

# Programming Assignment 1: Language Modeling

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## I. LANGUAGE MODEL IMPLEMENTATION

### A. Trigram Model

#### 1) Symbols:

- We regard each sentence as a sequence  $s$  of  $n$  random variables,  $X_1, X_2, \dots, X_n$ . We have a special symbol  $X_n = \text{STOP}$  to denote the end of this sentence.
- For trigram language model, the second-order Markov assumption is made. The probability of any sequence  $s = x_1 \dots x_n$  is

$$P(X_1 = x_1, X_2 = x_2, \dots, X_n = x_n) = \prod_{i=1}^n P(X_i = x_i | X_{i-2} = x_{i-2}, X_{i-1} = x_{i-1})$$

We further assume that  $x_{-1} = x_0 = *$ .

- For any  $i$  and any  $x_{i-2}, x_{i-1}, x_i$  we have

$$P(X_i = x_i | X_{i-2} = x_{i-2}, X_{i-1} = x_{i-1}) = q(x_i | x_{i-2}, x_{i-1})$$

Then the model takes the form  $p(x_1 \dots x_n) = \prod_{i=1}^n q(x_i | x_{i-2}, x_{i-1})$  for any sequence  $s$ .

- For any trigram  $(u, v, w)$ , and a finite set  $\mathcal{V}$ , define the probability of the appearance of the word  $w$  immediately after the bigram  $(u, v)$  is  $q(w|u, v)$ ,  $w \in \mathcal{V} \cup \{\text{STOP}\}$  and  $u, v \in \mathcal{V} \cup \{*\}$ .

#### 2) Maximum-Likelihood Estimates:

We use maximum-likelihood estimates to estimate  $q(w|u, v)$ . Define  $c(u, v, w)$  to be the number of times that the trigram  $(u, v, w)$  is seen in the training corpus. Similarly, define  $c(u, v)$  to be the number of times that the bigram  $(u, v)$  is seen in the corpus. Then for any  $w, u, v$  we have

$$q(w|u, v) = \frac{c(u, v, w)}{c(u, v)}$$

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#### Algorithm 1: *fit\_sentence*

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**Input:** *sentence* as a List

**Output:** None but update *self.unigram*, *self.bigram* and *self.trigram*

- 1 Generate all the trigrams and bigrams and stored in Lists;
  - 2 **for** each trigram  $t$  in trigram List **do**
  - 3     Update trigram appearance counter;
  - 4 **for** each bigram  $b$  in bigram List **do**
  - 5     Update bigram appearance counter;
- 

3) **Implementations:** We implemented the following functions:

In Algorithm 1, for trigram model, we will only need to store bigram and trigram counts.

In Algorithm 2, we calculate the log-probability as

$$\begin{aligned} \log q(w|u, v) &= \log \frac{c(u, v, w)}{c(u, v)} \\ &= \log c(u, v, w) - \log c(u, v) \end{aligned}$$

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#### Algorithm 2: *norm*

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**Input:** *self.trigram*, *self.bigram* and *self.unigram* as dicts

**Output:** *self.model*

- 1 **for** each trigram  $t$  in *self.trigram* **do**
  - 2     Find the corresponding bigram  $b$ ;
  - 3     // Update the store  $q(w|u, v)$   
      *self.model* =  $\log(\text{self.trigram}[t]) - \log(\text{self.bigram}[b])$
- 

Given previous words, Algorithm 3 return the log of the conditional probability of word. If the trigram  $(u, v, w)$  is never seen, then we return the

log of a very small number to represent the low probability.

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**Algorithm 3:** *cond\_logprob*


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**Input:** *self.model*, word *w*, *previous*[*u, v*]  
**Output:** the log-probability of (*u, v, w*)

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1 if trigram (u, v, w) in self.model then
2   | return self.model[(u, v, w)]
3 else
4   | // Return the log of a very small number
   | return self.lbackoff

```

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### B. Smoothing method

Add- $\delta$  smoothing is chosen to ensure my language model outputs a non-zero and valid probability distribution for OOV words.

Compared with Algorithm 1, when doing smoothing, we add the vocabulary size  $\mathcal{V}$  in the denominator, so we need the number of distinct tokens. That's why we update the unigram counter in Algorithm 4.

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**Algorithm 4:** *fit\_sentence*


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**Input:** *sentence* as a List  
**Output:** None but update *self.unigram*, *self.bigram* and *self.trigram*

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1 // As above;
2 for each unigram w in sentence List do
3   | Update unigram appearance counter;

```

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In Algorithm 5, after using Add- $\delta$  smoothing, we calculate the log-probability as

$$\begin{aligned}
\log q(w|u, v) &= \log \frac{c(u, v, w) + \delta}{c(u, v) + \delta * \mathcal{V}} \\
&= \log (c(u, v, w) + \delta) - \log (c(u, v) + \delta * \mathcal{V})
\end{aligned}$$

