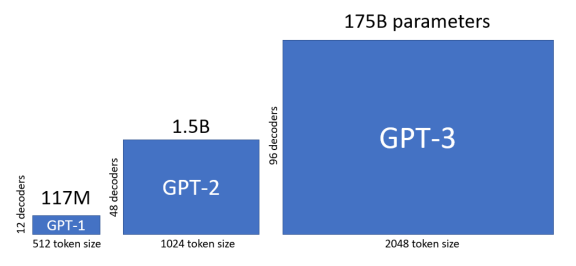
Week2.2 More on LLMs

2024 Spring GenAl Risk & Benefits

Dr. Yanjun Qi
20240123

Last Class:

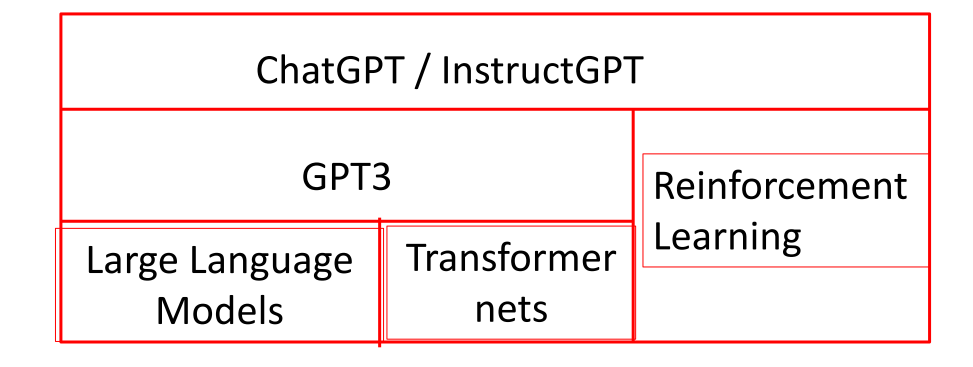
- GPT1 / 2/3
- Emergent Abilities of Large Language Models
- Scaling Instruction-Finetuned Language Models
- On the Opportunities and Risks of Foundation Models



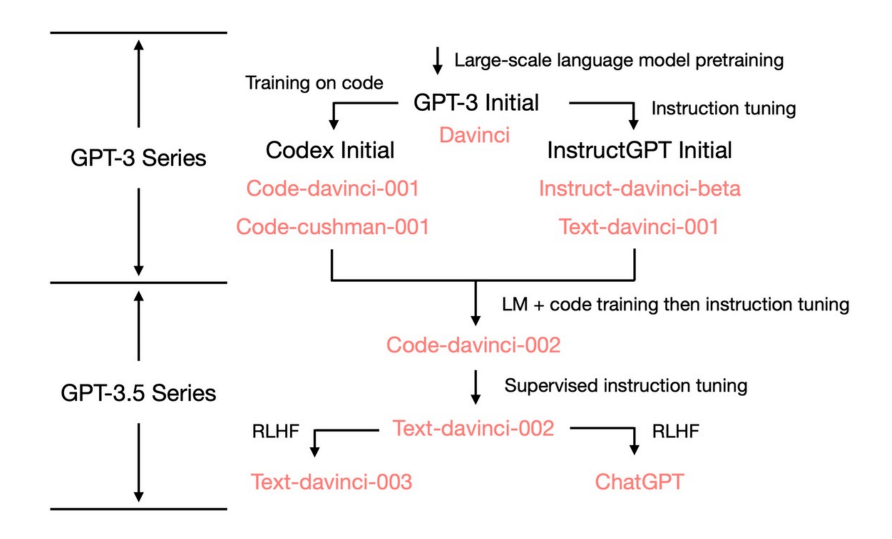
- •No paper / Just a blog / Released Nov 30 2022
- •It took 5 days to reach 1M users

