

# Maschinelle Sprachverarbeitung

Retrieval Models and Implementation

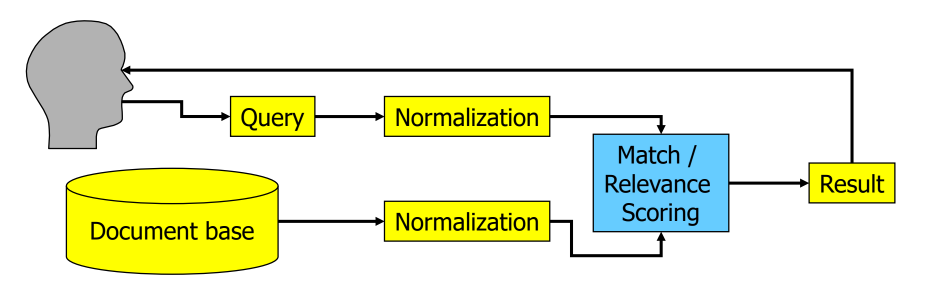
**Ulf Leser** 

## Content of this Lecture

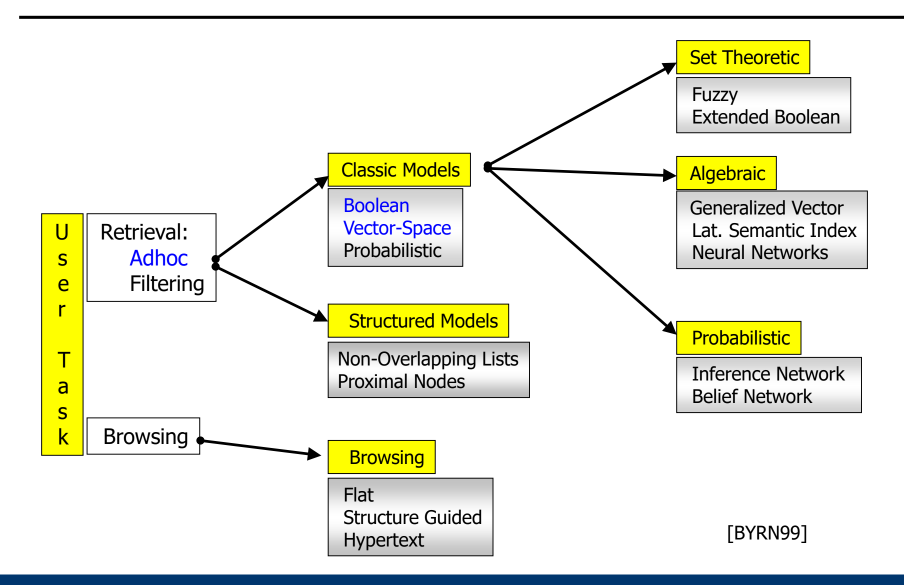
- Information Retrieval Models
  - Boolean Model
  - Vector Space Model
- Inverted Files

### **Information Retrieval Core**

- The core question in IR:
   Which of a given set of (normalized) documents is relevant for a given query?
- Ranking: How relevant for a given query is each document?



# How can Relevance be Judged?



### **Notation**

- Most of the models we discuss use the "Bag of Words"
- Definition
  - Let D be the set of all normalized documents, d∈D is a document
  - Let K be the set of all terms in D,  $k_i \in K$  is a term
  - Let w be the function that maps a given document d to its multiset of distinct terms in K (its bag-of-words)
  - The bag of words of d is a vector  $v_d$  of size |K| with
    - $V_d[i]=0$  iff  $k_i \notin W(d)$
    - $V_d[i]=1$  iff  $k_i \in W(d)$
  - Often, we use weights instead of a Boolean membership
    - $V_d[i]=0$  iff  $k_i \notin w(d)$
    - $V_d[i]=W_{ij}$  iff  $k_i \in W(d)$

