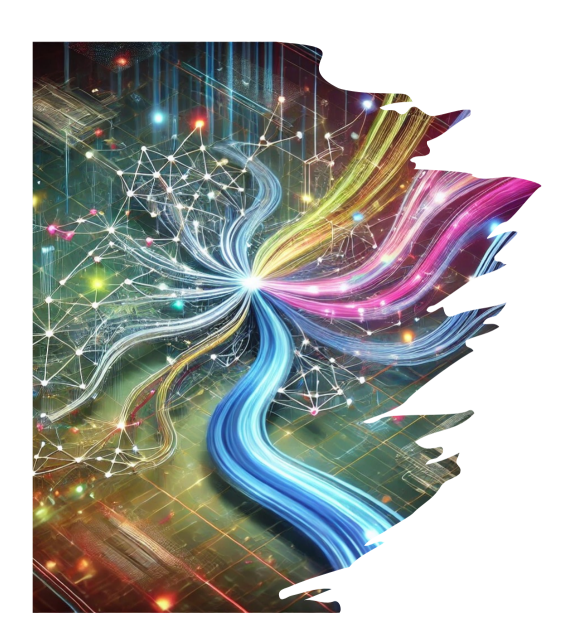
03:

Generating data from multiple sampling for self-improvement + Path Ahead

Disclaimer: Contains some speculation about o3 architecture and training procedure

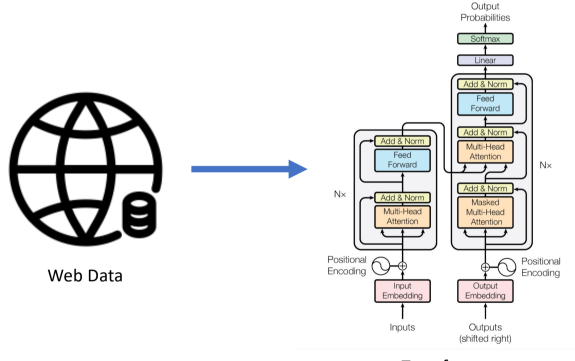
Presented by:
John Tan Chong Min
23 Dec 2024



Deep Learning is Data-Driven

- Deep learning systems, like Transformers, require data in order to be trained well
- In the past, deep learning was done mainly via Supervised Learning, that uses expert human labels to train a model to predict these labels
- Now, instead of using expert labels, we can use Web Data and do Self-Supervised Learning by predicting the next token given an existing sequence of tokens

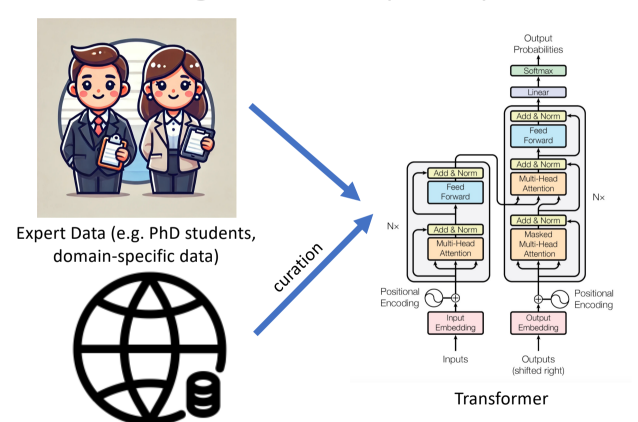
Web Data is almost used up



Transformer

- Scrape web data
- Tokenise text
- Predict next token
 - The cat is on <token>the
 - The cat is on the <token> -> mat
- + Fine-tune on target data, human preferences

How to get more quality data?

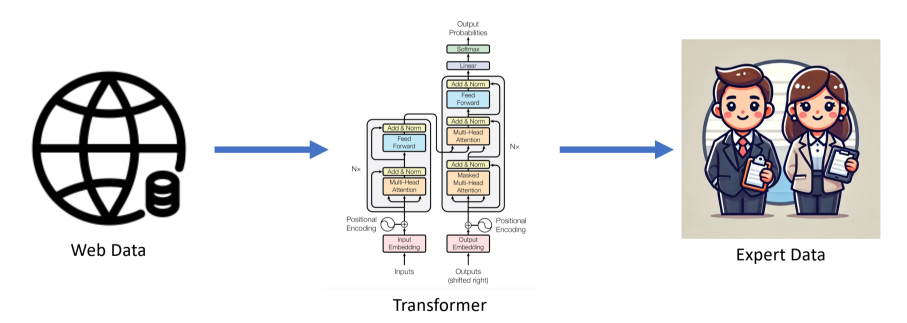


Web Data

- Data quality is very important
- Using data that is of high quality can help with better output quality, e.g. more curation of data in Llama 3 compared to Llama 2
- Get also get high quality data from expert humans
 - But time consuming!

