## Document Similarity in Information Retrieval

#### Mausam

(Based on slides of W. Arms, Thomas Hofmann, Ata Kaban, Melanie Martin)

## Term Similarity: Example

**Problem:** Given two text documents, how **similar** are they?

[Methods that measure similarity do not assume exact matches.]

#### **Example (assume tokens converted to terms)**

Here are three documents. How similar are they?

```
d_1 ant ant bee d_2 dog bee dog hog dog ant dog d_3 cat gnu dog eel fox
```

Documents can be any length from one word to thousands. A query is a special type of document.

#### Bag of words view of a doc

Tokens are extracted from text and thrown into a "bag" without order and labeled by document.

is

John

quicker

Mary

- Thus the doc
  - John is quicker than Mary.

is indistinguishable from the doc

- Mary is quicker than John.

## Term Similarity: Basic Concept

Two documents are similar if they contain some of the same terms.

**Possible** measures of similarity might take into consideration:

- (a) The lengths of the documents
- (b) The number of terms in common
- (c) Whether the terms are common or unusual
- (d) How many times each term appears

#### TERM VECTOR SPACE

#### Term vector space

*n*-dimensional space, where *n* is the number of different terms/tokens used to index a set of documents.

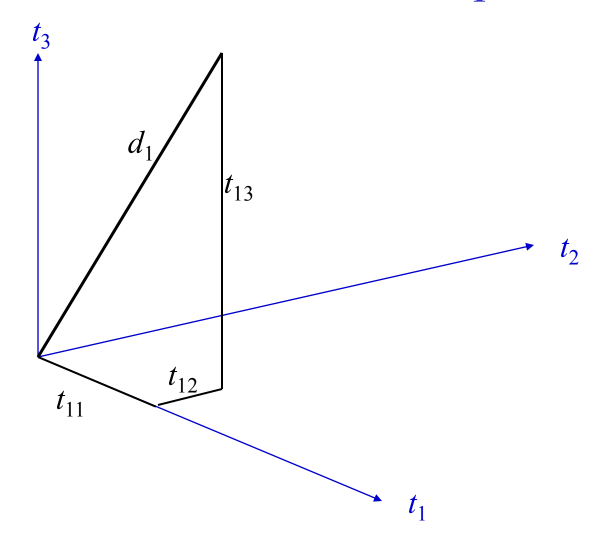
#### **Vector**

Document i,  $d_i$ , represented by a vector. Its magnitude in dimension j is  $w_{ij}$ , where:

$$w_{ij} > 0$$
 if term j occurs in document i  
 $w_{ij} = 0$  otherwise

 $w_{ij}$  is the **weight** of term j in document i.

## A Document Represented in a 3-Dimensional Term Vector Space



## Basic Method: Incidence Matrix (Binary Weighting)

| document | text                        | terms               |
|----------|-----------------------------|---------------------|
| $d_1$    | ant ant bee                 | ant bee             |
| $d_2$    | dog bee dog hog dog ant dog | ant bee dog hog     |
| $d_3$    | cat gnu dog eel fox         | cat dog eel fox gnu |

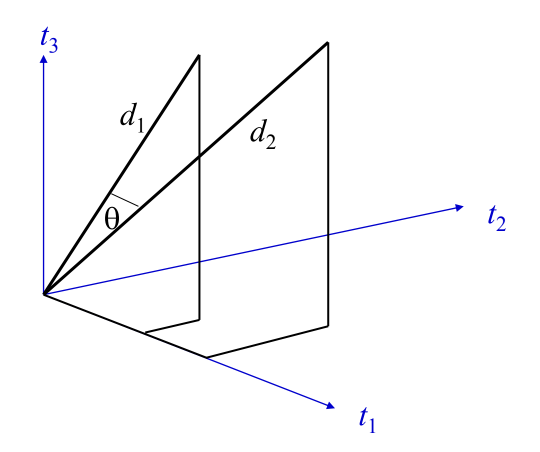
|       | ant | bee | cat | dog | eel | fox | gnu | hog |
|-------|-----|-----|-----|-----|-----|-----|-----|-----|
| $d_1$ | 1   | 1   |     |     |     |     |     |     |
| $d_2$ | 1   | 1   |     | 1   |     |     |     | 1   |
| $d_3$ |     |     | 1   | 1   | 1   | 1   | 1   |     |

3 vectors in 8-dimensional term vector space

Weights:  $t_{ij} = 1$  if document *i* contains term *j* and zero otherwise

## Basic Vector Space Methods: Similarity between 2 documents

The **similarity** between two documents is a function of the **angle** between their **vectors** in the term vector space.