CHATGPT: OPTIMIZING LANGUAGE MODELS FOR DIALOGUE" BY OPENAI

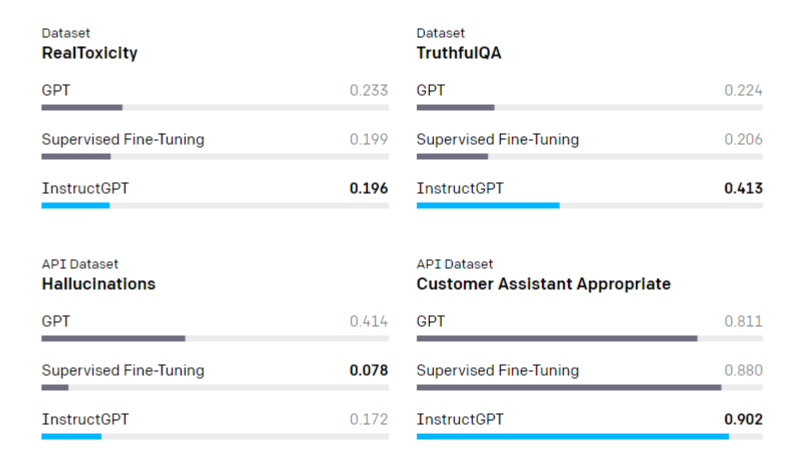
Concepts that ChatGPT builds on



Family of GPT-3.5

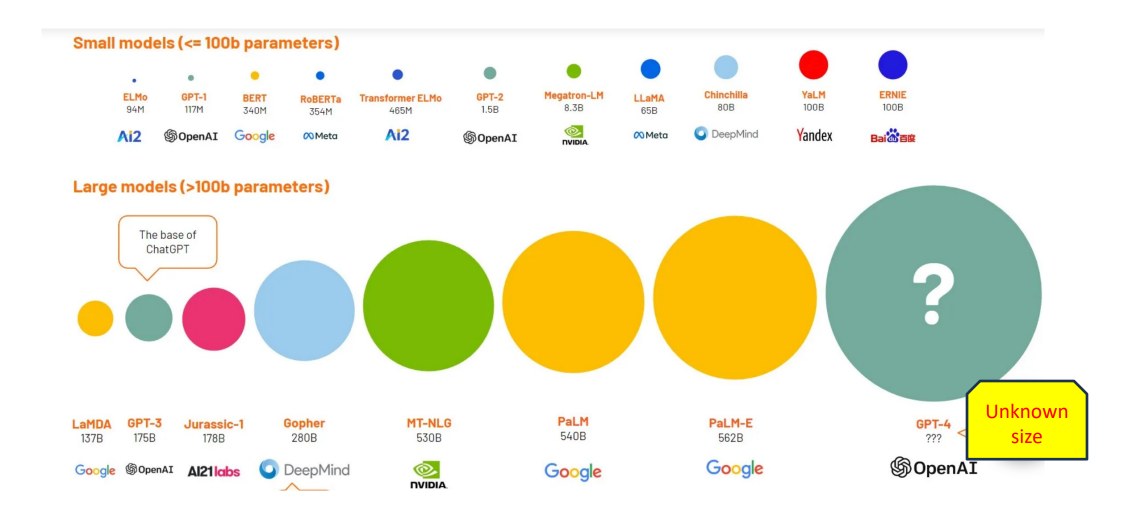


Results



InstructGPT still makes simple mistakes. For example, InstructGPT can still fail to follow instructions, make up facts, give long hedging answers to simple questions, or fail to detect instructions with false premises.

