# Assignment 9 + Word Sense Disambiguation (SNLP Tutorial 10)

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29th June, 1st July

## Assignment 9

- Exercise 1: Feature Engineering, Classification
- Bonus: Support Vector Machines

Apple is full of vitamins.

Apple was struggling last quarter.

Apple was thrown away from the meeting.

Apple is full of vitamins.

Apple was struggling last quarter.

Apple was thrown away from the meeting.





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$$f(w, C) = s \in S_w$$
  
  $f(Apple, * was thrown away from the meeting)  $\in \{fruit, company\}$$ 

#### Machine translation:

- Apfel ist voller Vitamine.
- Apple ist voller Vitamine.
- Apfel hatte im letzten Quartal Probleme.
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#### Information retrieval:

- Query: Apple vitamins
- Relevant document: benefits of eating apples

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### Dialogue systems

## Spelling correction

## One sense per . . .

One sense per discourse

• One meaning per word+document

## One sense per . . .

One sense per discourse

One meaning per word+document

One sense per collocation

Nearby words help determine the sense

# **Dictionary**

- Dictionary/Thesaurus:  $\forall w, s \in S_w : D(s) = \text{description of sense } s$
- Context:  $\forall w, C(w) = \text{context of word } w \text{ in a specific occurence}$

## Lesk's Algorithm

• Idea: Sense  $s_i$  of ambiguous word w is likely to be the correct sense if many of the words used in the dictionary definition of  $s_i$  are also used in the definitions of words in the ambiguous word's context.

$$s_{opt} = \operatorname*{argmax}\limits_{s_k} sim\left(D(s_k), \bigcup_{v_j \in C} E(v_j)\right)$$

## Similarity

$$\frac{2|X \cap Y|}{|X| + |Y|} \qquad \frac{2|X \cap Y|}{|X \cup Y|} \qquad \frac{|X \cap Y|}{\sqrt{|X| \cdot |Y|}}$$

• Advantages? Disadvantages?

# Simplified Lesk's Algorithm Example

Sentence: The *bank* can guarantee deposits will eventually cover future tuition costs because it invests in adjustable-rate mortgage securities.

#### Senses

- bank<sup>1</sup> Gloss/Def<sup>n</sup>: a financial institution that accepts deposits and channels the money into lending activities.
  - e.g.: "She cashed a cheque at the bank".
- bank<sup>2</sup> Gloss/Def<sup>n</sup>: sloping land (especially the slope beside a body of water). e.g.: "They had a picnic on the river bank".

