Prompt-based Learning

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Introduction to Large Language Models



Recommended Reading

Pre-train, Prompt, and Predict: A Systematic Survey of Prompting Methods in Natural Language Processing

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The Language Model "Scaling Wars"!

ELMo: 93M params, 2-layer biLSTM

BERT-base: 110M params, 12-layer Transformer

BERT-large: 340M params, 24-layer Transformer

Model Name	$n_{ m params}$	$n_{ m layers}$	$d_{ m model}$	$n_{ m heads}$	$d_{ m head}$	Batch Size	Learning Rate
GPT-3 Small	125M	12	768	12	64	0.5M	6.0×10^{-4}
GPT-3 Medium	350M	24	1024	16	64	0.5M	3.0×10^{-4}
GPT-3 Large	760M	24	1536	16	96	0.5M	2.5×10^{-4}
GPT-3 XL	1.3B	24	2048	24	128	1 M	2.0×10^{-4}
GPT-3 2.7B	2.7B	32	2560	32	80	1 M	1.6×10^{-4}
GPT-3 6.7B	6.7B	32	4096	32	128	2M	1.2×10^{-4}
GPT-3 13B	13.0B	40	5140	40	128	2M	1.0×10^{-4}
GPT-3 175B or "GPT-3"	175.0B	96	12288	96	128	3.2M	$0.6 imes 10^{-4}$



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The Language Model "Scaling Wars"!

ELMo: 1B training tokens

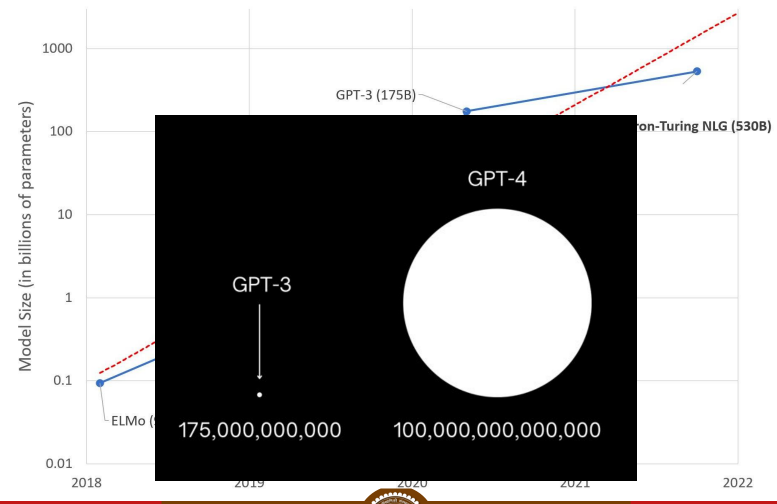
BERT: 3.3B training tokens

RoBERTa: ~30B training tokens

Dataset	Quantity (tokens)	Weight in training mix	Epochs elapsed when training for 300B tokens
Common Crawl (filtered)	410 billion	60%	0.44
WebText2	19 billion	22%	2.9
Books1	12 billion	8%	1.9
Books2	55 billion	8%	0.43
Wikipedia	3 billion	3%	3.4



Colossal Models





So... What Does All of This Scaling Buy Us?