## Vector Space Revision

 $\mathbf{x} = (x_1, x_2, x_3, ..., x_n)$  is a vector in an *n*-dimensional vector space

**Length** of x is given by (extension of Pythagoras's theorem)

$$|\mathbf{x}|^2 = x_1^2 + x_2^2 + x_3^2 + \dots + x_n^2$$
  
 $|\mathbf{x}| = (x_1^2 + x_2^2 + x_3^2 + \dots + x_n^2)^{1/2}$ 

If  $\mathbf{x}_1$  and  $\mathbf{x}_2$  are vectors:

**Inner product** (or dot product) is given by

$$\mathbf{x}_{1} \cdot \mathbf{x}_{2} = x_{11}x_{21} + x_{12}x_{22} + x_{13}x_{23} + \dots + x_{1n}x_{2n}$$

Cosine of the angle between the vectors  $\mathbf{x}_1$  and  $\mathbf{x}_2$ :

$$\cos\left(\theta\right) = \frac{\mathbf{x}_1 \cdot \mathbf{x}_2}{|\mathbf{x}_1| |\mathbf{x}_2|}$$

### Document similarity

 $\mathbf{d} = (x_1, x_2, x_3, ..., x_n)$  is a vector in an *n*-dimensional vector space

**Length** of x is given by (extension of Pythagoras's theorem)

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If  $\mathbf{d}_1$  and  $\mathbf{d}_2$  are document vectors:

**Inner product** (or dot product) is given by

$$\mathbf{d}_{1} \cdot \mathbf{d}_{2} = x_{11}x_{21} + x_{12}x_{22} + x_{13}x_{23} + \dots + x_{1n}x_{2n}$$

Cosine angle between the docs  $\mathbf{d}_1$  and  $\mathbf{d}_2$  determines doc similarity

$$\cos\left(\theta\right) = \frac{\mathbf{d}_{1}.\mathbf{d}_{2}}{|\mathbf{d}_{1}| |\mathbf{d}_{2}|}$$

 $\cos(\theta) = 1$ ; documents exactly the same; = 0, totally different

# Example 1 No Weighting

|       | ant | bee | cat | dog | eel | fox | gnu | hog | length     |
|-------|-----|-----|-----|-----|-----|-----|-----|-----|------------|
| $d_1$ | 1   | 1   |     |     |     |     |     |     | $\sqrt{2}$ |
| $d_2$ | 1   | 1   |     | 1   |     |     |     | 1   | √4         |
| $d_3$ |     |     | 1   | 1   | 1   | 1   | 1   |     | $\sqrt{5}$ |

Ex: length  $d_1 = (1^2 + 1^2)^{1/2}$ 

## Example 1 (continued)

#### Similarity of documents in example:

|       | $d_1$ | $d_2$ | $d_3$ |
|-------|-------|-------|-------|
| $d_1$ | 1     | 0.71  | 0     |
| $d_2$ | 0.71  | 1     | 0.22  |
| $d_3$ | 0     | 0.22  | 1     |

## Digression: terminology

- <u>WARNING</u>: In a lot of IR literature, "frequency" is used to mean "count"
  - Thus term frequency in IR literature is used to mean number of occurrences in a doc
  - Not divided by document length (which would actually make it a frequency)
- We will conform to this misnomer
  - In saying term frequency we mean the <u>number</u> of occurrences of a term in a document.

## Example 2

## Weighting by Term Frequency (tf)

| document | text                        | terms               |
|----------|-----------------------------|---------------------|
| $d_1$    | ant ant bee                 | ant bee             |
| $d_2$    | dog bee dog hog dog ant dog | ant bee dog hog     |
| $d_3$    | cat gnu dog eel fox         | cat dog eel fox gnu |

|       | ant | bee | cat | dog | eel | fox | gnu | hog | length     |
|-------|-----|-----|-----|-----|-----|-----|-----|-----|------------|
| $d_1$ | 2   | 1   |     |     |     |     |     |     | $\sqrt{5}$ |
| $d_2$ | 1   | 1   |     | 4   |     |     |     | 1   | √19        |
| $d_3$ |     |     | 1   | 1   | 1   | 1   | 1   |     | $\sqrt{5}$ |

Weights:  $t_{ij}$  = frequency that term j occurs in document i

### Example 2 (continued)

#### Similarity of documents in example:

|       | $d_1$ | $d_2$ | $d_3$ |
|-------|-------|-------|-------|
| $d_1$ | 1     | 0.31  | 0     |
| $d_2$ | 0.31  | 1     | 0.41  |
| $d_3$ | 0     | 0.41  | 1     |

Similarity depends upon the weights given to the terms.