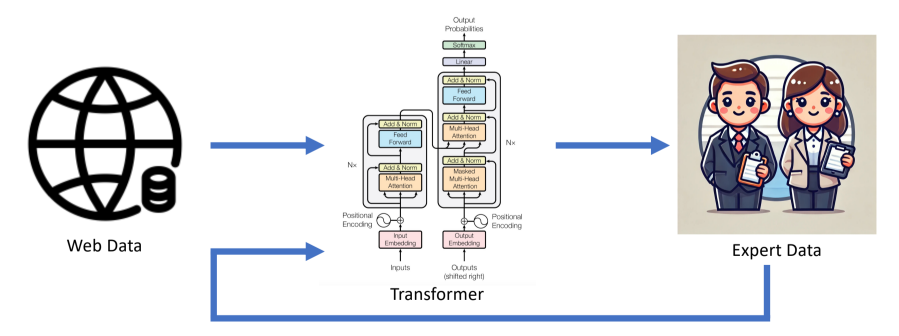
Can the model generate its own data?

- Can we use existing models to generate high quality data?
 - E.g. TinyStories uses GPT-3.5/GPT-4 with prompting to generate target data

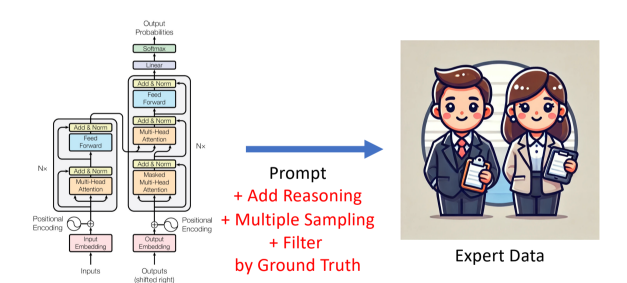


Can the model self-improve with better and better data?

- My experience (finetuning GPT2 in LLMs for Bio. Hackathon 2023) tells me that improvement will come at a cost of losing generalisability -> but can improve to better fit target distribution
- May be good for some targeted use cases



Zooming in on Expert Data Generation



- How would we know whether the output is considered "expert data" or correct data?
- We will need alignment with the ground truth
- Question to ponder:What if there is no ground truth?

Self-taught Reasoner (STaR): Get better data by fine-tuning with reasoning traces

- LLMs get the right sequence more often with Chain of Thought to condition the next few tokens with previous reasoning/context
- Why not imbue such reasoning into the expert data?

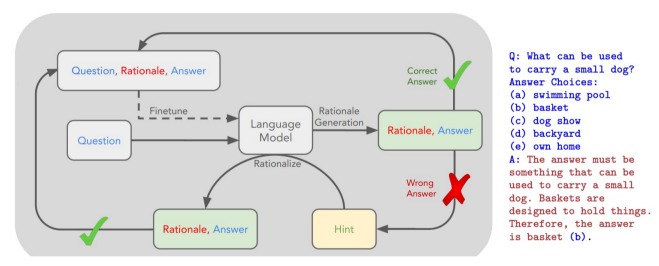
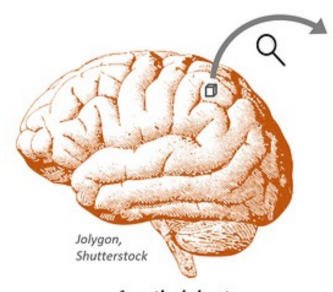
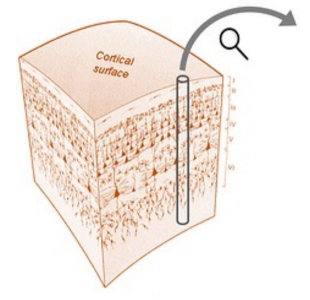


Figure 1: An overview of STaR and a STaR-generated rationale on CommonsenseQA. We indicate the fine-tuning outer loop with a dashed line. The questions and ground truth answers are expected to be present in the dataset, while the rationales are generated using STaR.

