# Language models for statisticians: from *n*-grams to transformers to chatbots

#### **Bob Carpenter**

Center for Computational Mathematics Flatiron Institute



July 2023

## What is a language model?

- Language uses a finite number of symbols called tokens
  - we assume a finite token set Tok
- · Tokens may be letters, words, sounds, syllables, etc.
  - GPT uses 50K distinct sequences of letters
  - average 1.5 tokens per English word
- Treat language as a stochastic process
  - $Y = Y_1, Y_2, \ldots$  for random variables  $Y_n \in \mathsf{Tok}$
- · Models typically autoregressive, predicting next word from previous

## N-gram language models

#### (Shannon 1948)

- Assume language process is order-N Markov
  - tokens conditionally independent given previous N-1 tokens

$$p(y_k \mid y_{k-1}, \dots, y_1) = p(y_k \mid \underbrace{y_{k-1}, \dots, y_{k-N-1}}_{N-1 \text{ tokens}}).$$

- Even GPT is Markovian
  - GPT-3: N = 4096 GPT-4: N = 8192 Claude: N = 100,000
  - **bottleneck** is  $\mathcal{O}(N^2)$  attention algorithm
  - cf. a real computer is technically a finite-state machine

### Shannon's *N*-gram models

- Claude Shannon. 1948. A Mathematical Theory of Communication. Bell System Technical Journal.
- Shannon used English letters (K = 1, 2, 3) and words (K = 1, 2)
- What is English? How do we collect a sample?
- Shannon used books of frequencies
  - letter trigrams (1939 book); word bigrams (1923 book)
- Fit and inference usually regularized MLE for efficiency
  - ensures non-zero probability for any sequence

### Shannon's fit

- MLE probabilities from compiled tables of letters (1923), words (1939)
  - or, open books at random, find current context, generate following word
- Shannon generated random examples
  - Order 1, letters: OCRO HLI RGWR NMIELWIS EU LL NBNESEBYA TH EEI AL-HENHTTPA OOBTTVA NAH BRL.
  - Order 3, letters: IN NO IST LAT WHEY CRATICT FROURE BIRS GROCID PON-DENOME OF DEMONSTURES OF THE REPTAGIN IS REGOACTIONA
  - Order 1, words: REPRESENTING AND SPEEDILY IS AN GOOD APT OR COME CAN DIFFERENT NATURAL HERE HE THE A IN CAME THE TO
  - Order 2, words: THE HEAD AND IN FRONTAL ATTACK ON AN ENGLISH WRITER THAT THE CHARACTER OF THIS POINT IS THEREFORE

#### Measuring accuracy with entropy

- Accuracy of N-gram language model p<sub>Y</sub> measured with entropy (rate)
- Given a random sequence  $Y \in Tok^K$ , its entropy in bits (base 2) is

$$\mathbf{H}[Y] = \mathbb{E}[\log_2 p_Y(Y)] = \sum_{y \in \mathsf{Tok}^K} p_Y(y) \cdot \log_2 p_Y(y).$$

- The entropy rate is average entropy per token,  $\lim_{K\to\infty} H[Y]/K$ ,
- The entropy rate for N-grams is given by conditional entropy,

$$H[Y_{K} | Y_{K-1}, \dots, Y_{K-N-1}] = \mathbb{E}[\log_{2} p(Y_{K} | Y_{K-1}, \dots, Y_{K-N-1})]$$

#### Signal processing: entropy and compression

- Shannon (1948) introduced information theory to model signal compression and decompression for communication
- Assume a language model with pmf  $p_Y$
- Compress  $y \in \text{Tok}^*$ , to  $\lceil \log_2 p_Y(y) \rceil$  bits
  - in practice with arithmetic coding (Witten, Neal, Cleary 1987)

## **OpenAl's GPT-3: Published**

#### • Training set sizes

Source	Tokens
Common Crawl	410 billion
Books2	55 billion
WebText2	19 billion
Books1	12 billion
Wikipedia	3 billion
	pprox 500 billion

- Number of parameters:  $\approx$ 175 billion
- · Context history size: 4K tokens
- Let's turn to how it works ...



#### **Top-level architecture**

#### **Attention architecture**



#### SIZES

- T: number of distinct tokens
- N: size of context (history)
- V: size of token embedding vectors
- A: number of attention layers
- K: size of keys and queries
- L: width of neural network

```
DECODE(tok: int<low=1,up=T>[N], alpha: matrix(T, V),
       betas: { guery:matrix(K, V),
                key:matrix(K, V).
                value: matrix(V, V) }[A]
       gammas: nn(V, L)[A].
       delta: {1: vector[T],
                 2: matrix(T, N \star V)}): simplex[T]
for n in 1:N:
   xs[0, n] = LEX(tok[n], alpha) + POS(n)
for a in 1:A:
    xs[a] = ATTEND(xs[a - 1], betas[a], gammas[a])
    for n in 1:N:
        xs[a, n] = FEED_FORWARD(xs[a, n], gammas[a])
y = STANDARDIZE(delta.1 + delta.2 * xs[A].flatten())
return SOFTMAX(y)
```

