



# CS 839: Foundation Models Models II + Prompting Start

Fred Sala

University of Wisconsin-Madison

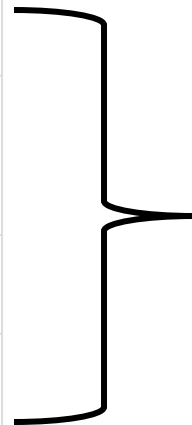
Sept. 23, 2024

# Announcements

- **Logistics:**
  - Homework 1 is ongoing!

- **Class roadmap:**

Tuesday Sept. 23	Models II
Thursday Sept. 25	Prompting
Tuesday Sept. 30	Specialization
Thursday Oct. 2	Alignment
Tuesday Oct. 7	RLVR



Mostly Language Models

# Outline

- **Decoder-only Models**

- Example: GPT, architecture, basic functionality, properties of new models

- **Intro to Prompting**

- Terminology: zero-shot, few-shot, in-context, etc, prompt characteristics: format, examples, orders

- **Improving Prompting**

- Searching for good prompts, techniques for continuous/soft prompts, ensembling

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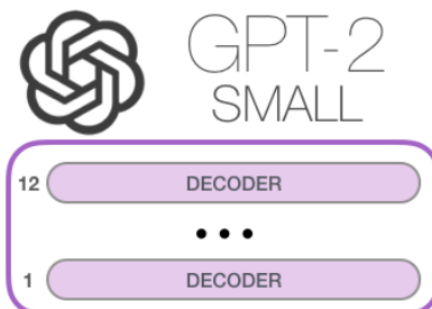
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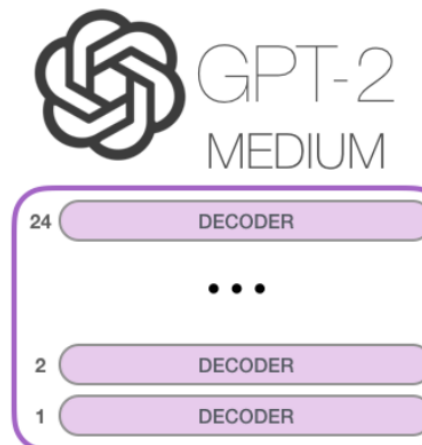
# Decoder-Only Models: GPT

Let's get rid of the second requirement we had before,

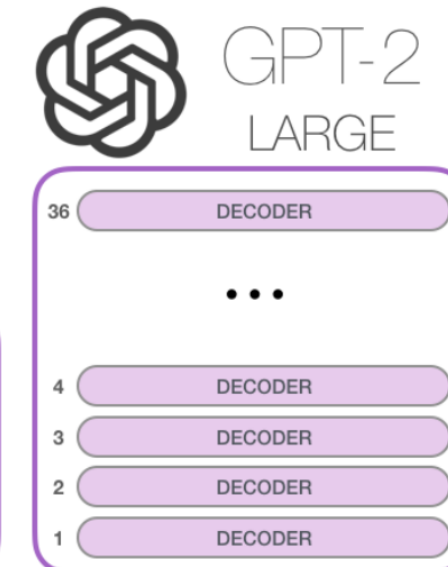
- 1) **Outputs** in natural language
- 2) Tight alignment with **input**
- Rip away encoders
  - Just stack decoders