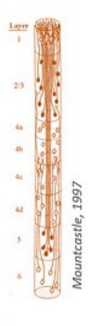
Minicolumns are plentiful in humans



1 cortical sheet 2 million macrocolumns 200 million minicolumns 20 billion neurons



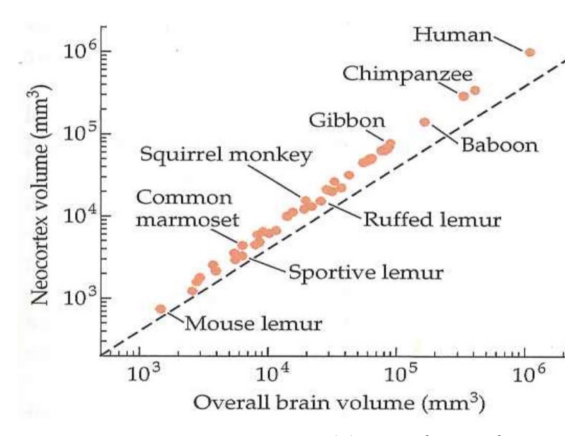
1 macrocolumn 100 minicolumns 10.000 neurons



1 minicolumn 100 neurons

Numenta

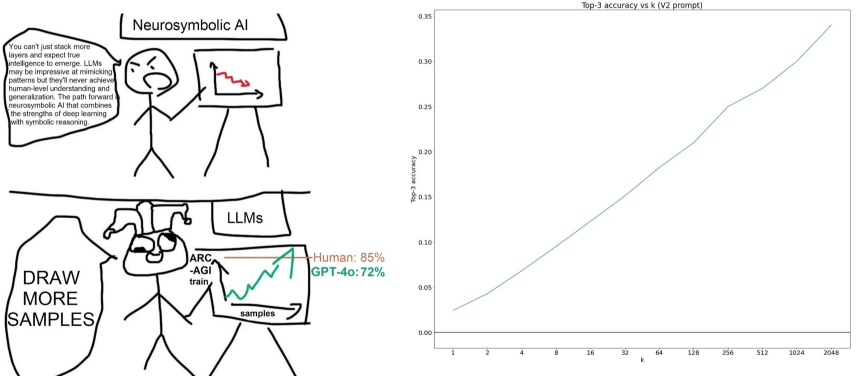
Perhaps intelligence can be gained with multiple sampling?



Toward the quantification of cognition. Richard Granger. 2020.

Ryan Greenblatt on ARC: Benefits of Multiple Sampling

• Sampling more times can lead to correct answer being found (if model is capable of generating it)



https://redwoodresearch.substack.com/p/getting-50-sota-on-arc-agi-with-gpt

How to generate diverse samples?

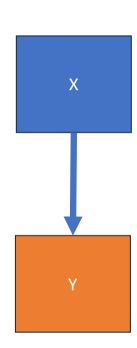
- Obtain Diverse Samples:
 - (Optional) Get model to output differently by conditioning with different instructions
 - With each instruction, output many times with a high temperature
- Improve generation diversity by having more ground truth data to train model
 - Synthetic data helps
 - Having multiple diverse solution trajectories to solve one problem in ground truth data can be useful

Improving chance of correct generation

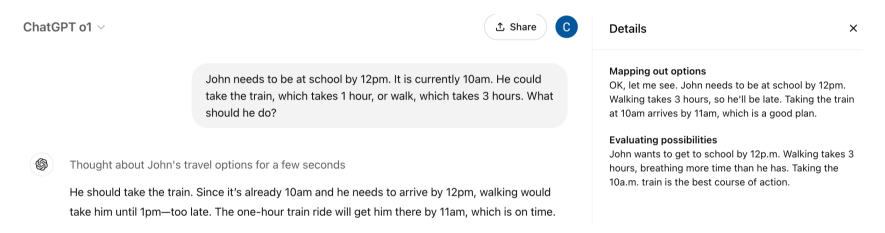
- Train-time consolidation: Sample diversely, only train on correct trajectories (use ground truth, or use some scoring function)
 - Question to ponder: Should we use some form of tree search to selectively generate parts of the trajectory based on some heuristic score instead of the full generation?
- Test-time consolidation: Use most frequent answer from samples, or rerank with a learned scoring function (https://openai.com/index/learning-to-reason-with-llms/)

How fine-tuning can be curriculum learning

- Let's say initially you can solve problem type X
- You have a problem type Y that has problem type X as a prerequisite
- You have a better chance of solving problem type Y if you already have the reasoning traces to solve problem type X
- Now you have solved problem type Y, you can use it as a stepping stone to solve problems that has problem type Y as prerequisite



o1/o3: Chain of Thought via Subtasks



- Instead of doing the whole reasoning at one go, break it down into subtasks so that the model can learn how to break down task into subtasks, and write details for each subtask
- This is still done as one large output chunk, and enables the model to do backtracking, reflection, questioning assumptions etc.

