# Information Retrieval + Q&A (SNLP Tutorial 12)

Vilém Zouhar, Awantee Deshpande, Julius Steuer

13th July, 15th July

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- System:  $Q \to \mathcal{P}(D)$
- For  $q \in Q$ : retrieved (output), relevant (gold)

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- Recall | retrieved | relevant | relevant |retrieved∩relevant| Precision retrieved

#### Questions?

- When will precision be high?
- When will recall be high?

- Documents D, queries Q
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- Recall | retrieved | relevant |
- retrieved

#### Questions?

- When will precision be high?
- When will recall be high?
- {Precision, Recall}@k : Retrieve k documents (top k scoring)

- Precision@k | retrieved@ $k \cap relevant$ |

- Average precision:  $AveP(q) = \frac{\sum_{k} P@k \times rel(k)}{|relevant|}$
- $rel(k) = \begin{cases} 1 & k\text{-th document relevant} \\ 0 & otherwise \end{cases}$

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- $rel(k) = \begin{cases} 1 & k\text{-th document relevant} \\ 0 & otherwise \end{cases}$
- Mean average precision  $MAP(Q) = \frac{\sum_{q \in Q} AveP(q)}{|Q|}$
- Q can be a "test set"
- F-score  $2 \cdot \frac{P \cdot R}{P+R}$

Taking the rank into consideration

- Mean Reciprocal Rank
- $MRR(Q) = \frac{1}{|Q|} \sum_{q \in Q} \frac{1}{\operatorname{rank}_q}$  $\operatorname{rank}_q = \operatorname{position}$  of the first relevant document

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| document | rank | relevant |
|----------|------|----------|
| a        | 4    | +        |
| b        | 1    |          |
| С        |      |          |
| d        |      | +        |
| е        | 2    | +        |
| f        | 3    |          |
|          |      |          |

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• 
$$Q = \{\text{example}\}, MRR(Q) = \frac{1}{\text{rank}_{\text{constraint}}} = \frac{1}{2}$$

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- Document:
  - A: Wolfgang's idea of the demon Mephistopheles who makes a bet with God
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  - C (unrelated context)
- Can these inferences be made automatically?

## Document Retrieval - Bag of Words

- Text must be represented as a vector of numbers
- BoW model requires: i) Vocabulary, ii) Measure of presence of words
- e.g. Vocabulary = {'to', 'be', 'or', 'not', 'question'} Document: to be or not to be BoW representation:  $\{\text{to:2, be:2, or:1, not:1}\} \rightarrow [1\ 1\ 1\ 0]$
- Can also store counts
- Disregard grammar, word order

Solution: vector with counts of words:

```
(<the>, <a>, <dog>, , feet, ...)
```

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- Issue: representation vectors are enormous
- Issue: longer documents have naturally higher counts
- Issue: useless stop words

