independence assumption

$$P(q|d) = P(\lbrace t_1, \ldots, t_{|q|} \rbrace | d) = \prod_{1 < i < |q|} P(t_k|d)$$

- |q| is length of q
- ullet  $t_k$  is the token occurring at position k in q
- The above multinomial model is equivalent to:

$$P(q|d) = \prod_{ ext{distinct term } t \in q} P(t_k|d)^{TF_{t,q}}$$

- Component  $TF_{t,q}$  is the term frequency of t in q
- Parameters  $P(t_k|d)$  computed through maximum likelihood estimates

$$P(t_k|d) = \frac{TF_{t_k,d}}{|d|}$$



### LM Retrieval and Naïve Bayes

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Comparison of the Classic Models The next class will introduce a simple probabilistic document classifyer, known as the Naïve Bayes approach

- We want to classify document d.
   We want to classify a query q
- Human-defined classes: e.g., politics, economics, sports.
   Each document in the collection is a different class
- Assume that d was produced by the generative model.
   Assume that q was generated by a generative model
- Which of the classes (= class models) is most likely to have generated the document d?
   Which document (=class) is most likely to have generated the query q?
- For which class do we have the most evidence?
  For which document (as source for query) do we have the most evidence?



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### What makes these Models Work?

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### Three main term weighting normalization driving features:

- TF Term Frequency
- IDF Inverse Document Frequency
- DL Document Length



### Comparison of the Classic Models

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- Boolean model is considered the weakest
- There is some controversy over which shows better performance: vector space or probabilistic
- However, nowadays, the vector space model is the most widely used



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### Questions?