[Note differences in results from Example 1.]

# Summary: Vector Similarity Computation with Weights

**Documents** in a collection are assigned **terms** from a set of *n* terms

The term vector space W is defined as:

if term k does not occur in document  $d_i$ ,  $w_{ik} = 0$ if term k occurs in document  $d_i$ ,  $w_{ik}$  is greater than zero ( $w_{ik}$  is called the **weight** of term k in document  $d_i$ )

**Similarity** between  $d_i$  and  $d_j$  is defined as:

$$\cos(\mathbf{d}_i, \mathbf{d}_j) = \frac{\sum_{k=1}^{n} w_{ik} w_{jk}}{|\mathbf{d}_i| |\mathbf{d}_j|}$$

Where  $\mathbf{d}_i$  and  $\mathbf{d}_j$  are the corresponding weighted term vectors and  $|\mathbf{d}_i|$  is the length of the document vector  $\mathbf{d}_i$ 

# Summary: Vector Similarity Computation with Weights

**Inner product** (or dot product) between documents

$$\mathbf{d}_{1}.\mathbf{d}_{2} = w_{11}w_{21} + w_{12}w_{22} + w_{13}w_{23} + \dots + w_{1n}w_{2n}$$

**Inner product** (or dot product) is between a document and query

$$\mathbf{d}_{1} \cdot \mathbf{q}_{1} = w_{11} w_{q11} + w_{12} w_{q12} + w_{13} w_{q13} + \dots + w_{1n} w_{q1n}$$

where  $w_{qij}$  is the weight of the jth term of the ith query

## Simple Uses of Vector Similarity in Information Retrieval

#### **Threshold**

For query q, retrieve all documents with similarity above a threshold, e.g., similarity > 0.50.

#### Ranking

For query q, return the n most similar documents ranked in order of similarity.

[This is the standard practice.]

## Simple Example of Ranking (Weighting by Term Frequency)

| query    |                             |                     |
|----------|-----------------------------|---------------------|
| q        | ant dog                     |                     |
| document | text                        | terms               |
| $d_1$    | ant ant bee                 | ant bee             |
| $d_2$    | dog bee dog hog dog ant dog | ant bee dog hog     |
| $d_3$    | cat gnu dog eel fox         | cat dog eel fox gnu |

|       | ant | bee | cat | dog | eel | fox | gnu | hog |
|-------|-----|-----|-----|-----|-----|-----|-----|-----|
| q     | 1   |     |     | 1   |     |     |     |     |
| $d_1$ | 2   | 1   |     |     |     |     |     |     |
| $d_2$ | 1   | 1   |     | 4   |     |     |     | 1   |
| $d_3$ |     |     | 1   | 1   | 1   | 1   | 1   |     |

 $\begin{array}{c} length \\ \sqrt{2} \\ \sqrt{5} \\ \sqrt{19} \\ \sqrt{5} \end{array}$ 

## Calculate Ranking

#### Similarity of query to documents in example:

|   | $d_1$ | $d_2$     | $d_3$ |
|---|-------|-----------|-------|
| q | 2/√10 | 5/√38 1/° | √10   |
|   | 0.63  | 0.81      | 0.32  |

If the query q is searched against this document set, the ranked results are:

$$d_2, d_1, d_3$$

## Best Choice of Weights?

| query    |                             |                     |
|----------|-----------------------------|---------------------|
| q        | ant dog                     |                     |
| document | text                        | terms               |
| $d_1$    | ant ant bee                 | ant bee             |
| $d_2$    | dog bee dog hog dog ant dog | ant bee dog hog     |
| $d_3$    | cat gnu dog eel fox         | cat dog eel fox gnu |

|       | ant | bee | cat | dog | eel | fox | gnu | hog |
|-------|-----|-----|-----|-----|-----|-----|-----|-----|
| q     | ?   |     |     | ?   |     |     |     |     |
| $d_1$ | ?   | ?   |     |     |     |     |     |     |
| $d_2$ | ?   | ?   |     | ?   |     |     |     | ?   |
| $d_3$ |     |     | ?   | ?   | ?   | ?   | ?   |     |

What weights lead to the best information retrieval?