LLMs Size changes



Many new LLMs in 2022-2023

19	66	1966		Late 1980s - 1	990s	2	000s		
EL	IZA	ZA SHRDLU		Statistical Language Models		Neural Probabilistic Language Model			
	20)19	2018	3 2	2017		2013		
		T-2 I T5	BER ⁻	Transform Attentior			Word2Vec		
	2	2020		Jan 2	2021 - 0c ⁻	t 2022			
GPT-3 LaMDA, xlarge, Chinchilla, CodeGen, InCoder, mGPT, PaLM, OPT-IML, Minerva									
	Feb 2023		:3	Jan 2023 Dec 20		2 Nov 2022			
	Google Bard and LLaMa			WebGPT GPT 3.		3.5 ChatGPT			
	Mar 2023		3	Apr 2023			May 2023		
		GPT-4	Ę	BloombergGP ⁻	T, StableL	.М,	PaLM2		

LMSYS Chatbot Arena Leaderboard

| Vote | Blog | GitHub | Paper | Dataset | Twitter | Discord |

LMSYS Chatbot Arena is a crowdsourced open platform for LLM evals. We've collected over 200,000 human preference votes to rank LLMs with the Elo ranking system.

Arena Elo Full Leaderboard

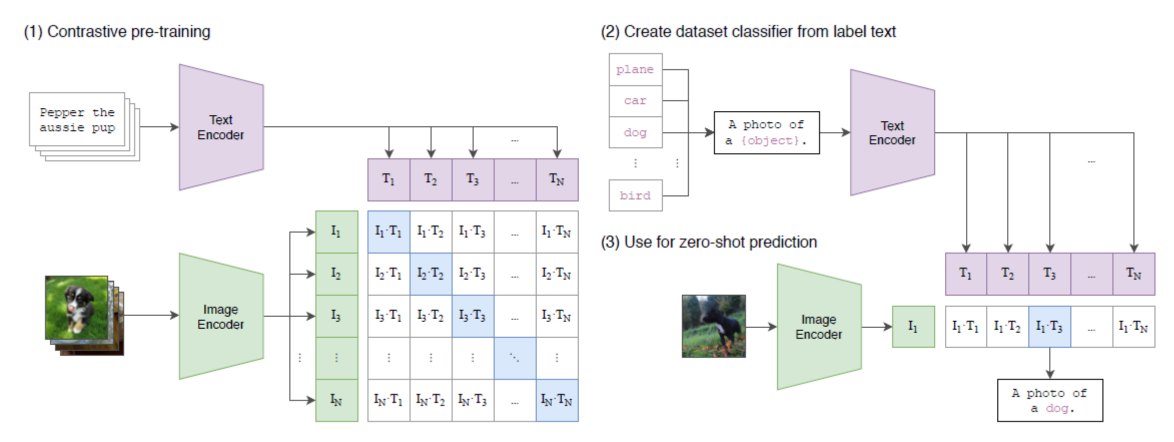
Total #models: 55. Total #votes: 230875. Last updated: Jan 18, 2024.

Contribute your vote at chat.lmsys.org! Find more analysis in the notebook.

Rank	w Model ▲	☆ Arena Elo	1 95% CI ▲	⋄ Votes ▲	Organization 🔺	License
1	GPT-4-Turbo	1249	+14/-13	27399	OpenAI	Proprietary
2	GPT-4-0314	1191	+15/-14	17372	OpenAI	Proprietary
3	GPT-4-0613	1160	+13/-13	24888	OpenAI	Proprietary
4	Claude-1	1150	+14/-13	17333	Anthropic	Proprietary
5	Mistral Medium	1148	+14/-13	9370	Mistral	Proprietary
6	Claude-2.0	1131	+14/-13	11475	Anthropic	Proprietary
7	Mixtral-8x7b-Instruct-v0.1	1124	+15/-13	13485	Mistral	Apache 2.0
8	Gemini Pro (Dev)	1121	+15/-15	5304	Google	Proprietary

CLIP: CONTRASTIVE LANGUAGE-IMAGE PRETRAINING FOR VISION

CLIP: Learning Transferrable Models from Natural Language Supervision (Radford et al. 2021)

