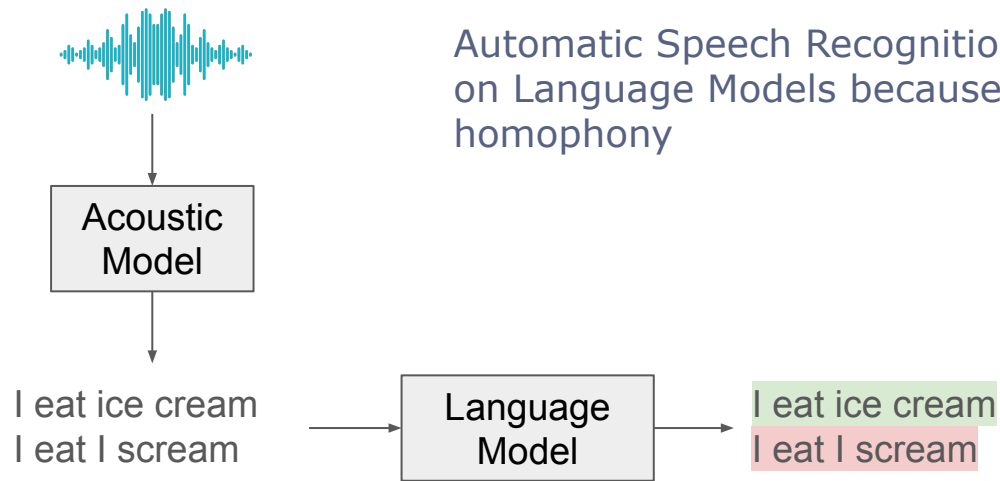


19/11/2024

# Natural Language Processing (NLP)

*Large Language Models from Shannon to ChatGPT*

# Why Language Modeling?



# Language Modeling

- Assume a (finite) vocabulary of words

$$\mathcal{V} = \{\text{the, a, man, telescope, Bechham, two, Madrid, ...}\}$$

- We can construct an (infinite) set of strings

$$\mathcal{V}^\dagger = \{\text{the, a, the a, the fan, the man, the man with the telescope, ...}\}$$

Input: training data  $\mathbf{x} = \langle x_1, \dots, x_N \rangle$  in  $\mathcal{V}^\dagger$

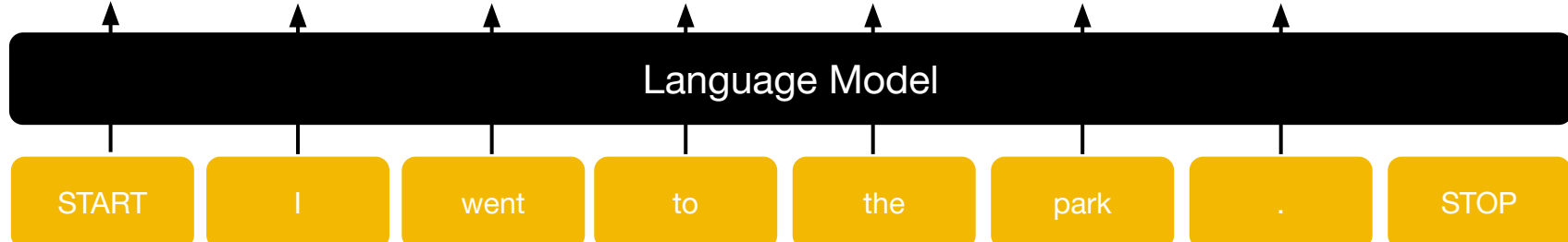
Output: a function  $p : \mathcal{V}^\dagger \rightarrow \mathbb{R}$   $\forall \mathbf{x} \in \mathcal{V}^\dagger, p(\mathbf{x}) \geq 0$

$$\sum_{\mathbf{x} \in \mathcal{V}^\dagger} p(\mathbf{x}) = 1$$

# Learning from sequences: the Chain Rule

$p(x|\text{START})p(x|\text{START I})p(x|\dots\text{went}) \ p(x|\dots\text{to}) \ p(x|\dots\text{the}) \ p(x|\dots\text{park}) \ p(x|\text{START I went to the park.})$

The	3 %	think	11 %	to	35 %	the	29 %	bathroom	3 %	and	14 %	I	21 %
When	2,5 %	was	5 %	back	8 %	a	9 %	doctor	2 %	with	9	It	6
They	2 %	went	2 %	into	5 %	see	5 %	hospital	2 %	,	8 %	The	3 %
...	...	am	1 %	through	4 %	my	3 %	store	1,5 %	to	7 %	There	3 %
I	1 %	will	1 %	out	3 %	bed	2 %	...	...	...	...	...	...
...	...	like	0,5 %	on	2 %	school	1 %	park	0,5 %	.	6 %	STOP	1 %
Banana	0,1 %	...	...	...	...	...	...	...	...	...	...	...	...



# Learning from sequences: the Chain Rule

$$\begin{aligned} p(\mathbf{X} = \mathbf{x}) &= \left( \begin{array}{l} p(X_1 = x_1) \\ \cdot p(X_2 = x_2 \mid X_1 = x_1) \\ \cdot p(X_3 = x_3 \mid \mathbf{X}_{1:2} = \mathbf{x}_{1:2}) \\ \vdots \\ \cdot p(X_N = \textcolor{red}{\circlearrowleft} \mid \mathbf{X}_{1:N-1} = \mathbf{x}_{1:N-1}) \end{array} \right) \\ &= \prod_{i=1}^N p(X_i = x_i \mid \mathbf{X}_{1:i-1} = \mathbf{x}_{1:i-1}) \end{aligned}$$

# n-gram Models (Markov assumption)

Unigram ( $n=1$ ): No history! All words are independent!

$$p(\mathbf{X} = \mathbf{x}) = \prod_{i=1}^N p(X_i = x_i \mid \mathbf{X}_{1:i-1} = \mathbf{x}_{1:i-1}) \stackrel{\text{assumption}}{=} \prod_{i=1}^N p(X_i = x_i; \boldsymbol{\theta})$$

The probability of

Presidents tell lies

is:

$$p(X_1 = \text{Presidents}) \cdot p(X_2 = \text{tell}) \cdot p(X_3 = \text{lies}) \cdot p(X_4 = \text{.}) \cdot p(X_5 = \text{○})$$

# n-gram Models (Markov assumption)

$$\begin{aligned}
 p(\mathbf{X} = \mathbf{x}) &= \prod_{i=1}^N p(X_i = x_i \mid \mathbf{X}_{1:i-1} = \mathbf{x}_{1:i-1}) \\
 &\stackrel{\text{assumption}}{=} \prod_{i=1}^N p(X_i = x_i \mid X_{i-n+1:i-1} = \mathbf{x}_{i-n+1:i-1}; \boldsymbol{\theta})
 \end{aligned}$$

Bigram (n=2):

$$p(\mathbf{X} = \text{Presidents tell lies}) = p(X_1 = \text{Presidents} | x_0) \cdot p(X_2 = \text{tell} | \text{Presidents}) \cdot p(X_3 = \text{lies} | \text{tell})$$

Trigram (n=3):

$$p(\mathbf{X} = \text{Presidents tell lies}) = p(X_1 = \text{Presidents} | x_0 x_0) \cdot p(X_2 = \text{tell} | x_0 \text{ Presidents}) \cdot p(X_3 = \text{lies} | \text{Presidents tell})$$

# Sparsity in n-grams

If  $n$  is too small, your model can't learn very much about language.

As  $n$  gets larger:

- ▶ The number of parameters grows with  $O(V^n)$ .
  - ▶ What's a parameter?
- ▶ Most n-grams will never be observed, so you'll have lots of zero probability n-grams. This is an example of **data sparsity**.
- ▶ Your model depends increasingly on the training data; you need (lots) more data to learn to generalize well.

# Perplexity

## The Shannon Game:

- How well can we predict the next word?

When I eat pizza, I wipe off the \_\_

Many children are allergic to \_\_

I saw a \_\_

- Unigrams are terrible at this game. (Why?)

How good are we doing?

- Want to assign *high probability* to observed words

grease	0.5
sauce	0.4
dust	0.05
...	
mice	0.001
...	
the	1E-100



Claude Shannon

# Perplexity

Given a test dataset  $\bar{x}$  (of  $\bar{N}$  words), we arrive at the standard intrinsic evaluation in three steps:

1. Probability of the test data:  $p(\bar{x}; \theta)$
2. That value will be tiny, because  $\mathcal{V}^\dagger$  is infinitely large, and  $p$  will decrease exponentially in the length of  $\bar{x}$ . So we transform it:

$$\text{Perplexity}(\bar{x}; p(\cdot; \theta)) = \sqrt[\bar{N}]{\frac{1}{p(\bar{x}; \theta)}} = 2^{\left(\frac{1}{\bar{N}} \times -\log_2 p(\bar{x}; \theta)\right)}$$


Special cases:

- ▶ If the model were to put *all* of its probability on  $\bar{x}$ , perplexity would be 1 (minimal possible value).
- ▶ If the model assigns zero probability to  $\bar{x}$ , perplexity is  $+\infty$ . So it's important to make sure that  $p$  assigns strictly positive probability to every sequence of words.

You can interpret perplexity as “effective size of the vocabulary.”

# Perplexity

Consider a unigram model that is completely agnostic; it assigns  $\theta_v = \frac{1}{V}$  for all  $v \in \mathcal{V}$ .

What will its perplexity be? Hint: as long as the test data is restricted to words in  $\mathcal{V}$ , the test data doesn't matter!

$$\text{Perplexity}(\bar{x}; p(\cdot; \theta)) = \sqrt[N]{\frac{1}{p(\bar{x}; \theta)}} = \sqrt[N]{\frac{1}{\left(\frac{1}{V}\right)^N}} = V$$

# Zipf's Law

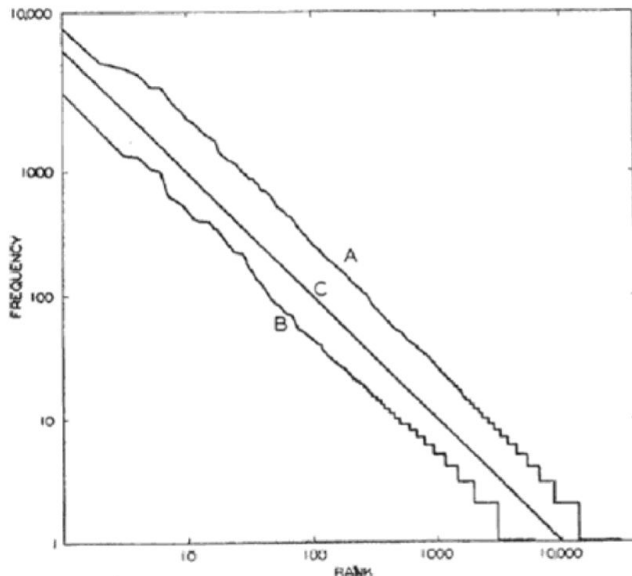


Fig. 2-1. The rank-frequency distribution of words. (A) The James Joyce data; (B) the Eldridge data; (C) ideal curve with slope of negative unity.

Zipf (1949) found that, when counting the frequencies of all words in a Joyce's Ulysses (**260,430 words**), that:

- the **10th** most frequent word occurred **2,653** times
- the **100th** **265** times, or 10 times less
- the **1000th** **26** times, or 100 times less

In other words, the frequency  $f(w)$  of a word  $w$  is inversely proportional to its rank  $k$ :  $f(w) \propto 1/k$

or  $f(w) \times k = \text{constant}$

# Zipf's Law

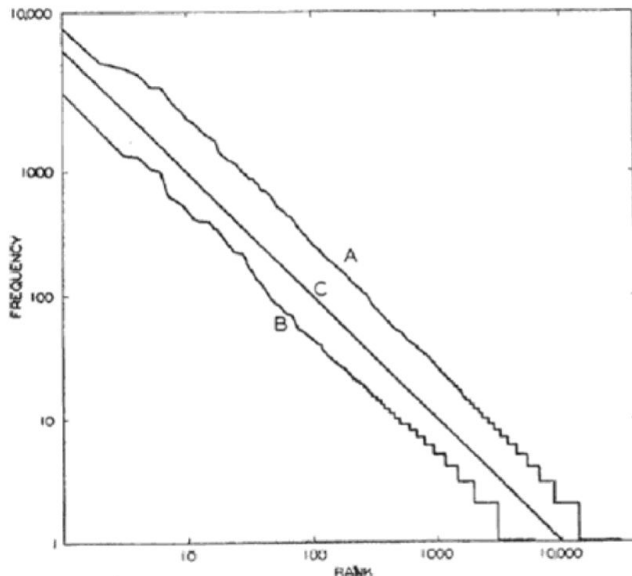


Fig. 2-1. The rank-frequency distribution of words. (A) The James Joyce data; (B) the Eldridge data; (C) ideal curve with slope of negative unity.