# Weighting Term Frequency (tf)

Suppose term j appears  $f_{ij}$  times in document i. What weighting should be given to a term j?

**Term Frequency: Concept** 

A term that appears many times within a document is likely to be more important than a term that appears only once.

## Term Frequency: Free-text Document

#### Length of document

Simple method is to use  $w_{ij}$  as the term frequency.

...but, in free-text documents, terms are likely to appear more often in long documents. Therefore  $w_{ij}$  should be scaled by some variable related to document length.

## Term Frequency: Free-text Document

#### A standard method for free-text documents

Scale  $f_{ij}$  relative to the frequency of other terms in the document<sub>i</sub>. This partially corrects for variations in the length of the documents.

Let  $m_i = \max(f_{ij})$  i.e.,  $m_i$  is the maximum frequency of any term in document i.

#### Term frequency (tf):

$$tf_{ij} = f_{ij} / m_i$$
 when  $f_{ij} > 0$ 

Note: There is no special justification for taking this form of term frequency except that it works well in practice and is easy to calculate.

# Weighting Inverse Document Frequency (idf)

Suppose term j appears  $f_{ij}$  times in document i. What weighting should be given to a term j?

**Inverse Document Frequency: Concept** 

A term that occurs in a few documents is likely to be a better discriminator than a term that appears in most or all documents.

### Inverse Document Frequency

Suppose there are n documents and that the number of documents in which term j occurs is  $n_j$ .

A possible method might be to use  $n/n_j$  as the inverse document frequency.

#### A standard method

The simple method over-emphasizes small differences. Therefore use a logarithm.

#### Inverse document frequency (idf):

$$idf_j = \log_2(n/n_j) + 1 \qquad n_j > 0$$

Note: There is no special justification for taking this form of inverse document frequency except that it works well in practice and is easy to calculate.

# Example of Inverse Document Frequency

#### **Example**

n = 1,000 documents;  $n_i \#$  of docs term appears in

| term j | $n_j$ | $idf_j$ |
|--------|-------|---------|
| A      | 100   | 4.32    |
| В      | 500   | 2.00    |
| C      | 900   | 1.13    |
| D      | 1,000 | 1.00    |
|        |       |         |

 $idf_j$  modifies only the columns not the rows!

From: Salton and McGill

## Full Weighting: A Standard Form of tf.idf

Practical experience has demonstrated that weights of the following form perform well in a wide variety of circumstances:

(weight of term *j* in document *i*)

= (term frequency) \* (inverse document frequency)

A standard tf.idf weighting scheme, for free text documents, is:

$$t_{ij} = tf_{ij} * idf_j$$
  
=  $(f_{ij} / m_i) * (\log_2(n/n_j) + 1)$  when  $n_j > 0$ 

## Discussion of Similarity

The choice of similarity measure is widely used and works well on a wide range of documents, but has no theoretical basis.

- 1. There are several possible measures other that angle between vectors
- 2. There is a choice of possible definitions of *tf* and *idf*
- 3. With fielded searching, there are various ways to adjust the weight given to each field.

## Similarity Measures Compared

$$|Q \cap D|$$

Simple matching (coordination level match)

$$2\frac{|Q\cap D|}{|Q|+|D|}$$

Dice's Coefficient

$$\frac{|Q \cap D|}{|Q \cup D|}$$

Jaccard's Coefficient

$$\frac{|Q \cap D|}{|Q|^{\frac{1}{2}} \times |D|^{\frac{1}{2}}}$$

Cosine Coefficient (what we studied)

$$\frac{|Q \cap D|}{\min(|Q|, |D|)}$$

Overlap Coefficient

## Similarity Measures

- A similarity measure is a function which computes the *degree of similarity* between a pair of vectors or documents
  - since queries and documents are both vectors, a similarity measure can represent the similarity between two documents, two queries, or one document and one query
- There are a large number of similarity measures proposed in the literature, because the *best* similarity measure doesn't exist (yet!)
- With similarity measure between query and documents
  - it is possible to rank the retrieved documents in the order of presumed importance
  - it is possible to enforce certain threshold so that the size of the retrieved set can be controlled
  - the results can be used to reformulate the original query in relevance feedback (e.g., combining a document vector with the query vector)

