Language modeling

CS 5624: Natural Language Processing Spring 2025

https://tuvllms.github.io/nlp-spring-2025

Tu Vu



Office hours

- Instructor: Tu Vu
 - Office hours: Thursday 3:00 4:00 PM, <u>D&DS</u> 374
- Teaching Assistant: Rishab Balasubramanian
 - Office hours: Monday 1:00 2:00 PM, <u>D&DS</u> 260E

Office hours (both in-person and via Zoom) will start next Monday, January 27th. Zoom links will be posted on Piazza.

Final project

- The class size has exceeded 50 students and is still growing
- Groups of 2-3 **4-5**; all groups should be formed by January 31st
- A Google form for submitting group information will be available next week
- Search for teammates on Piazza
 https://piazza.com/class/m63qacreewc2fs/post/5
 - or reach out to us at cs5624instructors@gmail.com

Final project (cont'd)

"If I were given one hour to save the planet, I would spend **59 minutes** defining the problem and one minute resolving it."

– Albert Einstein?

Homework

Homework 0 will be released tomorrow (due February 7th)

Reminder

ullet Conditional probability $P(B|A) = rac{P(A,B)}{P(A)}$

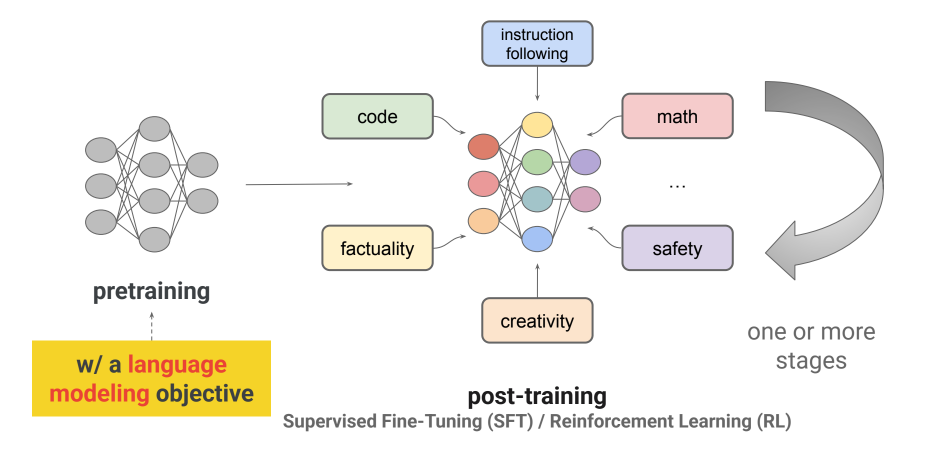
$$P(A,B) = P(A) \times P(B|A)$$

Chain rule

$$P(X_1, X_2, \dots, X_n) = P(X_1, X_2, \dots, X_{n-1}) \times P(X_n | X_1, X_2, \dots, X_{n-1}) \ = P(X_1, X_2, \dots, X_{n-2}) \times P(X_{n-1} | X_1, X_2, \dots, X_{n-2}) \times P(X_n | X_1, X_2, \dots, X_{n-1}) \ = P(X_1) \times P(X_2 | X_1) \times \dots \times P(X_n | X_1, X_2, \dots, X_{n-1})$$

$$P(w_1,w_2,\ldots,w_n)=P(w_1) imes P(w_2|w_1) imes \ldots imes P(w_n|w_1,w_2,\ldots,w_{n-1})$$

