E1246 - Natural Language Understanding Assignment1 : Language Models Nidhi Kumari (15127)

Abstract

Aim is to design a language model on **Brown**(D1) corpus and **Gutenberg**(D2) corpus using trigrams.

- **Task 1:** Build the best LM in the below four settings and evaluate.
 - S1: Train: D1-Train, Test: D1-Test
 - S2: Train: D2-Train, Test: D2-Test
 - S3: Train: D1-Train + D2-Train, Test: D1-Test
 - S4: Train: D1-Train + D2-Train, Test: D2-Test
- Task 2: Generate sentence.

1 Pre-Processing

Divide data into three parts- Train, Dev and Test Before actually applying language models on corpus, Perform the following task -

- Remove Puntucation
- Unknown Handle- Replace least frequent words (words having count 1) with "UNK". Here "UNK" is special symbol that is not in train Vocab.
- Before generating ngrams, append "*" in beginning and "STOP" symbol at end of each sentence.

2 Methods Used

• Linear Interpolation:

041

044

$$P(w_n|w_{n-2}w_{n-1}) = \lambda_3 P(w_n|w_{n-2}w_{n-1}) + \lambda_2 P(w_n|w_{n-1}) + \lambda_1 P(w_n)$$

3 Evaluation Metric

$$Perplexity(C) = \sqrt[N]{\frac{1}{P(s_1, s_2, ..., s_m)}}$$

The probability of all those sentences being together in the corpus ${\cal C}$ (if we consider them as independent) is:

057

067

$$P(s_1, ..., s_m) = \prod_{i=1}^{m} p(s_i)$$

In, simple terms It can we written like this - $\begin{aligned} &Perplexity(C) = \sqrt[N]{\frac{1}{\prod_{i=1}^m p(s_i)}} \\ &= 2^{\log_2 \left[\prod_{i=1}^m p(s_i)\right]^{-N}} \end{aligned}$

$$= 2^{\log_2 \left[\prod_{i=1}^m p(s_i)\right]^{-N}}$$

$$= 2^{-\frac{1}{N}\log_2 \left[\prod_{i=1}^m p(s_i)\right]}$$

$$= 2^{-\frac{1}{N}\sum_{i=1}^m \log_2 p(s_i)}$$

4 Perplexity

S1	621.01
S2	215.90
S3	654.47
S4	230.92

5 Sentence Genration

Sentence is generated on S4 using trigrams.