

- Two more talks this semester:
 - Shinji Watanabe (CMU): Friday 11/4 11am GDC 6.302
 - Colin Raffel (UNC): Friday 11/18 11am GDC 6.302
- A5 due Tuesday



Recap: BERT





- Seq2seq pre-trained models (BART, T5): how can we leverage the same kinds of ideas we saw in BERT for seq2seq models like machine translation?
- GPT-2/GPT-3: scaling language models further
- Prompting: a new way of using large language models without taking any gradient steps

Today

Seq2seq Pre-trained Models: BART, T5



- LMs P(w): trained unidirectionally
- Masked LMs: trained bidirectionally but with masking
- How can we pre-train a model for P(y|x)?
- Well, why was BERT effective?
 - Predicting a mask requires some kind of text "understanding":

What would it take to do the same for sequence prediction?

How do we pre-train seq2seq models?



- How can we pre-train a model for P(y|x)?
- Requirements: (1) should use unlabeled data; (2) should force a model to attend from y back to x

How do we pre-train seq2seq models?









the BART paper

BART

Infilling is longer spans than masking

Several possible strategies for corrupting a sequence are explored in







Sequence-to-sequence Transformer trained on this data: permute/ make/delete tokens, then predict full sequence autoregressively



BART







- BERT: only parameters are an encoder, trained with masked language modeling objective. Cannot generate text or do seq2seq tasks
- BART: both an encoder and a decoder. Can also use just the encoder wherever we would use **BERT**

BERT vs. BART





- Pre-train on the BART task: take random chunks of text, noise them according to the schemes described, and try to "decode" the clean text
- Fine-tune on a summarization dataset: a news article is the input and a summary of that article is the output (usually 1-3 sentences depending on the dataset)
- Can achieve good results even with few summaries to fine-tune on, compared to basic seq2seq models which require 100k+ examples to do well



This is the first time anyone has been recorded to run a full help Kipchoge break the two hour barrier.

marathon in less than two hours.

BART for Summarization: Outputs

marathon of 42.195 kilometers (approximately 26 miles) under this pursued landmark time. It was not, however, an officially sanctioned world record, as it was not an "open race" of the IAAF. His time was 1 hour 59 minutes 40.2 seconds. Kipchoge ran in Vienna, Austria. It was an event specifically designed to

Kenyan runner Eliud Kipchoge has run a



PG&E stated it scheduled the blackouts in response to forecasts for high winds amid dry conditions. The aim is to reduce the risk of wildfires. Nearly 800 thousand customers were scheduled to be affected by the shutoffs which were expected to last through at least midday tomorrow.

> Power has been turned off to millions of customers in California as part of a power shutoff plan.

BART for Summarization: Outputs



- within a week of each other in fall 2019)
- Input: text with gaps. Output: a series of phrases to fill those gaps.



<X> for inviting <Y> last <Z>

Pre-training: similar denoising scheme to BART (they were released



Raffel et al. (2019)





_					-			
	Number of tokens	Repeats	GLUE	CNNDM		EnDe	EnFr	EnRo
★	Full dataset	0	83.28	19.24	-	26.98	39.82	27.65
	2^{29}	64	82.87	19.19		26.83	39.74	27.63
	2^{27}	256	82.62	19.20		27.02	39.71	27.33
	2^{25}	1,024	79.55	18.57		26.38	39.56	26.80
	2^{23}	4,096	76.34	18.33		26.37	38.84	25.81

- Colossal Cleaned Common Crawl: 750 GB of text
- We still haven't hit the limit of bigger data being useful for pretraining: here we see stronger MT results from the biggest data

Τ5

summarization

machine translation

Raffel et al. (2019)



Dataset	SQuAD 1.1				
Input	At what speed did the (Nikola_Tesla) On his demonstrated his 200 16,000 rpm bladeless				
Output	16,000 rpm				

Format: Question \n Passage —> Answer encoder

Successes of T5

How can we handle a task like QA by framing it as a seq2seq problem?

turbine operate? \n 50th birthday in 1906, Tesla horsepower (150 kilowatts) turbine. ...

decoder

Raffel et al. (2019)







	Dataset	NarrativeQA
AB	Input	What does a drink f drinker to do? \n weeps for Narcissus Narcissus's spring dotingly enamored o
	Output	fall in love with t

Abstractive question, requires generating free-form answer

- Past work: different architectures for every QA formulation. (Span selection, answer generation, multiple choice, ...)
- Now: one 11B parameter T5 model

UnifiedQA

rom narcissus's spring cause the Mercury has awakened Echo, who , and states that a drink from causes the drinkers to ``Grow f themselves.'' ...

hemselves

Khashabi et al. (2020)







UnifiedQA



- Past work: different architectures for every QA formulation. (Span selection, answer generation, multiple choice, ...)
- Now: one 11B parameter T5 model

Who was Billy? \n (A) The skinny kid (B) A teacher (C) A little kid (D) The big kid \n Billy was like a king on the school yard. A king without a queen. He was the biggest kid in our grade, so he made all the rules during recess. ...