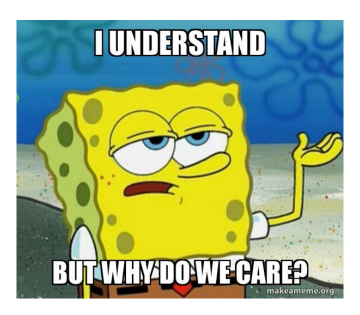
The development of modern LLMs



Language modeling

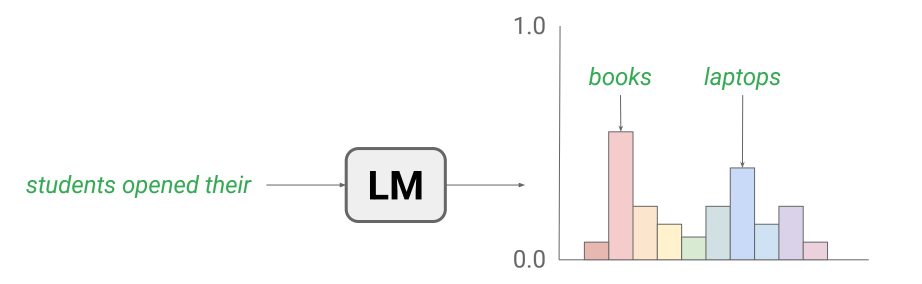
Predicting the next/missing word

Example: "The cat is on the $\underline{\hspace{1cm}}$." \rightarrow Predicted: "mat".



What is a language model?

 A machine learning model that assigns a probability to each possible next word, or a probability distribution over possible next words



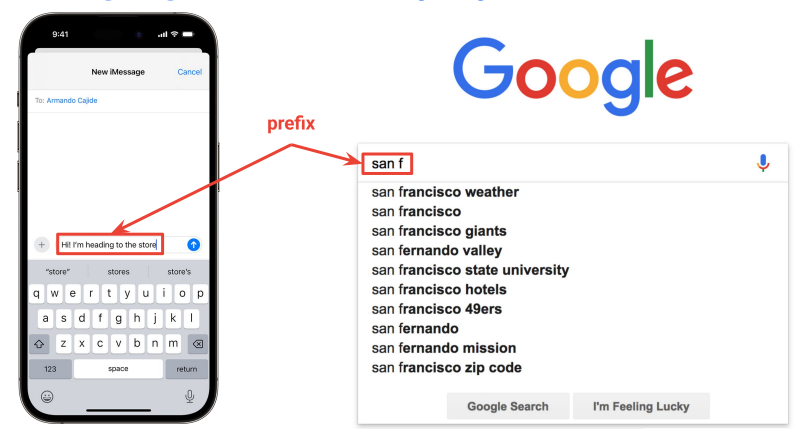
What is a language model? (cont'd)

 A language model can also assign a probability to an entire sentence

$$P(w_1,w_2,\ldots,w_n)=P(w_1) imes P(w_2|w_1) imes \ldots imes P(w_n|w_1,w_2,\ldots,w_{n-1})$$

P("The cat is on the mat") = P("The") x P("cat" | "The") x P("is" | "The cat") x P("on" | "The cat is") x P("the" | "The cat is on") x P("mat" | "The cat is on the")

You use language models everyday!



source: Apple Support source: Google Blog 11

Two categories of language models

- Statistical language models
 - N-gram / Count-based language models

Neural language models (e.g., ChatGPT, Gemini)

N-grams

- An n-gram is a sequence of n words
- Unigram (n=1)
 - "The", "water", "of", "Walden", "Pond"
- Bigram (n=2)
 - "The water", "water of", "of Walden", "Pond"
- Trigram (n=3)
 - "The water of", "water of Walden", "of Walden Pond"
- 4-gram
- ...

N-grams (cont'd)

- Notation
 - word type: a unique word in our vocabulary
 - o token: an individual occurrence of a word type

Example: "I am Sam. Sam am I. I do not like green eggs and ham."

→ one word type of "I", three tokens of "I"

N-grams (cont'd)

How to compute the probabilities?

$$P(w_1,w_2,\ldots,w_n)=P(w_1) imes P(w_2|w_1) imes \ldots imes P(w_n|w_1,w_2,\ldots,w_{n-1})$$

P("blue" | "The water of Walden Pond is so beautifully")

=

Count("The water of Walden Pond is so beautifully blue")

Count("The water of Walden Pond is so beautifully")

What is the problem with this approach?