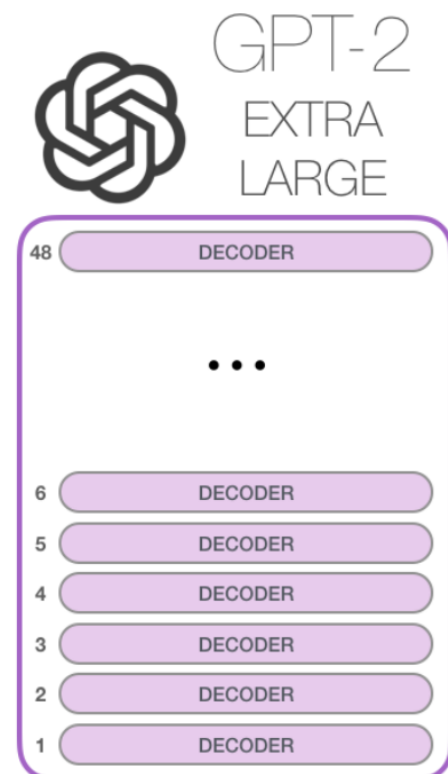
Model Dimensionality: 768



Model Dimensionality: 1024



Model Dimensionality: 1280

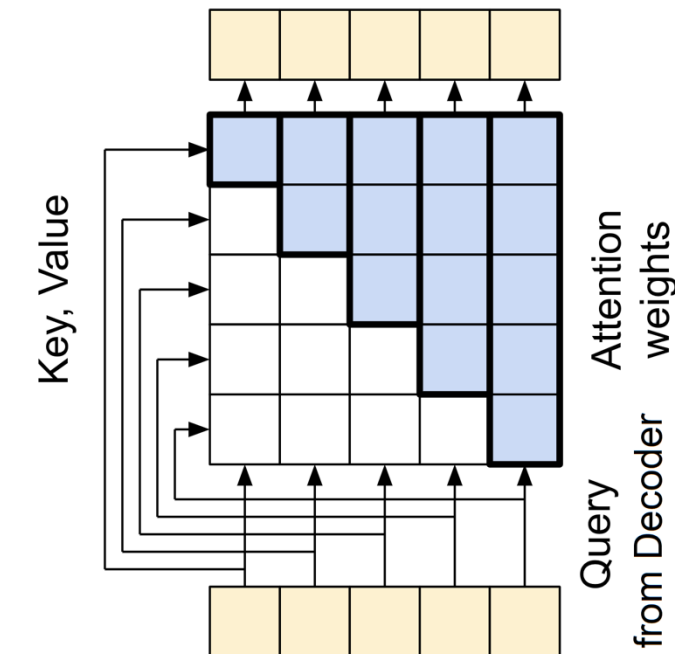


Model Dimensionality: 1600

# Decoder-Only Models: GPT

Rip away encoders

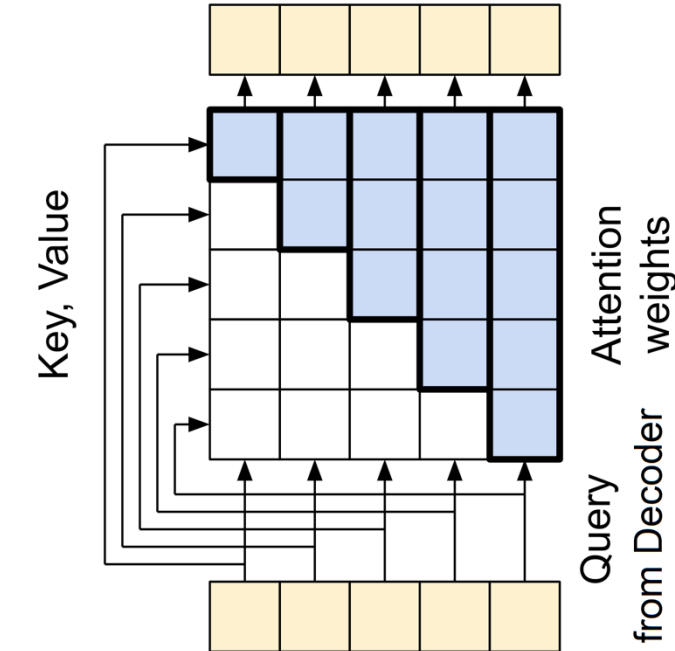
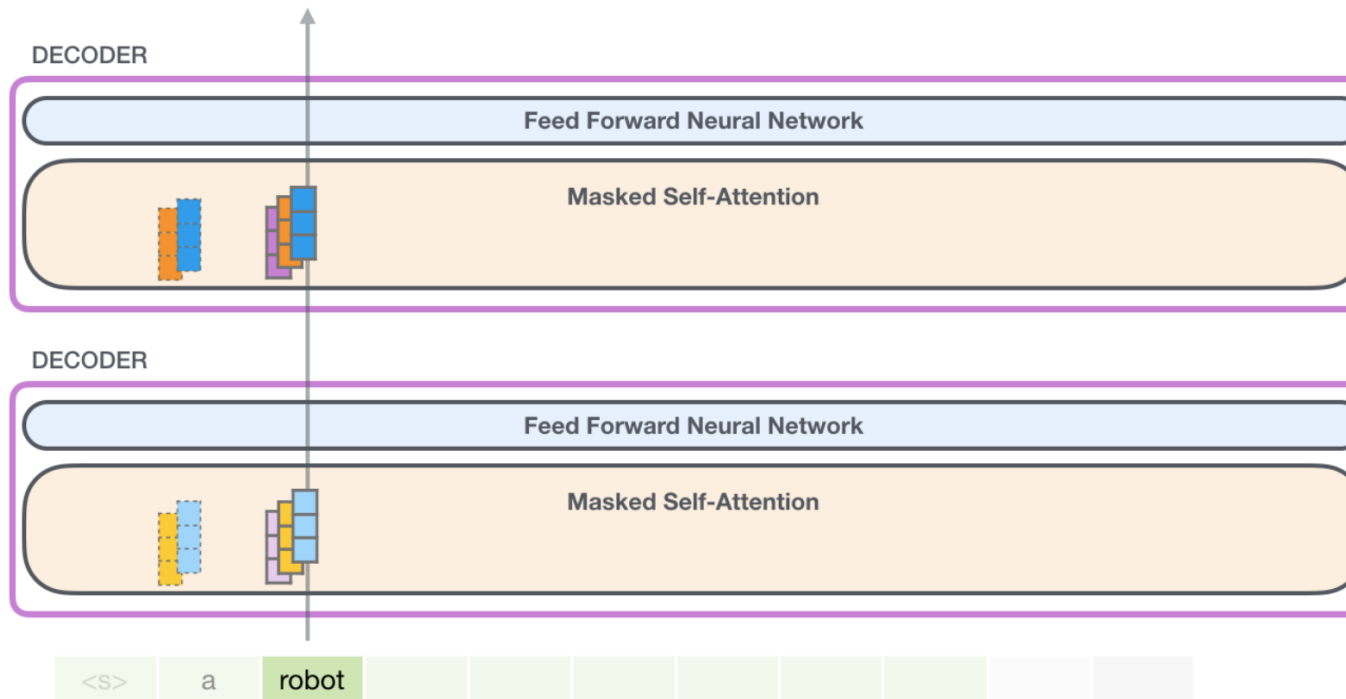
- Just stack decoders
- Use causal masking! NB: not a *mask token* like in BERT



# Decoder-Only Models: GPT

Rip away encoders

- Just stack decoders
- Decoders: get rid of **encoder** aspects (masked self-attention only)



# From GPT2 to GPT3

Mainly make things larger!

- 96 decoder blocks (getting very tall)
- Context size: **2048**
- 175 billion parameters in total (800GB!)

**Training data:**

GPT-3 training data<sup>[1]:9</sup>

Dataset	# tokens	Proportion within training
Common Crawl	410 billion	60%
WebText2	19 billion	22%
Books1	12 billion	8%
Books2	55 billion	8%
Wikipedia	3 billion	3%

<https://en.wikipedia.org/wiki/GPT-3>



Brown et al '20

# Open Source: Llama 3.1

Mainly make things larger! Note: multiple model sizes:

	<b>8B</b>	<b>70B</b>	<b>405B</b>
Layers	32	80	126
Model Dimension	4,096	8192	16,384
FFN Dimension	14,336	28,672	53,248
Attention Heads	32	64	128
Key/Value Heads	8	8	8
Peak Learning Rate	$3 \times 10^{-4}$	$1.5 \times 10^{-4}$	$8 \times 10^{-5}$
Activation Function		SwiGLU	
Vocabulary Size		128,000	
Positional Embeddings		RoPE ( $\theta = 500,000$ )	