Was America the first country to have a president? \n (President) The first usage of the word president to denote the highest official in a government was during the Commonwealth of England ...

Khashabi et al. (2020)





- BART and T5 are useful for all sorts of seq2seq tasks involving language so if you were going to use a seq2seq model, use one of these. (Caveat: need specialized models for things like language-to-code, but there's PLBART and CodeT5)
- UnifiedQA suggests that big generative models are good at generalizing across tasks and even to new tasks (although QA results have a long way to go)
- If we have a strong enough pre-trained model and train on enough tasks, can we generalize to new tasks?
- How do we specify those new tasks if they're not close to tasks we've already run on?
- Answer: prompting. But to do that well, we'll need to scale up further

Takeaways



GPT



- Very large language models using the Transformer architecture
- Straightforward left-to-right language model, trained on raw text
- GPT2: trained on 40GB of text

approximate size of BE

GP⁻

- Because it's a language model, we can generate from it

OpenAl GPT/GPT2

Parameters	Layers	d_{model}
117M	12	768
ERT345M	24	1024
762M	36	1280
T-2 1542M	48	1600

By far the largest of these models trained when it came out in March 2019 Radford et al. (2019)



OpenAl GPT2

SYSTEM PROMPT (HUMAN-WRITTEN)

Miley Cyrus was caught shoplifting from Abercrombie and Fitch on Hollywood Boulevard today.

MODEL COMPLETION (MACHINE-WRITTEN, SECOND TRY)

The 19-year-old singer was caught on camera being escorted out of the store by security guards.

The singer was wearing a black hoodie with the label 'Blurred Lines' on the front and 'Fashion Police' on the back.

Scroll down for video

Shoplifting: Miley Cyrus was caught shoplifting from Abercrombie and Fitch on Hollywood Boulevard today (pictured)

slide credit: OpenAl









- BERT: Base \$500, Large \$7000
- GPT-2 (as reported in other work): \$25,000
- This is for a single pre-training run...developing new pre-training techniques may require many runs
- Fine-tuning these models can typically be done with a single GPU (but may take 1-3 days for medium-sized datasets)

https://syncedreview.com/2019/06/27/the-staggering-cost-of-training-sota-ai-models/

Pre-Training Cost (with Google/AWS)





Pushing the Limits: GPT-3

- 175B parameter model: 96 layers, 96 heads, 12k-dim vectors
- Trained on Microsoft Azure, estimated to cost roughly \$10M



Total Compute Used During Training

Brown et al. (2020)



1) How novel is the stuff being generated? (Is it just doing nearest neighbors on a large corpus?) How can we find out?

2) Can we use this model for things beyond story generation?

release" strategy and didn't release biggest model)

Questions

- 3) What harms might come from this model? (OpenAl pursued a "staged"





Story completion demo



Pre-GPT-3: Fine-tuning

- Fine-tuning: this is the "normal way" of doing learning in models like GPT-2
- Requires computing the gradient and applying a parameter update on every example
- This is super expensive with 175B parameters



Brown et al. (2020)





GPT-3: Few-shot Learning

- GPT-3 proposes an alternative: in-c shelf model, no gradient updates
- This procedure depends heavily on the examples you pick as well as the prompt (*"Translate English* to French")



GPT-3 proposes an alternative: in-context learning. Just uses the off-the-

- Translate English to French:
- sea otter => loutre de mer
- peppermint => menthe poivrée
- plush girafe => girafe peluche



prompt









GPT-3



	SuperGLUI	E BoolQ	CB	CB	COPA	RTE
	Average	Accuracy	y Accurac	y F1	Accuracy	Accuracy
Fine-tuned SOTA	89.0	91.0	96.9	93.9	94.8	92.5
GPT-3 Few-Shot	69.0	77.4	83.6	75.7	70.6	/1./
	71.8	76.4	75.6	52.0	92.0	69.0
	WiC	WSC	MultiRC	MultiRC	ReCoRD	ReCoRD
	Accuracy	Accuracy	Accuracy	F1a	Accuracy	F1
Fine-tuned SOTA	76.1	93.8	62.3	88.2	92.5	93.3
Fine-tuned BERT-Large	69.6	64.6	24.1	70.0	71.3	72.0
GPT-3 Few-Shot	49.4	80.1	30.5	75.4	90.2	91.1

- few-shot model!

GPT-3

Sometimes very impressive, (MultiRC, ReCoRD), sometimes very bad Results on other datasets are equally mixed — but still strong for a

Brown et al. (2020)





- "Pathways Language Model" from Google 540B parameters!