GPT-3

Language Models are Few-Shot Learners

Tom B. Brown* Benjamin Mann* Nick Ryder* Melanie Subbiah*

Jared Kaplan[†] Prafulla Dhariwal Arvind Neelakantan Pranav Shyam Girish Sastry

Amanda Askell Sandhini Agarwal Ariel Herbert-Voss Gretchen Krueger Tom Henighan

Rewon Child Aditya Ramesh Daniel M. Ziegler Jeffrey Wu Clemens Winter

Christopher Hesse Mark Chen Eric Sigler Mateusz Litwin Scott Gray

Benjamin Chess Jack Clark Christopher Berner

Sam McCandlish Alec Radford Ilya Sutskever Dario Amodei



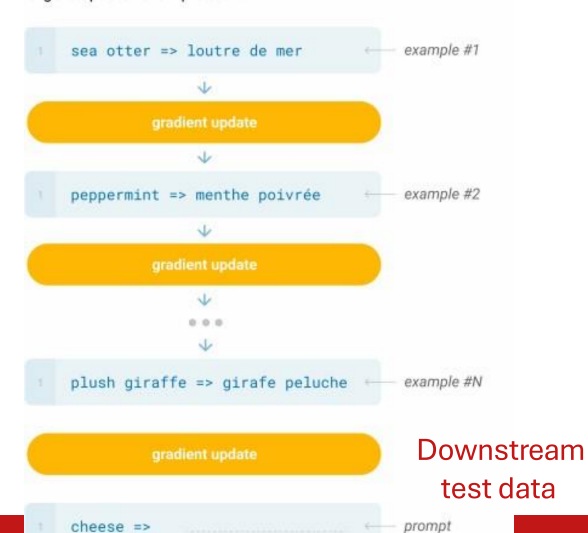


Traditional fine-tuning (not used for GPT-3)

Fine-tuning

The model is trained via repeated gradient updates using a large corpus of example tasks.





Zero-shot

The model predicts the answer given only a natural language description of the task. No gradient updates are performed.

```
Translate English to French: 

task description

cheese ⇒ 

prompt
```



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prompt
```

No fine-tuning!!! Literally just take a pretrained LM and give it the following prefix:

We will see how LLMs are very 'sensitive' to such prompt formatting, and how we can measure this sensitivity!

"Translate English to French: cheese =>"

Why "=>"? What is the optimal prompt?







One-shot

In addition to the task description, the model sees a single example of the task. No gradient updates are performed.

```
Translate English to French: task description

sea otter => loutre de mer example

cheese => prompt
```

No fine-tuning!!! Literally just take a pretrained LM and give it the following prefix:

"Translate English to French: sea otter => loutre de mer, cheese =>"



Few-shot

In addition to the task description, the model sees a few examples of the task. No gradient updates are performed.

```
Translate English to French:

