Assignment 6 + Smoothing 3 (SNLP Tutorial 7)

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8th, 10th June 2021

Slides repository

github.com/zouharvi/uds-snlp-tutorial

- Contributions welcome
- "Cheating" allowed

Assignment 6

- Exercise 1: MAP and MLE
- Exercise 2: Good Turing Smoothing
- Exercise 3: Cross-Validation

Kneser-Ney Smoothing

Idea: Can we use the lower order distributions in a better way?

I WENT TO THE GROCERY ______.

Options:

 W_1 : STORE

*W*₂: YORK

Use the fact that YORK generally appears as context or *continuation* of the word NEW.

Kneser-Ney Smoothing

$$P_{continuation}(w) = \frac{|\{w' : C(w', w) > 0\}|}{|\{(w_i, w_j) : C(w_i, w_j) > 0\}|}$$

For bigrams,

$$P_{KN}(w_i|w_{i-1}) = rac{\max\{C(w_{i-1},w_i)-d,0\}}{\sum_{w'}C(w_{i-1}w')} + \lambda(w_{i-1})P_{CONTINUATION}(w_i)$$
 $\lambda(w_{i-1}) = rac{d}{c(w_{i-1})} \cdot |\{w:C(w_{i-1},w)>0\}|$

Kneser-Ney Smoothing

General Formula

$$P_{KN}(w_i|w_{i-n+1:i-1}) = \frac{\max\{C_{KN}(w_{i-n+1:i-1},w_i) - d,0\}}{\sum_{w'} C_{KN}(w_{i-n+1:i-1}w')} + \lambda(w_{i-n+1:i-1}) \cdot P_{KN}(w_i|w_{i-n+2:i-1})$$

$$where C_{KN}(\bullet) = \begin{cases} count(\bullet) & \text{for highest order} \\ continuation_count(\bullet) & \text{for lower orders} \end{cases}$$
 (1)

Kneser-Ney Smoothing Questions

- How are unseen words handled by KN Smoothing?
- For a KN-Smoothed language model,

$${\sf Information\ content}({\sf "Vader"}) = 15$$

$${\sf Information\ content}({\sf "Star"}) = 10$$

Which unigram is assigned a higher probability by KN smoothing? Would the information content be the same for absolute discounting?

- Will the probabilities be affected for frequent higher order n-grams?
- Can Kneser-Ney smoothing be implemented for unigrams?

Pruning

• Back-off models and interpolation save n-grams of all orders.

We are storing all $V^n + V^{n-1} + ... + V + 1$ distributions!

• Idea: Store the counts which exceed a threshold $c(\bullet) \geq K$. Also called a "cut-off".

Assignment 7

- Exercise 1: Count Trees and Pruning
- Exercise 2: Kneser-Ney Smoothing
- Bonus: Comparison of smoothing techniques

Resources

- UdS SNLP Class: https://teaching.lsv.uni-saarland.de/snlp/
- $@ n-gram models: \ https://web.stanford.edu/\sim jurafsky/slp3/3.pdf$
- Mneser-Ney Smoothing: https://medium.com/@dennyc/a-simple-numerical-example-for-kneser-ney-smoothing-nlp-4600addf38b8
- Comparison of Smoothing Techniques: https://people.eecs.berkeley.edu/~klein/cs294-5/chen_goodman.pdf