return u

```
ATTEND(x: vector(V)[N],
       beta: { query: matrix(K, V), key: matrix(K, V),
                 value: matrix(V, V)}.
       gamma: nn(V, L)): vector(V)[N]
for n in 1:N:
   q[n] = beta.query * x[n]
    k[n] = beta.kev * x[n]
    v[n] = beta.value * x[n]
for n in 1:N:
    lp[1:n-1] = [q[n]' * k[1], ..., q[n]' * k[n-1]] / sqrt(V)
    lp[n:N] = -inf
    p = SOFTMAX(lp)
    u[n] = SUM(n \text{ in } 1:N) p[n] * v[n]
    y[n] = STANDARDIZE(u[n] + x[n])
return v
```

```
FEED FORWARD(x: real[R],
             alpha: { 1: real[S], 2: real[S, R],
                     3: real[R], 4: real[R, S]): real[R]
u = alpha.1 + alpha.2 * x
v = GELU(u)
y = alpha.3 + alpha.4 * y
return STANDARDIZE(x + y)
GELU(v: real[R]): real[R]
    return [v i * Phi(v i) for v i in v]
STANDARDIZE(v: real[R]): real[R]
    return (v - mean(v)) / std dev(v)
SOFTMAX(real[R] v): simplex(R)
    return exp(v) / sum(exp(v))
```

#### From LLM to Chatbot

- LLM goal: predict next token on web page
- · Chatbot goal is to train a model that is
  - helpful: help users solve task
  - honest: shouldn't fabricate or mislead user
  - harmless: shouldn't cause physical, psychological, social, or environmental harm
- Strategy is to align an LLM to be a Chatbot with fine tuning
  - LLM acts as an informative prior
  - In ML terms, LLM provides inductive bias

## Reinforcement learning with human feedback (RLHF)

- 1. Supervised fine tuning
  - · human raters provide desired output for sampled prompts
  - fine-tune LLM with supervised learning
- 2. Reward model training
  - · human raters rank multiple outputs for sample prompts
  - train a reward model
- 3. Reinforcement learning
  - policy ranks outputs for sample prompts
  - fine-tune LLM with proximal policy optimization (PPO)

### Some caveats (OpenAl 2022)

- "This procedure aligns the behavior of GPT-3 to the stated preferences of a specific group of people (mostly our labelers and researchers), rather than to any broader notion of "human values".
  - cf. Cultural consensus theory provides mixture model of "values"

- "
- During RLHF fine-turning, we observe **performance regressions** compared to GPT-3 on certain public NLP datasets.
  - i.e., performance degrades relative to unaligned model
  - partially mitigated by hierarchical modeling alternating reinforcement and supervision

### **OpenAl's GPT-4: Unpublished**

- Training set unpublished (estimated ≈5 trillion)
- Parameter set unpublished (estimated ≈2 trillion)
- · Context history size: 8K or 32K tokens
- Cluster cost training: ≈US\$500 million (incl. 10K+ US\$15K GPUs)
- Marginal cost training: ≈US\$10s of millions (hardware, power, staff)
- Open AI is now Closed: "Given both the competitive landscape and the safety implications of large-scale models like GPT-4, this report contains no further details about the architecture (including model size), hardware, training compute, dataset construction, training method, or similar."

### The cat's out of the bag

- Transformer LLM architecture published by Google (2017)
- Alignment to ChatBots published by OpenAI (2022)
  - Meta (nee Facebook): LLaMA
    - \* **Open source** for research (since leaked)
    - \* Stanford CS: Alpaca fine-tuned
    - \* Runs 2 tokens/second on iMac with 4-bit floating point
  - Google: Bard
  - Google and OpenAI: Copilot (code/programming API integration)
  - Anthropic: Claude (100K token context) (branded as Poe for writing)
  - Many smaller, less widely used alternatives

### **LLM References**

Vaswani et al. (Google). 2017.
 Attention is all you need. NeurIPS.

(82K citations)

Brown et al. (OpenAl). 2020. (12K citations)
 Language models are few-shot learners. NeurIPS.

- Ouyang et al. (OpenAl). 2022. (1.5K citations) Training language models to follow instructions. *NeurIPS*.
- Phuong & Hutter (DeepMind). 2022. Formal algorithms for transformers. *arXiv*.
- Bubeck et al. (Microsoft). 2023. **Sparks of artificial general intelligence**. *arXiv*.

(0.4K citations)

(0.02K citations)

#### One more reference

- · Andrej Karpathy: Build your own transformers (with Colab notebook!)
  - fits GPT model to complete Shakespeare