sea otter => loutre de mer

peppermint => menthe poivrée

plush girafe => girafe peluche

cheese => prompt
```

No fine-tuning!!! Literally just take a pretrained LM and give it the following prefix:

Many such examples fed into the prefix in this way

"Translate English to French: sea otter => loutre de mer, peppermint => ... (few more examples), cheese => "





How Does This New Paradigm Compare to "Pretrain + Finetune"?







TriviaQA

Question

Miami Beach in Florida borders which ocean?

What was the occupation of Lovely Rita according to the song by the Beatles

Who was Poopdeck Pappys most famous son?

The Nazi regime was Germany's Third Reich; which was the first Reich?

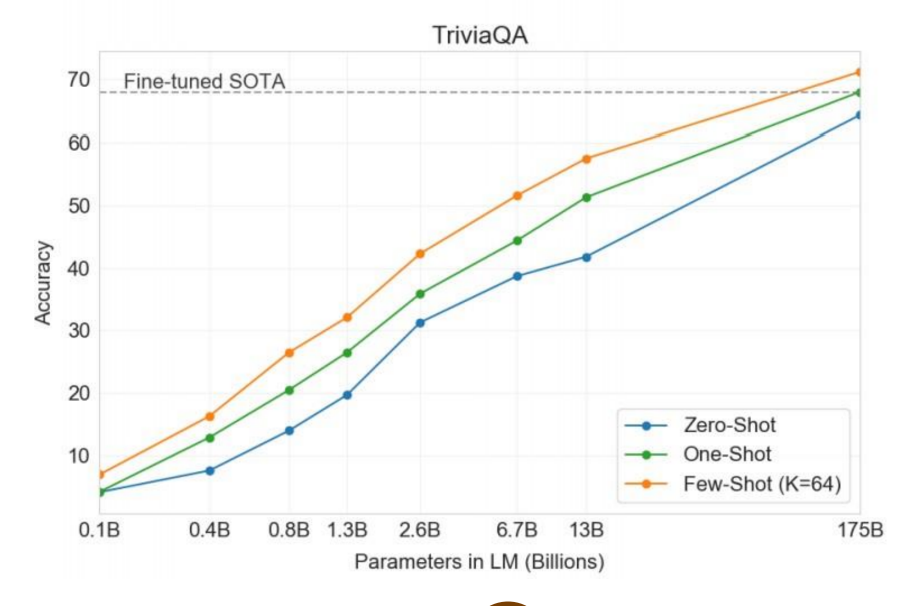
At which English racecourse did two horses collapse and die in the parade ring due to electrocution, in February 2011?

Which type of hat takes its name from an 1894 novel by George Du Maurier where the title character has the surname O'Ferrall?

What was the Elephant Man's real name?



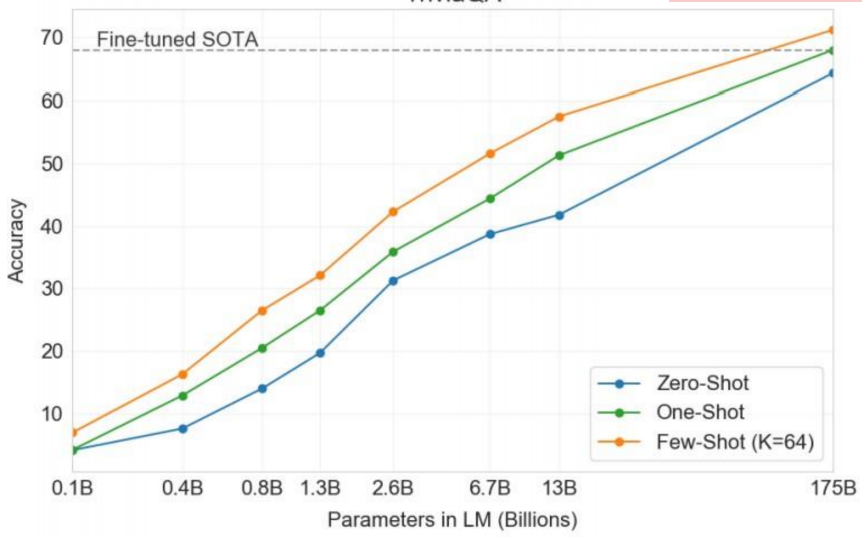








What does this mean?





What About Translation? (7% of GPT3's Training Data is in Languages Other Than English)





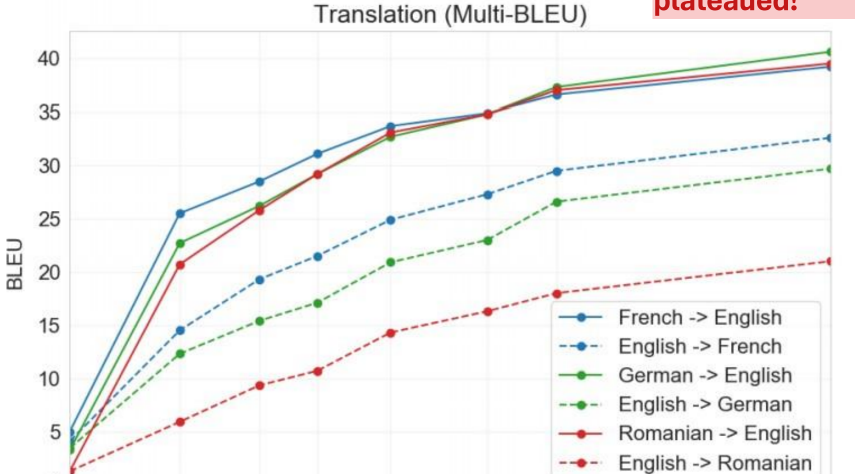


Setting	$En{\rightarrow}Fr$	$Fr{\rightarrow}En$	$En{\rightarrow}De$	$De{\rightarrow}En$	$En{ ightarrow}Ro$	$Ro{\rightarrow}En$
SOTA (Supervised)	45.6 ^a	35.0 ^b	41.2°	40.2^{d}	38.5 ^e	39.9e
XLM [LC19]	33.4	33.3	26.4	34.3	33.3	31.8
MASS [STQ ⁺ 19]	37.5	34.9	28.3	35.2	<u>35.2</u>	33.1
mBART [LGG ⁺ 20]	-	-	29.8	34.0	35.0	30.5
GPT-3 Zero-Shot	25.2	21.2	24.6	27.2	14.1	19.9
GPT-3 One-Shot	28.3	33.7	26.2	30.4	20.6	38.6