Limitations of LLM-only reasoning

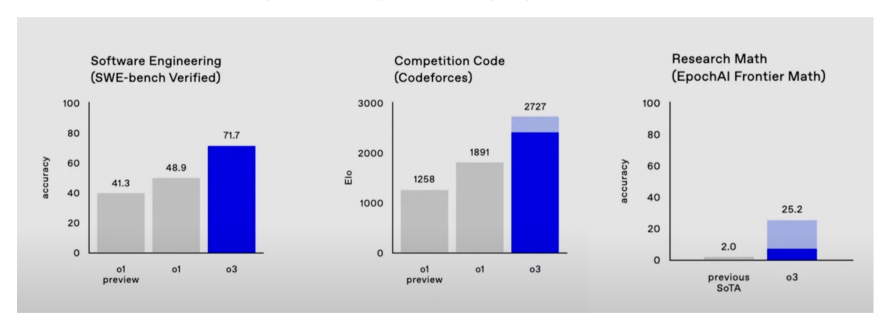
- Structured logical processing is not robust
- External tool use not natively integrated
- Verifier is not robust
- Question to ponder: Should we use an agentic approach instead of one model doing everything?

o3 Results

Is it AGI?

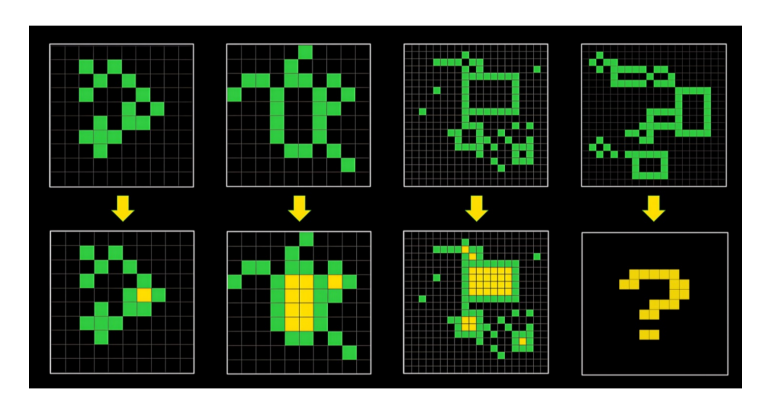
o3 – Impressive benchmark scores (Light blue – more compute)

Exact details of compute not specified by OpenAI



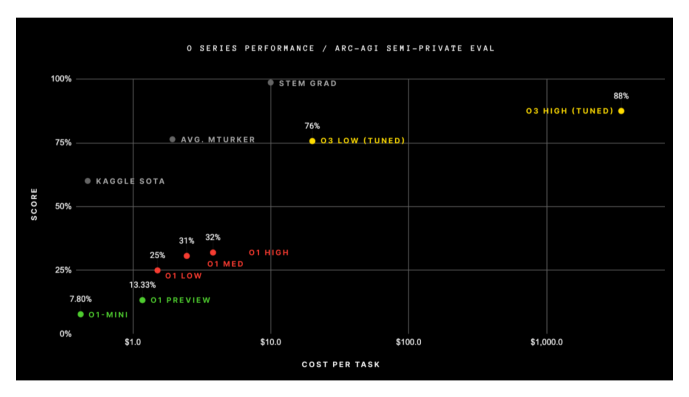
https://www.youtube.com/watch?v=SKBG1sqdyIU&t=826s

ARC-AGI



https://arcprize.org/arc

o3 can potentially solve >85% of ARC with enough compute



https://arcprize.org/blog/oai-o3-pub-breakthrough

Performance appears transferable to semi-private test set

 Note o3 is likely just text-based generation without calling any functions, which could mean better scores if we could do neurosymbolic integration

Set	Tasks	Efficiency	Score	Retail Cost	Samples	Tokens	Cost/Task	Time/Ta
Semi-Private	100	High	75.7%	\$2,012	6	33M	\$20	1.3
Semi-Private	100	Low	87.5%	-	1024	5.7B	-	13.8
Public	400	High	82.8%	\$6,677	6	111M	\$17	N/A
Public	400	Low	91.5%	-	1024	9.5B	_	N/A

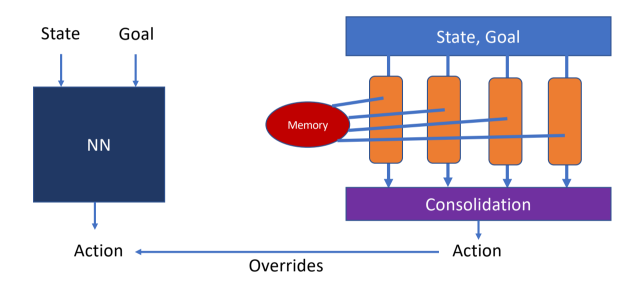
Note: o3 high-compute costs not available as pricing and feature availability is still TBD. The amount of compute was roughly 172x the low-compute configuration.