## Solution 2 (tf)

```
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```

 $(0, 0.0003, 0.00001, 0.08, \ldots)$ 

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 Issue: some words naturally occur with higher frequency but don't contribute to document meaning (<thing>)

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- Issue: some words naturally occur with higher frequency but don't contribute to document meaning (<thing>)
- Issue: how do we know which words are useful?

## Term Frequency - Inverse Document Frequency

#### TF-IDF

$$tf(term, doc) = \frac{count_{doc}(term)}{|doc|}$$
  $idf'(term) = \frac{|D|}{df(term)}, idf(term) = \log_2\left(\frac{|D|}{df(term)}\right)$   $tf - idf(term, doc) = tf(term, doc) \times idf(term)$ 

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#### Augmented TF

$$tf'(term, doc) = 0.5 + 0.5 \cdot \frac{count_{doc}(term)}{max_{term'}\{count_{doc}(term')\}}$$

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- Solution: vector of tf-idf
- Ranking: Cosine similarity between query and document vectors
- Good metrics to determine the significance of a term in a document collection
- Issue: still enormous vectors

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- Issue: demon Mephistopheles are equally separate concepts as devil lasagne
- Issue: independent terms assumption

#### Document Retrieval - Probabilistic Retrieval

- Goal: Find P[R|d,q]
- Ranking: Proportional to relevance odds

$$O(R|d,q) = \frac{P[R|d,q]}{P[\bar{R}|d,q]}$$

 Different probabilistic models calculate these probabilities differently e.g. Binary Independence model, Poisson model, BM25

For Poisson, 
$$P[d|\lambda] = \prod_{t \in V} rac{e^{-\lambda_t \cdot \lambda_t^{d_t}}}{d_t!}$$

# Document Retrieval - Statistical Language Model

- Pretend the query was generated by a LM based on the document
- Ranking: Proportional to query likelihood
- $argmax_d \ p(d|q) = argmax_d \ \frac{p(q|d) \cdot p(d)}{p(q)} = argmax_d \ p(q|d) \cdot p(d)$   $\approx argmax_d \ p_{LM}(q|d) \cdot p(d)$   $p(d) \approx \frac{1}{|D|} \text{ or } p(d) \text{ is query independent}$  $\approx argmax_d \ p_{LM}(q|d)$
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- LMs can be smoothed, as you remember e.g. Interpolation, Dirichlet smoothing
- Jelinek-Mercer smoothing:  $p(q_i|d,D) = \lambda \cdot p(q_i|d) + (1-\lambda) \cdot p(q_i|D)$ High  $\lambda$ : documents with all query words (conjunctive) Low  $\lambda$ : suitable for long queries (disjunctive)

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- Issue: Without word embeddings, no word relatedness
   Query: Goethe, devil
   A: Wolfgang's idea of the demon Mephistopheles who makes a bet with God
- Con we madel word as assurence for a tonic?
- Can we model word co-occurence for a topic?

# Solution 4 (Latent Semantic Analysis)

- Assumption: Documents are composed of *k* latent topics.
- Solution: Perform dimensionality reduction → eigenvalues, singular value decomposition
- $A_{i,j} = \#$ occurences of term  $t_i$  in document  $d_j$

|                | $d_1$ | $d_2$ | $d_3$ | $d_4$ |
|----------------|-------|-------|-------|-------|
| Wolfgang       | 1     | 1     | 0     | 0     |
| Mephistopheles | 1     | 0     | 0     | 0     |
| Faust          | 0     | 1     | 0     | 0     |
| Goethe         | 0     | 1     | 0     | 1     |
| devil          | 0     | 1     | 1     | 0     |
| demon          | 1     | 0     | 0     | 1     |
| lasagne        | 0     | 0     | 1     | 0     |
| German         | 0     | 1     | 0     | 1     |

## Approximation of A

|                | $d_1$ | $d_2$ | d <sub>3</sub> | $d_4$ |
|----------------|-------|-------|----------------|-------|
| Wolfgang       | 1     | 1     | 0              | 0     |
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| devil          | 1     | 1     | 0              | 1     |
| demon          | 1     | 1     | 0              | 1     |
| lasagne        | 0     | 0     | 1              | 0     |
| German         | 1     | 1     | 0              | 0     |

|                | $c_1$ | <i>c</i> <sub>2</sub> | <i>c</i> <sub>3</sub> |
|----------------|-------|-----------------------|-----------------------|
| Wolfgang       | 1     | 0                     | 0                     |
| Mephistopheles | 0     | 1                     | 0                     |
| Faust          | 1     | 0                     | 0                     |
| Goethe         | 1     | 0                     | 0                     |
| devil          | 0     | 1                     | 0                     |
| demon          | 0     | 1                     | 0                     |
| lasagne        | 0     | 0                     | 1                     |
| German         | 1     | 0                     | 0                     |
|                |       |                       |                       |

3 latent concepts:

{Goethe (Wolfgang, Faust, German), devil (Mephistopheles, demon), lasagne}

$$d_1 = 1 \times c_1 + 1 \times c_2$$

## Singular Value Decomposition

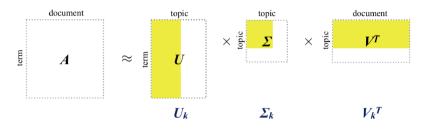


Figure 1: SVD for LSA

- U = eigenvectors of  $A^T A$  (# intersection of documents  $d_i$  and  $d_j$ )
- V = eigenvectors of  $AA^T$  (# documents in which both terms  $t_i$  and  $t_j$  occur)
- $S = \text{roots of corresponding eigenvalues of } A^T A$
- $A = USV^T$

## LSA

- Order eigenvalues by descending values  $(S_{i,i} > S_{i+1,i+1} \ge 0)$  (proof next slide)
- Take top-k eigenvectors + values (or all above threshold)

## **LSA**

- Order eigenvalues by descending values  $(S_{i,i} > S_{i+1,i+1} \ge 0)$  (proof next slide)
- Take top-k eigenvectors + values (or all above threshold)
- Term  $\rightarrow$  latent representation:  $U_k S_k$
- Document  $\rightarrow$  latent representation:  $(S_k V_k^T)^T = V_k S_k^T = V_k S_k$

|                | $d_1$ | $d_2$ | d <sub>3</sub> | d <sub>4</sub> |
|----------------|-------|-------|----------------|----------------|
| Wolfgang       | 1     | 1     | 0              | 0              |
| Mephistopheles | 1     | 0     | 0              | 0              |
|                |       |       |                |                |

• Choose k=2

|                | $d_1$ | $d_2$ | d <sub>3</sub> | $d_4$ |
|----------------|-------|-------|----------------|-------|
| Wolfgang       | 1     | 1     | 0              | 0     |
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| • • •          |       |       |                |       |

- Choose k=2
- Representation of Goethe: fourth row of  $U_k$   $(m \times k \to 1 \times 2)$  scaled by  $S_k$ :  $[0.13, -0.13]^T$

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- Representation of devil: fifth row of  $U_k$   $(m \times k \to 1 \times 2)$  scaled by  $S_k$ :  $[0.58, -0.01]^T$

|                | $d_1$ | $d_2$ | d <sub>3</sub> | $d_4$ |
|----------------|-------|-------|----------------|-------|
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- Representation of  $d_1$ : first column of  $V_k^T$   $(k \times n \to 2 \times 1)$  scaled first by  $S_k$ :  $r_d = [0.3, 0.02]^T$

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- Map query to our topic space:  $q \rightarrow U_k^t \cdot q = q' = [0.355, -0.07]^T$

|                | $d_1$ | $d_2$ | d <sub>3</sub> | $d_4$ |
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- Map query to our topic space:  $q o U_k^t \cdot q = q' = [0.355, -0.07]^T$
- Query-document match: dot product, cosine similarity:  $\frac{r_q \cdot r_d}{|r_q| \cdot |r_d|} = \frac{0.01205}{0.10879} \approx 0.11$

# LSA Graphics

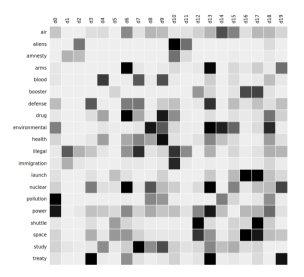


Figure 2: Term-document matrix, no ordering, k = 5; Source [6]

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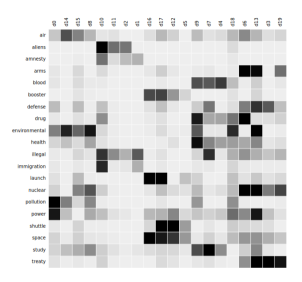


Figure 3: Term-document matrix, group documents, k = 5; Source [6]

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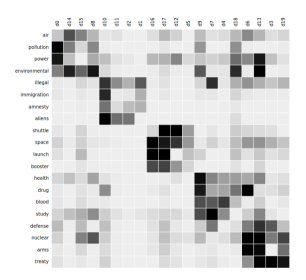


Figure 4: Term-document matrix, group documents+terms, k = 5; Source [6]

### LSA Code