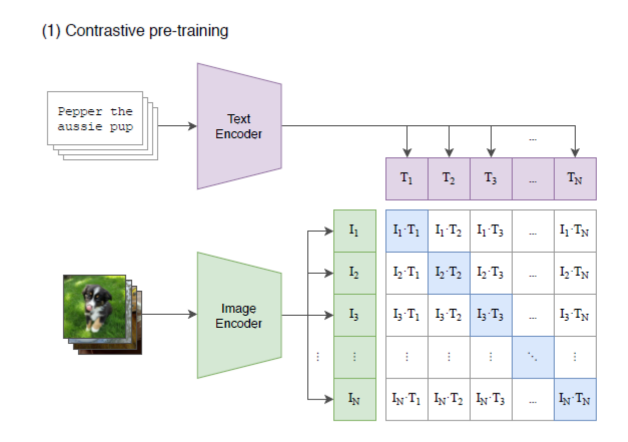


use a text encoder as a classifier

Second key idea(s): contrastively match text to image

 Use small transformer language model (76M parameters for base)

"The largest ResNet model RN50x64, took 18 days to train on 592 V100 GPUs, while the largest Vision Transformer took 12 days on 256 V100 GPUs"



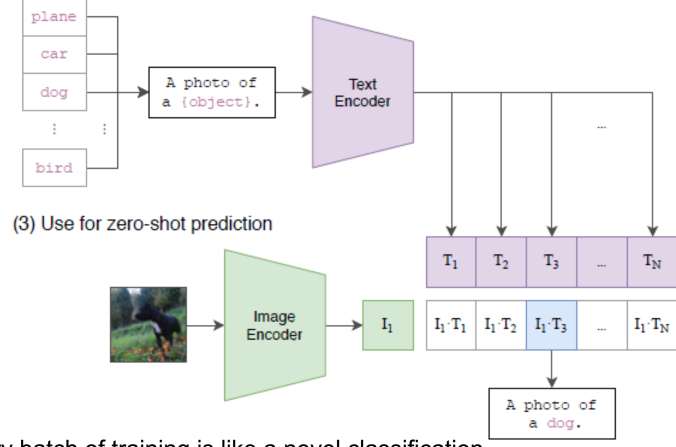
Contrastive formulations is a good general pretrain way to learn when exact target is unpredictable

Key idea 3: zero-shot classification

To create a new classification task:

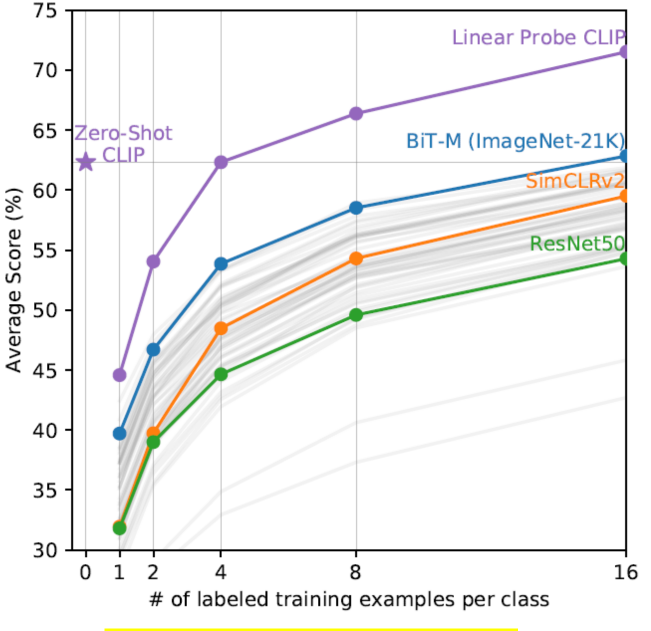
- Convert class labels into captions and encode the text
- 2. Encode the image
- 3. Assign the image to the label whose caption matches best

(2) Create dataset classifier from label text



Every batch of training is like a novel classification task, matching 32K classes to 32K images

Pretrain learning that match images to text produces a good zeroshot classifier and an excellent image encoder