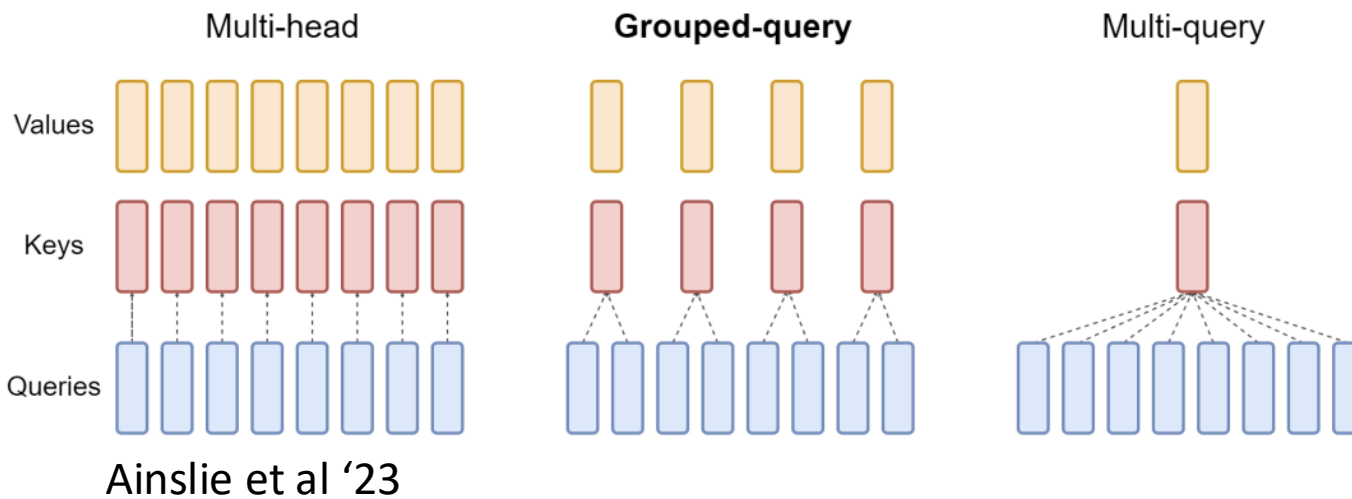
Dubey et al '24



# Open Source: Llama 3.1

Some improvements for Llama 3.1:

- “We use an attention mask that **prevents self-attention between different documents** within the same sequence”
- “**grouped query attention** (GQA; Ainslie et al. (2023)) with 8 key-value heads to improve inference speed...”



o et al '21



# Open Source: Llama 3.1

Some improvements for Llama 3.1:

- “We use an attention mask that **prevents self-attention between different documents** within the same sequence”
- “**grouped query attention** (GQA; Ainslie et al. (2023)) with 8 key-value heads to improve inference speed...”
- “We use a **vocabulary with 128K tokens**. Our token vocabulary combines 100K tokens from the tiktoken3 tokenizer with 28K additional tokens to better support non-English languages”

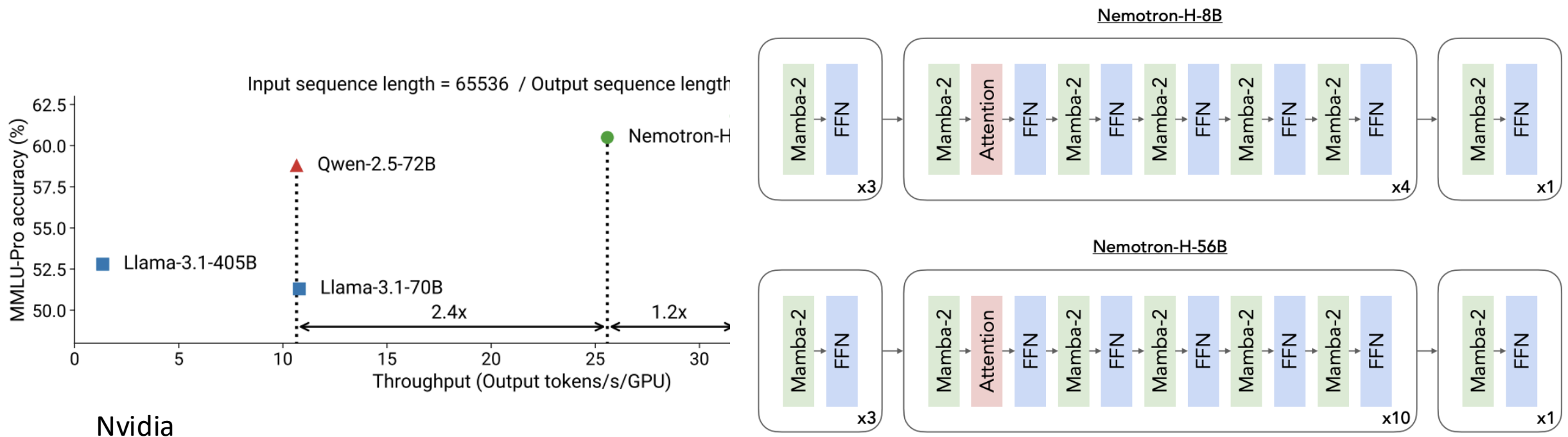
Zhao et al '21



# “Hybrid” Models: Attention + SSM

## Nvidia’s Nemotron-H:

- Hybrid Mamba-Transformer Models Mamba-2
- High throughput
- Custom hybrid architecture of alternating layers