GPT-3 Few-Shot	32.6	39.2	29.7	<u>40.6</u>	21.0	39.5





Improvements haven't plateaued!



Parameters in LM (Billions)

6.7B

2.6B





13B

1.3B

175B

0.1B

0.4B

0.8B

What About Reading Comprehension QA?





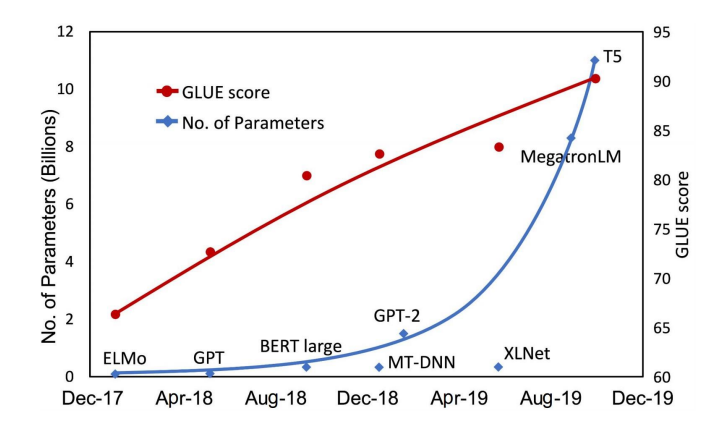
Setting	CoQA	DROP	QuAC	SQuADv2	RACE-h	RACE-m
Fine-tuned SOTA	90.7 ^a	89.1 ^b	74.4 ^c	93.0^{d}	90.0^{e}	93.1 ^e
GPT-3 Zero-Shot	81.5	23.6	41.5	59.5	45.5	58.4
GPT-3 One-Shot	84.0	34.3	43.3	65.4	45.9	57.4
GPT-3 Few-Shot	85.0	36.5	44.3	69.8	46.8	58.1

Struggles on "harder" datasets



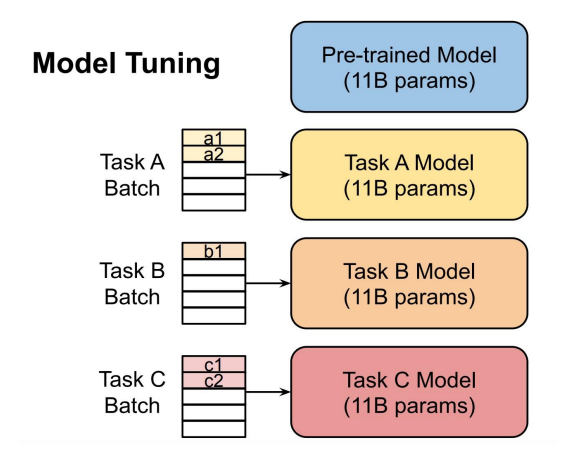


Scaling up the model size is one of the most important ingredients for achieving the best performance





Practical Challenges: Large-Scale Models are Costly to Share and Serve



Lester et al., 2021





Language Model Prompting to The Rescue!

GPT-3 (Brown et al., 2020): In-context learning

 natural language instruction and/or a few task demonstrations → output

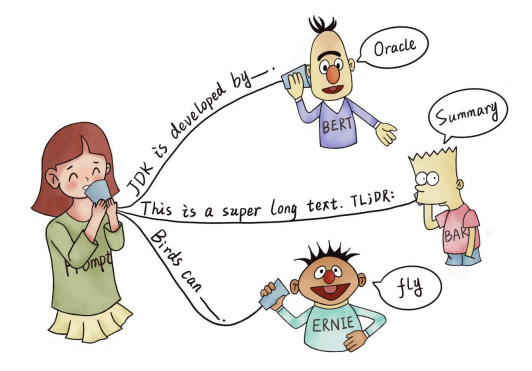
"Translate English to German:" That is good →
Das is gut

• no gradient updates or fine-tuning



What is Prompting?

Encouraging a pre-trained model to make particular predictions by providing a "prompt" specifying the task to be done.





Terminologies and Notations

Name	Notation	Example	Description
Input	\boldsymbol{x}	I love this movie.	One or multiple texts
Output	$oldsymbol{y}$	++ (very positive)	Output label or text
Prompting Function	$f_{ ext{prompt}}(oldsymbol{x})$	[X] Overall, it was a [Z] movie.	A function that converts the input into a specific form by inserting the input x and adding a slot $[Z]$ where answer z may be filled later.
