

Zero-shot, one-shot, few-shot

PA154 Language Modeling (12.1)

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Usage of LLM without training

Usage of LLM without fine tuning

- fine tuning is still expensive
- models can predict reliably
- using generation for end tasks
- zero-shot no task-specific data/training

Usage of Large Models

- training of big models on huge data is expensive (long training time)
- fine tuning on small data of target task
- combining language model with additional NN/layer, training only new layer
 big model is frozen only used

Dig model is nozen, only used				
Classification	Start	Text	Extract	+ Transformer + Linear
Entailment	Start	Premise	Delim	Hypothesis Extract
Similarity	Start	Text 1	Delim	Text 2 Extract + Transformer
	Start	Text 2	Delim	Text 1 Extract + Transformer

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Zero-shot

- formulate task in natural language
- task description + prompt

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- Translate English to French: cheese =>
- Summarize the following paragraph into one sentence:

text

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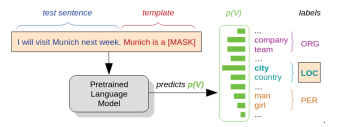
One-shot

- formulate task in natural language and show one example
- task description + example + prompt
- Translate English to French: seq otter => loutre de mar cheese =>

- formulate task in natural language and show a few examples
- task description + examples + prompt
- Translate English to French: seq otter => loutre de mar peppermint => menthe poivrée plush girafe => girafe peluche cheese =>

Language Models are Few-Shot Learners

Token is MASK



TOKEN is a MASK: Few-shot Named Entity Recognition with Pre-trained Language Models

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Available LLM



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