```
from sklearn.decomposition import TruncatedSVD
from sklearn.feature extraction.text import TfidfVectorizer
vectorizer = TfidfVectorizer(stop_words='english',
    max_features= 1000,
    \max df = 0.5,
    smooth_idf=True)
X = vectorizer.fit_transform(documents)
svd model = TruncatedSVD(n components=20)
svd model.fit(X)
                     Compression: m \times n \rightarrow m \times k + n \times k + k \times k
```

#### Considerations

#### Pros:

- Easy to implement
- Explainable terms
- Quite fast runtime
- Handles synonymy of words

#### Cons:

- Only surface dependencies
- Determination of k
- SVD difficult to update

#### Resources

- Python code: https://medium.com/acing-ai/what-is-latent-semantic-analysis-lsa-4d3e2d18417a
- $\textbf{@} \ \, \mathsf{Comprehensive} \ \, \mathsf{tutorial} \ \, \mathsf{for} \ \, \mathsf{LSA+SVD} \colon \mathsf{https:}//\mathsf{www.engr.uvic.ca}/\sim \mathsf{seng474/svd.pdf}$
- SVD example: http://web.mit.edu/be.400/www/SVD/Singular\_Value\_Decomposition.htm
- Computation: https://en.wikipedia.org/wiki/Singular\_value\_decomposition#Calculating\_the\_SVD
- $\verb| Omputation: https://www.cs.utexas.edu/users/inderjit/public\_papers/HLA\_SVD.pdf| \\$
- Visualization: https://topicmodels.west.uni-koblenz.de/ckling/tmt/svd\_ap.html
- Ocomputation: https://en.wikipedia.org/wiki/Jacobi\_eigenvalue\_algorithm
- Option code: https://www.analyticsvidhya.com/blog/2018/10/stepwise-guide-topic-modeling-latent-semantic-analysis/
- ① Jelinek-Mercer: http://ctp.di.fct.unl.pt/~jmag/ir/slides/a05%20Language%20models.pdf
- @ LSI: https://nlp.stanford.edu/IR-book/html/htmledition/latent-semantic-indexing-1.html