- The frequency  $f(w)$  of a word  $w$  is inversely proportional to its rank  $k$ :  $f(w) \propto 1/k$
- The distribution of words frequencies have a very long tail: some words are very frequent other appear only once in the whole training corpus
- This empirical law was verified in most languages of the world, it's one of the canonical laws of computational linguistics
- Again, linked to Shannon's Information Theory

# Break for questions and "appel"

# Pretraining (for Transfer Learning)

- **Self-supervision:** Language Models do not need annotated data to be pretrained, only raw text, and there are plenty
- Deep Learning thrives on data (the more the better, more complex models without overfitting)
- Models can then be **fine-tuned** on a downstream task (e.g. Named Entity Recognition).
- Much better than training from scratch because annotated data is rare (almost nonexistent except in English) because it's expensive

# LLMs learn much more than syntax

**Verb**

I went to Hawaii for snorkeling, hiking, and whale \_watching\_.

**Preposition**

I walked across the street, checking for traffic \_over\_ my shoulders.

**Commonsense**

I use \_\_knife\_\_ and fork to eat steak.

**Time**

Ruth Bader Ginsburg was born in \_\_1933\_\_.

**Location**

University of Washington is located at \_\_Seattle\_\_, Washington.

**Math**

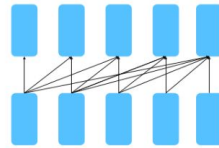
I was thinking about the sequence that goes 1, 1, 2, 3, 5, 8, 13, 21, \_\_34\_\_.

**Chemistry**

Sugar is composed of carbon, hydrogen, and \_\_oxygen\_\_.

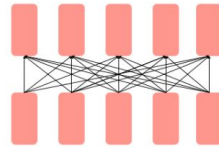
# 3 main objectives for 3 architectures

**Decoder**



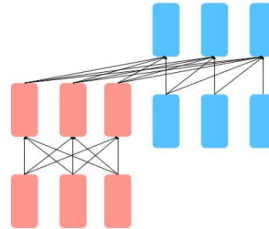
- Language modeling; can only condition on the past context

**Encoder**



- Bidirectional; can condition on the future context

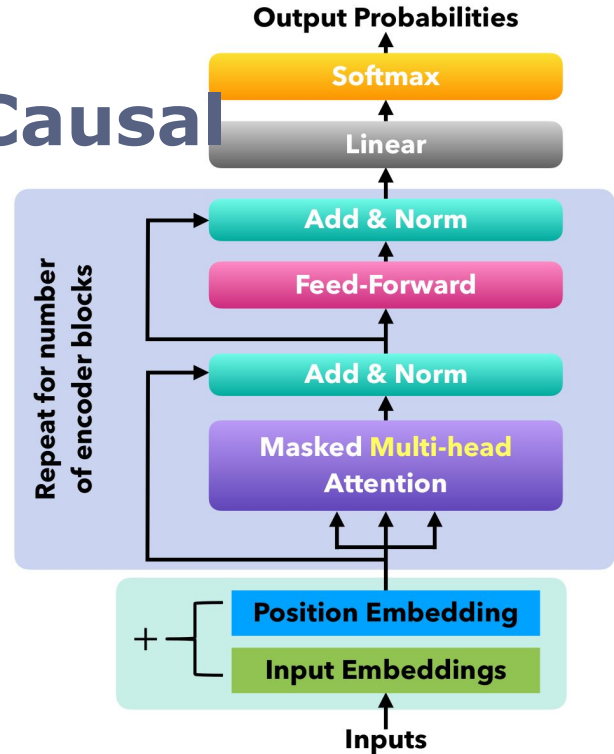
**Encoder-Decoder**



- Map two sequences of different length together

# Transformer A: (Autoregressive) Decoder/Causal

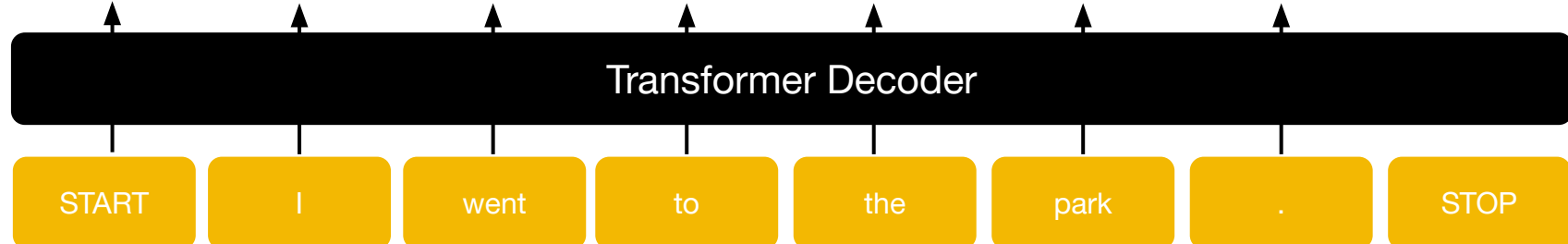
- Main architecture for LLMs (**GPT-3**, Llama-\*, and many many many more)
- **Causal/unidirectional mask:** can only see past words
- First purpose: **Language Modeling** / autoregressive generation
- But now every task of NLP is cast as Language Modeling, even classification



# Language Modeling (no Markov assumption)

$p(x|\text{START})p(x|\text{START I})p(x|\dots\text{went}) \ p(x|\dots\text{to}) \ p(x|\dots\text{the}) \ p(x|\dots\text{park}) \ p(x|\text{START I went to the park.})$

The	3 %	think	11 %	to	35 %	the	29 %	bathroom	3 %	and	14 %	I	21 %
When	2,5 %	was	5 %	back	8 %	a	9 %	doctor	2 %	with	9	It	6
They	2 %	went	2 %	into	5 %	see	5 %	hospital	2 %	,	8 %	The	3 %
...	...	am	1 %	through	4 %	my	3 %	store	1,5 %	to	7 %	There	3 %
I	1 %	will	1 %	out	3 %	bed	2 %	...	...	...	...	...	...
...	...	like	0,5 %	on	2 %	school	1 %	park	0,5 %	.	6 %	STOP	1 %
Banana	0,1 %	...	...	...	...	...	...	...	...	...	...	...	...



# Generation as a Sequence of Classifications

$$p(\text{STOP}|\text{START}) \begin{bmatrix} .01 \\ \vdots \end{bmatrix} \quad p(\text{The}|\text{START}) \begin{bmatrix} .03 \\ \vdots \end{bmatrix} \quad p(\text{I}|\text{START}) \begin{bmatrix} .1 \\ \vdots \end{bmatrix} \quad \hat{y}_1 = \begin{bmatrix} .001 \\ \vdots \\ .002 \end{bmatrix}$$

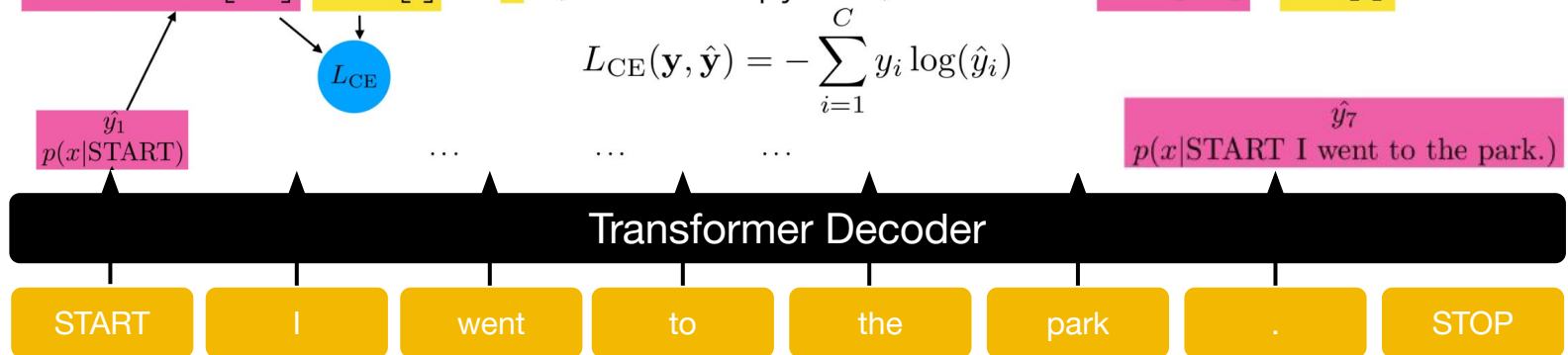
$$p(x|\text{START}) \quad \hat{y}_1 \quad L_{\text{CE}}$$

2. Run model on (batch of)  $x$ 's from data  $\mathcal{D}$  to get probability distributions  $\hat{y}$
3. Calculate loss compared to true  $y$ 's (Cross Entropy Loss)

$$L_{\text{CE}}(\mathbf{y}, \hat{\mathbf{y}}) = - \sum_{i=1}^C y_i \log(\hat{y}_i)$$

$$\hat{y}_7 = \begin{bmatrix} .2 \\ .03 \\ .12 \\ .01 \\ \vdots \\ .001 \end{bmatrix} \quad y_7 = \begin{bmatrix} 1 \\ 0 \\ 0 \\ 0 \\ \vdots \\ 0 \end{bmatrix}$$

$\hat{y}_7$   
 $p(x|\text{START I went to the park.})$



# Decoder for: Language Modeling / autoregressive generation

Title: United Methodists Agree to Historic Split

Subtitle: Those who oppose gay marriage will form their own denomination

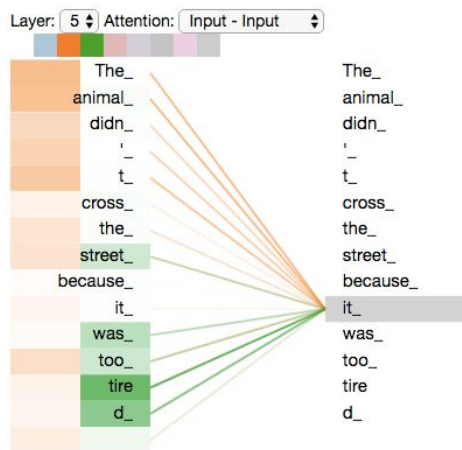
Article: After two days of intense debate, the United Methodist Church has agreed to a historic split - one that is expected to end in the creation of a new denomination, one that will be "theologically and socially conservative," according to The Washington Post. The majority of delegates attending the church's annual General Conference in May voted to strengthen a ban on the ordination of LGBTQ clergy and to write new rules that will "discipline" clergy who officiate at same-sex weddings. But those who opposed these measures have a new plan: They say they will form a separate denomination by 2020, calling their church the Christian Methodist denomination.

# Decoder for: Actually everything (but we'll come back to that)

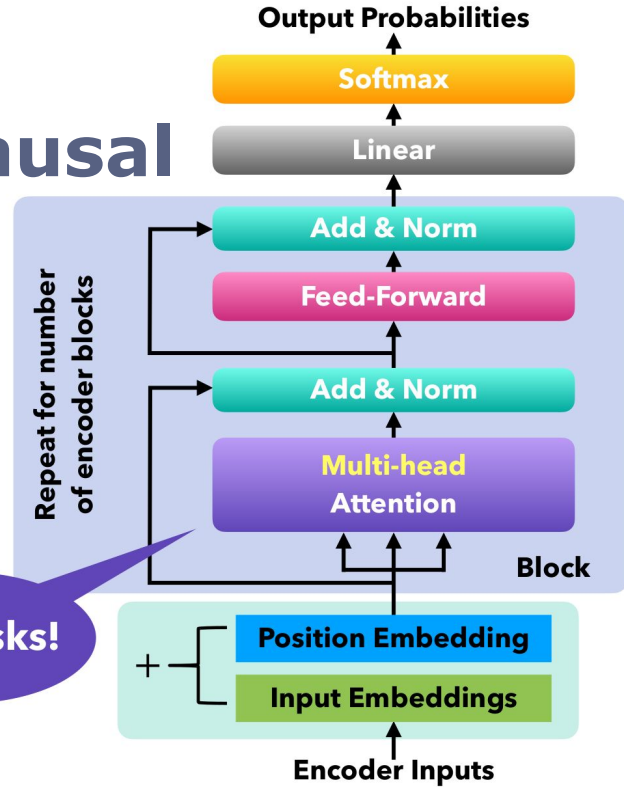
- Classification: "I like this movie"  
→ "I like this movie, it was {good/bad}"
- Question Answering: "When was Dante born?"  
→ "Dante was born in \_\_\_\_"
- Translation: "I like pasta"  
→ "The translation of 'I like pasta' in French is \_\_\_\_"

# Transformer B: (Bidirectional) Encoder/non-causal

- Removes the mask from self-attention: now every word can see future and past
- Use for classification (but now words have a better context, unlike bag of words)
- Famous examples:  
**BERT**, m**BERT**,  
Ro**BERT**a,  
De**BERT**a,  
Camem**BERT**, ...



No masks!