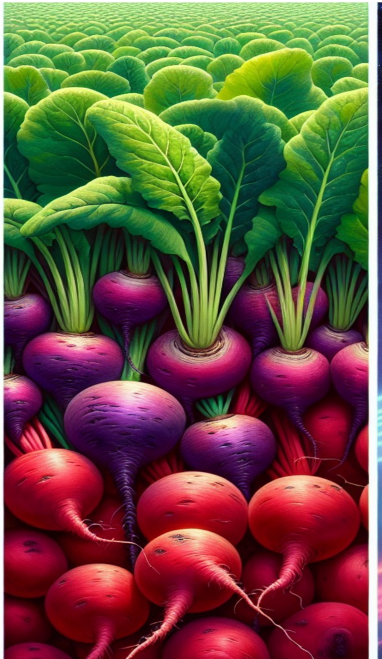


Zero shot to few shot image prediction

openAI DALLE-3 with
prompt = "Bears,
Beets or Battlestar
Galactica"

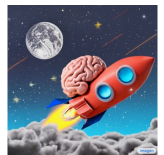
TEXT 2 IMAGE GENERATION

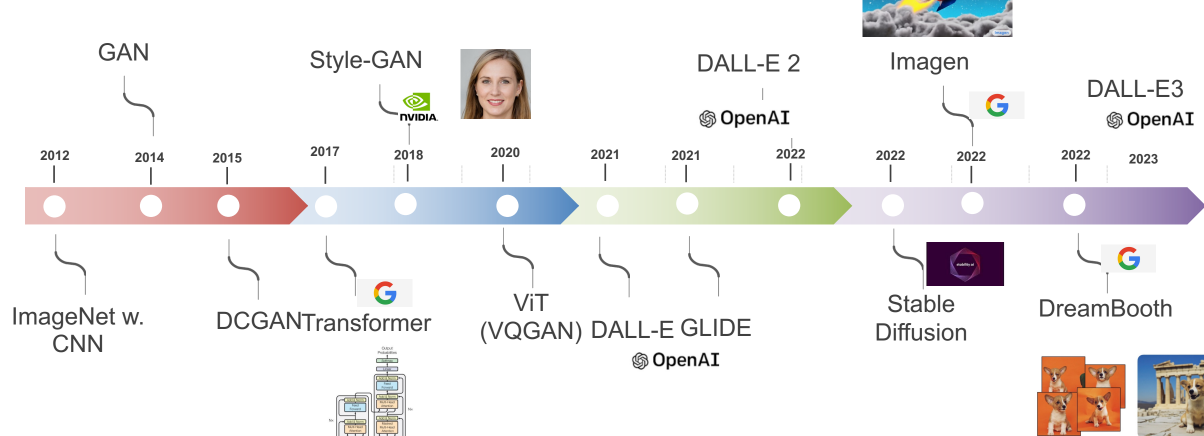






History of Image Generation



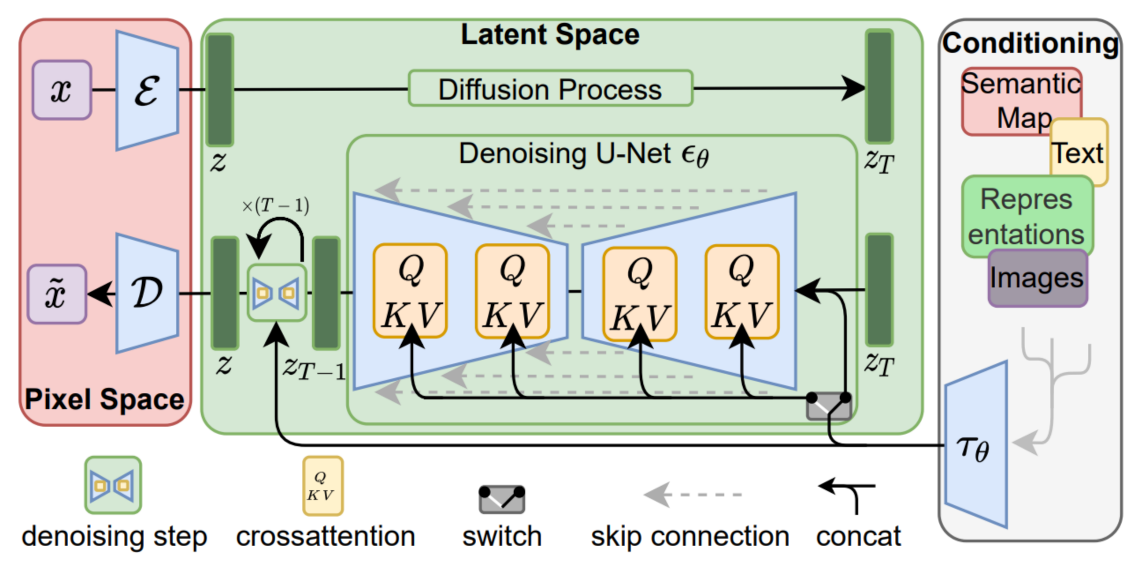


Blog: Ten Years of Image Synthesis

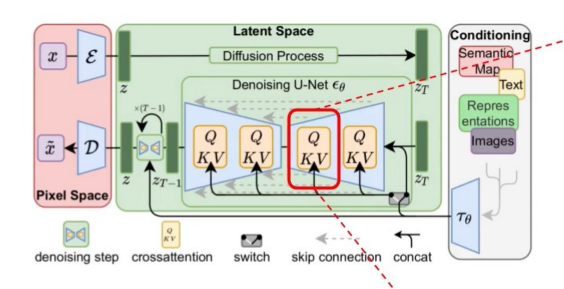
Stable diffusion (2022-08)

- High-Resolution Image Synthesis with Latent Diffusion Models CVPR'22 Rombach et al.