Model	Layers	# of E	Ieads	$d_{ m model}$	# of Paramet (in billions)	Batch Size
PaLM 8B	32	16	5	4096	8.63		$256 \rightarrow 512$
PaLM 62B	64	32	2	8192	62.50		$512 \rightarrow 1024$
PaLM 540B	118	48	3	18432	540.35	512	$\rightarrow 1024 \rightarrow 2048$
Another I	oig jump	over_	Model		Avg NLG	Avg NLU	
GPT-3, bu	it other		GPT-3	3 175B	52.9	65.4	
advancer	nents me	ant	GLaM	64B/64E	58.4	68.7	
		PaLM	8B	41.5	59.2		
that new	systems	were	PaLM	62B	57.7	67.3	
even bett	er		PaLM	540B	63.9	74.7	Chowdery et al. (

PaLM

Much of the paper is about data curation and datacenter networking



Prompting



- Prompts can help induce the model to engage in certain behavior
- maybe the model has been trained on a ton of diverse data?
- Good prompt + a few training examples in-context = strong task performance?

In the GPT-2 paper, "tl;dr:" (too long; didn't read) is mentioned as a prompt that frequently shows up in the wild **indicating a summary**

I;dr is an indicator that the model should "switch into summary mode" now — and if there are enough clean instances of tl;dr in the wild,

Brown et al. (2020)





- Current training: GPT-3/PaLM trained on the web
- Current testing: feed in a very specific prompt and/or a set of incontext examples
- Two goals:
 - 1. Unify pre-training and testing phases
 - 2. Exploit data for downstream tasks why are we trying to do question answering while ignoring all of the existing QA datasets?
- Instruction tuning: fine-tune on supervised tasks after pre-training
- Let's see how an instruction-tuned GPT-3 works

Prompting



Prompting demo

Brown et al. (2020)



Instruction Tuning



Task Generalization: TO

Summarization

The picture appeared on the wall of a Poundland store on Whymark Avenue [...] How would you rephrase that in a few words?

Paraphrase identification

"How is air traffic controlled?" "How do you become an air traffic controller?" Pick one: these questions are duplicates or not duplicates.

Question answering

I know that the answer to "What team did the Panthers defeat?" is in "The Panthers finished the regular season [...]". Can you tell me what it is?





Task Generalization

Train: a collection of tasks with prompts. This uses existing labeled training data

Test: a new task specified only by a new prompt. No training data in this task



Sanh et al. (2021)



Frontiers

on many tasks after pre-training Instruction finetuning

Please answer the following question.

What is the boiling point of Nitrogen?

Chain-of-thought finetuning

Answer the following question by reasoning step-by-step.

The cafeteria had 23 apples. If they used 20 for lunch and bought 6 more, how many apples do they have?

Multi-task instruction finetuning (1.8K tasks)

FLAN-PaLM (October 20, 2022): 1800 tasks, 540B parameter model fine-tuned

-320.4F The cafeteria had 23 apples originally. They used 20 to make lunch. So they had 23 -20 = 3. They bought 6 more Language apples, so they have 3 + 6 = 9. model

Chung et al. (2022)









Conceptual

Physics

- FLAN-PaLM (October 20, 2022): 1800 tasks, 540B parameter model
- MMLU task (Hendrycks et al., 2020): 57 high school/college/professional exams:

(A) 9.8 m/s²

- (B) more than 9.8 m/s^2
- (C) less than 9.8 m/s^2

(D) Cannot say unless the speed of throw is given.

In the complex z-plane, the set of points satisfying the equation $z^2 = |z|^2$ is a ithematics (A) pair of points College (B) circle (C) half-line Σ (D) line

Frontiers

When you drop a ball from rest it accelerates downward at 9.8 m/s². If you instead throw it downward assuming no air resistance its acceleration immediately after leaving your hand is





Figure 4: Examples from the Conceptual Physics and College Mathematics STEM tasks.

Chung et al. (2022)





FLAN-PaLM (October 20, 2022): 1800 tasks, 540B parameter model

MMLU task (Hendrycks et al., 2020): 57 high school/college/professional exams:

May 2020 Mar. 2022 Apr. 2022 Oct. 2022

Random Average hu GPT-3 5-she Chinchilla PaLM 5-sho Flan-PaLM Flan-PaLM Average hu

Frontiers

	25.0
ıman rater	34. 5
ot	43.9
5-shot	67.6
ot	69.3
[5-shot	72.2
5-shot: CoT + SC	75.2
ıman expert	89.8

Chung et al. (2022)





- of generation tasks
- Prompting is a way to harness their power and learn to do many tasks with a single model. Can be done without fine-tuning
- Instruction-tuned models are by far the best models we have for most generation and very complex language understanding tasks today. However, pre-trained models like BERT can still do well for classification
- Biggest best models (text-davinci-002, FLAN-PaLM) are closed-source

Takeaways

Pre-trained seq2seq models and generative language models can do well at lots