#### **Problems**



- Synonyms: separate words that have the same meaning.
  - E.g. 'car' & 'automobile'
  - They tend to reduce recall
- Polysems: words with multiple meanings
  - E.g. 'Java'
  - They tend to reduce precision
- → The problem is more general: there is a disconnect between <u>topics</u> and <u>words</u>

• '... a more appropriate model should consider some conceptual dimensions instead of words.' (Gardenfors)

## Latent Semantic Analysis (LSA)

- LSA aims to discover something about the <u>meaning</u> behind the words; about the <u>topics</u> in the documents.
- What is the difference between topics and words?
  - Words are observable
  - Topics are not. They are <u>latent</u>.
- How to find out topics from the words in an automatic way?
  - We can imagine them as a compression of words
  - A combination of words
  - Try to formalise this

### Latent Semantic Analysis

Singular Value Decomposition (SVD)

- $\square A(m*n) = U(m*r) E(r*r) V(r*n)$
- Keep only k eigen values from E
  - A(m\*n) = U(m\*k) E(k\*k) V(k\*n)
- Convert terms and documents to points in k-dimensional space

### Latent Semantic Analysis

Singular Value Decomposition

 $\mathbf{m} \times \mathbf{r}$ 

$${A} = {U} {S} {V}^T$$

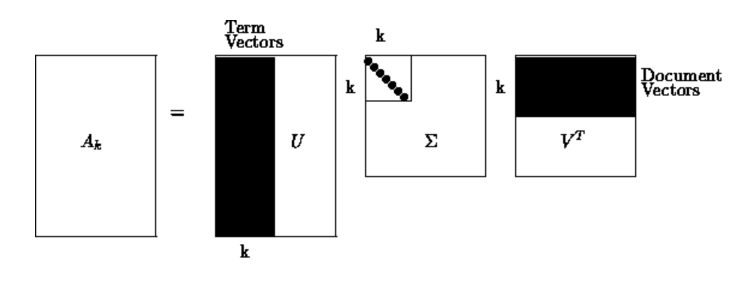
Dimension Reduction

 $\mathbf{m} \times \mathbf{n}$ 

$$\{\sim A\}\sim = \{\sim U\} \{\sim S\} \{\sim V\}^T$$

 $\mathbf{r} \times \mathbf{r}$ 

 $\mathbf{r} \times \mathbf{n}$ 



### Latent Semantic Analysis

- LSA puts documents together even if they don't have common words if
  - The docs share frequently co-occurring terms

- Disadvantages:
  - Statistical foundation is missing

#### PLSA addresses this concern!

#### **PLSA**

- Latent Variable model for general co-occurrence data
  - Associate each observation (w,d) with a class variable  $z \in Z\{z_1,...,z_K\}$
- Generative Model
  - Select a doc with probability P(d)
  - Pick a latent class z with probability P(z|d)
  - Generate a word w with probability p(w|z)



#### **PLSA**

To get the joint probability model

$$P(d, w) = P(d)P(w|d)$$
, where 
$$P(w|d) = \sum_{z \in \mathcal{Z}} P(w|z)P(z|d)$$
.

$$P(d, w) = \sum_{z \in \mathcal{Z}} P(z)P(w|z)P(d|z).$$

## Model fitting with EM

• We have the equation for log-likelihood function from the aspect model, and we need  $1 - \sum_{i=1}^{n} \sum_{j=1}^{n} (d_{i} - n_{j}) = R(d_{i} - n_{j})$ 

$$\mathcal{L} = \sum_{d \in \mathcal{D}} \sum_{w \in \mathcal{W}} n(d, w) \log P(d, w) \,,$$

 Expectation Maximization (EM) is used for this purpose

## EM Steps

#### E-Step

 Expectation step where expectation of the likelihood function is calculated with the current parameter values

#### M-Step

- Update the parameters with the calculated posterior probabilities
- Find the parameters that maximizes the likelihood function

#### E Step

• It is the probability that a word w occurring in a document d, is explained by aspect z

$$P(z|d,w) = \frac{P(z)P(d|z)P(w|z)}{\sum_{z'} P(z')P(d|z')P(w|z')},$$

(based on some calculations)