The Markov assumption

- n-gram model: Approximate the prefix by just the last n-1 words
- bigram (n=2) model

```
P("blue" | "The water of Walden Pond is so beautifully")
= P("blue" | beautifully")
```

trigram (n=3) model

```
P("blue" | "The water of Walden Pond is so beautifully")
= P("blue" | so beautifully")
```

The Markov assumption (cont'd)

unigram model

$$P(w_1,w_2,\ldots,w_n)=P(w_1) imes P(w_2|w_1) imes \ldots imes P(w_n|w_1,w_2,\ldots,w_{n-1})\ pprox P(w_1) imes P(w_2) imes \cdots imes P(w_n)\ =\prod_{k=1}^n P(w_k)$$

bigram model

$$egin{aligned} P(w_1,w_2,\ldots,w_n)&pprox P(w_1) imes P(w_2|w_1) imes\cdots imes P(w_n|w_{n-1})\ &=\prod^n P(w_k|w_{k-1}) \end{aligned}$$

Maximum likelihood estimation (MLE)

$$P(w_n|w_{n-1}) = rac{Count(w_{n-1}w_n)}{\sum_w Count(w_{n-1}w)} = rac{Count(w_{n-1}w_n)}{Count(w_{n-1})}$$
 ~~I am Sam~~ relative frequency

<s> I do not like green eggs and ham </s>

Here are the calculations for some of the bigram probabilities

 $\langle s \rangle$ Sam I am $\langle s \rangle$

$$P(I \mid \langle s \rangle) = \frac{2}{3} = 0.67$$
 $P(Sam \mid \langle s \rangle) = \frac{1}{3} = 0.33$ $P(am \mid I) = \frac{2}{3} = 0.67$ $P(\langle /s \rangle \mid Sam) = \frac{1}{2} = 0.5$ $P(Sam \mid am) = \frac{1}{2} = 0.5$ $P(do \mid I) = \frac{1}{3} = 0.33$

source: Jurafsky and Martin

Example

From a restaurant corpus

"can you tell me about any good cantonese restaurants close by"

"tell me about chez panisse"

"i'm looking for a good place to eat breakfast"

"when is caffe venezia open during the day"

Example (cont'd)

unigram counts

i	want	to	eat	chinese	food	lunch	spend
2533	927	2417	746	158	1093	341	278

target

n	Y	Δ'	М	V
	r	C	ш	Λ

want followed i 827 times

	i	want	to	eat	chinese	food	lunch	spend
i	5	× (827)	0	9	0	0	0	2
want	2	0	608	1	6	6	5	1
to	2	0	4	686	2	0	6	211
eat	0	0	2	0	16	2	42	0
chinese	1	0	0	0	0	82	1	0
food	15	0	15	0	1	4	0	0
lunch	2	0	0	0	0	1	0	0
spend	1	0	1	0	0	0	0	0

source: Jurafsky and Martin

Example (cont'd)

827/2533

	i	want	to	eat	chinese	food	lunch	spend
i	0.002	0.33	0	0.0036	0	0	0	0.00079
want	0.0022	0	0.66	0.0011	0.0065	0.0065	0.0054	0.0011
to	0.00083	0	0.0017	0.28	0.00083	0	0.0025	0.087
eat	0	0	0.0027	0	0.021	0.0027	0.056	0
chinese	0.0063	0	0	0	0	0.52	0.0063	0
food	0.014	0	0.014	0	0.00092	0.0037	0	0
lunch	0.0059	0	0	0	0	0.0029	0	0
spend	0.0036	0	0.0036	0	0	0	0	0

Here are a few other useful probabilities:

$$P(\langle s \rangle \text{ i want english food } \langle /s \rangle)$$

= $P(\text{i}|\langle s \rangle)P(\text{want}|\text{i})P(\text{english}|\text{want})$

$$P(i | ~~) = 0.25~~$$

 $P(food | english) = 0.5$
 $P(english | want) = 0.0011$

$$) = 0.001$$

$$P(\text{english}|\text{want}) = 0.001$$

 $P($

$$= 0.25 \times 0.33 \times 0.0011 \times 0.5 \times 0.68$$

$$= 0.000031$$

source: Jurafsky and Martin

P(food|english)P(</s>|food)