Prompt	$oldsymbol{x}'$	I love this movie. Overall, it was a [Z] movie.	A text where [X] is instantiated by input \boldsymbol{x} but answer slot [Z] is not.
Filled Prompt	$f_{ m fill}(m{x'},m{z})$	I love this movie. Overall, it was a bad movie.	A prompt where slot [Z] is filled with any answer.
Answered Prompt	$f_{\mathrm{fill}}(oldsymbol{x'},oldsymbol{z}^*)$	I love this movie. Overall, it was a good movie.	A prompt where slot [Z] is filled with a true answer.
Answer	z	"good", "fantastic", "boring"	A token, phrase, or sentence that fills [Z]

Terminology and notation of prompting methods. z^* represents answers that correspond to true output y^* .





What's The General Workflow of Prompting?

- Prompt Addition
- Answer Prediction
- Answer-Label Mapping





Prompt Addition

Prompt Addition: Given input x, we transform it into prompt x' through two steps:

- 1. Define a template with two slots, one for input [x], and one for the answer [z]
- 2. Fill in the input slot [x]





Example: Sentiment Classification

x = "I love this movie" Input:



Template:[x] Overall, it was a [z] movie



Prompting: x' = "I love this movie. Overall it was a[z] movie."



Answer Prediction

Answer Prediction: Given a prompt, predict the answer [z]

• Fill in [z]





Example

Input: x = "I love this movie"



Template:[x] Overall, it was a [z] movie



Prompting: x' = "I love this movie. Overall it was a [z] movie."



Predicting: x' = "I love this movie. Overall it was a fantastic movie."



Mapping

• Mapping: Given an answer, map it into a class label





Example

Input: x = "I love this movie"



Template:[x] Overall, it was a [z] movie



Prompting: x' = "I love this movie. Overall it was a [z] movie."