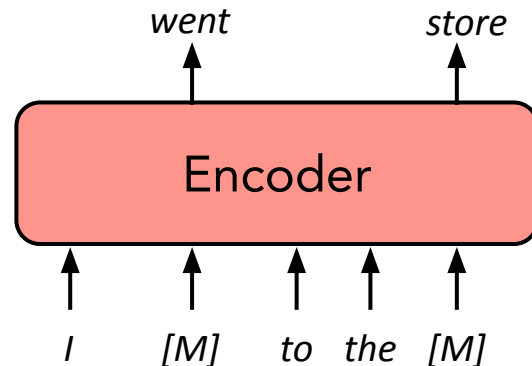


# Masked Language Modeling

- How to encode information from both **bidirectional** contexts?
- General Idea: **text reconstruction!**

$$h_1, \dots, h_T = \text{Encoder}(w_1, \dots, w_T)$$

$$y_i \sim Aw_i + b$$

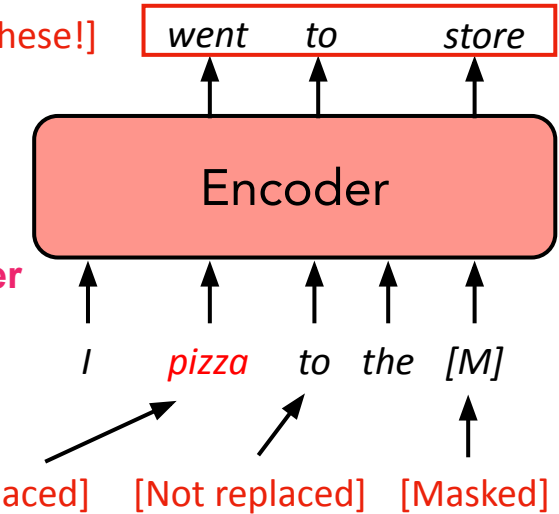


Only add loss terms from the masked tokens. If  $\tilde{x}$  is the masked version of  $x$ , we're learning  $p_\theta(x | \tilde{x})$ . Called **Masked Language model (MLM)**.

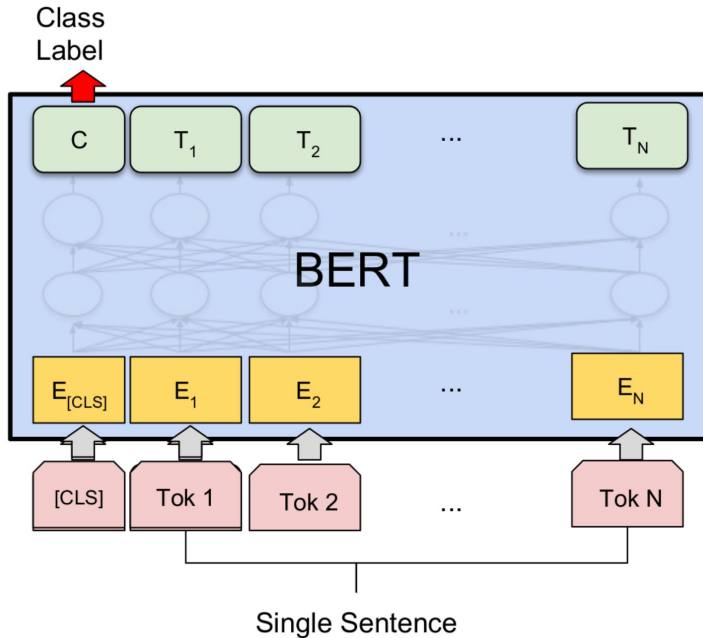
# Masked Language Modeling

- Choose a random **15%** of tokens to predict.
- For each chosen token:
  - Replace it with [MASK] 80% of the time.
  - Replace it with a random token 10% of the time.
  - Leave it unchanged 10% of the time (but still predict it!)
- Only learns from **15%** of tokens per step

[Predict these!]



# Fine-tuning Encoder for: Sentiment Analysis



I just loved every minute of this film.



A strangely compelling and brilliantly acted psychological drama.



Preaches to two completely different choirs at the same time, which is a pretty amazing accomplishment.



An instant candidate for the worst movie of the year.



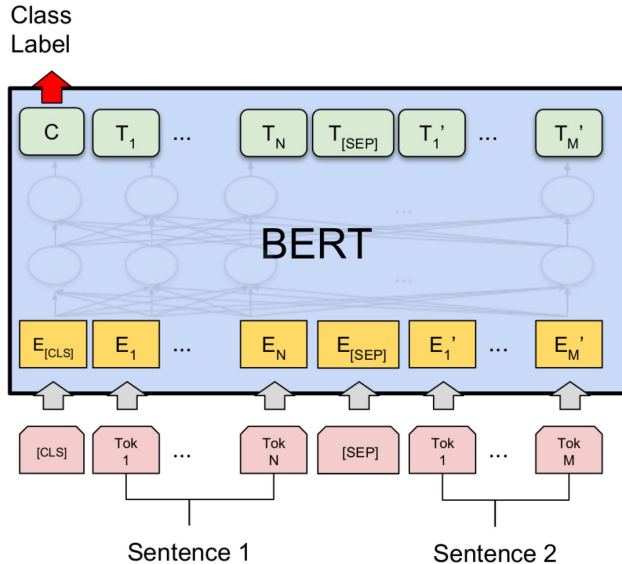
The film seems a dead weight.



I found it slow, drab, and melodramatic.



# Fine-tuning Encoder for: Natural Language Inference



Met my first girlfriend that way.



I didn't meet my first girlfriend until later.

At 8:34, the Boston Center controller received a third transmission from American 11



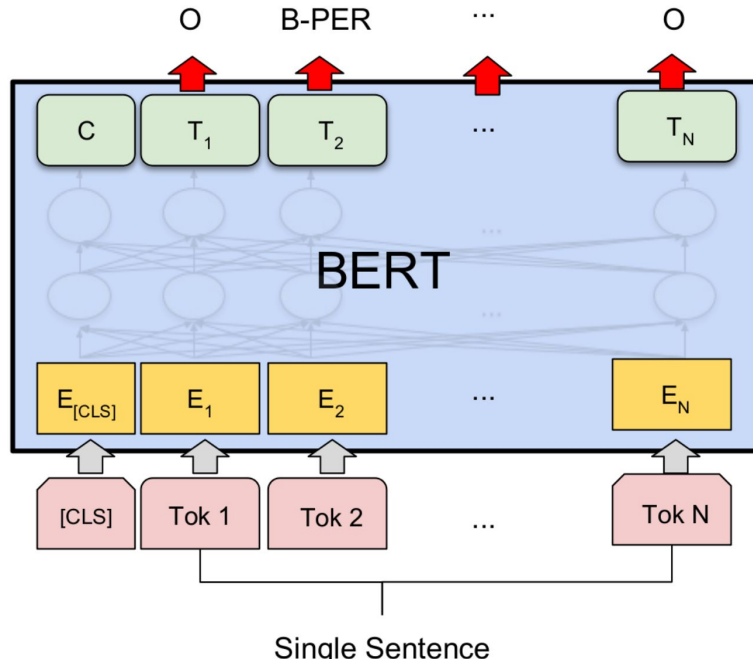
The Boston Center controller got a third transmission from American 11.

someone else noticed it and i said well i guess that's true and it was somewhat melodious in other words it wasn't just you know it was really funny



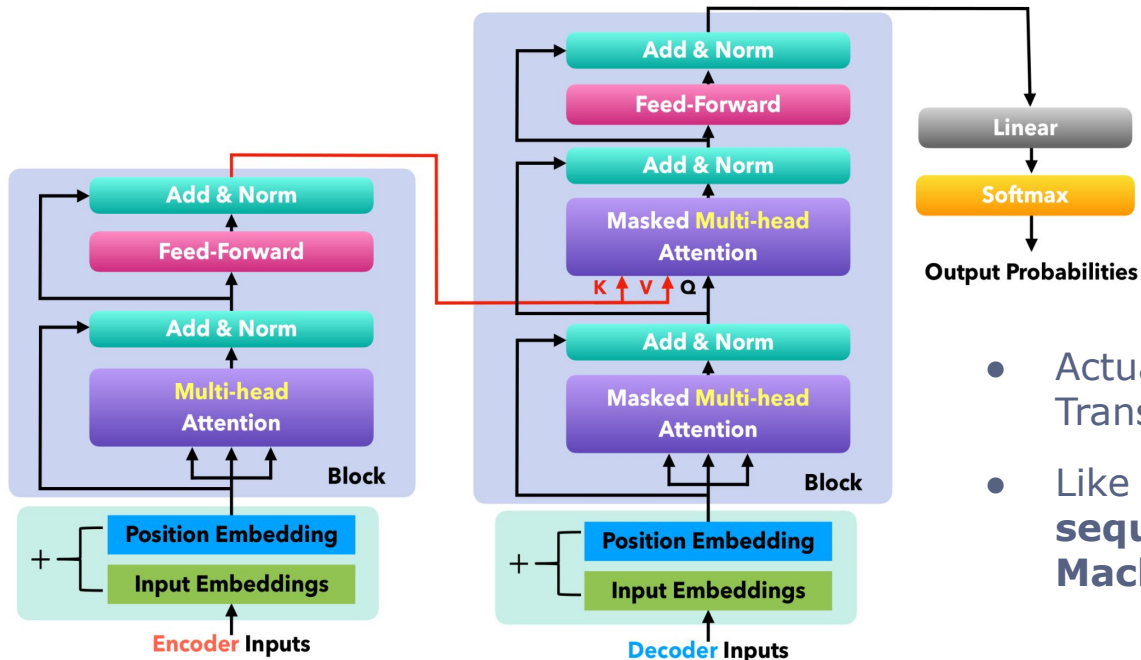
No one noticed and it wasn't funny at all.

# Fine-tuning Encoder for: Named Entity Recognition



Washington is the capital of the USA. It hosts the White House.

# Transformer C: Encoder-Decoder

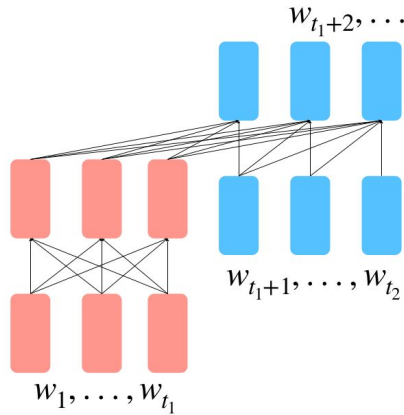


- Famous examples:  
T5, BART,  
BARTHez, ...

- Actually the first variant proposed for Translation by Vaswani et al. (2017)
- Like an RNN Encoder-Decoder, use for **sequence-to-sequence** tasks like **Machine Translation**

# Encoder-Decoder Training

- Encoder builds a representation of the source and gives it to the decoder
- Decoder uses the source representation to generate the target sentence
- The **encoder** portion benefits from **bidirectional** context; the decoder portion is used to train the whole model through **language modeling**



$$h_1, \dots, h_{t_1} = \text{Encoder}(w_1, \dots, w_{t_1})$$

$$h_{t_1+1}, \dots, h_{t_2} = \text{Decoder}(w_{t_1+1}, \dots, w_{t_2}, h_1, \dots, h_{t_1})$$

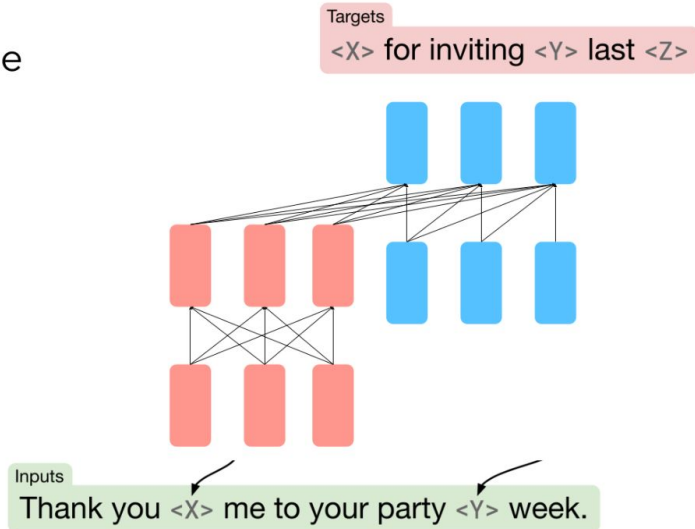
$$y_i \sim Ah_i + b, i > t$$

# Text Denoising

- **Text span corruption (denoising):** Replace different-length spans from the input with unique placeholders (e.g., <extra\_id\_0>); decode out the masked spans.
- Done during **text preprocessing:** training uses **language modeling** objective at the decoder side

Original text

Thank you for inviting me to your party last week.



# Encoder-Decoder for: Translation

**translate English to French:** This image section from an infrared recording by the Spitzer telescope shows a "family portrait" of countless generations of stars: the oldest stars are seen as blue dots, while more difficult to identify are the pink-coloured "new-borns" in the star delivery room.



Ce détail d'une photographie infrarouge prise par le télescope Spitzer montre un "portrait de famille" des innombrables générations d'étoiles: les plus vieilles étoiles sont en bleu et les points roses, plus difficiles à identifier, sont les "nouveau-nés" dans la salle d'accouchement de l'univers.

T5 (2020)

# Encoder-Decoder for: Summarization

**summarize:** marouane fellaini and adnan januzaj continue to show the world they are not just teammates but also best mates. the manchester united and belgium duo both posted pictures of themselves out at a restaurant on monday night ahead of their game against newcastle on wednesday . januzaj poses in the middle of fellaini and a friend looking like somebody who failed to receive the memo about it being a jackson 5 themed night. [...]