Example (cont'd)

sparsity issue

	i	want	to	eat /	chinese	food	lunch	spend
i	0.002	0.33	0	0,0036	0	0	0	0.00079
want	0.0022	0	0.66	0.0011	0.0065	0.0065	0.0054	0.0011
to	0.00083	0	0.0017	0.28	0.00083	0	0.0025	0.087
eat	0	0	0.0027	0	0.021	0.0027	0.056	0
chine	se 0.0063	0	0	0	0	0.52	0.0063	0
food	0.014	0	0.014	0	0.00092	0.0037	0	0
lunch	0.0059	0	0	0	0	0.0029	0	0
spend	0.0036	0	0.0036	0	0	0	0	0

source: Jurafsky and Martin

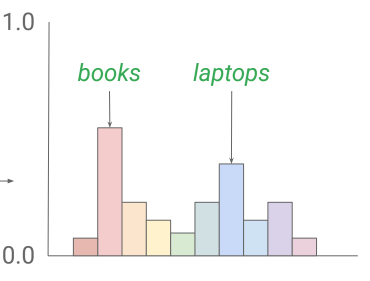
How to sample sentences from a language model?

LM

- Decoding strategies
 - Greedy decoding
 - Sampling

students opened their

Others (future lecture)



Sample generations

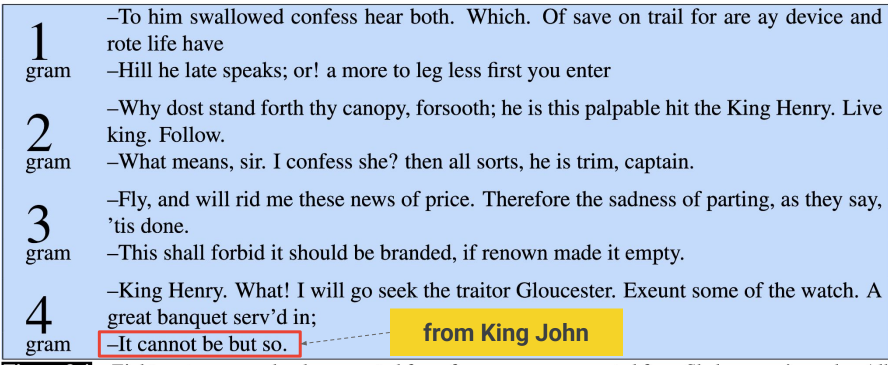


Figure 3.4 Eight sentences randomly generated from four n-grams computed from Shakespeare's works. All characters were mapped to lower-case and punctuation marks were treated as words. Output is hand-corrected for capitalization to improve readability.

source: Jurafsky and Martin

Is a 4-gram model sufficient for language modeling?

• In general, this is insufficient for language because it fails to account for **long-distance dependencies**.

Example: "The computer which I had just put into the machine room on the fifth floor <u>crashed</u>."

source: Mohit lyyer

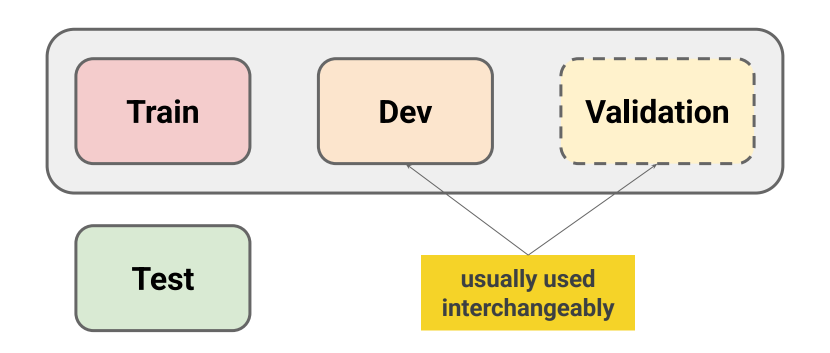
Should we increase the value of n?

