

AIE1007: Natural Language Processing

L2:n-gram Language Models

Autumn 2024

Lecture plan

CHAPTER Recommended reading: JM3 3.1-3.5

- What is an **n-gram language model**?
- **Generating** from a language model
- **Evaluating** a language model (perplexity)
- **Smoothing**: additive, interpolation, discounting

N-gram Language Models

What is an n-gram language model?

What is a language model?

- ^A probabilistic model of ^a sequence of words
- Joint probability distribution of words $w_1, w_2, ..., w_n$:

P(*w*1*, w*2*, w*3*, ..., wn*)

How likely is a given phrase, sentence, paragraph or even a document?

Sentence: "the cat sat on the mat"

P(the cat sat on the mat) = P (the) $\leftarrow P$ (cat/the) $\leftarrow P$ (sat/the cat)

Chain rule Conditional probability:

$p(w_1)p(w_2 | w_1)p(w_3 | w_1, w_2) \rightarrow \cdots$ $p(w_1, w_2, w_3, \ldots, w_n) =$

⇤*P*(on*|*the cat sat) ⇤*P*(the*|*the cat sat on) ⇤*P*(mat*|*the cat sat on the)

Implicit order

p(*w* ∣ *w*¹ ,*w*²),∀*w* ∈ *V*

$$
\rightarrow p(w_1 | w_1, w_2, \ldots, w_{n-1})
$$

Language models are everywhere

Google

Estimating probabilities

Assume we have a vocabulary of size *V*, how many sequences of length *A) n***V B*) n^V $C)$ V^n *D)V*/*n* do we have?

- *P*(sat*|*the cat) =
	-

 $\ddot{\cdot}$

P(on*|*the cat sat) =

Estimating probabilities

count(the cat sat) *P*(sat*|*the cat) = count(the cat) count(the cat sat on) *P*(on*|*the cat sat) = count(the cat sat) \bullet

- With a vocabulary of size V , # sequences of length $n = V^n$
- Typical English vocabulary ~ 40k words
	- Even sentences of length ϵ = 11 results in more than 4 $*$ 10^50 sequences. Too many to count! *(# of atoms in the earth ~ 10^50)*

Maximum likelihood estimate (MLE)

Markov assumption

- Use only the recent past to predict the next word
- Reduces the number of estimated parameters in exchange for modeling capacity
- 1st order

P(mat*|*the cat sat on the) ⇡ *P*(mat*|*the)

• 2nd order

P(mat*|*the cat sat on the) ⇡ *P*(mat*|*on the)

Andrey Markov

kth order Markov

Consider only the last *k* words (or less) for context

$$
P(w_i | w_1 w_2 ... w_{i-1}) \approx P(w_i | w_{i-k} ... w_{i-1})
$$

which implies the probability of a sequence is:

$$
P(w_1w_2...w_n) \approx \prod_i P(w_i \mid w_{i-k}...w_{i-1})
$$

Need to estimate counts for up to (k+1) grams

$$
(assume w_j = \phi \quad \forall j < 0)
$$

n-gram models

and Trigram, 4-gram, and so on.

Unigram

\n
$$
P(w_1, w_2, \ldots w_n) = \sum_{i=1}^{M} P(w_i)
$$

Larger the n, more accurate and better the language model (but also higher costs)

Caveat: Assuming infinite data!

Bigram
$$
P(w_1, w_2, ... w_n) = \sum_{i=1}^{M} P(w_i)
$$

e.g. P(the) P(cat) P(sat)

$P(W_i|W_{i-1})$ e.g. P (the) P (cat | the) P (sat | cat)

Generating from a language model

Generating from a language model

 $i=1$

• Given a language model, how to generate a sequence? *n* $P(W_1, W_2, ... W_n) =$ Y Bigram

• Generate the first word $w_1 \sim P(w)$

P(*wⁱ |wⁱ-* ¹)

• …

- Generate the second word $w_2 \sim P(w \mid w_1)$
- Generate the third word $w_3 \sim P(w \mid w_2)$

Generating from a language model

• Given a language model, how to generate a sequence? Trigram $P(W_1, W_2, \ldots, W_n) =$ Y

• Generate the first word $w_1 \sim P(w)$

 \bullet …

- Generate the second word $w_2 \sim P(w \mid w_1)$
- Generate the third word $w_3 \sim P(w \mid w_1, w_2)$
- Generate the fourth word $w_4 \thicksim P(w \mid w_2, w_3)$ •

n P(*wⁱ | wⁱ* ²*, wⁱ* ¹)

 $i=1$

Generations

release millions See ABC accurate President of Donald Will cheat them a CNN megynkelly experience @these word out- the