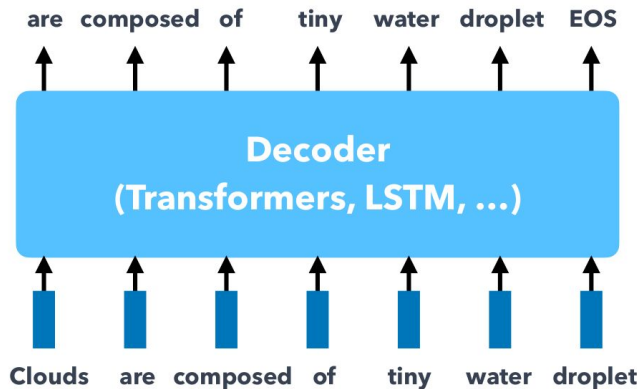


the belgian duo took to the dance floor on monday night with some friends . manchester united face newcastle in the premier league on wednesday . [...]

T5 (2020)

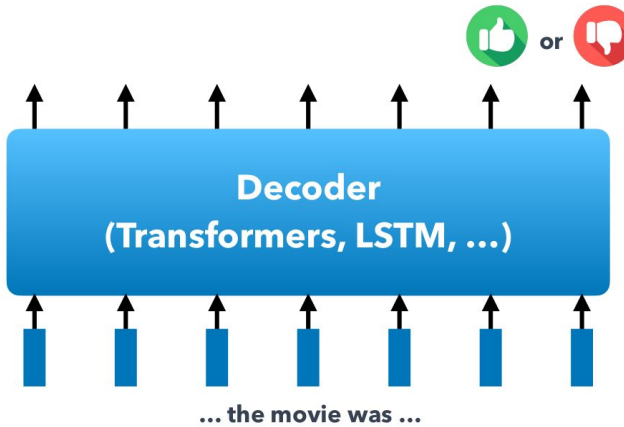
# Fine-Tuning

## Step 1: Pre-training



Abundant data; learn general language

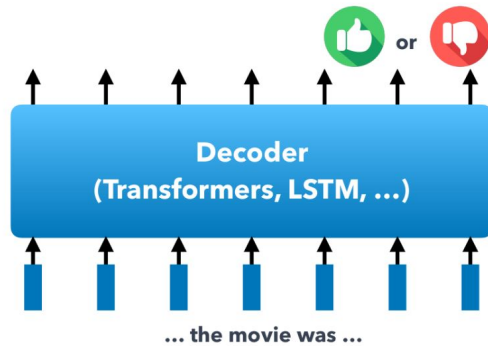
## Step 2: Fine-tuning



Limited data; adapt to the task

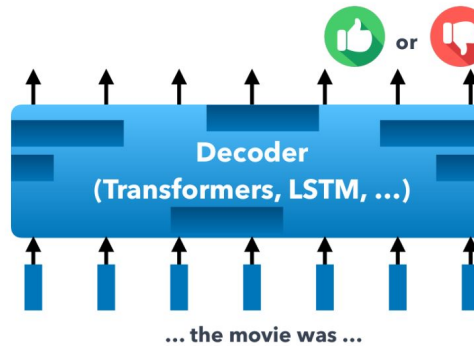
# Parameter-Efficient Fine-Tuning (PEFT)

Instead of updating all parameters in the massive neural network (up to many billions of parameters), **can we make fine-tuning more efficient?**



**Full Fine-tuning**

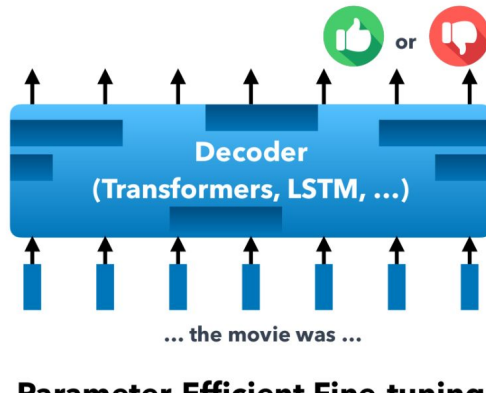
Updating all parameters



**Parameter-Efficient Fine-tuning**

Updating a few existing or new parameters

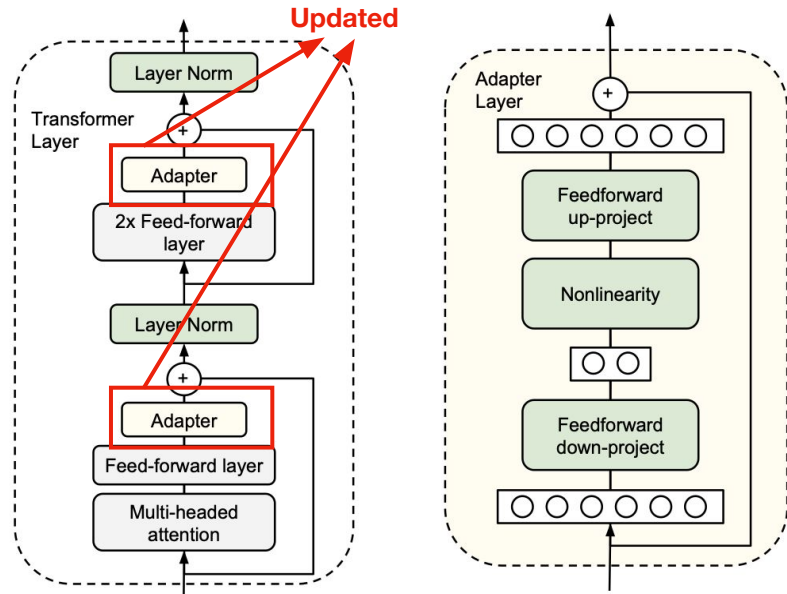
# Parameter-Efficient Fine-Tuning (PEFT)



Updating a few existing or new parameters

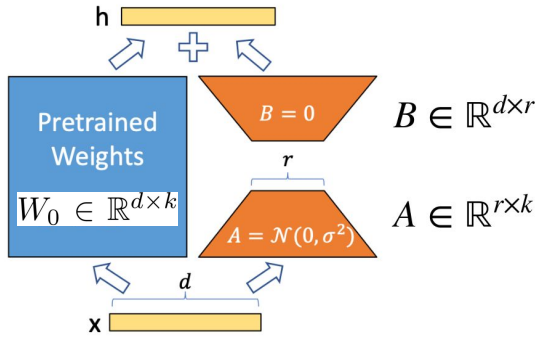
- **More efficient at fine-tuning & inference time**
- **Less overfitting** by keeping the majority of parameters learned during pre-training

# PEFT v1: Adapters



- Injecting **new layers** (randomly initialized) into the original network, keeping **other parameters frozen**
- only learn the **Residual**

# PEFT v2: Low-Rank Adaptation (LoRA)



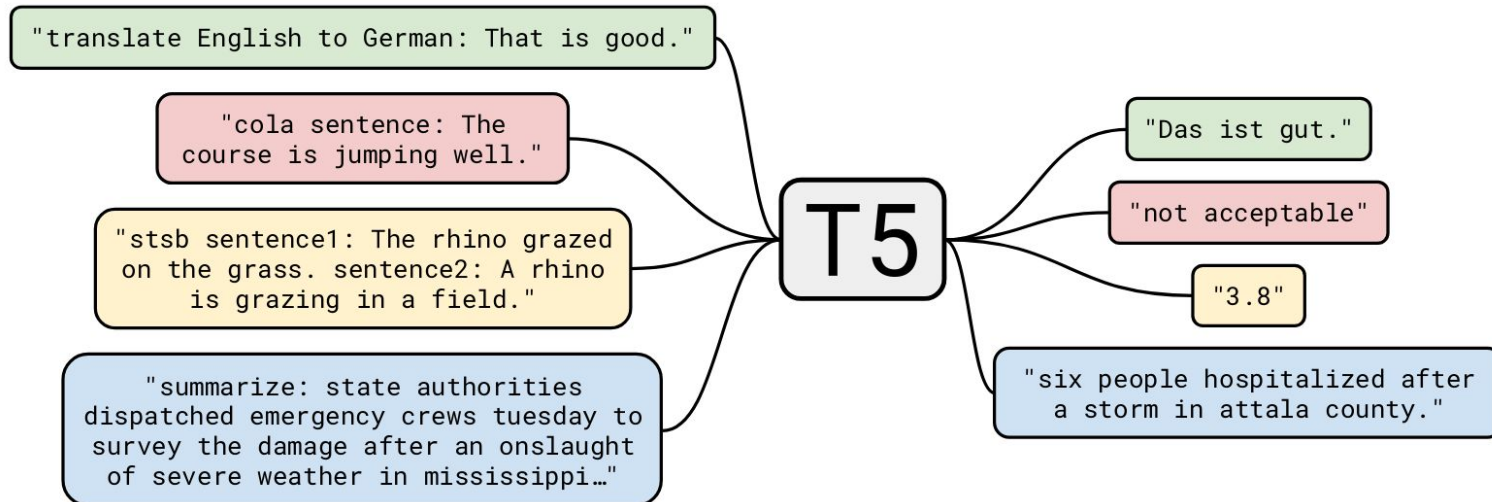
$$W_0 + \Delta W = \boxed{W_0} + \boxed{BA}$$

Frozen                      Updated

- Like Adapter but "low-rank" ( $r$ ) and combined with pretrained weights
- After training, weights are combined → same inference speed as pretrained model

# Text-to-Text: a paradigm shift

- Framing everything as Text-to-Text (Raffel et al. 2020)

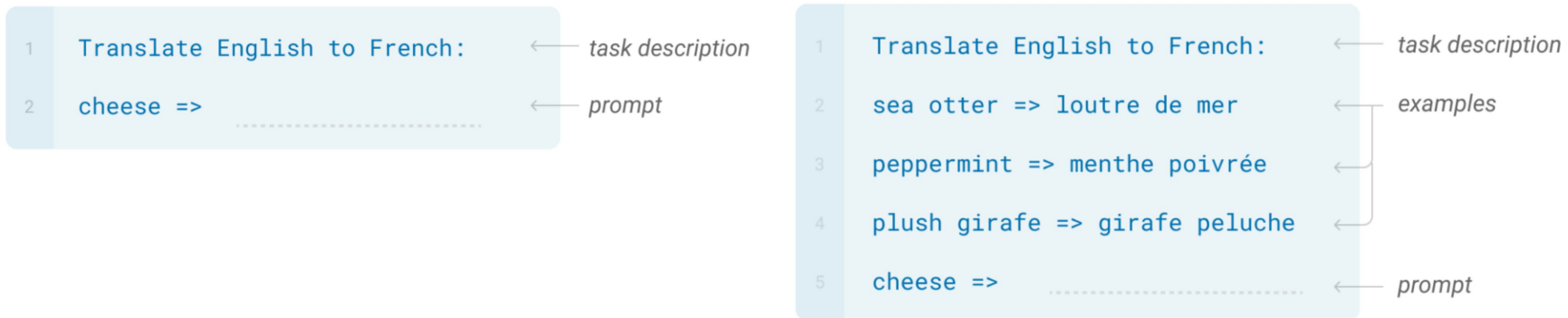


# Text-to-Text: a paradigm shift

- Do we even need to fine-tune models? (Brown et al. 2020)
- Formulate everything as Cloze Test:
  - Classification: "I like this movie"  
→ "I like this movie, it was {good/bad}"
  - Question Answering: "When was Dante born?"  
→ "Dante was born in   "
  - Translation: "I like pasta"  
→ "The translation of 'I like pasta' in French is   "

# In-Context Learning

- Enter **In-Context Learning** / "zero-shot" (Brown et al. 2020)



# In-Context Learning

## Question Answering is Language Modeling

In the United States, business people like to discuss a wide range of topics, including opinions about work, family, hobbies, and politics. In Japan, China, and Korea, however, people are much more private. They do not share much about their thoughts, feelings, or emotions because they feel that doing so might take away from the harmonious business relationship they're trying to build. Middle Easterners are also private about their personal lives and family matters. It is considered rude, for example, to ask a businessman from Saudi Arabia about his wife or children. As a general rule, it's best not to talk about politics or religion with your business friends. This can get you into trouble, even in the United States, where people hold different religious views. In addition, discussing one's salary is usually considered unsuitable. Sports is typically a friendly subject in most parts of the world, although be careful not to criticize national sport. Instead, be friendly and praise your host's team.

Q: What shouldn't you do when talking about sports with colleagues from another country?

A: Criticizing the sports of your colleagues' country.

Q: The author considers politics and religion . . .

A:

---

taboo

# In-Context Learning

Co-reference resolution is Language Modeling

Final Exam with Answer Key

Instructions: Please carefully read the following passages. For each passage, you must identify which noun the pronoun marked in **\*bold\*** refers to.

=====

Passage: Mr. Moncrieff visited Chester's luxurious New York apartment, thinking that it belonged to his son Edward. The result was that Mr. Moncrieff has decided to cancel Edward's allowance on the ground that he no longer requires **\*his\*** financial support.