### **Boolean Model**

- Simple model based on set theory
- Queries are specified as Boolean expressions over terms
  - Terms connected by AND, OR, NOT, (XOR, ...)
  - Parenthesis are possible (but ignored here)
- Relevance of a document is either 0 or 1
  - Let q contain the atoms (terms)  $\langle k_1, k_2, ... \rangle$
  - An atom  $k_i$  evaluates to true for a document d iff  $v_d[k_i]=1$
  - Compute truth values of all atoms for each d
  - Compute truth of q for each d as the logical expression over atoms
- Example: "(kaufen AND rad) OR NOT wir"
  - "wir kaufen ein rad" <(T AND T) OR NOT T> = T
  - "sei kaufen ein auto" <(T AND F) OR NOT F> = T

## **Properties**

- Simple, clear semantics, widely used in early systems
- Disadvantages
  - No partial matching
    - Suppose query k<sub>1</sub>∧k<sub>2</sub>∧... ∧k<sub>9</sub>
    - A doc d with  $\mathbf{k}_1 \wedge \mathbf{k}_2 \dots \mathbf{k}_8$  is as irrelevant as one with none of the terms
  - No ranking
  - Terms cannot be weighted
  - No synonyms, homonyms, semantically close words
  - Lay users don't understand Boolean expressions
- Results: Often unsatisfactory
  - Too many documents (too few restrictions, many OR)
  - Too few documents (too many restrictions, many AND)

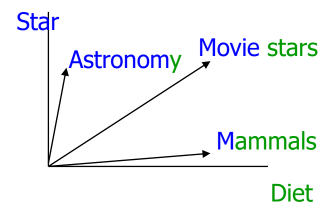
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## **Vector Space Model**

- Salton, G., Wong, A. and Yang, C. S. (1975). "A Vector Space Model for Automatic Indexing." *Communications of the ACM* **18**(11): 613-620.
  - A breakthrough in IR
- General idea
  - Fix vocabulary K (the dictionary)
  - View each doc (and the query) as point in a |K|-dimensional space
  - Rank docs according to distance from the query in that space
- Main advantages
  - Inherent ranking (according to distance)
  - Naturally supports partial matching (increases distance)

## **Vector Space**



### Each term is one dimension

- Different suggestions for determining co-ordinates, i.e., term weights
- The closest docs are the most relevant ones
  - Rationale: Vectors correspond to themes which are loosely related to sets of terms
  - Set of terms interpreted as vector/point in |K|-dim space
  - Distance between vectors ~
     distance between themes
  - Different "distances"

## The Angle between Two Vectors

 Recall: The scalar product between two vectors v and w of equal dimension is defined as

$$v \circ w = |v| * |w| * \cos(v, w)$$

This gives us the angle

$$\cos(v, w) = \frac{v \circ w}{|v| * |w|}$$

With

$$|v| = \sqrt{\sum_{i=1..n} v_i^2} \qquad v \circ w = \sum_{i=1..n} v_i^* w_i$$

# Distance as Angle

Distance = cosine of the angle between doc d and query q

$$sim(d,q) = \cos(v_d,v_q) = \frac{v_d \circ v_q}{\left|v_d\right|*\left|v_q\right|} = \frac{\sum \left(v_q[i]*v_d[i]\right)}{\sqrt{\sum v_d[i]^2}*\sqrt{\sum v_q[i]^2}}$$
Length normalization
Can be dropped for ranking

# Example

Assume stop word removal, stemming, Boolean weights

	Text	verkauf	haus	italien	gart	miet	blüh	woll
1	Wir verkaufen Häuser in Italien	1	1	1				
2	Häuser mit Gärten zu vermieten		1		1	1		
3	Häuser: In Italien, um Italien, um Italien herum		1	1				
4	Die italienschen Gärtner sind im Garten			1	1			
5	Der Garten in unserem italienschen Haus blüht		1	1	1		1	
Q	Wir wollen ein Haus mit Garten in Italien mieten		1	1	1	1		1