# Break & Questions

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# Prompting: Ask Your Model

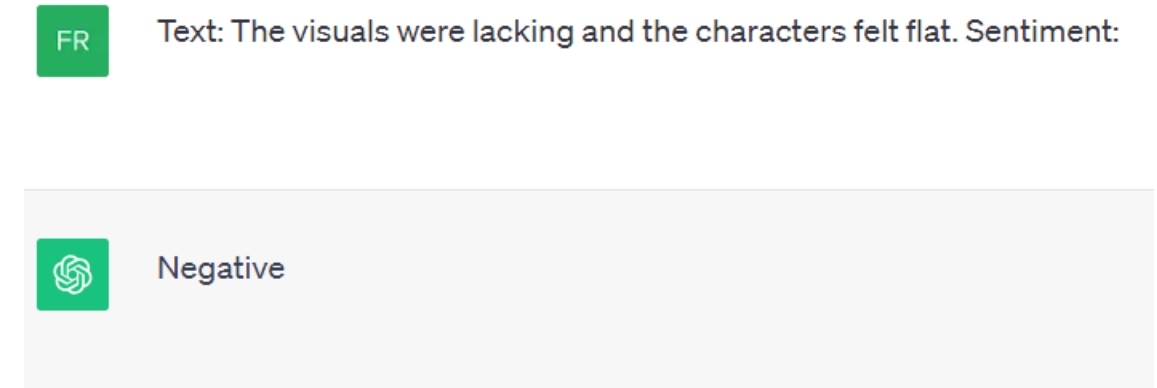
Essentially, ask your model to perform your goal task

**Example:** sentiment analysis task

- Prompt: “Text: The visuals were lacking and the characters felt flat. Sentiment:”

- Result: “Negative”

Default (GPT-3.5)



# Prompting: Zero-shot vs Few-shot

Terminology:

- **Zero-shot:** No “examples” provided to the model.
- **Few-shot/in-context learning:** Provide “examples”

Input: Subpar acting. Sentiment: Negative

Input: Beautiful film. Sentiment: Positive

Input: Amazing. Sentiment:

Zhao et al '21



Positive

# Prompting: Few-shot vs. In-context learning

Terminology conflicts! Note: we have a set of labeled examples. Could **fine-tune!**

**Few-shot:** *sometimes* means fine-tune on this dataset, then prompt

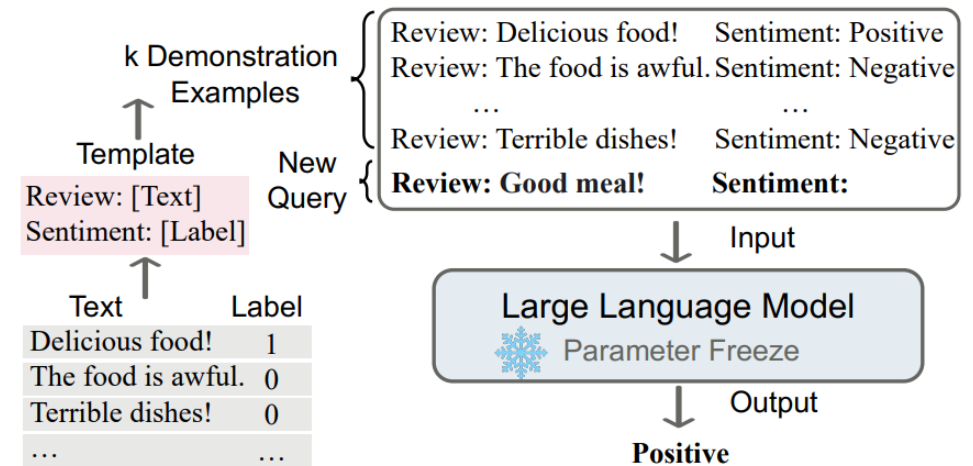
**In-context learning:** do not fine-tune. Model weights unchanged.

Text: (lawrence bounces) all over the stage, dancing,  
Sentiment: positive

Text: despite all evidence to the contrary, this clun  
Sentiment: negative

Text: for the first time in years, de niro digs deep  
Sentiment: positive

Weng / SST

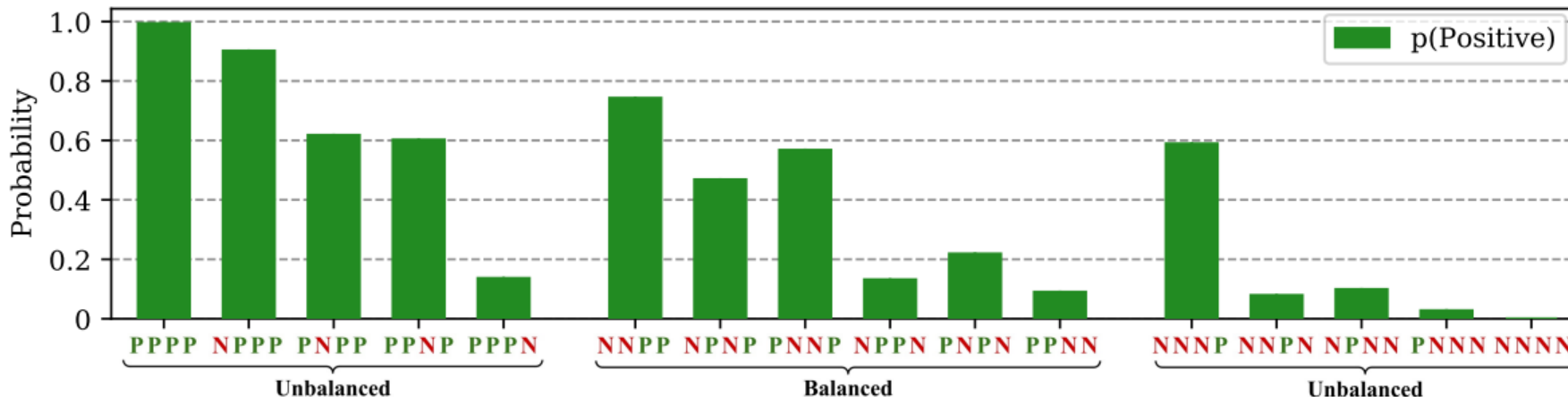


Dong et al, '23

# Few-Shot Choices

Examples/structure affect performance:

1. Prompt **format** (affects everything)
2. **Choice** of examples
3. **Order** of examples (permutation)



# 1. Prompt Formats

The choice of model affects the prompt format

**Masked language model:** “Cloze”-style prompt (**old!**)

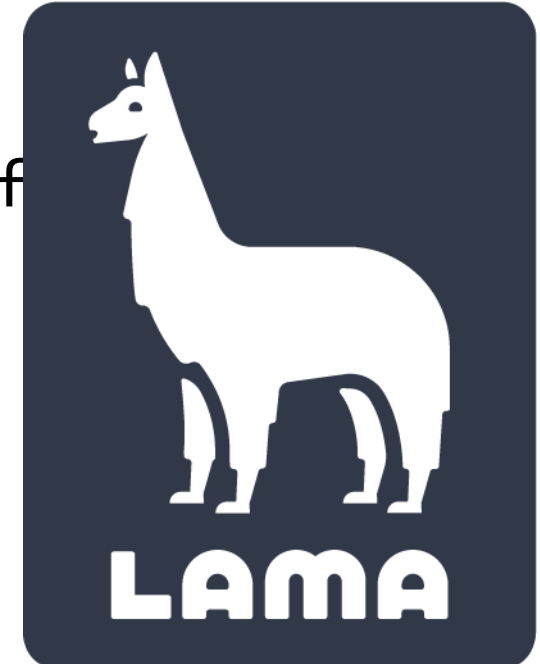
- “I love this movie, it is a [Z] movie:”

**Left-to-right language model:** prefix prompt

- “I love this movie. What is the sentiment of this review?”

Note: eval datasets have pre-created prompts.

- LAMA (LAnguage Model Analysis): Cloze prompts



# 1. Prompt Formats: Recent Models

Modern instruction-tuned models have more complex instructions/formats

- **The good:** more natural way to tell the model what to do
- **The bad:** searching over formats/templates increasingly challenging

- *Example: (White et al, '23): "From now on, I would like you to ask me questions to deploy a Python application to AWS. When you have enough information to deploy the application, create a Python script to automate the deployment."*

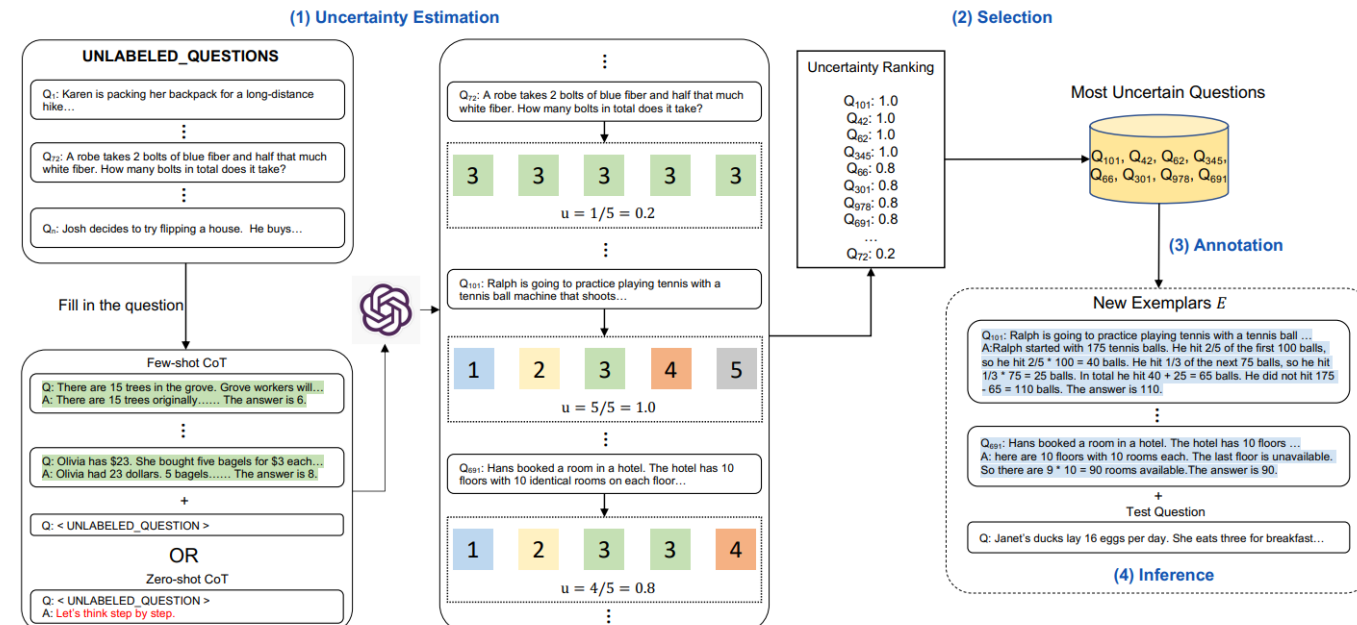
# 2. Choice of Examples

How to pick appropriate examples in few-shot?

- **Note:** initially only a “small” number of examples can be shown, unlike in supervised learning.

Many options. Sampling:

- Liu et al, '21: kNN in embedding space (semantic similarity)
- Su et al, '22: Encourage diversity in embeddings
- Diao et al, '23: “Active prompting”



# 3. Order of Examples

What order to show them to the model?

## Fantastically Ordered Prompts and Where to Find Them: Overcoming Few-Shot Prompt Order Sensitivity

**Yao Lu<sup>†</sup>** **Max Bartolo<sup>†</sup>** **Alastair Moore<sup>‡</sup>** **Sebastian Riedel<sup>†</sup>** **Pontus Stenetorp<sup>†</sup>**

<sup>†</sup>University College London <sup>‡</sup>Mishcon de Reya LLP

{yao.lu,m.bartolo,s.riedel,p.stenetorp}@cs.ucl.ac.uk  
alastair.moore@mishcon.com

- **Findings:**

- Model size doesn't guarantee low-variance
- Adding more examples doesn't reduce variance
- Good prompts don't transfer from one model to another ☹
- Good orders don't transfer



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# Hard Prompting

Also called **zero-shot**.

- Note: terminology conflict with another area called zero-shot learning

“Hard prompt discovery is a specialized alchemy, with many good prompts being discovered by trial and error, or sheer intuition

(Wen et al '23)

- Note: not just for language models!