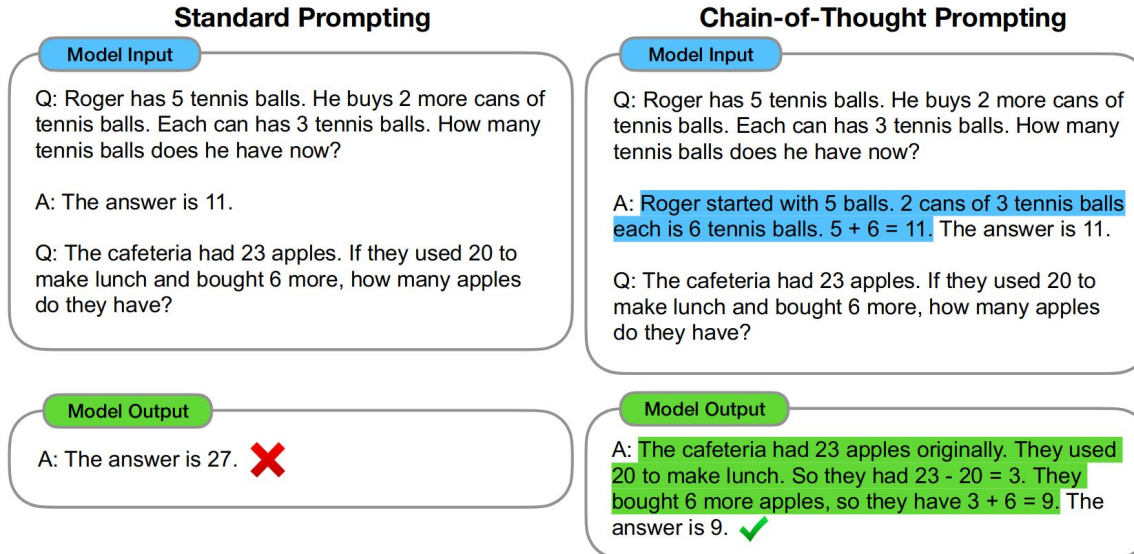
Question: In the passage above, what does the pronoun "**\*his\***" refer to?

Answer:

---

mr. moncrieff

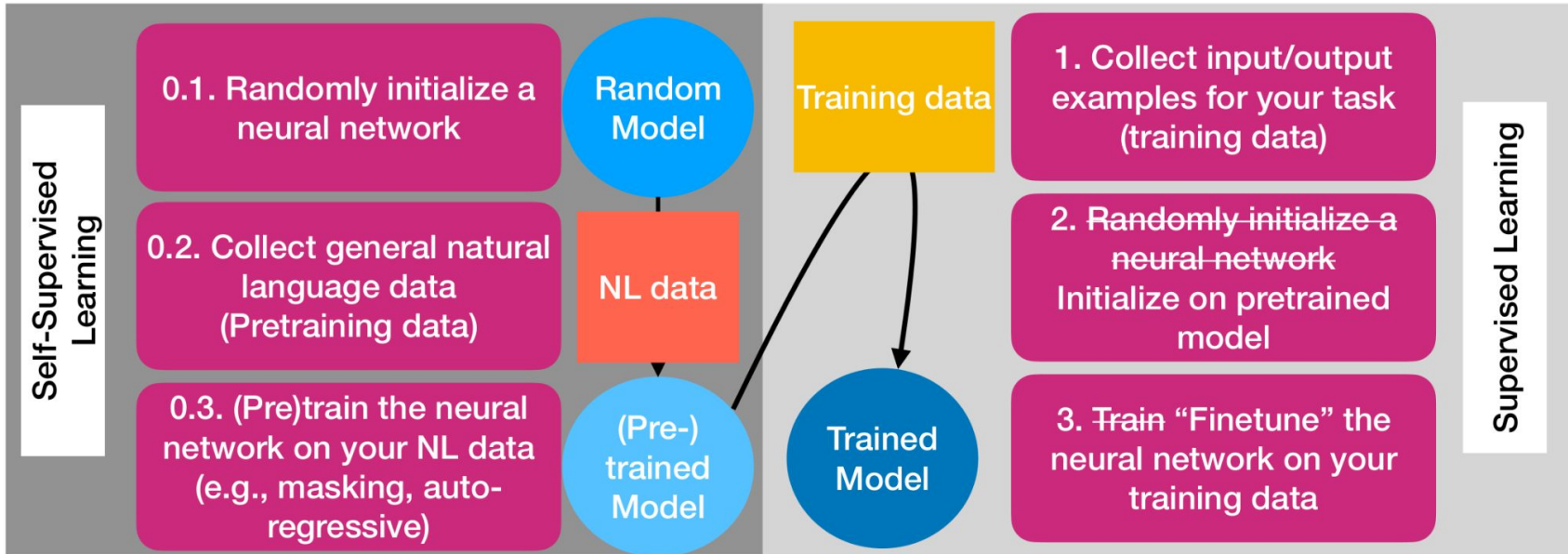
# In-Context Learning: "Chain-of-Thought"



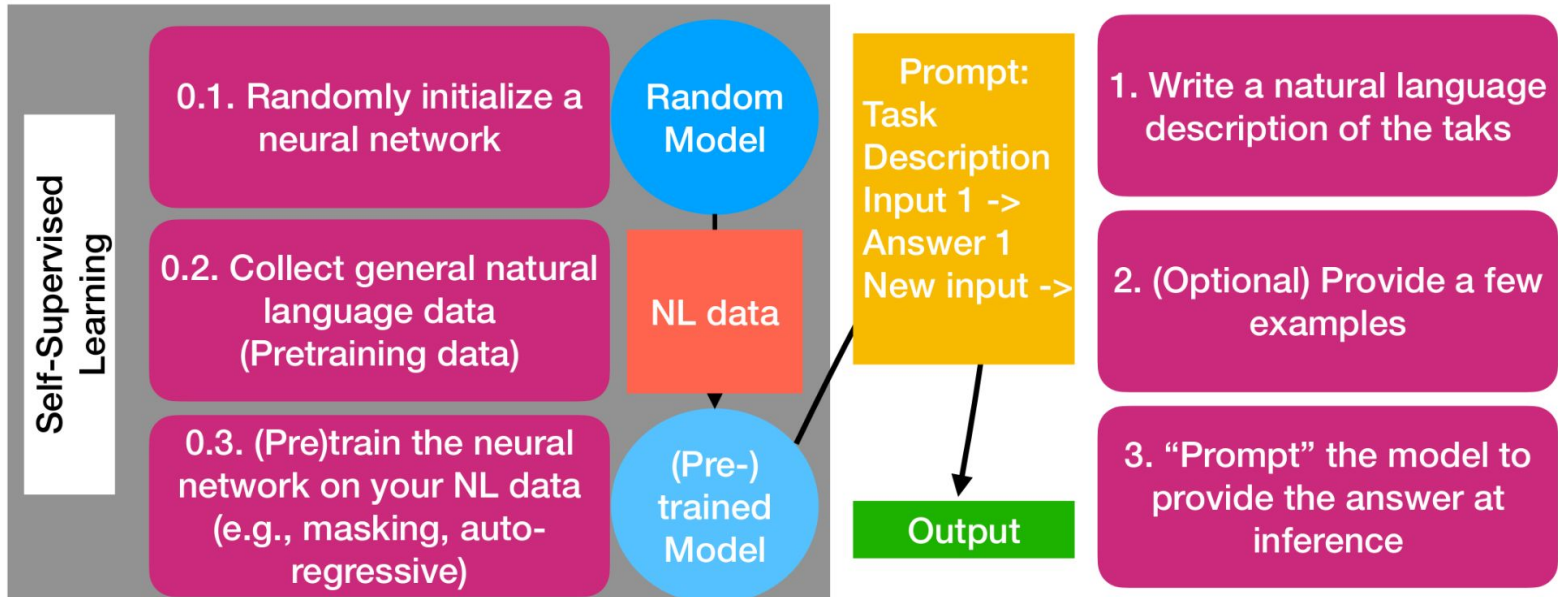
# In-Context Learning: "Chain-of-Thought"

- Wei et al. (2022)
- **Recent research and evolving rapidly!** (remember science != research)
  - For some tasks In-Context Learning examples can be random, they just define the task
  - For other tasks, the model actually *learns* from examples / solves analogies
  - → How to retrieve good examples? Connected to Information Retrieval / Retrieval Augmented Generation

# Fine-tuning vs. In-Context Learning



# Fine-tuning vs. In-Context Learning



# Alignment

Remember that (Large) Language Models are trained by **Maximum Likelihood Estimation**, i.e. their parameters are fitted to **Maximize the likelihood of the data**

$$\begin{array}{l} p(\text{STOP}|\text{START}) \\ p(\text{The}|\text{START}) \\ p(\text{I}|\text{START}) \\ \hat{y}_1 = \\ \vdots \\ p(\text{apple}|\text{START}) \end{array} \begin{bmatrix} .01 \\ .03 \\ .1 \\ .001 \\ \vdots \\ .002 \end{bmatrix}$$

$$L_{\text{CE}}$$

$$\hat{y}_1$$

$$p(x|\text{START})$$

2. Run model on (batch of)  $x$ 's from data  $\mathcal{D}$  to get probability distributions  $\hat{\mathbf{y}}$

3. Calculate loss compared to true  $y$ 's (Cross Entropy Loss)

$$L_{\text{CE}}(\mathbf{y}, \hat{\mathbf{y}}) = - \sum_{i=1}^C y_i \log(\hat{y}_i)$$

$$\hat{y}_7 = \begin{bmatrix} .2 \\ .03 \\ .12 \\ .01 \\ \vdots \\ .001 \end{bmatrix}$$

$$y_7 = \begin{bmatrix} 1 \\ 0 \\ 0 \\ 0 \\ \vdots \\ 0 \end{bmatrix}$$

$$\hat{y}_7$$

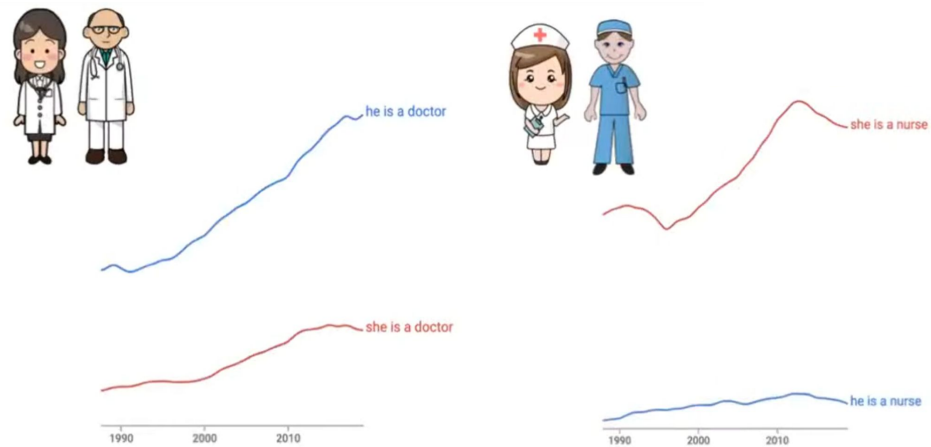
$$p(x|\text{START I went to the park.})$$

(Large) Language Model



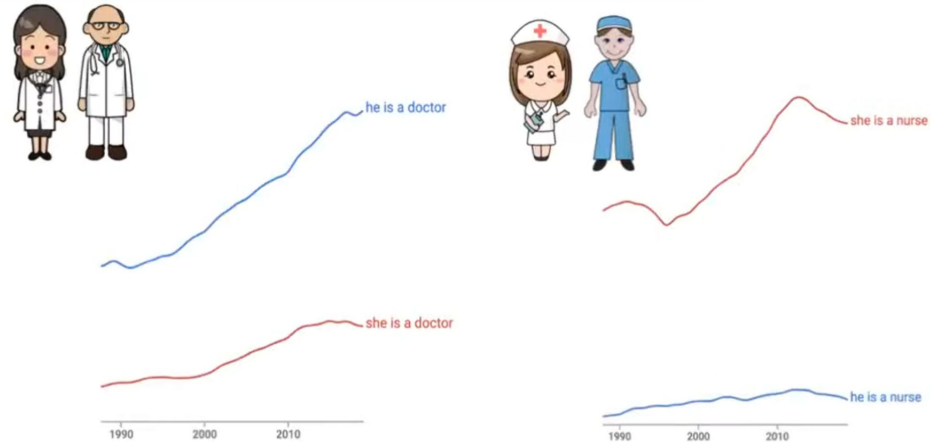
# Alignment

- Remember that (Large) Language Models are trained by **Maximum Likelihood Estimation**, i.e. their parameters are fitted to **Maximize the likelihood of the data**
- What's wrong with that?
- Data is heavily **biased**: Statistical patterns in text reflect both **intrinsic meaning** and **extrinsic use**



# Alignment

- So, what will a LLM *not* complete after:
  - "He is a \_\_\_"?
  - "She is a \_\_\_"?