# Ranking

$$sim(d,q) = \frac{\sum (v_q[i] * v_d[i])}{\sqrt{\sum v_d[i]^2}}$$

1	1	1	1				
2		1		1	1		
3		1	1				
4			1	1			
5		1	1	1		1	
Q		1	1	1	1		1

• 
$$sim(d_1,q) = (1*0+1*1+1*1+0*1+0*1+0*0+0*1) / \sqrt{3}$$

$$\sim 1.15$$

• 
$$sim(d_2,q) = (1+1+1) / \sqrt{3}$$

• 
$$sim(d_3,q) = (1+1) / \sqrt{2}$$

• 
$$sim(d_4,q) = (1+1) / \sqrt{2}$$

• 
$$sim(d_5,q) = (1+1+1) / \sqrt{4}$$

$$\sim 1.5$$

Rg	Q: Wir wollen ein <b>Haus</b> mit <b>Garten</b> in <b>Italien mieten</b>						
1	d <sub>2</sub> : <b>Häuser</b> mit <b>Gärten</b> zu <b>vermieten</b>						
2	d <sub>5</sub> : Der <b>Garten</b> in unserem <b>italienschen Haus</b> blüht						
	d <sub>4</sub> : Die <b>italienschen Gärtner</b> sind im <b>Garten</b>						
3	d <sub>3</sub> : <b>Häuser</b> : In <b>Italien</b> , um <b>Italien</b> , um <b>Italien</b> herum						
5	d <sub>1</sub> : Wir verkaufen <b>Häuser</b> in <b>Italien</b>						

## **Term Weights**

- Definition
   Let D be a document collection, K be the set of all terms in D,
   d∈D and k∈K
  - The relative term frequency tf<sub>dk</sub> is the relative frequency of k in d
  - The document frequency  $df_k$  is the frequency of docs in D containing k
    - May also be defined as the frequency of occurrences of k in D
  - The inverse document frequency is defined as  $idf_k = |D| / df_k$ 
    - In practice, one usually uses  $idf_k = log(|D| / (1+df_k))$
  - The tf\*idf score w<sub>dk</sub> of a term k in document d is defined as

$$w_{dk} = t f_{dk} * i d f_k$$

# Example TF\*IDF

$$sim(d,q) = \frac{\sum (v_q[i] * v_d[i])}{\sqrt{\sum v_d[i]^2}}$$

	IDF	5	5/4	5/4	5/3	5	5	DIV-0
_	1 (tf)	1/3	1/3	1/3				
Ī	2 (tf)		1/3		1/3	1/3		
Ī	3 (tf)		1/4	3/4				
I	4 (tf)			1/3	2/3			
I	5 (tf)		1/4	1/4	1/4		1/4	
I	Q		1	1	1	1		1

• 
$$sim(d_1,q)=(5/4*1/3 + 5/4*1/3) / \sqrt{3.13}$$
 ~ 1.51

• 
$$sim(d_2,q)=(5/4*1/3+5/3*1/3+5*1/3) / \sqrt{3.26}$$
 ~ 4,80

• 
$$sim(d_3,q)=(5/4*1/4+5/4*3/4) / \sqrt{0.98}$$
 ~ 1,57

• 
$$sim(d_4,q)=(5/4*1/3 + 5/3*2/3) / \sqrt{1.41}$$
 ~ 2,08

• 
$$sim(d_5,q)=(5/4*1/4+5/4*1/4+5/3*1/4) / \sqrt{1.93} \sim 2.08$$

#### wollen ein Haus mit Garten in Italien mieten

#### Häuser mit Gärten zu vermieten

Der **Garten** in unserem **italienschen Haus** blüht Die **italienschen Gärtner** sind im **Garten** 

**Häuser**: In **Italien**, um **Italien**, um **Italien** herum

Wir verkaufen **Häuser** in **Italien** 

### TF\*IDF in Short

- Give terms in a doc d high weights which are ...
  - frequent in d and
  - infrequent in D
- IDF deals with the consequences of Zipf's law
  - The few very frequent (and unspecific) terms get lower scores
  - The many infrequent (and specific) terms get higher scores
- Interferes with stop word removal
  - If stop words are removed, IDF might not be necessary any more
  - If IDF is used, stop word removal might not be necessary any more

## Shortcomings

- No treatment of synonyms (query expansion, ...)
- No treatment of homonyms
  - Different senses = different dimensions
  - We would need to disambiguate terms into their senses (later)
- No consideration of term order
  - But order carries semantic meaning
- Assumes that all terms are independent
  - Clearly wrong: some terms are semantically closer than others
    - Their co-appearance doesn't mean more than only one appearance
    - The appearance of "red" in a doc with "wine" doesn't mean much
  - Extension: Topic-based Vector Space Model
    - Latent Semantic Indexing (see IR lecture)