Unigram

Thank you believe that @ABC news, Mississippi tonight and the false editorial I think the great people Bill Clinton . ''

Bigram

We are going to MAKE AMERICA GREAT AGAIN! #MakeAmericaGreatAgain https: //t.co/DjkdAzT3WV **Trigram**

Typical LMs are not sufficient to handle long-range dependencies

"Alice/Bob could not go to work that day because she/he had a doctor's appointment"

Generations

Example from a GPT-2 output (2019): prompt aka. conditional context

With the start of the new academic year, Princeton has an opportunity to help provide a new generation of women with a diverse set of academic resources for higher education. We are offering the resources of the Princeton-McGill program specifically to women with undergraduate degrees who would like to enhance their academic experience. Princeton-McGill offers a comprehensive suite of services for women and their families including a variety of graduate programs, support programs, and the opportunity to serve as leaders in their communities with a wide variety of programs, activities and services. For the upcoming fall, Princeton-McGill will also offer its Women's Center , which is located in a renovated women's dorm. At Princeton, we are working with the Princeton-McGill community to develop a suite of programs that are designed to give new and returning students a strong foundation for a successful, rewarding graduate career. The Women's Center , the Princeton-McGill Women's Center provides a range of supports to address the specific needs of female doctoral degree graduates. Programs are tailored to meet the unique needs of women under the age of 28, women and families

https://talktotransformer.com/

 $(w_1 \ 2 \ 4 \ 5 \ 7 \ 7 \ 7 \ 8 \ 9)$

m LMs can handle much longer contexts!

$$
P(w_1, w_2, ..., w_n) = \sum_{i=1}^{M} P(w_i | w_{i-102})
$$

Generation methods (advanced)

- Greedy: choose the most likely word! To predict the next word given a context of two words w_1, w_2 : w_3 = $\arg \max P(w|w_1, w_2)$
- Top-k vs top-p sampling:

w∈*V*

Top-k sampling Top-p sampling

https://blog.allenai.org/a-guide-to-language-model-sampling-in-allennlp-3b1239274bc3

Evaluating a language model

Extrinsic evaluation

- \bullet Train LM apply to task observe accuracy
- Directly optimized for downstream applications
	- higher task accuracy better model
- Expensive, time consuming
- Hard to optimize downstream objective (indirect feedback)

New Approach to Language Modeling Reduces Speech Recognition Errors by Up to 15%

December 13, 2018 **Ankur Gandhe**

Alexa research Alexa science

Intrinsic evaluation of language models

Research process:

- Train parameters on a suitable training corpus
	- Assumption: observed sentences ~ good sentences
- Test on *different, unseen* corpus
	- If a language model assigns a higher probability to the test set, it is better
- Evaluation metric perplexity!

Perplexity (ppl)

- Measure of how well a LM **predicts** the next word
- For a test corpus with words $w_1, w_2, \ldots w_n$

$$
\text{Perplexity} = P(w_1, w_2, \dots, w_n)^{-1/n}
$$
\n
$$
\text{ppI}(S) = e^x \text{ where } x = -\frac{1}{n} \log P(w_1, \dots, w_n) = -\frac{1}{n} \sum_{i=1}^n \log P(w_i | w_1 \dots w_{i-1})
$$
\n
$$
\text{Area} \text{ or } \log P(w_i) \text{ for } \log P(w
$$

•

• Minimizing perplexity ~ maximizing probability of corpus

 $(\textsf{since } P(w_j | w_1 \dots w_{j-1}) \approx P(w_j))$

Unigram model:
$$
x = -\frac{1}{n} \sum_{i=1}^{n} \log P(w_i)
$$
 (s)

Intuition on perplexity

A) $e^{|V|}$ $|V|$ B) $|V|$ C) $|V|^2$ what is the perplexity of the test corpus?

If our k-gram model (with vocabulary V) has following probability: $P(w|w_{i-k}, \ldots w_{i-1}) =$ |*V*| 1

> $ppl(S) = e^x$ where 1 = − *n* ∑ *n i*=1

$$
D) e^{-|V|}
$$

$$
\log P(w_i | w_1 \dots w_{i-1})
$$
 Cross-
Entropy

$$
\forall w \in V
$$

Intuition on perplexity

$$
\rho p_1(S) = e^x
$$
 where

$$
x = -\frac{1}{n} \sum_{i=1}^n \log P(w_i \beta w_1 \dots w_{i-1})
$$

Measure of model's uncertainty about next word (aka `average branching factor') branching factor $=$ # of possible words following any word

 $ppl = e^{-\frac{1}{n}n \log(1/|V|)} = |V|$ 1

 $P(w|w_{i-k}, \ldots w_{i-1}) =$ |*V*| 1 If our k-gram model (with vocabulary V) has following probability:

what is the perplexity of the test corpus?