Optimize  
Prompt

🐻 cuddly teddy skateboarding  
comforting nyc led cl



Generate  
Image

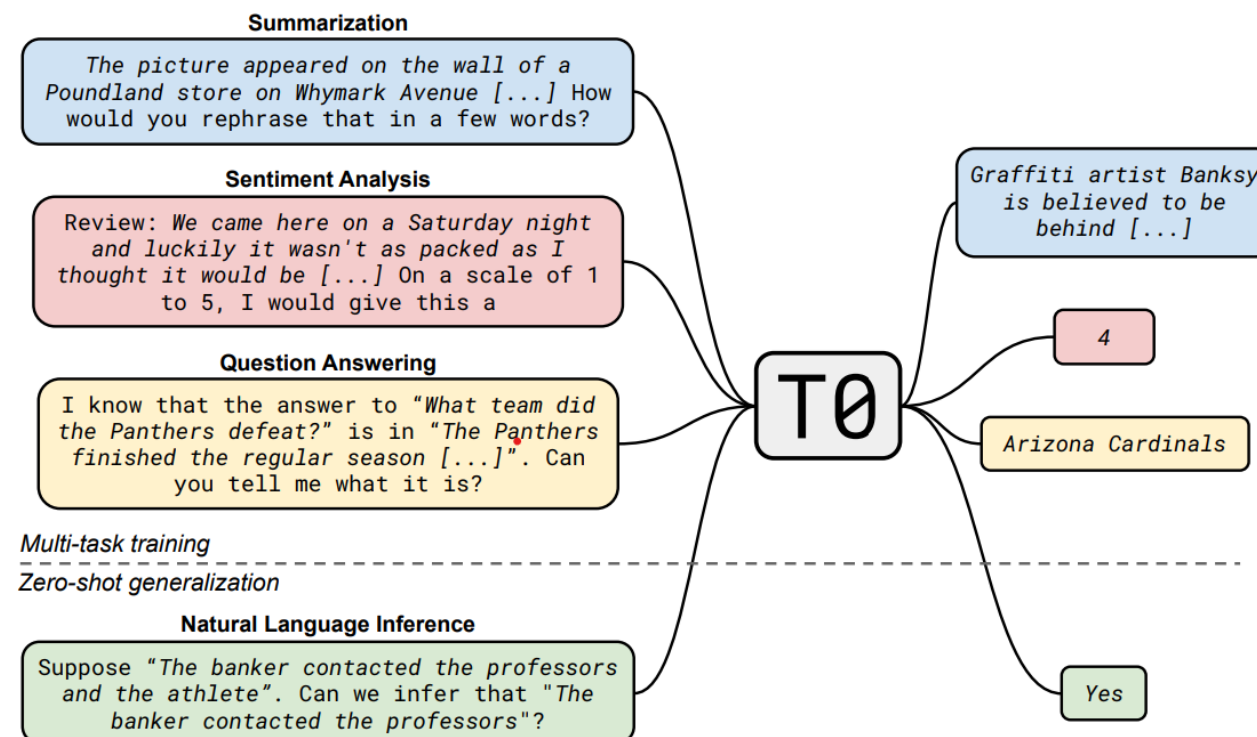
# Zero-shot Generalization

Most exciting aspect of zero-shot: don't need to have been explicitly trained or fine-tuned.

- **Example: Multitask Prompted Training Enables Zero-Shot Task Generalization**

Recipe

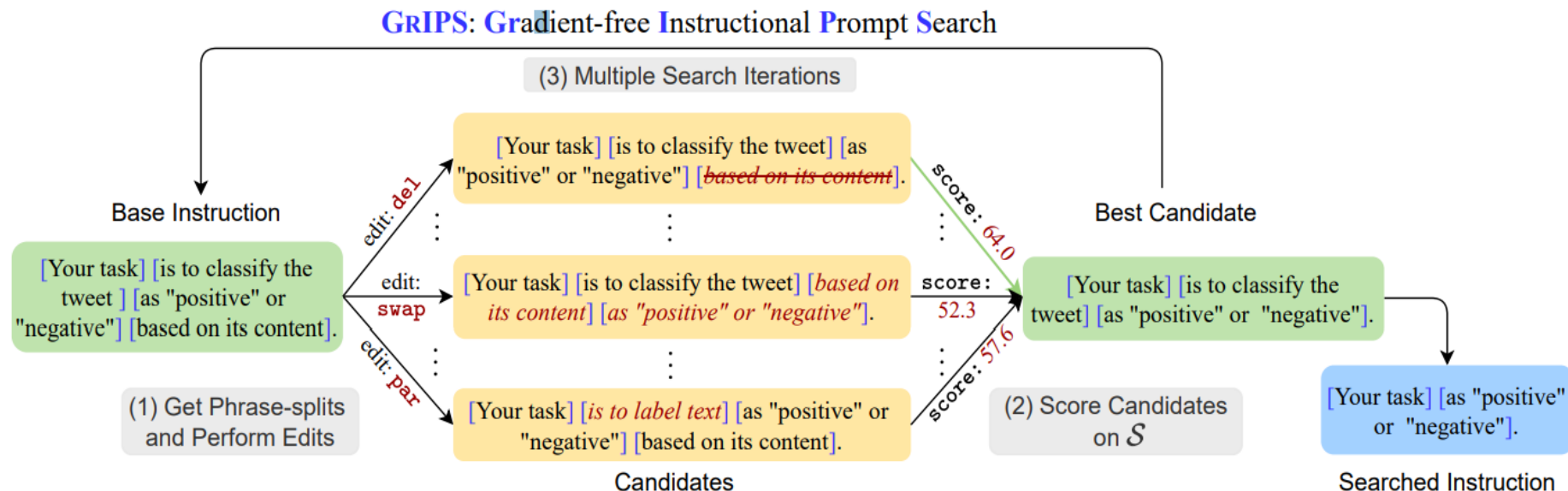
- Pretrain
- Fine-tune
- Multitask



# Hard Prompting: Discrete Optimization

Sometimes, can avoid gradients

- Random search
- Greedy



# Soft Prompting

Also called **continuous prompting**

Basic idea: insert some (non-language) parameters into prompt

- Train these parameters
- Do not directly correspond to words in prompt

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**Prefix-Tuning: Optimizing Continuous Prompts for Generation**