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# Full-Text Indexing

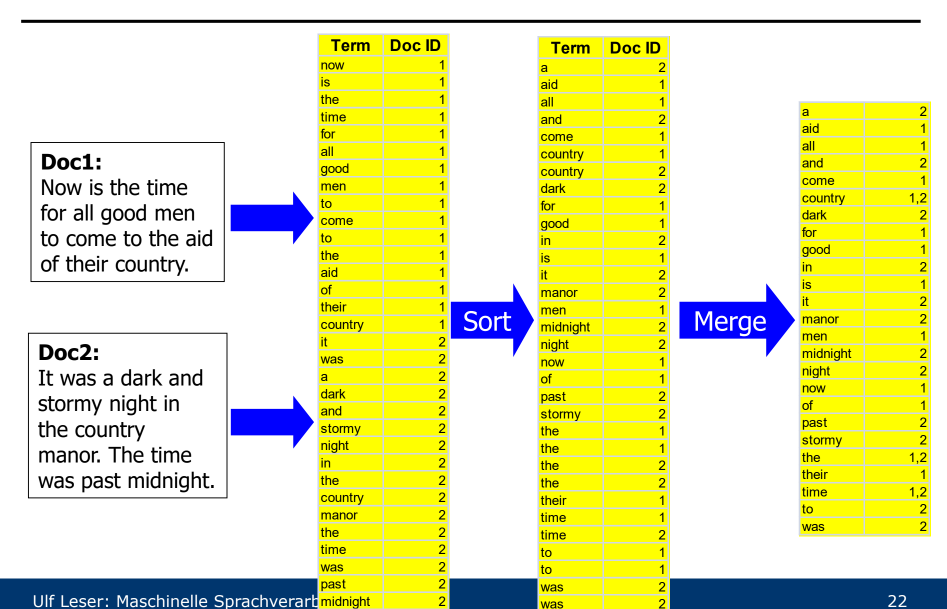
- Fundamental operation for all IR models: find( k, D)
  - Given a query term k, find all docs from D containing it
- Can be implemented using online search
  - Search all occurrence of k in all docs from D
  - Algorithms: Boyer-Moore, Knuth-Morris-Pratt, etc.
- But
  - We generally assume that D is stable (compared to k)
  - We only search for discrete terms (after tokenization)
- Consequence: Better to pre-compute a term index over D
  - Also called "full-text index"

# Inverted Files (or Inverted Index)

- Simple and effective index structure for terms
- Builds on the Bag of words approach
  - We give up the order of terms in docs (see positional index later)
- Start from "docs containing terms" (~ "docs") and invert to "terms appearing in docs" (~ "inverted docs")

```
d1: t1,t3
d2: t1
d3: t2,t3
d4: t1
d5: t1,t2,t3
d6: t1,t2
d7: t2
d8: t2
```

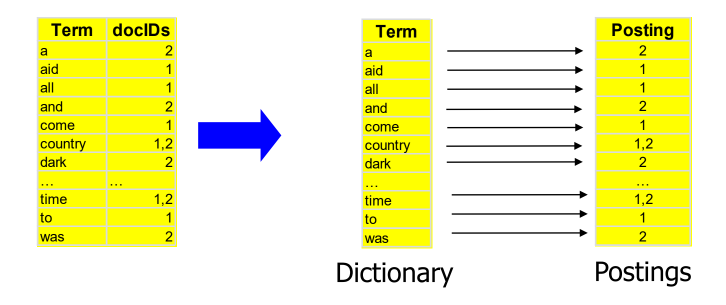
## Building an Inverted File [Andreas Nürnberger, IR-2007]



was

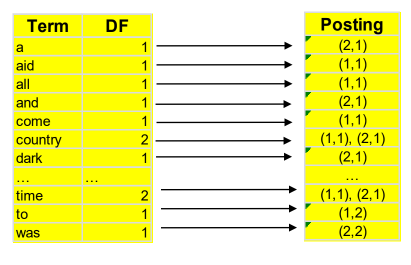
# Dictionary and Posting List

- Split up inverted file into dictionary and posting list
  - Dictionary is not very large keep in memory
  - Each entry maintains a pointer to its posting list
  - Posting lists are on disk
  - One IO for finding posting list for a given term