A) $e^{|V|}$ $|V|$ B) $|V|$ C) $|V|^2$

$$
\forall w \in V
$$

$$
D) e^{-|V|}
$$

Perplexity

Training corpus 38 million words, test corpus 1.5 million words, both WSJ

https://paperswithcode.com/sota/language-modelling-on-penn-treebank-word

Smoothing

Generalization of n-grams

Any problems with n-gram models and their evaluation?

- Not all n-grams in the test set will be observed in training data
- Test corpus might have some that have zero probability under our model
	- **Training set**: *Google news*
	- **Test set**: *Shakespeare*
	- P(affray | voice doth us) = $0 \implies$ P(test corpus) = 0
	- Perplexity is not defined.

$$
\operatorname{ppI}(S) = e^x \quad \text{where}
$$
\n
$$
x = -\frac{1}{n} \sum_{i=1}^n \log P(w_i \theta_{v_1} \dots w_{i-1})
$$

Sparsity in language

- Long tail of infrequent words
- Most finite-size corpora will have this problem.

Smoothing

- Handle sparsity by making sure all probabilities are non-zero in our model
	- Additive: Add a small amount to all probabilities
	- Interpolation: Use a combination of different granularities of n-grams
	- Discounting: Redistribute probability mass from observed n-grams to unobserved ones

Smoothing intuition

When we have sparse statistics:

P(w | denied the)

- 3 allegations
- 2 reports
- 1 claims
- 1 request
- 7 total

Steal probability mass to generalize better

- P(w | denied the)
- 2.5 allegations
- 1.5 reports
- 0.5 claims
- 0.5 request
- 2 other
- 7 total

(Slide credit: Dan Klein)

s n

Laplace smoothing

- Also known as add-alpha
- Simplest form of smoothing: Just add to all counts and renormalize!
- Max likelihood estimate for bigrams:

• After smoothing:

$$
P(w_i|w_{i-1}) = \frac{C(w_{i-1}, w_i)}{C(w_{i-1})}
$$

$$
P(w_i|w_{i-1}) = \frac{C(w_{i-1}, w_i) + \Box}{C(w_{i-1}) + \Box V}
$$

Raw bigram counts (Berkeley restaurant corpus)

• Out of 9222 sentences

(Slide credit: Dan Jurafsky)

Smoothed bigram counts

Add 1 to all the entries in the matrix

(Slide credit: Dan Jurafsky)

Smoothed bigram probabilities

(Credits: Dan Jurafsky)

$$
P(w_i|w_{i-1}) = \frac{C(w_{i-1}, w_i) + \square}{C(w_{i-1}) + \square V}
$$

α = 1

Linear Interpolation

- Use a combination of models to estimate probability
- Strong empirical performance

 $W_i - 2$, $W_i - 1$ +*λ*2*P*(*wⁱ |wi-* ¹) +*λ*3*P*(*wi*)

Trigram Bigram Unigram

$$
\hat{P}(w_i \mid w_{i-2}, w_{i-1}) = \lambda_1 P(w_i \mid
$$

+ $\lambda_2 I$

 $\lambda_i = 1$

- First, estimate n-gram prob. on training set
- Then, estimate lambdas (hyperparameters) to maximize probability on the held-out development/validation set
- Use best model from above to evaluate on test set

Discounting

- Determine some "mass" to remove from probability estimates
- More explicit method for redistributing mass among unseen n-grams
- Just choose an absolute value to discount (usually <1)

Absolute Discounting

- Define Count^{*} (x) = Count (x) 0.5
- Missing probability mass:

• Divide this mass between words for which Count(the, $) = 0$

 \boldsymbol{x} the the, the, the, the, the, the, the, the, the, the,

$$
-(w_{i-1}) = 1 - \sum_{w} \frac{\text{Count}^{w}(w_{i-1,w})}{\text{Count}(w_{i-1})}
$$

$$
\leftarrow
$$
(the) = 10 \rightarrow 0.5/48 = 5/48

$$
w_{i-1} = \frac{c(w_{i-1}, w_i) - d}{c(w_{i-1})} \quad \text{if } c(w_{i-1}, w_i) > 0
$$

Unigram probabilities

Absolute Discounting

$$
(\frac{1}{\nabla} \frac{\partial v_i}{\partial (\partial x_i)})
$$
 if $c(w_{i-1}, w_i) = 0$

$$
\alpha(w_{i-1})\frac{P(w_i)}{\sum_{w'}P(w')} \quad \text{if } c(w_{i-1},w_i)
$$

↵(the) = 10 ⇥0*.*5*/*48 = 5*/*48

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

$$
= 10 \rightarrow 0.5 / 48 = 5 / 48
$$