Predicting: x' = "I love this movie. Overall it was a fantastic movie."



Mapping: fantastic => Positive





Types of Prompts

- Prompt: I love this movie. Overall it was a [z] movie
 - Filled Prompt: I love this movie. Overall it was a boring movie
 - Answered Prompt: I love this movie. Overall it was a fantastic movie
 - Prefix Prompt: I love this movie. Overall this movie is [z]
 - Cloze Prompt: I love this movie. Overall it was a [z] movie





Sub-optimal and Sensitive Discrete/Hard Prompts

Discrete/hard prompts

natural language instructions/task descriptions

Problems

- requiring domain expertise/understanding of the model's inner workings
- performance still lags far behind SoTA model tuning results
- sub-optimal and sensitive
 - prompts that humans consider reasonable is not necessarily effective for language models
 - pre-trained language models are sensitive to the choice of prompts





Sub-optimal and Sensitive Discrete/Hard Prompts

Prompt	P@1
[X] is located in [Y]. (original)	31.29
[X] is located in which country or state? [Y].	19.78
[X] is located in which country? [Y].	31.40
[X] is located in which country? In [Y].	51.08

Table 1. Case study on LAMA-TREx P17 with bert-base-cased. A single-word change in prompts could yield a drastic difference.

Shifting From Discrete/Hard to Continuous/Soft Prompts

Progress in prompt-based learning

- manual prompt design (Brown et al., 2020; Schick and Schutze, 2021a,b)
- mining and paraphrasing based methods to automatically augment the prompt sets (<u>Jiang et al., 2020</u>)
- gradient-based search for improved discrete/hard prompts (Shin et al., 2020)