# Adding Term Weighting

- VSM with TF\*IDF requires term frequencies
  - Dictionary stores IDF per term
  - Postings store lists of pairs (docID, tf)



Dictionary

Postings

## Searching in VSM

- Assume we want to retrieve the top-r docs
- Algorithm
  - Initialize an empty doc-list S (as hash table or priority queue)
  - Iterate through query terms k<sub>i</sub>
    - Walk through posting list of k<sub>i</sub> (elements (docID, TF))
      - If docID∈S: S[docID] =+ IDF[ $k_i$ ]\*TF
      - else:  $S = S.append((docID, IDF[k_i]*TF))$
  - Length-normalize values and compute cosine
  - Return top-r docs in S
- S contains all and only those docs containing at least one k<sub>i</sub>

## Space

- Size of dictionary: O(|K|)
  - Zipf's law: From a certain corpus size on, new terms appear only very infrequently
    - But there are always new terms, no matter how large D
    - Example: 1GB text (TREC-2) generates only 5MB dictionary
  - Typically: <1 Million</li>
    - Many more in multi-lingual corpora, web corpora, etc.
- Size of posting list
  - Theoretic worst case: O(|K|\*|D|)
  - Practical: A few hundred entries for each doc in D

# Storing the Dictionary

- Dictionary as array (keyword, DF, ptr)
- Since keywords have different lengths: Implementation will be (ptr1, DF, ptr2)
  - ptr1: To string (the keyword)
  - ptr2: To posting list
- Search: Compute log(|K|) memory addresses, follow ptr1, compare strings: O(log(|K|)\*|k|)
- Construction: O(|K|\*log(|K|))
- Alternatives: Hashing, Keyword Trees

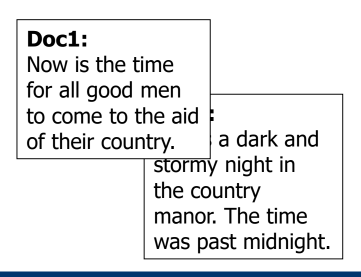
Term	DF	
а	1	ptr
aid	1	ptr
all	1	ptr
and	1	ptr
come	1	ptr
country	2	ptr
dark	1	ptr
for	1	ptr
good	1	ptr
in	1	ptr
is	1	ptr
it	1	ptr
manor	1	ptr
men	1	ptr
midnight	1	ptr
night	1	ptr
now	1	ptr

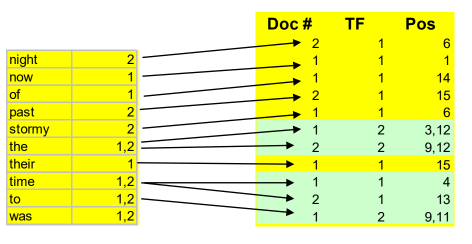
## Storing the Posting File

- Posting file is usually kept on disk
- Thus, we need an IO-optimized data structure
- Static
  - Store posting lists one after the other in large file
  - Posting-ptr is (large) offset in this file
- Prepare for inserts
  - Reserve additional space per posting
    - Good idea: Large initial posting lists get large extra space
    - Many inserts can be handled internally
  - Upon overflow, append entire posting list at the end of the file
    - Place pointer at old position at most two access per posting list
  - Can lead to many holes requires regular reorganization

### **Positional Information**

- What if we search for phrases: "Bill Clinton", "Ulf Leser"
  - − ~10% of web searches are phrase queries
- What if we search by proximity "car AND rent/5"
  - "We rent cars", "cars for rent", "special care rent", "if you want to rent a car, click here", "Cars and motorcycles for rent", ...
- We need positional information





### **Effects**

- Dictionary is not affected
- Posting lists get much larger
  - Store <docID, TF, <pos>> instead of <docID,TF>
  - Index with positional information typically 30-50% larger than the corpus itself
  - Especially frequent words (stop words) require excessive storage
- Use compression or remove stop words

### Self Assessment

- Explain the vector space model
- How is the size of K (vocabulary) influenced by preprocessing?
- Describe some variations of deducing term weights
- How could we extend the VSM to also consider the order of terms (to a certain degree)?
- Explain idea and structure of inverted files?
- What are possible data structures for the dictionary?
   Advantages / disadvantages?
- What decisions influence the size of posting lists?