- As n increases, the number of possible n-grams grows exponentially (many n-grams have insufficient or no data)
- Storing and processing large n-grams requires more memory and computational power
- Beyond a certain point, increasing n may not yield significant performance improvements, especially if the dataset does not contain sufficient examples of longer n-grams

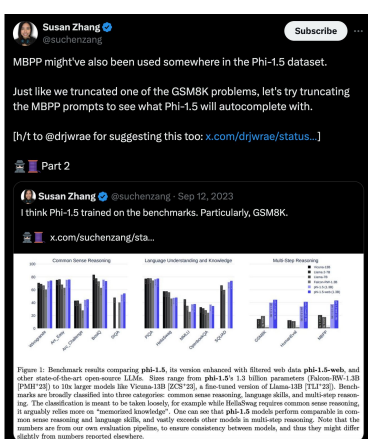
Shakespeare as corpus

- T=884,647 tokens, V=29,066
- Shakespeare produced 300,000 bigram types out of V^2 = 844,000,000 possible bigrams.
- 99.96% of the possible bigrams have zero entries in the bigram table (were never seen)!

Evaluating language models



Never train on the test set!



slightly from numbers reported elsewhere. Susan Zhang @ @suchenzang · Aug 2, 2023 Never trust a result in 2023 that doesn't mention the risk of dataset contamination. x.com/mathemagic1an/...



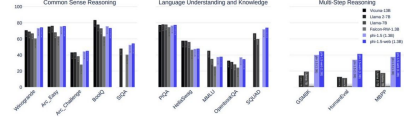


Figure 1: Benchmark results comparing phi-1.5, its version enhanced with filtered web data phi-1.5-web, and other state-of-the-art open-source LLMs. Sizes range from phi-1.5's 1.3 billion parameters (Falcon-RW-1.3B [PMH+23]) to 10x larger models like Vicuna-13B [ZCS+23], a fine-tuned version of Llama-13B [TLI+23]). Benchmarks are broadly classified into three categories: common sense reasoning, language skills, and multi-step reasoning. The classification is meant to be taken loosely, for example while HellaSwag requires common sense reasoning, it arguably relies more on "memorized knowledge". One can see that phi-1.5 models perform comparable in common sense reasoning and language skills, and vastly exceeds other models in multi-step reasoning. Note that the numbers are from our own evaluation pipeline, to ensure consistency between models, and thus they might differ

Perplexity

perplexity(W) =
$$P(w_1 w_2 ... w_N)^{-\frac{1}{N}}$$

We normalize by the number of words N by taking the Nth root

$$=\sqrt[N]{\frac{1}{P(w_1w_2\dots w_N)}}$$

Or we can use the chain rule to expand the probability of W:

perplexity(W) =
$$\sqrt[N]{\prod_{i=1}^{N} \frac{1}{P(w_i|w_1...w_{i-1})}}$$

Perplexity as Weighted Average Branching Factor

Suppose a sentence consists of random digits.
 What is the perplexity of this sentence for a model that assigns a probability of 1/10 to each digit?

Lower perplexity = Better language model

	Unigram	Bigram	Trigram
Perplexity	962	170	109

In practice, we use log probs

$$log \prod p(w_i|w_{i-1}) = \sum log p(w_i|w_{i-1})$$

logs to avoid numerical underflow

sentence: I love love love love love the movie

$$p(i) \cdot p(love)^5 \cdot p(the) \cdot p(movie) = 5.95374181e-7$$

$$\log p(i) + 5 \log p(\text{love}) + \log p(\text{the}) + \log p(\text{movie})$$

$$= -14.3340757538$$

source: Mohit lyyer

In practice, we use log probs (cont'd)

$$perplexity(W) = exp(-rac{1}{N}\sum_{i}^{N}logp(w_{i}|w_{< i}))$$

perplexity is the exponentiated token-level negative log-likelihood

source: Mohit lyyer

Infini-gram: Scaling Unbounded n-gram Language Models to a Trillion Tokens

https://arxiv.org/pdf/2401.17377

Thank you!