#### M Step

All these equations use p(z|d,w) calculated in E
 Step

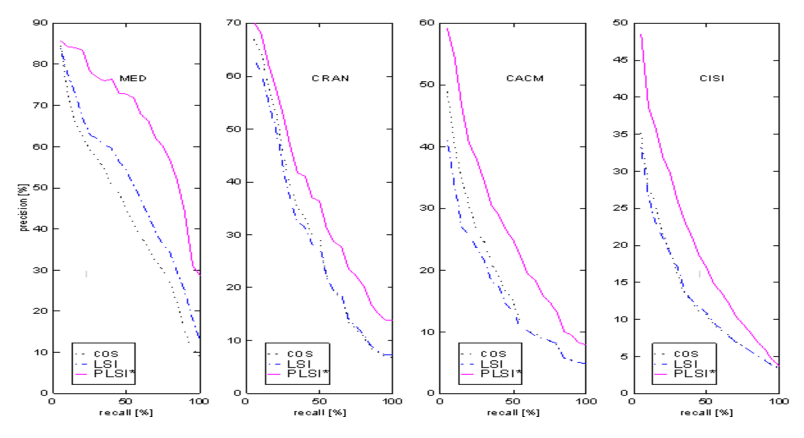
$$\begin{split} P(w|z) &= \frac{\sum_{d} n(d,w) P(z|d,w)}{\sum_{d,w'} n(d,w') P(z|d,w')}, \\ P(d|z) &= \frac{\sum_{w} n(d,w) P(z|d,w)}{\sum_{d',w} n(d',w) P(z|d',w)}, \\ P(z) &= \frac{1}{R} \sum_{d,w} n(d,w) P(z|d,w), \ R \equiv \sum_{d,w} n(d,w) \,. \end{split}$$

Converges to local maximum of the likelihood function

| "Arts"  | "Budgets"  | "Children" | "Education" |
|---------|------------|------------|-------------|
|         |            |            |             |
| NEW     | MILLION    | CHILDREN   | SCHOOL      |
| FILM    | TAX        | WOMEN      | STUDENTS    |
| SHOW    | PROGRAM    | PEOPLE     | SCHOOLS     |
| MUSIC   | BUDGET     | CHILD      | EDUCATION   |
| MOVIE   | BILLION    | YEARS      | TEACHERS    |
| PLAY    | FEDERAL    | FAMILIES   | HIGH        |
| MUSICAL | YEAR       | WORK       | PUBLIC      |
| BEST    | SPENDING   | PARENTS    | TEACHER     |
| ACTOR   | NEW        | SAYS       | BENNETT     |
| FIRST   | STATE      | FAMILY     | MANIGAT     |
| YORK    | PLAN       | WELFARE    | NAMPHY      |
| OPERA   | MONEY      | MEN        | STATE       |
| THEATER | PROGRAMS   | PERCENT    | PRESIDENT   |
| ACTRESS | GOVERNMENT | CARE       | ELEMENTARY  |
| LOVE    | CONGRESS   | LIFE       | HAITI       |

The William Randolph Hearst Foundation will give \$1.25 million to Lincoln Center, Metropolitan Opera Co., New York Philharmonic and Juilliard School. "Our board felt that we had a real opportunity to make a mark on the future of the performing arts with these grants an act every bit as important as our traditional areas of support in health, medical research, education and the social services," Hearst Foundation President Randolph A. Hearst said Monday in announcing the grants. Lincoln Center's share will be \$200,000 for its new building, which will house young artists and provide new public facilities. The Metropolitan Opera Co. and New York Philharmonic will receive \$400,000 each. The Juilliard School, where music and the performing arts are taught, will get \$250,000. The Hearst Foundation, a leading supporter of the Lincoln Center Consolidated Corporate Fund, will make its usual annual \$100,000 donation, too.

The performance of a retrieval system based on this model (PLSI) was found superior to that of both the vector space based similarity (cos) and a non-probabilistic latent semantic indexing (LSI) method. (We skip details here.)



From Th. Hofmann, 2000

## Comparing PLSA and LSA

- LSA and PLSA perform dimensionality reduction
  - In LSA, by keeping only K singular values
  - In PLSA, by having K aspects
- Comparison to SVD
  - U Matrix related to P(d|z) (doc to aspect)
  - V Matrix related to P(z|w) (aspect to term)
  - E Matrix related to P(z) (aspect strength)
- The main difference is the way the approximation is done
  - PLSA generates a model (aspect model) and maximizes its predictive power
  - Selecting the proper value of K is heuristic in LSA
  - Model selection in statistics can determine optimal K in PLSA