- Code and models released Open Source
- The CreativeML OpenRAIL M license
- by Stability Al and Runway

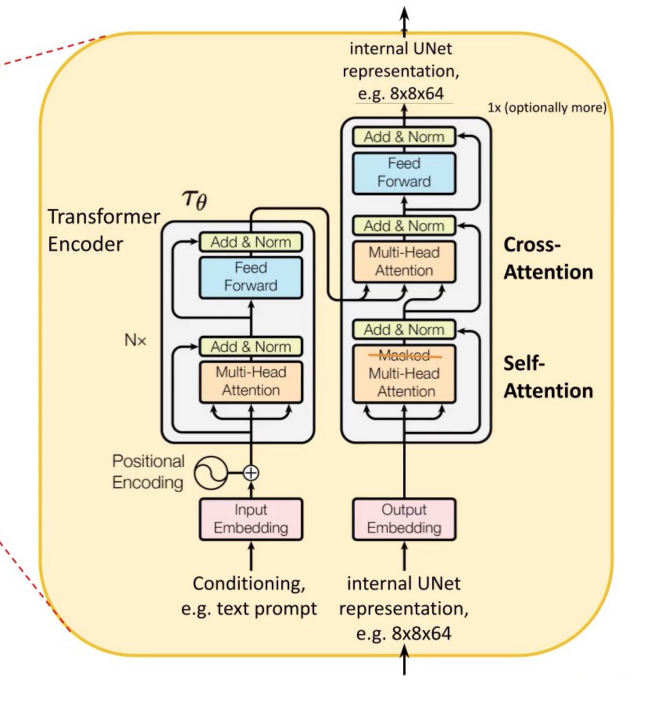
Latent Diffusion Model (LDM)



Paper: High-Resolution Image Synthesis with Latent Diffusion Models CVPR'22 Rombach et al.



Conditioning on text



[Submitted on 11 Jan 2023] --- OLD for GenAl

CHATGPT IS NOT ALL YOU NEED. A STATE OF THE ART REVIEW OF LARGE GENERATIVE AI MODELS

A taxonomy of the most popular generative AI models that have recently appeared classified according to their input and generated formats.