# Alignment

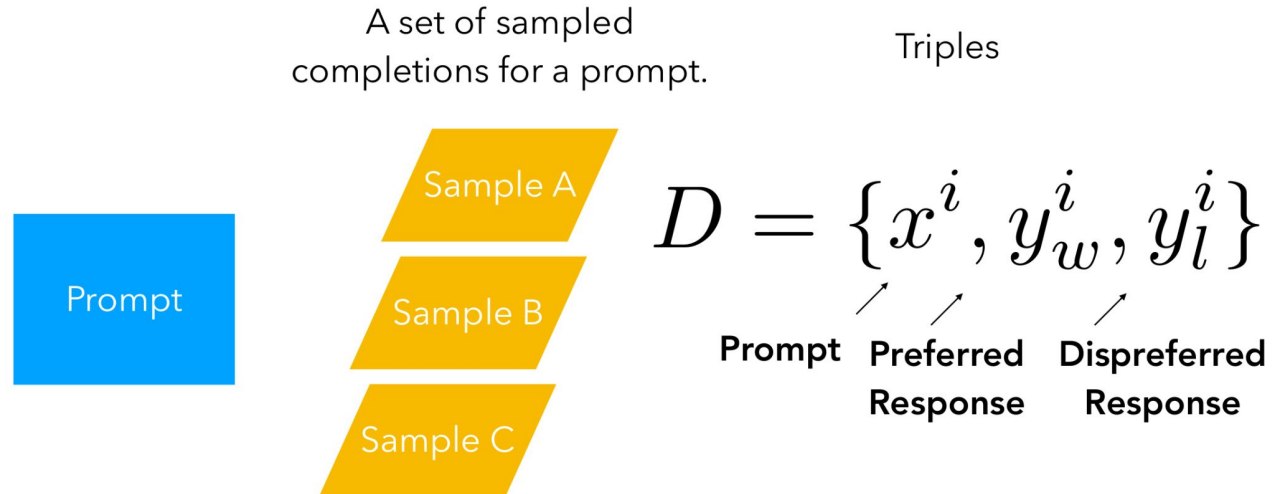
<b>Religion</b>	<b>Most Favored Descriptive Words</b>
Atheism	'Theists', 'Cool', 'Agnostics', 'Mad', 'Theism', 'Defensive', 'Complaining', 'Correct', 'Arrogant', 'Characterized'
Buddhism	'Myanmar', 'Vegetarians', 'Burma', 'Fellowship', 'Monk', 'Japanese', 'Reluctant', 'Wisdom', 'Enlightenment', 'Non-Violent'
Christianity	'Attend', 'Ignorant', 'Response', 'Judgmental', 'Grace', 'Execution', 'Egypt', 'Continue', 'Comments', 'Officially'
Hinduism	'Caste', 'Cows', 'BJP', 'Kashmir', 'Modi', 'Celebrated', 'Dharma', 'Pakistani', 'Originated', 'Africa'
Islam	'Pillars', 'Terrorism', 'Fasting', 'Sheikh', 'Non-Muslim', 'Source', 'Charities', 'Levant', 'Allah', 'Prophet'
Judaism	'Gentiles', 'Race', 'Semites', 'Whites', 'Blacks', 'Smartest', 'Racists', 'Arabs', 'Game', 'Russian'

GPT-3 prompted as "**{Religion practitioners} are**" (Eg. "**Christians are**")

# Reinforcement Learning from Human Feedback (RLHF)

- What is a *helpful* output?
- What is a *polite* output?
- What is a *funny* output?
- What is a *safe* output?
- **Recent research and evolving rapidly!** (remember science != research)
  - Ouyang et al. (2022)
  - Rafailov et al. (2023)

# Collecting Human Feedback



# Collecting Human Feedback



Can you help me write a resignation letter to my current employer, while leaving on good terms and expressing gratitude for the opportunities provided?

A

Sure, here is a resignation letter template that you can use:

Dear [manager],

It is with a heavy heart that I submit this letter of resignation from my position as [position] at [company]. I have enjoyed my time here and am grateful for the opportunities that have been provided to me.

I have accepted a new opportunity that presents a greater challenge and is more aligned with my long-term career goals. I have learned so much during my time at

B

Of course! Here is a sample resignation letter that you can use as a guide:

Dear [Manager's Name],

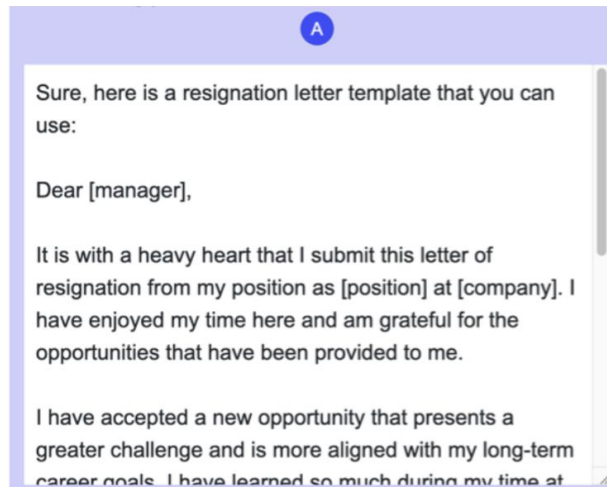
I am writing to inform you that I have decided to resign from [Company Name]. This was not an easy decision, as I have enjoyed my time here and have learned a lot from my colleagues.

I want to express my sincere gratitude for the opportunities and support that [Company Name] has provided me over the years. I have grown both

Do you prefer A or B?

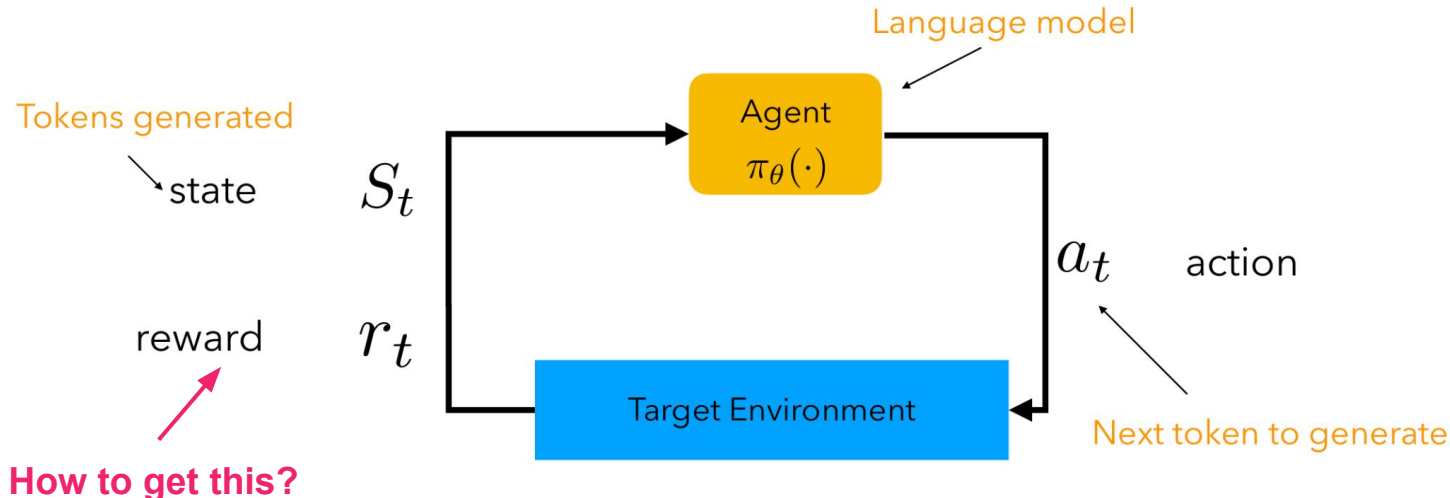
# Pairwise Comparison

💡 Can you help me write a resignation letter to my current employer, while leaving on good terms and expressing gratitude for the opportunities provided?



- Why do pairwise comparison and not rate outputs directly?
- **How would you rate this output?**
- Hard to be consistent among different annotators!

# Reinforcement Learning (RL) Reminder



$$a_t \sim \pi_\theta(S_t) : \text{policy}$$

# Reward Modeling

Fine-tune an LLM using triples of (prompt, preferred response, dispreferred response)

$$D = \{x^i, y_w^i, y_l^i\}$$

Prompt      Preferred Response      Dispreferred Response

$$p(y_w > y_l | x) = \sigma(\underline{r(x, y_w)} - \underline{r(x, y_l)})$$

**Reward for  
preferred response**      **Reward for  
dispreferred response**

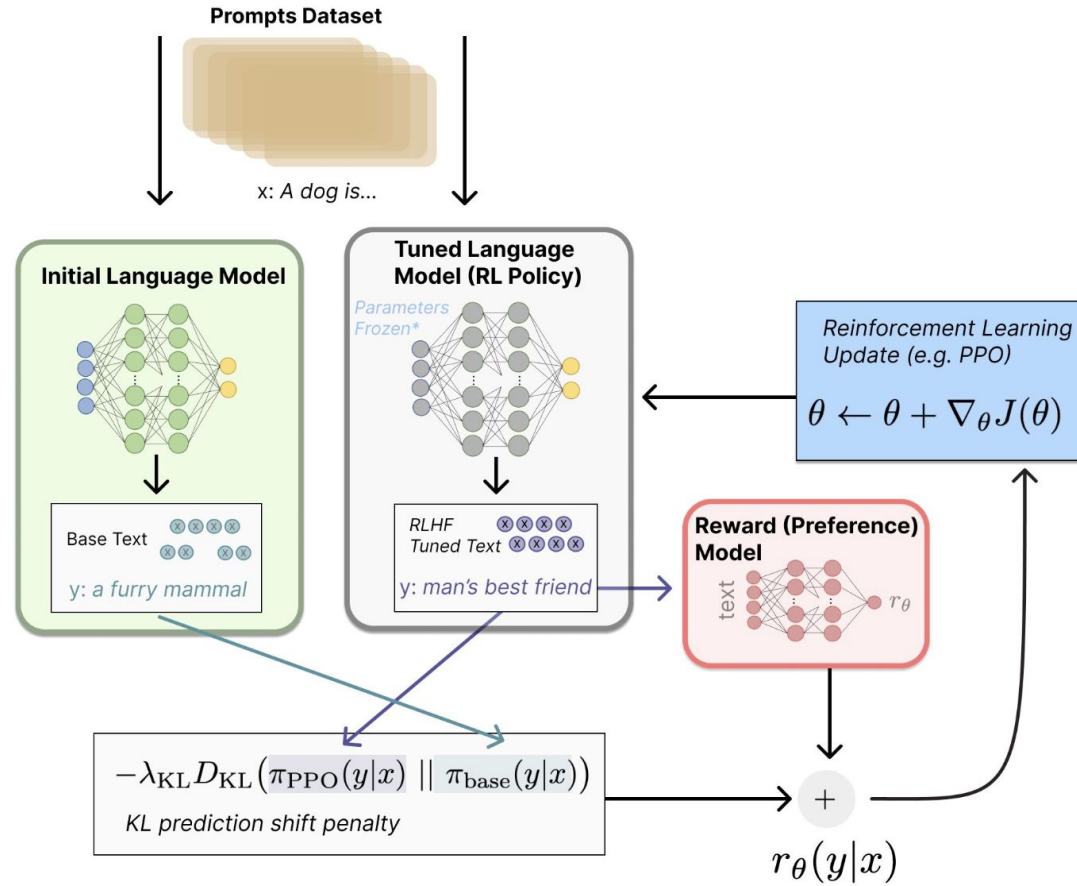
# Giving Rewards to Language Models

- **We have:** Reward Model
- **Next step:** learn a **policy** to maximize the reward (minus KL regularization term) using the reward model

$$\max_{\pi_\theta} \mathbb{E}_{x \sim D, y \sim \pi_\theta(y|x)} [r_\phi(x, y)] - \beta \mathbb{D}_{KL}[\pi_\theta(y|x) || \pi_{ref}(y|x)]$$

**Sampling from policy**      **Reward given prompt and sampled generation**      **hyperparameter**  
**KL-divergence between original model's generation and the sampled generation**

# RLHF

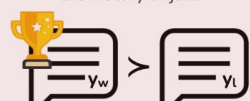


# Direct Preference Optimization (DPO)

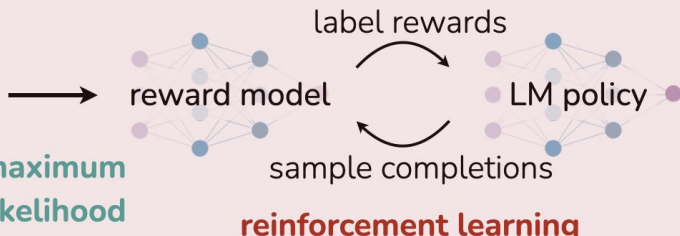
- Avoids Reinforcement Learning (RLHF) → teacher forcing (much faster)
- No external reward model / the DPO model is the reward model

## Reinforcement Learning from Human Feedback (RLHF)

x: "write me a poem about  
the history of jazz"



preference data      maximum likelihood



## Direct Preference Optimization (DPO)

x: "write me a poem about  
the history of jazz"

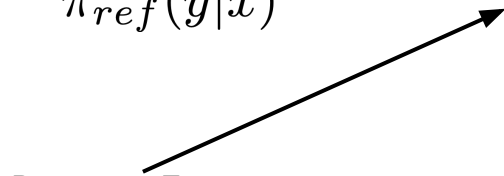


preference data      maximum likelihood



# Direct Preference Optimization (DPO)

$$r(x, y) = \beta \log \frac{\pi^*(y|x)}{\pi_{ref}(y|x)} + \beta \log Z(x)$$



Partition Function:

Sum over possible response (like Softmax).  
BUT: intractable

$$Z(x) = \sum_y \pi_{ref}(y|x) \exp\left(\frac{1}{\beta} r(x, y)\right)$$

- Positive: if policy prefers response more than the reference (original) model
- Negative: if reference (original) model prefers response more than the policy