Given previous words, Algorithm 6 return the log of the conditional probability of word. Compared with Algorithm 3, if the trigram (*u, v, w*) is never seen, we return

$$\begin{aligned}
\log q(w|u, v) &= \log \frac{\delta}{c(u, v) + \delta * \mathcal{V}} \\
&= \log (\delta) - \log (c(u, v) + \delta * \mathcal{V})
\end{aligned}$$

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**Algorithm 5:** *norm*


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**Input:** *self.trigram*, *self.bigram* and *self.unigram* as dicts, *self.delta* as smoothing parameter

**Output:** *self.model*

```

1 for each trigram t in self.trigram do
2   | find the corresponding bigram b;
3   | // Update the store  $q(w|u, v)$  using smoothing
   | self.model =  $\log(\text{self.trigram}[t] + \text{self.delta}) - \log(\text{self.bigram}[b] + \text{self.delta} * \text{len}(\text{self.unigram.keys()}))$ 

```

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**Algorithm 6:** *cond\_logpro*


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**Input:** *self.model*, word *w*, *previous*(*u, v*) and *self.delta*

**Output:** the log-probability of (*u, v, w*)

```

1 if trigram (u, v, w) in self.model then
2   | return self.model[(u, v, w)]
3 else
4   | find the corresponding bigram b;
5   | if bigram b in self.bigram then
6     | return  $\log(\text{self.delta}) - \log(\text{self.bigram}[b] + \text{self.delta} * \text{len}(\text{self.unigram.keys()}))$ 
7   | else
8     | return  $-\log \text{len}(\text{self.unigram.keys()})$ 

```

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### C. Hyperparameter tuning and data used for tuning

The only hyperparameter needed to tune is  $\delta$ . So I tune the parameter  $\delta$  on the dev set of the three corpus. The results are shown in the figure 1.

We let  $\delta$  ranges between  $1/2^0$  and  $1/2^{20}$ . Perplexity reaches the lowest point when  $\delta$  equals  $1/2^{15}$ , which is  $3.0517578125e-05$ . So we choose to set  $\delta$  as this value.

## II. ANALYSIS OF IN-DOMAIN TEXT

### A. Perplexity values

The computed perplexity of the test for three different corpus and the compared performance with baseline models is shown in Table I. As

Fig. 1. Perplexity-Delta Graph of dev set for different corpus

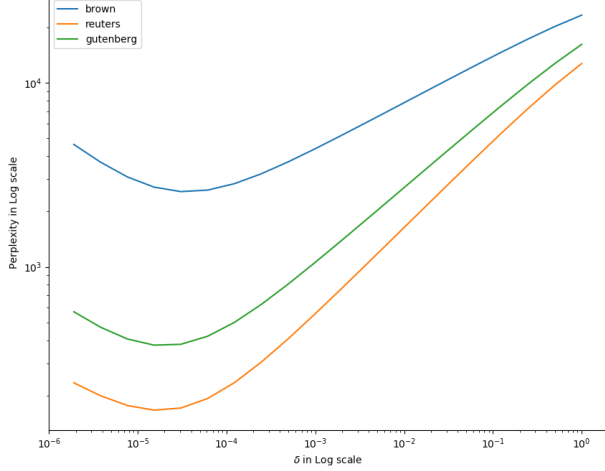


TABLE I

IN-DOMAIN PERPLEXITY OF THE TEST SET

	Trigram + Smoothing	Trigram	Unigram
<b>Brown</b>	2619.47	18215.20	<b>1604.20</b>
<b>Reuters</b>	<b>181.48</b>	607.16	1500.69
<b>Gutenberg</b>	<b>390.65</b>	1423.66	1005.79

we can see, Trigram with Smoothing Technique outperforms Trigram on all three corpus, which suggests that our smoothing technique works! Furthermore, Trigram with Smoothing Technique also outperforms Unigram on Reuters and Gutenberg corpus. There is an interesting fact that Unigram outperforms Trigram with Smoothing Technique on Brown corpus. It may due to the relatively *small* size of training data and *huge* size of vocabulary.

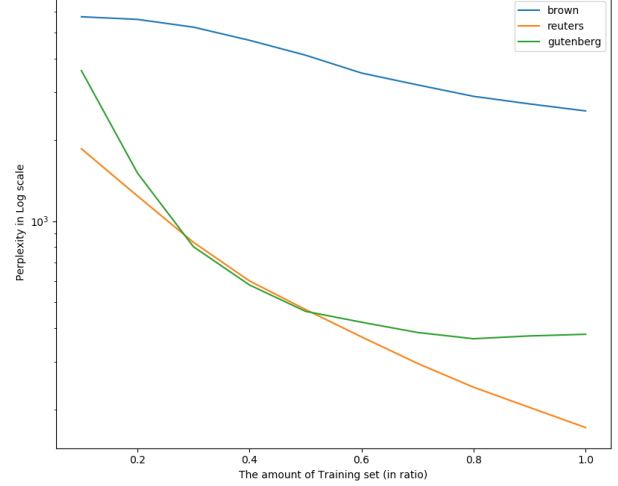
TABLE II

DATASET DISTRIBUTION

	Train	Dev	Test	Vocab
<b>Brown</b>	39802	8437	8533	<b>41746</b>
<b>Reuters</b>	38169	8082	8214	36037
<b>Gutenberg</b>	<b>68740</b>	<b>14729</b>	<b>14826</b>	<b>43835</b>