Is it AGI?

- AGI is a loaded term but here we just take it that it is as good as an average human being at general tasks
- In that case, for ARC-AGI, it has attained this definition
- But is this performance generalisable across all tasks? I don't think so
- If we are able to use the o1/o3 method to learn arbitrary tasks by fine-tuning on the correct trajectories, it would be good
 - Method hinges upon being able to generate a correct trajectory, which may not happen
 - (Comparison) AlphaGo/AlphaZero has self-play, which means there is a learning signal even when losing -> can o1/o3 get a learning signal when they do not solve the problem?

Path ahead

Two Networks – Fast and Slow



Neural Networks: Fast retrieval, slow learning

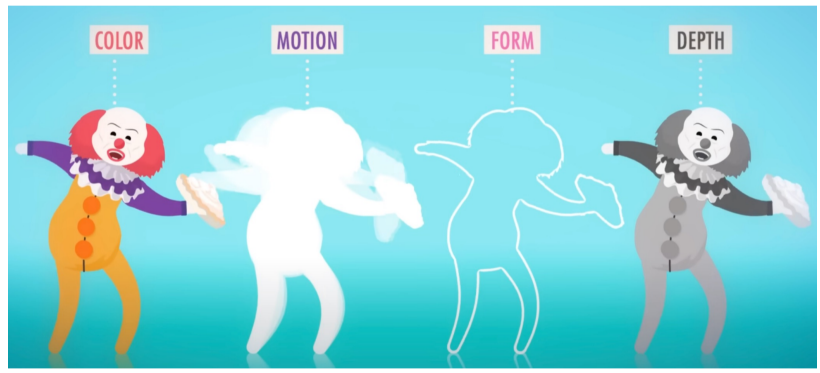
External Memory: Slow retrieval, fast learning

Learning, Fast and Slow. John and Motani. 2023

Way ahead: Adaptive Benchmarks, Fast learning with External Memory and Fine-Tuning for Longer-Term Learning

- Fine-tuning usually takes a long while to get the intended effects, and may overwrite previously learned information (catastrophic forgetting)
- Changing external memory is much faster for learning, and can adapt faster to environmental changes
- Most benchmarks used to evaluate LLMs are still very static they don't change with the environment input
 - We need more challenging benchmarks that test LLM's response to changing ground truths, e.g. calling APIs that have a chance of failure, navigating in an environment that keeps changing

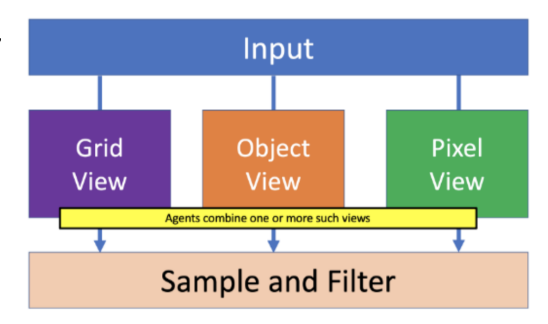
Vision has multiple abstraction spaces



Sensation and Perception: Crash Course Psychology #5 https://www.youtube.com/watch?v=unWnZvXJH2o

Reducing Training Samples: Imbuing multiple abstraction spaces / neurosymbolic integration

- Each agent views the grid differently, like grid, object, or pixel level
- Generate multiple potential Python programs
- Filter solutions by those which pass training examples
- 20 views * 3 samples = 60 for each problem
- 50 out of 111 public training set tasks solved (45%)



LLMs as a System of Multiple Expert Agents. John and Motani. 2023.

Questions to Ponder

- How do we fine-tune with reasoning traces if all traces do not give the right ground truth answer?
- How do we self-augment the training set / learn the scoring function if we do not have a ground truth?
- Should we use some form of tree search to selectively generate parts of the trajectory based on some heuristic score, or just do full generation?
- Should we use an agentic approach instead of one LLM model doing everything?
- Should we imbue more bias into the preprocessing of the model, to reduce samples required for training?