**Xiang Lisa Li**  
Stanford University  
xlisali@stanford.edu

**Percy Liang**  
Stanford University  
pliang@cs.stanford.edu

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**GPT Understands, Too**

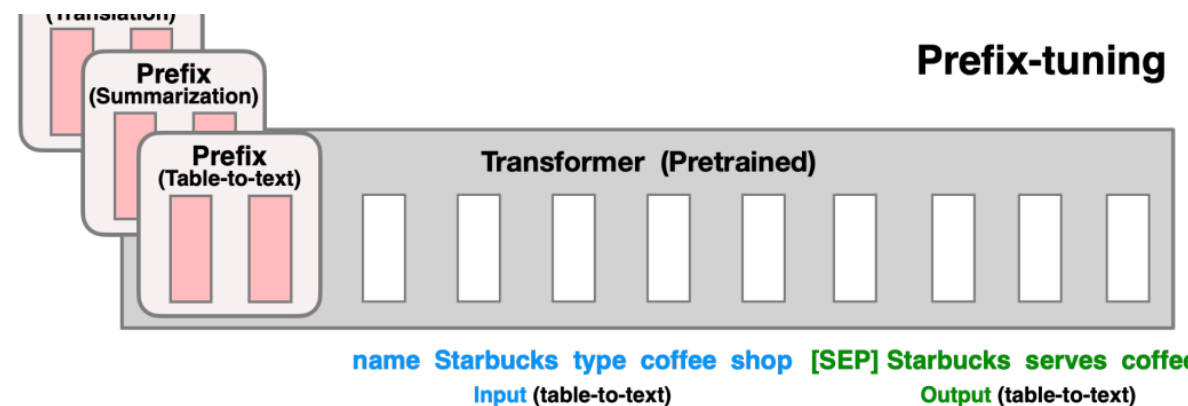
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Xiao Liu <sup>\*12</sup> Yanan Zheng <sup>\*12</sup> Zhengxiao Du <sup>12</sup> Ming Ding <sup>12</sup> Yujie Qian <sup>3</sup> Zhilin Yang <sup>42</sup> Jie Tang <sup>12</sup>

# Soft Prompting: Prefix-Tuning

Goal: create prefixes that *steer* models

- Prefixes are trainable parameters
- Train one for each goal task, only store these new parameters
- Enables cheap adaptation of frozen language model



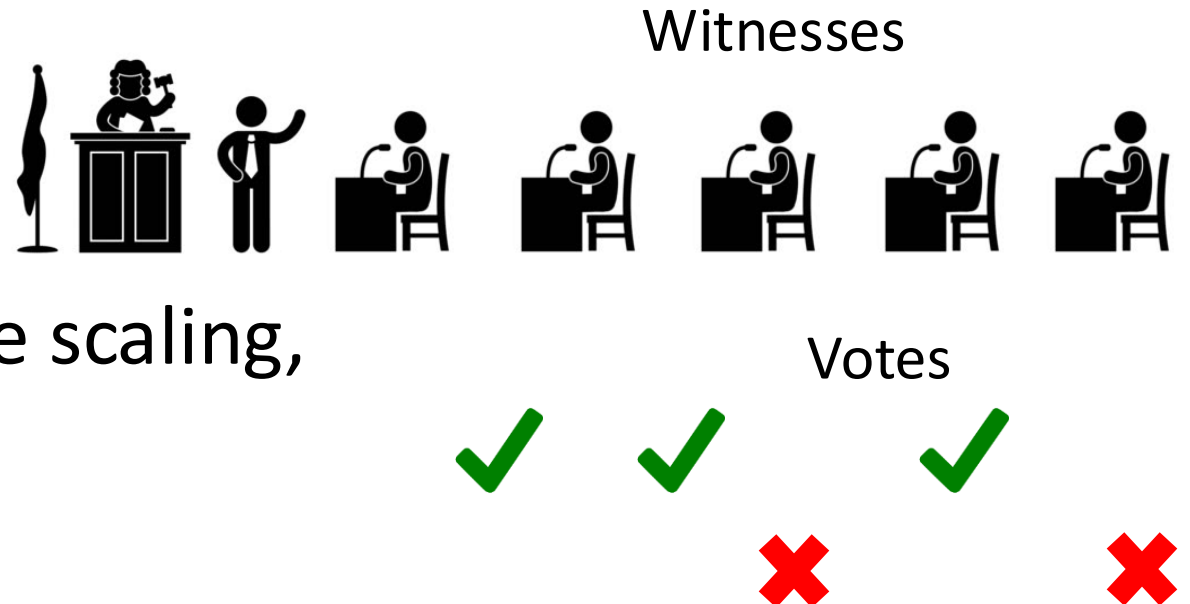
# Ensembling Prompts

One prompt can give you an answer... but might be wrong

- One simple approach: get multiple samples
- From?
  - Change temperature parameter
  - Vary your prompts

