Assignment 1 + Language Properties (SNLP tutorial 2)

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Organisational Issues

- Teammates
- Assignment submissions
- Naming your assignment folder: Name1_id1_Name1_id2.zip
- Your Notebooks and files should be directly inside the main folder (no unnecessary nesting)
- Do not submit the following files:

```
__pycache__
.ipynb_checkpoints
data/
```

any other pdf or information file accompanying the assignment

Only submit: Notebook + Python files. Otherwise points can be subtracted..

Part 1: Discussion of Assignment 1

- Exercise 1: Instructions for setup
- Exercise 2: Stick breaking
- Exercise 3: Zipf's Law at word level
- Bonus: Zipf's Law at character level

Part 2: Overview of current topics

- Basics of Probability Theory
- Perplexity
- Maximum Likelihood Estimation
- Smoothing

Probability Theory for language models

Predict

 $P(w_1, w_2...w_N)$ which can be decomposed as $\prod P(w_i|h_{:i})$

Bonus question

Compare for uniform, unigram, bigram, trigram... ngram models.

- Where do we assume statistical independence?
- How is this assumption called?

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Entropy as Expectation value

$$E[f(V)] = \sum_{w_i \in V} p(w_i) f(w_i)$$

Entropy is a property of any distribution, e.g. that of a unigram language model.

$$H = E[-log(p(w_i))] = -\sum_{w_i \in V} p(w_i)log(p(w_i))$$

Perplexity

Formulas

$$PP = 2^{\frac{1}{n}} \sum_{1}^{n} \log p(w_{i}|w_{i-1})$$

$$PP = 2^{-\sum_{w,h} f(w,h) \log_{2} P(w|h)}$$

How do these two formulas relate to each other?

TODO

Maximum Likelihood Estimation

TODO

- A way to estimate language model (distribution) parameters
- Trying to maximize probability of the training data

LM Smoothing

TODO

• Q: What happens if an unknown token is encountered and LM assigns it 0 probability?

Different smoothing methods will be covered in the further chapters.

Homework

- Exercise 1: Perplexity calculation by han
- Exercise 2: Plotting n-gram distributions
- Exercise 3: MLE language models, smoothing, perplexity calculation
- Bonus: Custom alternative to perplexity

Resources

TODO