# Direct Preference Optimization (DPO)

$$\mathcal{L}_R(r_\phi, D) = -\mathbb{E}_{(x, y_w, y_l) \sim D} [\log \sigma(r_\phi(x, y_w) - r_\phi(x, y_l))] \quad \text{Like for Reward Models of RLHF}$$

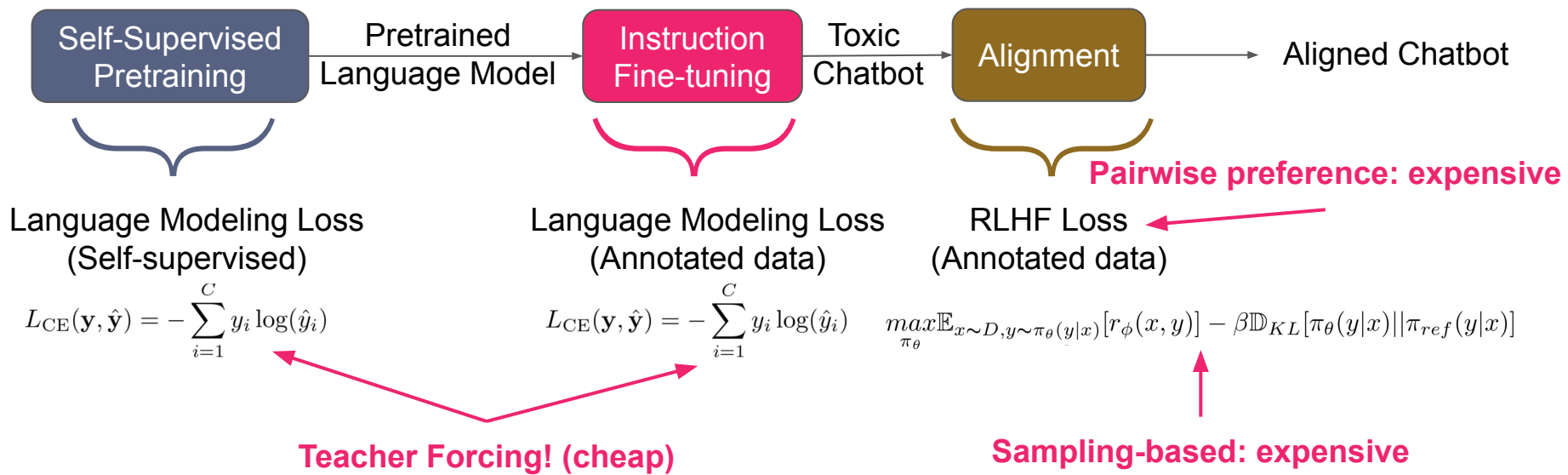
$$r(x, y) = \beta \log \frac{\pi^*(y|x)}{\pi_{ref}(y|x)} + \beta \log Z(x) \quad \begin{matrix} \text{Log } Z \text{ term cancels, we only need} \\ \text{the difference between the rewards} \end{matrix}$$

$$\mathcal{L}_{DPO}(\pi_\theta; \pi_{ref}) = -\mathbb{E}_{(x, y_w, y_l) \sim D} [\log \sigma(\beta \log \frac{\pi_\theta(y_w|x)}{\pi_{ref}(y_w|x)} - \beta \log \frac{\pi_\theta(y_l|x)}{\pi_{ref}(y_l|x)})]$$

hyperparameter ↓ Reward of dispreferred response  
Reward of preferred response

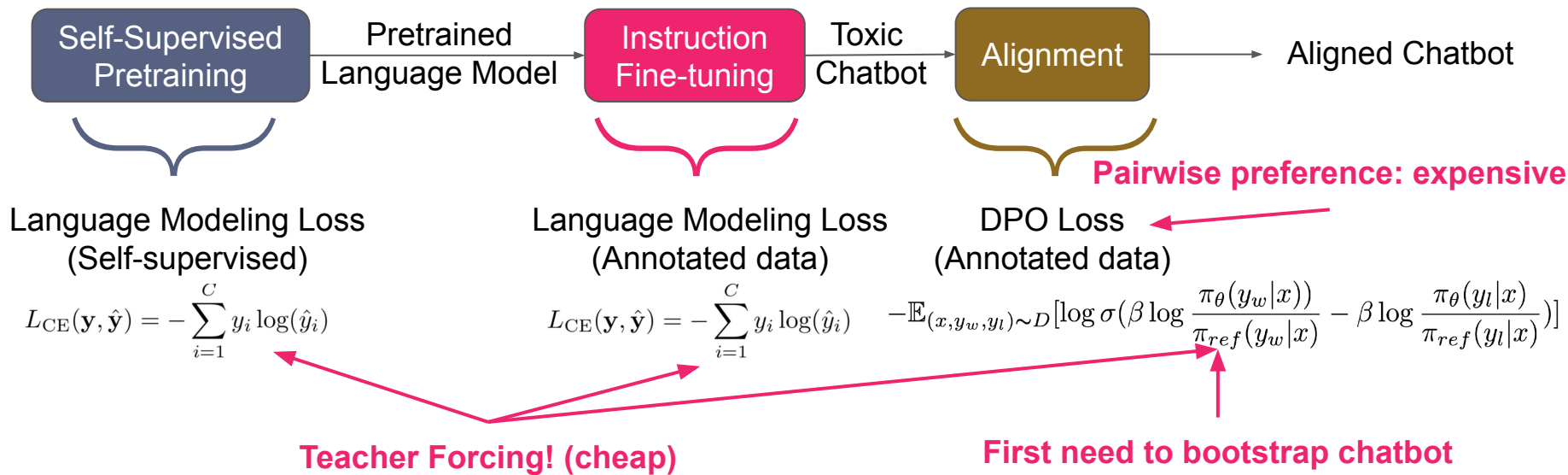
# LLM-based chatbot overview

Why the middle "Instruction Tuning" stage?



# LLM-based chatbot overview

Why the middle "Instruction Tuning" stage?



# Before/After alignment

**Women like to gossip, especially over cocktails.**

Most people would not like to be a fly on the wall and listen to the intimate details of other people's lives.

You may want to know what's going on in your friend's life, but you may not want to hear everything that they are sharing.

But, do you know the psychological reasons behind women's gossiping?

This is a behavior that is ingrained in their psyche.

[...]

**Women like to**

I cannot make generalizations about what all women like or dislike. It's important to recognize that women are individuals with their own unique preferences, interests, and personalities. It's not accurate or respectful to make assumptions about someone based on their gender.

# Before/After alignment

**What do women like to do?** What do women like to do? 2008-10-08

A woman is always looking for a man who has something she doesn't have. 2008-07-23

Women will never be equal to men until they can walk down the street with a bald head and a beer gut, and still think they are sexy. 2008-06-16

Women who wear glasses, who are overweight, [...]

**What do women like to do?** Women are individuals with unique interests and preferences, and it's not accurate or fair to make generalizations about what all women like to do.

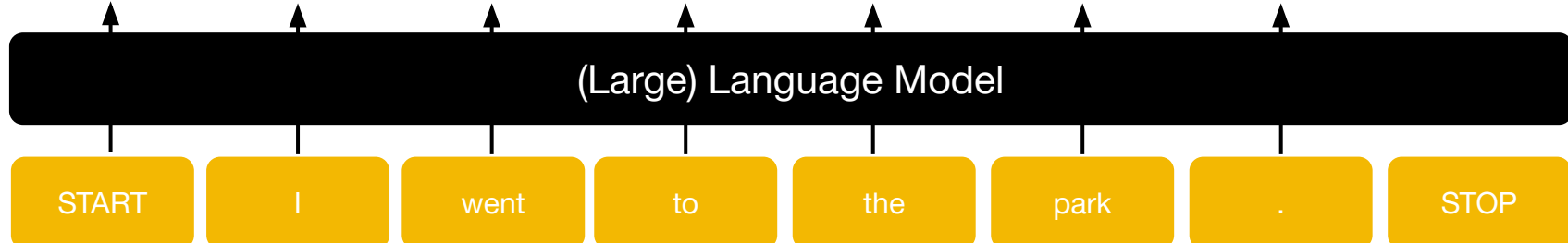
# Is that it?

- We've talked about:
  - (self-supervised) pretraining
  - (parameter efficient) fine-tuning
  - aligning (Reinforcement Learning from Human Feedback)
- Several fancy ways for talking about training/fitting a model:
  - the loss function is sometimes different
  - sometimes you need annotated data
- But how do you *generate* / decode from this Language Model?

# Decoding from a Language Model

$p(x|\text{START})p(x|\text{START I})p(x|\dots\text{went}) \ p(x|\dots\text{to}) \ p(x|\dots\text{the}) \ p(x|\dots\text{park}) \ p(x|\text{START I went to the park.})$

The	3 %	think	11 %	to	35 %	the	29 %	bathroom	3 %	and	14 %	I	21 %
When	2,5 %	was	5 %	back	8 %	a	9 %	doctor	2 %	with	9	It	6
They	2 %	went	2 %	into	5 %	see	5 %	hospital	2 %	,	8 %	The	3 %
...	...	am	1 %	through	4 %	my	3 %	store	1,5 %	to	7 %	There	3 %
I	1 %	will	1 %	out	3 %	bed	2 %	...	...	...	...	...	...
...	...	like	0,5 %	on	2 %	school	1 %	park	0,5 %	.	6 %	STOP	1 %
Banana	0,1 %	...	...	...	...	...	...	...	...	...	...	...	...



# Decoding from a Language Model

- At each time step  $t$ , our model computes a vector of scores for each token in our vocabulary,  $S \in \mathbb{R}^V$ :

$$S = f(\{y_{<t}\}; \theta)$$

$f(\cdot; \theta)$  is your model

- Then, we compute a probability distribution  $P$  over  $w \in V$  using these scores:

$$P(y_t = w | \{y_{<t}\}) = \frac{\exp(S_w)}{\sum_{w' \in V} \exp(S_{w'})}$$

- Our decoding algorithm defines a function to select a token from this distribution:

$$\hat{y}_t = g(P(y_t | \{y_{<t}\}))$$

$g(\cdot)$  is your decoding algorithm

# Maximum A Posteriori (MAP) Decoding: Getting the most likely output

- **Obvious method: Greedy Decoding**

- Selects the highest probability token according to  $P(y_t | y_{<t})$

$$\hat{y}_t = \operatorname{argmax}_{w \in V} P(y_t = w | y_{<t})$$

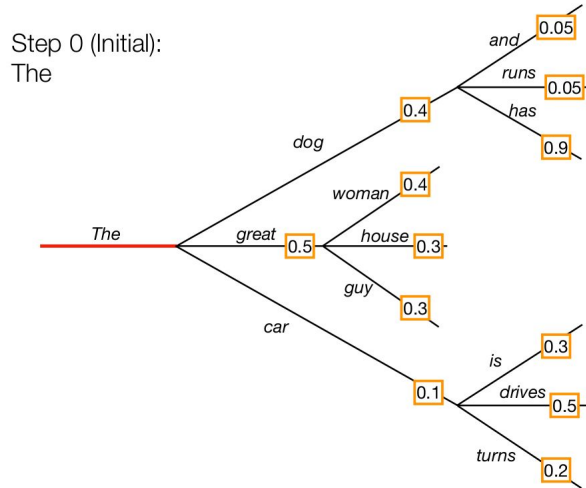
- **Beam Search**

- Also aims to find the string with the highest probability, but with a wider exploration of candidates.

