Language Modelling: Advanced Smoothing Models

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Week 3: Lecture 1

Advanced smoothing algorithms

Some Examples

- Good-Turing
- Kneser-Ney

Advanced smoothing algorithms

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- Good-Turing
- Kneser-Ney

Good-Turing: Basic Intuition

Use the count of things we have see once

• to help estimate the count of things we have never seen

N_c : Frequency of frequency c

Example Sentences

<s>I am here </s>

<s>who am I </s>

<s>I would like </s>

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Computing N_c

1 3

am 2

here 1

would 1

like

who

 $N_1 = 4$

 $N_2 = 1$

 $N_3 = 1$

Good Turing Estimation

Idea

- Reallocate the probability mass of n-grams that occur r+1 times in the training data to the n-grams that occur r times
- In particular, reallocate the probability mass of n-grams that were seen once to the n-grams that were never seen

Adjusted count

For each count c, an adjusted count c^* is computed as:

$$c^* = \frac{(c+1)N_{c+1}}{N_c}$$

where N_c is the number of n-grams seen exactly c times



Good Turing Estimation

Good Turing Smoothing

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(things with frequency c) = $\frac{c^*}{N}$

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Good Turing Estimation

Good Turing Smoothing

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What if c = 0

 P_{GT}^* (things with frequency c) = $\frac{N_1}{N}$ where N denotes the total number of bigrams that actually occur in training

Complications

What about words with high frequency?

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Simple Good-Turing

Replace empirical N_k with a best-fit power law once counts get unreliable

Good-Turing numbers: Example

22 million words of AP Neswire

$$c^* = \frac{(c+1)N_{c+1}}{N_c}$$

Count c	Good Turing c*		
0	.0000270		
1	0.446		
2	1.26		
3	2.24		
4	3.24		
5	4.22		
6	5.19		
7	6.21		
8	7.24		
9	8.25		

Good-Turing numbers: Example

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$$c^* = \frac{(c+1)N_{c+1}}{N_c}$$

It looks like $c^* = c - 0.75$

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A frequent word (Francisco) occurring in only one context (San) will have a low continuation probability

$$P_{KN}(w_i|w_{i-1}) = \frac{max(c(w_{i-1}, w_i) - d, 0)}{c(w_{i-1})} + \lambda(w_{i-1})P_{continuation}(w_i)$$

$$P_{KN}(w_i|w_{i-1}) = \frac{max(c(w_{i-1},w_i) - d,0)}{c(w_{i-1})} + \lambda(w_{i-1})P_{continuation}(w_i)$$

 λ is a normalizing constant

$$\lambda(w_{i-1}) = \frac{d}{c(w_{i-1})} |\{w : c(w_{i-1}, w) > 0\}|$$

Model Combination

As N increases

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A general approach is to combine the results of multiple N-gram models.

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Backoff

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Interpolation

mix unigram, bigram, trigram

Backoff

Estimating $P(w_i|w_{i-2}w_{i-1})$

• If we do not have counts to compute $P(w_i|w_{i-2}w_{i-1})$ estimate this using the bigram probbaility $P(w_i|w_{i-1})$

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- If we do not have counts to compute $P(w_i|w_{i-1})$, estimate this using the unigram probability $P(w_i)$

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$P_{bo}(w_i|w_{i-2}w_{i-1}) =$

- $\hat{P}(w_i|w_{i-2}w_{i-1})$, if $c(w_{i-2}w_{i-1}w_i) > 0$
- $\lambda(w_{i-1}w_{i-2})P_{bo}(w_i|w_{i-1})$, otherwise

where
$$P_{bo}(w_i|w_{i-1}) =$$

- $\hat{P}(w_i|w_{i-1})$ if $c(w_{i-1}w_i) > 0$
- $\lambda(w_{n-1})\hat{P}(w_n)$, otherwise



Example Problem

In a corpus, suppose there are 4 words, a, b, c, and d. You are provided with the following counts.

n-gram	count	n-gram	count	n-gram	count
aba	4	ba	5	а	8
abb	0	bb	3	b	9
abc	0	bc	0	С	8
abd	0	bd	0	d	7

Use the recursive definition of backoff smoothing to obtain the probability distribution, $P_{backoff}(w_n|w_{n-2}w_{n-1})$, where $w_{n-1}=b$ and $w_{n-2}=a$. Also assume that $\hat{P}(x)=P(x)-1/8$.

Linear Interpolation

Simple Interpolation

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

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$$\sum_{i} \lambda_i = 1$$

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$$\sum_{i} \lambda_{i} = 1$$

Lambdas conditional on context

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

Setting the lambda values

Use a held-out corpus

Choose λ s to maximize the probability of held-out data:

- Find the N-gram probabilities on the training data
- Search for λs that give the largest probability to held-out data