Then, run **majority vote**

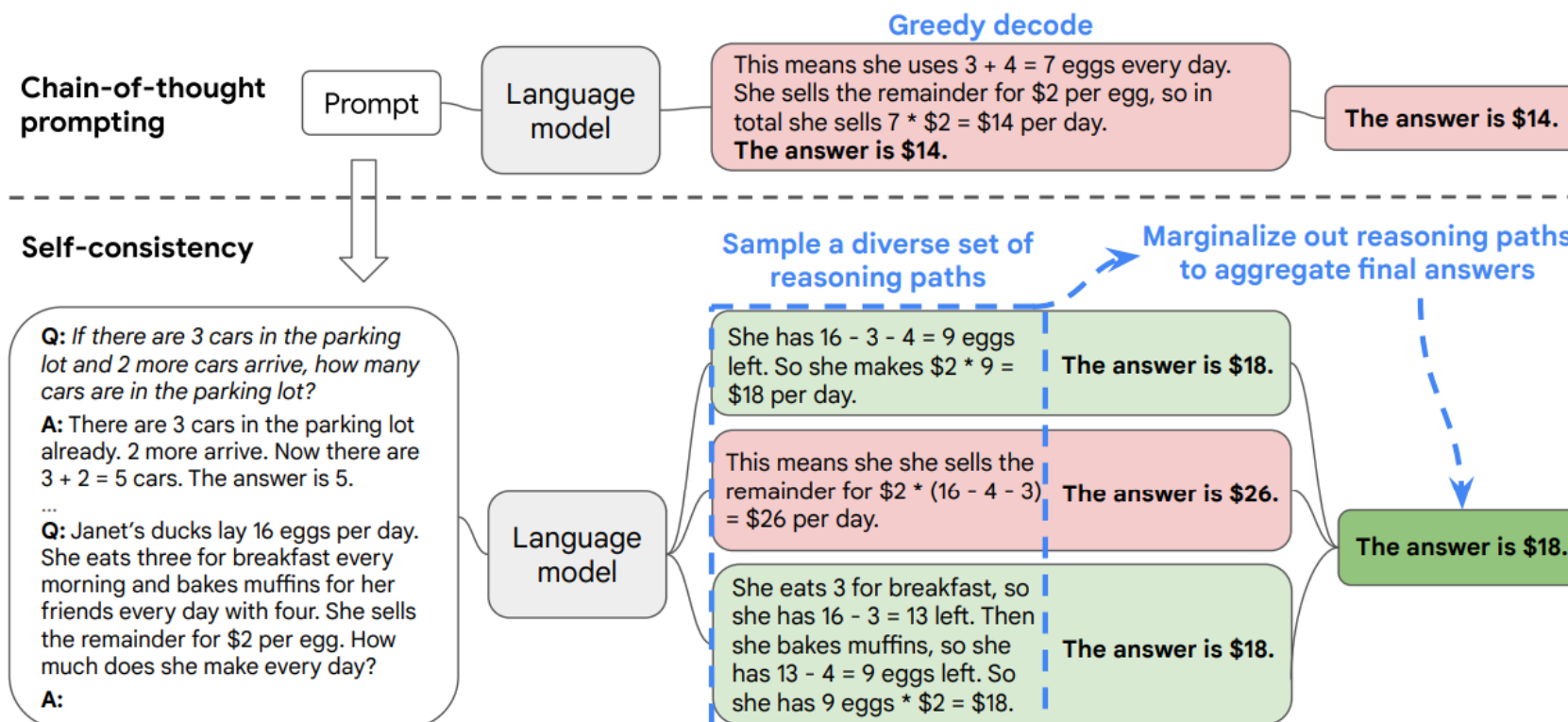
- New terminology: “test-time scaling, self-consistency”



# Chain-of-Thought

A form of prompting that helps break down the problem (more soon!)

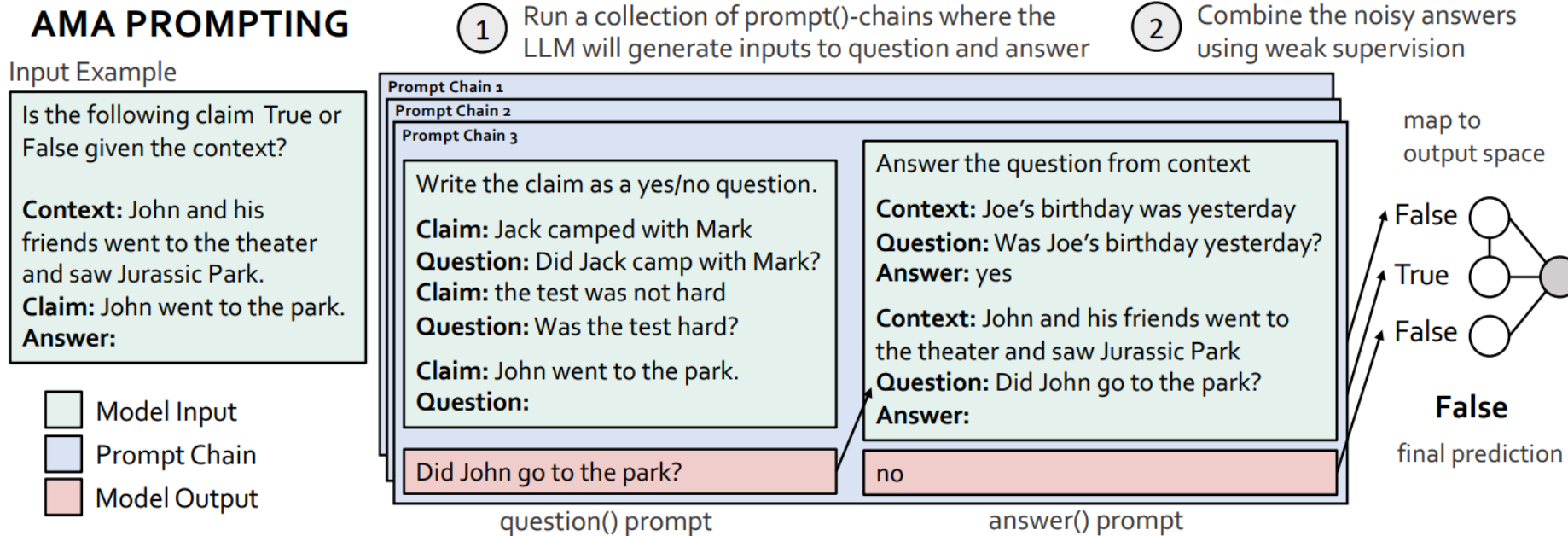
- Produces more answers to run majority vote on



# Ensembling Prompts: Weighted Version

Downside of majority vote... most responses might be wrong

- Should weight them by how accurate they are



# Bibliography

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**Thank You!**