- automatic prompt generation using a separate generative language model (i.e., T5) (<u>Gao et al., 2020</u>)
- learning continuous/soft prompts (<u>Liu et al., 2021</u>; <u>Li and Liang., 2021</u>; <u>Qin and Eisner., 2021</u>; <u>Lester et al., 2021</u>)

Continuous/soft prompts

additional learnable parameters injected into the model

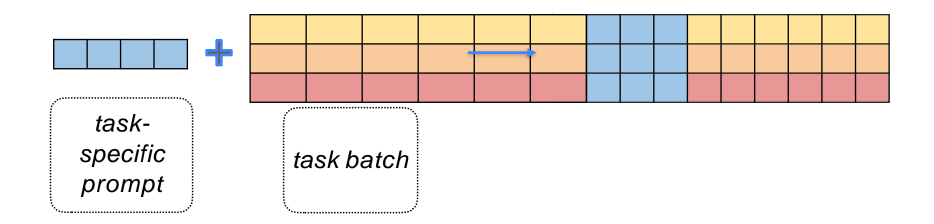




Prompt Tuning Idea

What is a prompt in Prompt Tuning?

A sequence of additional task-specific tunable tokens prepended to the input text



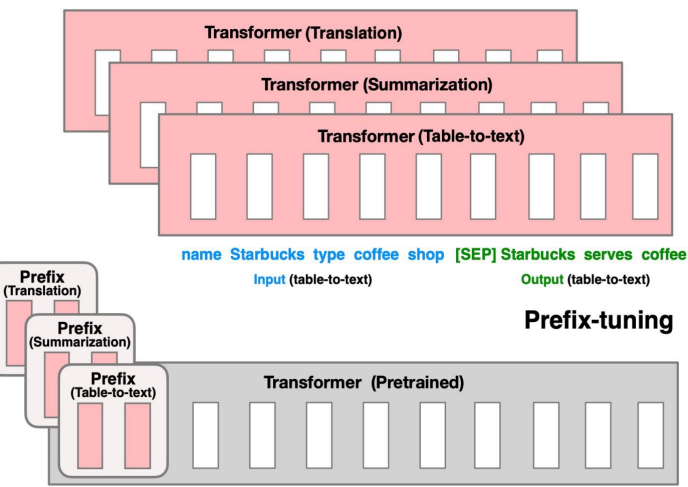
(Lester et al., 2021)





Fine-tuning

Prefix Tuning



name Starbucks type coffee shop [SEP] Starbucks serves coffee Input (table-to-text)

Output (table-to-text)

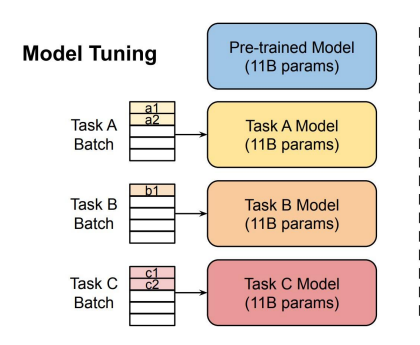
Li & Liang, ACL 2021



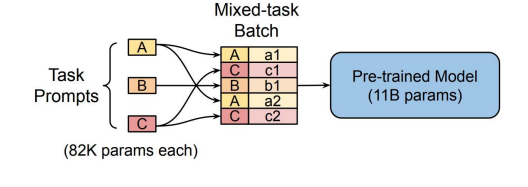




Parameter-efficient Prompt Tuning

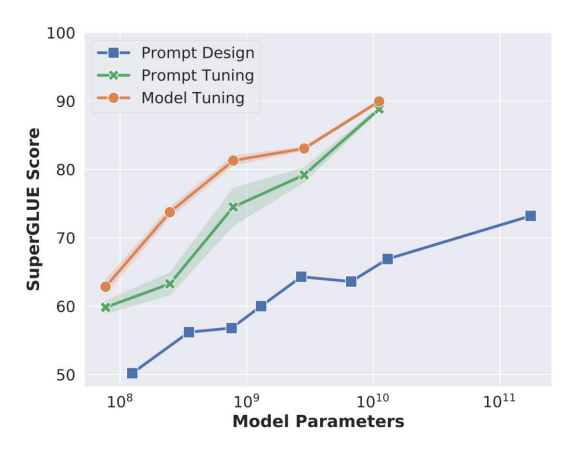


Prompt Tuning





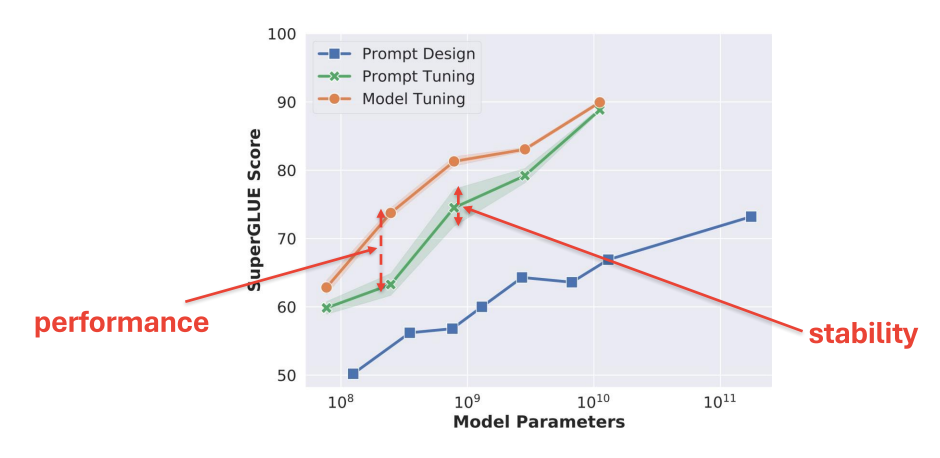
Prompt Tuning Becomes More Competitive With Scale







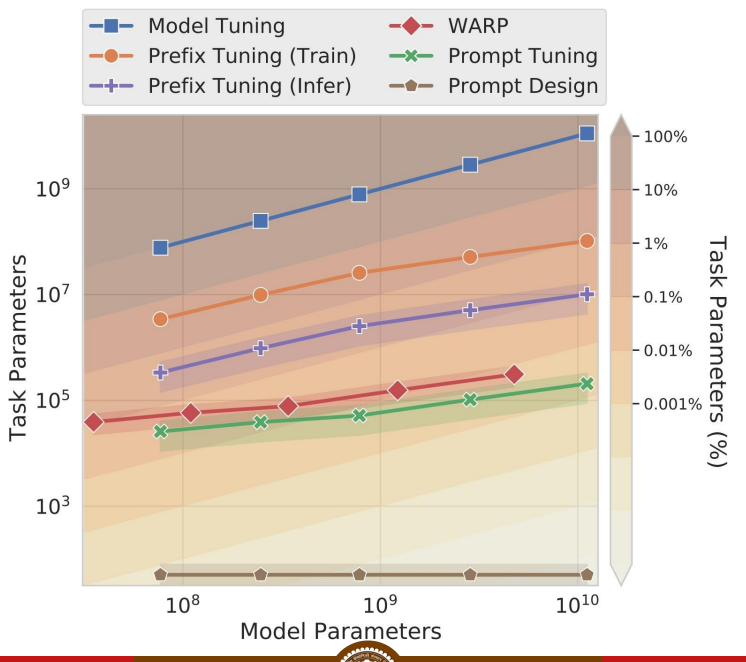
Room for Improving Prompt Tuning





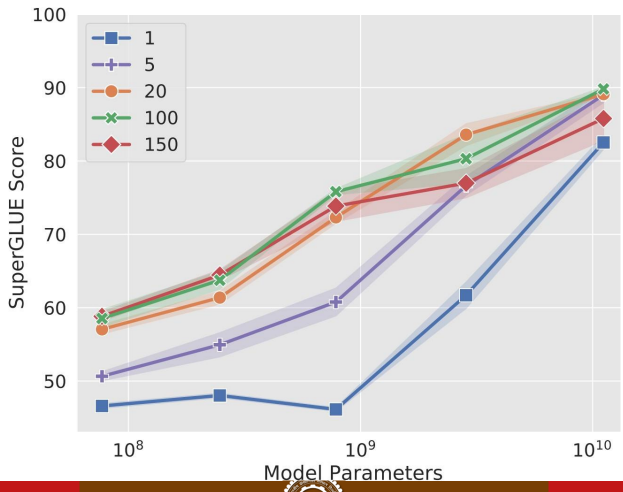




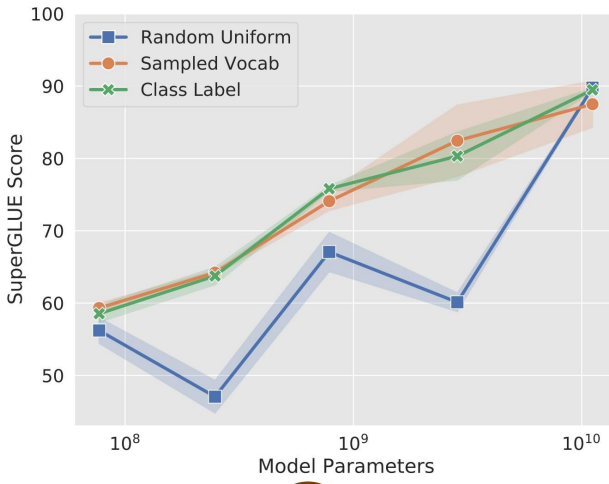




Prompt Length Matters Less With Larger Pre-trained LMs



Prompt Initialization Matters Less With Larger Pretrained LMs







Problems With Soft Prompts

- Requires separate training
- Not possible to get soft prompts for all possible tasks and inputs
- Not user-friendly
 - How will non-expert users get soft prompts for new tasks/inputs while interacting with the LMs?

Hard prompts, thus, continue to be the default choice for interacting/utilizing LLMs.