Next, We observe the trend when the amount of training data is varied. The results are shown in the figure 2. As we can see from the figure, performances of both Brown and Reuters increases as the data size increases, while the performance of Gutenberg seems to have a convergency when the ratio is approaching 1. This makes sense since as Table II shows, Gutenberg is the largest among the three corpus. The phenomenon provides us with some insights to increase the model performance.

Fig. 2. Perplexity-Ratio Graph of dev set for different corpus



## B. Some Examples of sampled sentences

We generate samples using prefix *To be or*. As we can see from the following results, the Unigram merely outputs some frequent words but makes nonsense. For Trigram models, however, although the generated sentence may not make sense completely, there still are some *local sense*, for example, the underlined expressions in the sentences do make sense.

Moreover, we can see the differences in the domain of training data can lead to the differences in the outputs of language models. For example, the outputs of Reuters is more related to financial domain.

### 1) Unigram:

- Brown: *To be or to at savings think Sarah and father to where and platform face...*
- Reuters: *To be or to is it supply chairman oil sources off affect losing letter...*
- Gutenberg: *To be or to whom*

### 2) Trigram without Smoothing:

- Brown: *To be or to put down on schedule*
- Reuters: *To be or to hold oil prices to farmers who have built several Bertone XI sports cars with structures...*
- Gutenberg: *To be or to be baffled To manual work for Ahab and also concerning the kingdom of God for he shall cause their terror...*

### 3) Trigram with Smoothing:

- Brown: *To be or to costly improvements wedge microorganisms 196 Means tumbles juniors interposed...*
- Reuters: *To be or to first quarter will have competitive advantage...*
- Gutenberg: *To be or to rest with antics fisher snug Expand hypocrites...*

### III. ANALYSIS OF OUT-OF-DOMAIN TEXT

#### A. Perplexity values

TABLE III  
OUT-DOMAIN PERPLEXITY FOR TRIGRAM+SMOOTHING

	Brown	Reuters	Gutenberg
<b>Trigram + Smoothing</b>			
<b>Brown</b>	2619.47	12894.8	6630.76
<b>Reuters</b>	8189.15	<b>181.48</b>	15790.2
<b>Gutenberg</b>	4458.06	18965.2	<b>390.655</b>
<b>Trigram</b>			
<b>Brown</b>	18215.2	166814	62845.3
<b>Reuters</b>	104788	607.157	254970
<b>Gutenberg</b>	37527.2	279717	1423.66
<b>Unigram</b>			
<b>Brown</b>	<b>1604.2</b>	6736.6	1762.01
<b>Reuters</b>	3865.16	1500.69	4887.47
<b>Gutenberg</b>	2626.05	12392.5	1005.79

As we can see from Table III, with Trigram and Smoothing Techniques, we can achieve the best performance for In-Domain text data while the performances is worse for Out-Domain text data. For Out-Domain text data, we reached the lowest perplexity with Unigram! This may due to the overfitting of Trigram model.

We also found out that, compared with Reuters, Brown and Gutenberg seems to be more *alike*, which means the model trained using these corpus can generalize better to each other and have lower perplexity. This can be further verified by the overlap statistical information from Table IV. We can see from the table that Brown and Gutenberg have more overlap in unigrams, bigrams and trigrams.

### IV. ADAPTATION

#### A. The proposed Approach

Suppose we already trained a Trigram with Smoothing model on corpus A, which means we already stored  $c(u, v, w)$  and  $c(u, v)$ , for any  $(u, v, w)$  in A. Then we got a small fraction of corpus B's training data, we want to further

TABLE IV  
OVERLAP WITHIN THREE CORPUS

	Unigram	Bigram	Trigram
<b>Brown</b>	41746	346015	591893
<b>Reuters</b>	36037	328997	641298
<b>Gutenberg</b>	<b>43835</b>	<b>483447</b>	<b>1.03566e+06</b>
<b>Brown^Reuters</b>	13786	46985	25444
<b>Brown^Gutenberg</b>	<b>19570</b>	<b>75182</b>	<b>50483</b>
<b>Reuters^Gutenberg</b>	10565	32626	16573

fine-tune our model with the pre-trained model parameters.

The proposed approach is combining the training data from B and A, which means we simply add  $c'(u, v, w)$  to the original  $c(u, v, w)$ , and  $c'(u, v, w)$  represents the number of times trigram  $(u, v, w)$  is seen in the B's training data.

After recalculating, we use the fine-tuned model to test it on the test set for corpus B. It will outperform the initial model trained just on corpus A since the distribution is adapted closer toward the actual one.