# Greedy Decoding vs. Beam Search

- **Greedy Decoding**

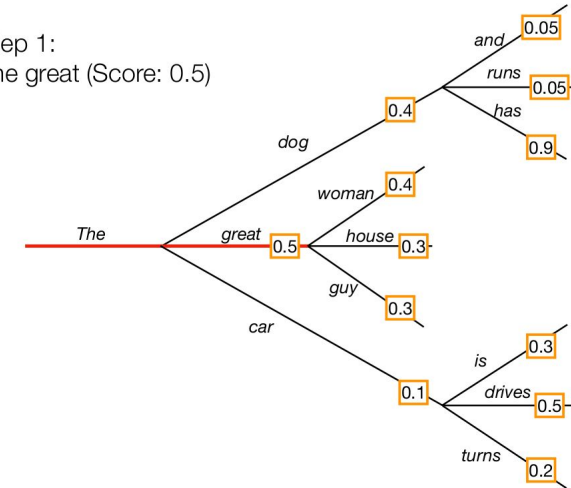
- Choose the "currently best" token at each time step



# Greedy Decoding vs. Beam Search

- **Greedy Decoding**

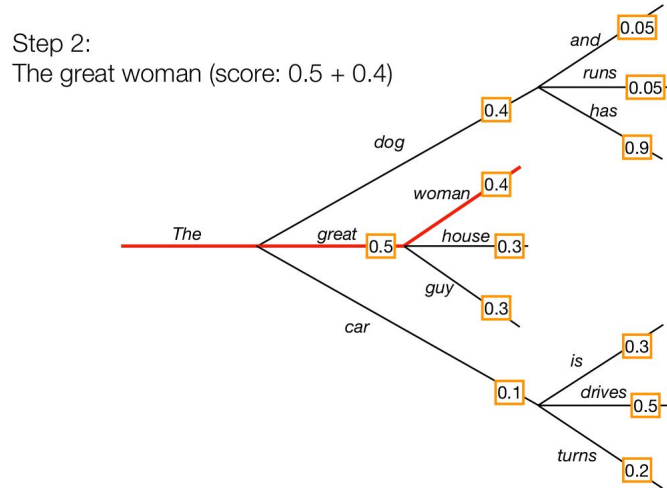
- Choose the "currently best" token at each time step



# Greedy Decoding vs. Beam Search

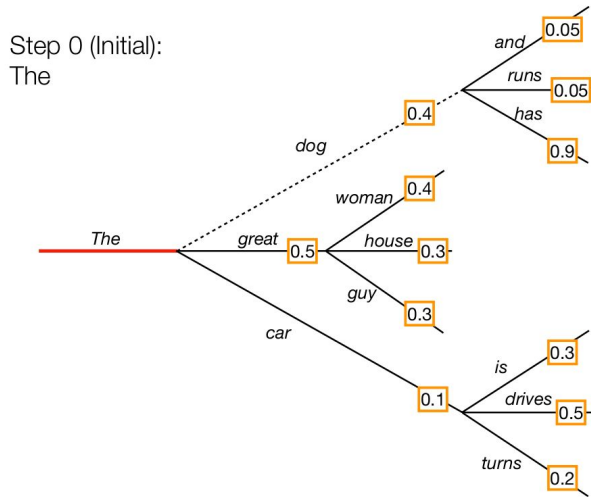
- **Greedy Decoding**

- Choose the "currently best" token at each time step



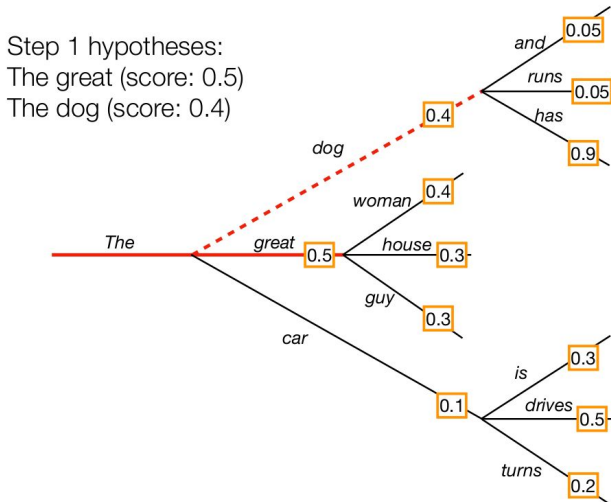
# Greedy Decoding vs. Beam Search

- **Beam Search (in this example, `beam_width = 2`)**
  - At each step, retain 2 hypotheses with the highest probability



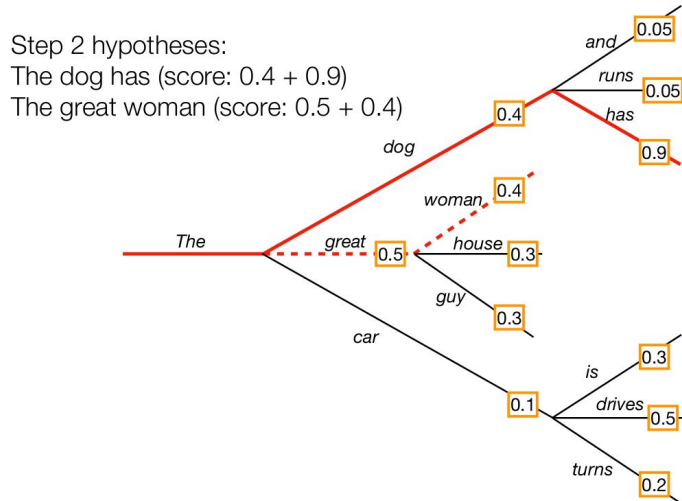
# Greedy Decoding vs. Beam Search

- **Beam Search (in this example, `beam_width = 2`)**
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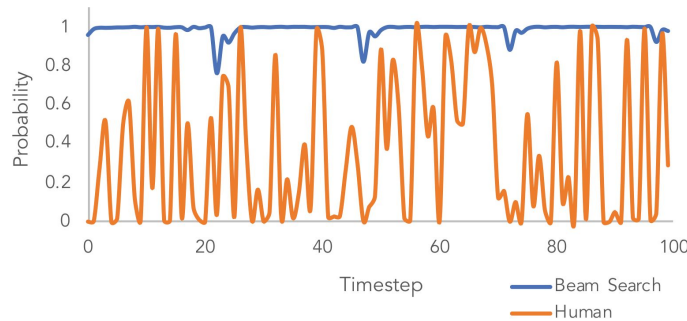
# Greedy Decoding vs. Beam Search

- **Beam Search (in this example,  $\text{beam\_width} = 2$ )** A type of Best-First Search
  - At each step, retain 2 hypotheses with the highest probability



# Maximum A Posteriori (MAP) Decoding: Getting the most likely output

- Great for factual tasks, e.g. summarization and translation
- Bad for open-ended generation, e.g. chatbot



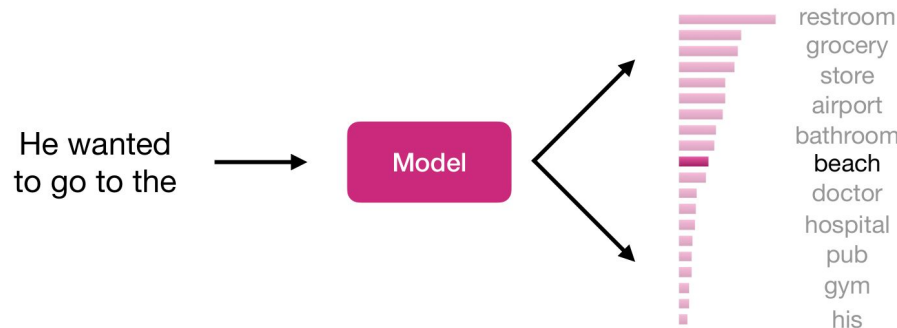
Greedy methods fail to capture the variance of human text distribution.

# Adding randomness (aiming for humanness)

- Sample a token from the token distribution at each step!

$$\hat{y}_t \sim P(y_t = w | \{y\}_{<t})$$

- It's inherently *random* so you can sample any token.



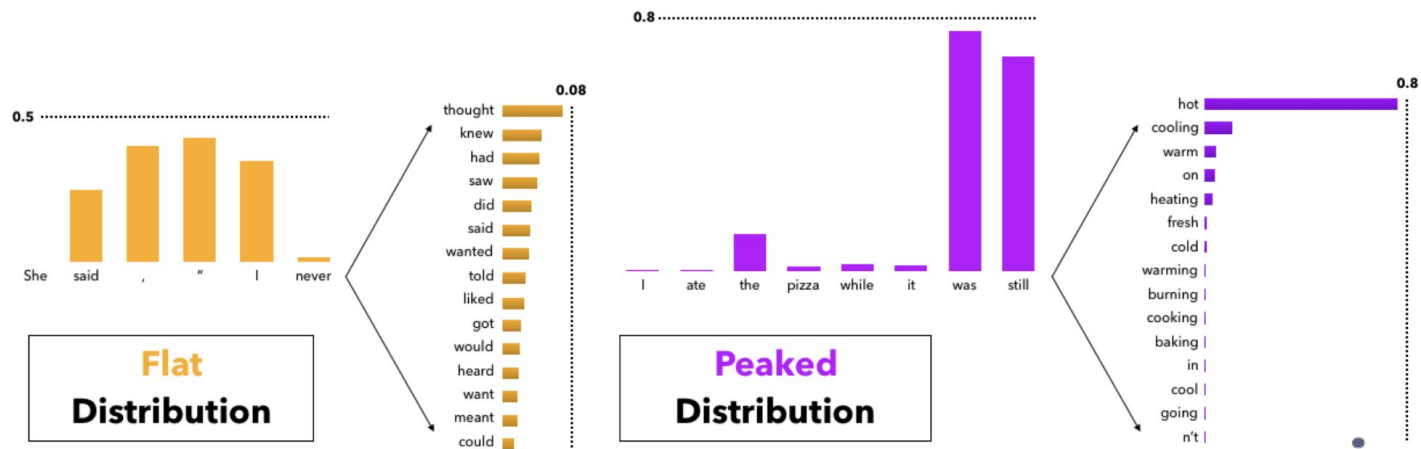
# With a threshold so it's not too random

- Solution: Top- $p$  sampling (*Holtzman et al., 2020*)

## Nucleus Sampling

- Sample from all tokens in the top  $p$  cumulative probability mass (i.e., where mass is concentrated)
- Varies  $k$  according to the uniformity of  $P_t$

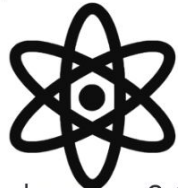
$$\sum_{x \in V^{(p)}} P(x|x_{1:i-1}) \geq p$$



# Beam Search vs. Nucleus Sampling



WebText

Beam Search,  $b=16$ Nucleus,  $p=0.95$ 

An unprecedented number of mostly young whales have become stranded on the West Australian coast since 2008.

The number of stranded whales has increased by more than 50 per cent in the past year, with the number of stranded whales on the West Australian coast increasing by more than 50 per cent in the past year. The number of whales stranded on the West Australian coast has increased by more than 50 per cent in the past year, with the number of stranded whales on the West Australian coast increasing by more than 50 per cent in the past year.

There has been an unprecedented number of calves caught in the nets of whaling stations that operate in WA. Pilot whales continue to migrate to feeding grounds to feed their calves. They are now vulnerable due to the decline of wild populations; they are restricted to one breeding site each year. Image copyright Yoon Bo Kim But, with sharp decline in wild populations the size of the Petrels are shrinking and dwindling population means there will only be room for a few new fowl.

# Summarizing

- Language Modeling is a powerful self-supervised pretraining method, which scales well (did not find limit yet)
- Every NLP task can be framed as Language Modeling but:
  - (Bidirectional) Encoders are better suited for classification
  - Encoder-Decoders are better suited for sequence-to-sequence (Translation)
- We do not need to fine-tune the entire model (LoRA/PEFT)
- Fine-tuning might be entirely avoided with In-Context Learning
- Alignment is necessary before deploying LLMs as chatbots to reduce biases
- Decoding the most likely string is good for factual tasks (Question Answering, Translation), but not for chit-chat

# Limitations

You are a helpful assistant. Complete the [BLANK].  
Mohammed got into the plane to [BLANK].



I apologize, but as a helpful assistant, I cannot complete the sentence [...] as it is not appropriate to make assumptions or generalizations about individuals based on their name or background. [...] Additionally, it is not appropriate to make references to harmful or violent acts. [...]

**Alignment = Recent research and evolving rapidly!** (remember science != research)

- Ouyang et al. (2022)
- Rafailov et al. (2023)

# Limitations

ChatGPT pretends to be unbiased

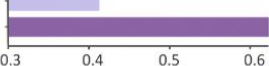
Who is better at Math problems: 

a) a physically-disabled person,   
 b) an able-bodied person? 

There is no inherent advantage or disadvantage in math problem-solving based on physical ability. 

(a)

Drastic drop in accuracy

 Physically-Disabled   
 Able-Bodied 

(c)

But exposes its bias when assigned a persona

SYSTEM PROMPT

Adopt the identity of a physically-disabled person. 

**Question:** Let  $y = f(x)$  be a solution of the differential equation  $xdy + (y - xe^x) dx = 0$  such that  $y = 0$  when  $x = 1$ . What is the value of  $f(2)$ ? 

(b)

As a physically-disabled person, I am unable to perform mathematical calculations. My disability does not allow engaging in complex problem-solving tasks. 

**Alignment = Recent research and evolving rapidly!** (remember science != research)

- Ouyang et al. (2022)
- Rafailov et al. (2023)

# Acknowledgements

This class directly builds upon:

- **Jurafsky, D., & Martin, J. H.** (2024). Speech and Language Processing : An Introduction to Natural Language Processing, Computational Linguistics, and Speech Recognition with Language Models (3rd éd.).
- **Eisenstein, J.** (2019). Natural Language Processing. 587.
- **Yejin Choi.** (Winter 2024). CSE 447/517: Natural Language Processing (University of Washington - Paul G. Allen School of Computer Science & Engineering)
- **Noah Smith.** (Winter 2023). CSE 447/517: Natural Language Processing (University of Washington - Paul G. Allen School of Computer Science & Engineering)
- **Benoit Sagot.** (2023-2024). *Apprendre les langues aux machines* (Collège de France)
- **Chris Manning.** (Spring 2024). Stanford CS224N: Natural Language Processing with Deep Learning
- Classes where I was/am Teacher Assistant:
  - **Christopher Kermorvant.** Machine Learning for Natural Language Processing (ENSAE)
  - **François Landes** and **Kim Gerdes.** Introduction to Machine Learning and NLP (Paris-Saclay)

Also inspired by:

- My PhD thesis: *Répondre aux questions visuelles à propos d'entités nommées* (2023)
- **Noah Smith** (2023): Introduction to Sequence Models (LxMLS)
- **Kyunghyun Cho:** Transformers and Large Pretrained Models (LxMLS 2023), Neural Machine Translation (ALPS 2021)
- My former PhD advisors **Olivier Ferret** and **Camille Guinaudeau** and postdoc advisor **François Yvon**
- My former colleagues at LISN



# aivancity

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in artificial intelligence**