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```
from nltk.corpus import senseval
hard, interest, line, serve = senseval.fileids()
line_instances = senseval.instances(line)
```

• Improvements include weighting by measures like IDF

# Supervised Disambiguation

## **Bayes Decision**

$$\hat{s} = \arg \max_{s} p(s|C) = \arg \max_{s} \frac{p(C|s) \cdot (p(s))}{p(C)}$$
$$= \arg \max_{s} p(C|s) \cdot (p(s))$$

## Naïve Bayes

$$p(C|s) = \prod_{x \in C} p(x|s)$$

- Estimate by MLE counts (+ smoothing)
- Independence within context
- Position in context does not matter
- Advantages? Disadvantages?
- What kind of feature vectors can exist?

# Supervised Disambiguation Features Example

Sentence: Transactions on a deposit account of the bank are recorded in books, and the resulting balance is recorded as its liability.

Collocational features:

$$[w_{i-3}, POS_{i-3}, w_{i-2}, POS_{i-2}..., w_{i+3}, POS_{i+3}]$$
 [account, NN, of, PP, the, DT, ...]  $[w_{i-2}, w_{i-1}, w_{i+1}]$ 

Bag of Word Features
 Let V : {institution, account, water, land}
 Vector: [0, 1, 0, 0] for given sentence

- Machine translation is able to choose the right sense (assuming different senses have different translations)
- Apple was struggling last quarter.
   Apple hatte im letzten Quartal Probleme.
- Apple is full of vitamins.
   Apfel ist voller Vitamine.
- Translations (in German): {Apfel, Äpfel, Apple}
- Indicator words: {struggling, quarter, full, vitamins} (stopwords removed)

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Partition translated words ( $\{Q_1, Q_2\}$ ) and indicator words ( $\{P_1, P_2\}$ ) to maximize:

$$I(P; Q) = \sum_{i \in Q, t \in P} \log \frac{p(i,t)}{p(i) \cdot p(t)}$$

- **1** find random partition  $P = \{P_1, P_2\}$  of  $t_1, ..., t_m$
- while improving I(P;Q) do
- find partition  $Q = \{Q_1, Q_2\}$  of  $x_1, ..., x_n$  that maximises I(P;Q)
- find partition  $P = \{P_1, P_2\}$  of  $t_1, ..., t_m$  that maximises I(P;Q)
- end
- t<sub>i</sub>: translations of the ambiguous word
- $\bullet$   $x_i$ : indicator words
- I(P;Q) monotonically increases until convergence

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- Disambiguation Determine  $x_i$

if  $x_i \in Q_1$  assign sense 1

if  $x_i \in Q_2$  assign sense 2

# Unsupervised Disambiguation (EM Algorithm)

- Idea: Random initialisation followed by parameter estimation
- Paramaters?  $P(v_i|s_k)$  and  $P(s_k)$
- Maximise log-likelihood log  $\prod_i \sum_k P(c_i|s_k)P(s_k)$
- E step:  $h_{ik} = \frac{P(c_i|s_k)P(s_k)}{\sum_{l} P(c_i|s_l)P(s_l)}$
- M step:  $P(v_j|s_k) = \frac{\sum_i C(v_j \in c_i) \cdot h_{ik}}{\sum_i \sum_j C(v_i \in c_i) \cdot h_{ik}}$ 
  - $P(s_k) = \frac{\sum_i h_{ik}}{\sum_i \sum_i h_{ik}}$
- Disambiguation:  $s_{opt} = argmax_{s_k} [\log P(s_k) + \sum_{v_i \in C} \log P(v_i | S_k)]$

# Semi-Supervised Disambiguation (Yarowsky Algorithm)

- Utilises one sense per discourse and one sense per collocation
- Algorithm:
- In a large corpus, identify all examples of a polysemous word, and store their contexts as an untagged training set.

e.g.

The company plant is still operational...

The region abounts in plant life. . .

The classification of plant and animal kingdoms. . .

- ② For each sense of the word  $(s_1...s_k)$ , identify collocations representative of the sense, and tag all the sentences from (1) which contain the seed collocation with the respective label. e.g.
  - Sense 1: The company plant is still operational
  - Sense 2: The region abounds in plant life...
  - Sense 2: The classification of plant and animal kingdoms

# Yarowsky Algorithm

- Train on the seed sets (Sense 1, Sense 2).
  - Apply the obtained classifier on the entire sample set. Only retain those tags that are above a certain probability threshold. Add these examples to the seed set.
  - Use one sense per discourse to augment and correct the available data.

e.g.

Sense 1: The company plant is still operational

?  $\rightarrow$  Sense 1: The *plant* was shut down due to inflation.

- Repeat (3a) to (3c)
- ullet Hold training parameters constant, and the algorithm will converge on the residual set.
- Apply the classifier to new data or original untagged data.

#### Resources

- UdS SNLP Class, WSD: https://teaching.lsv.uni-saarland.de/snlp/
- Olassical Statistical WSD: https://www.aclweb.org/anthology/P91-1034.pdf
- ${\bf @WSD: https://www.cs.toronto.edu/\sim} frank/csc2501/Lectures/8\%20Word\%20sense\%20disambiguation.pdf$
- Lesk Algorithm: https://www.c-sharpcorner.com/article/lesk-algorithm-in-python-to-remove-word-ambiguity/
- Yarowsky Algorithm: https://www.coli.uni-saarland.de/courses/comsem-10/material/Victor\_Santos\_Yarowsky.pdf
- https://www.aclweb.org/anthology/P95-1026.pdf
- https://web.stanford.edu/~jurafsky/slp3/slides/Chapter18.wsd.pdf