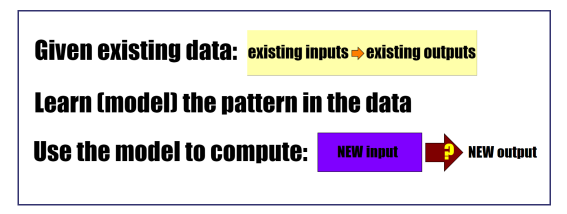


generative Al]

Good old data mining ['GODaM':)]...

So far, we have studied many data mining algorithms (including NNs), which all learn (model) patterns (between outputs and inputs) in existing data, and use that to classify/calculate new outputs based on new inputs.



So... what's this 'genAI' thing?

'Generative AI' - a revolution

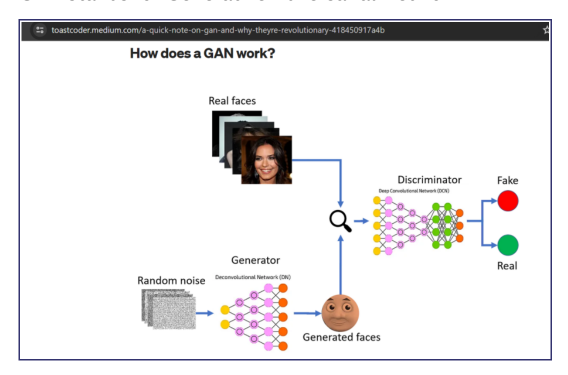
Generative AI, very loosely speaking, 'runs a neural network BACKWARDS'!

Rather than learn to classify new data using existing data, why not GENERATE new data instead? Researchers tried this, but with unimpressive results.

In 2014, Ian Goodfellow <u>got</u> a much better idea than the 'SOTA' - why not pair up TWO NNs in opposing order - one a generator (eager 'student'), and the other, a discriminator (strict 'teacher')? His invention is called a 'GAN'.

GAN

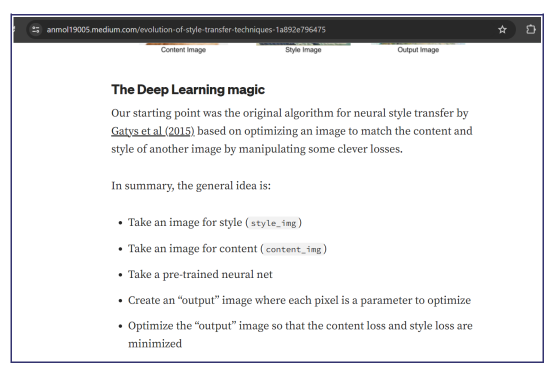
GAN stands for Generative Adversarial Network



More: https://developers.google.com/machine-learning/gan/gan_structure and https://machinelearningmastery.com/what-are-generative-adversarial-networks-gans/

Style transfer

An early use of genAI was/is to "add style" to imagery: https://arxiv.org/abs/1508.06576



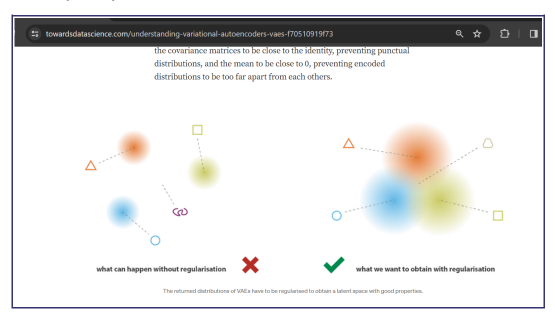


Encoders/decoders, autoencoders, VAEs

Encoder: a function (NN) that maps original input to LATENT/ENCODED space [decoder is the reverse]

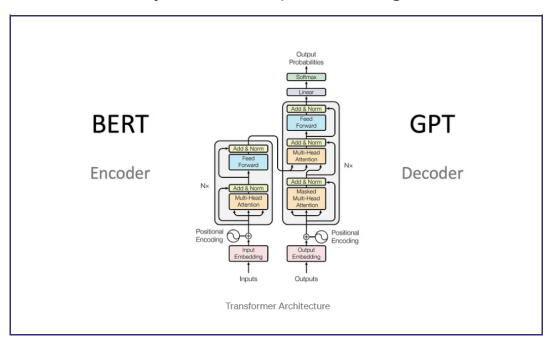
Autoencoder: encoder + decoder combination - can GENERATE NEW OUTPUT (by interpolating a random point in latent space)!

Variational AE: the encoder produces a distribution rather than a single point [and the decoder uses a sampled point from the distribution].



Transformers

'Attention is all you need': https://arxiv.org/abs/1706.03762



Revolution: non-fixed size and parallelizable self-attention mechanism (ie. computing word affinities).

More:

- https://jalammar.github.io/illustrated-transformer/
- https://medium.com/@yulemoon/detailed-explanations-of-transformer-step-by-stepdc32d90b3a98
- https://www.youtube.com/watch?v=zjkBMFhNj_g

e decoder takes a prompt (new point in latent space), INTERPOLATES over inputs (ALL English!!), nerates output.

Transformers to... ChatGPT!

Here is a great explanation of ChatGPT: https://writings.stephenwolfram.com/2023/02/what-is-chatgpt-doing-and-why-does-it-work/

The core pre-trained LLM needs to be augmented with HFRL [a form of fine-tuning], to produce acceptable responses.

GPT extensions

- multimodal (eg text, images)
- plugin API
- GPT Store
- LLM apps, eg. https://blog.llamaindex.ai/introducing-llama-packs-e14f453b913a [and https://llamahub.ai/]

LLM extensions

- larger context [eg. RMT: https://arxiv.org/abs/2304.11062, and https://hazyresearch.stanford.edu/blog/2023-03-07-hyena and https://bdtechtalks.com/2023/11/27/streamingllm/amp/]
- infinite memory! [https://medium.com/@jordan_gibbs/how-to-create-your-own-gpt-voice-assistant-with-infinite-chat-memory-in-python-d8b8e93f6b21]
- architecture alterations (eg Rethinking Attention: https://arxiv.org/abs/2311.10642), alternate position encodings [including NO: https://arxiv.org/pdf/2203.16634.pdf, context-aware, rotary encoding...]
- open source!
- quantization [of weights to 16/8...bits, to compress model size]
- SLMs! [latest: https://mistral.ai/, https://starling.cs.berkeley.edu/, Orca 2...] (almost all at https://huggingface.co/models)

Prompt extensions/ LLM frameworks

- LangChain
- LlamaIndex
- Haystack
- https://cassio.org/
- ..
- CoT [chain of thoughts], ToT [tree of thoughts]...
- LangChain Expression Language [LCEL]
- agents!

Response extensions

- fine-tuning, eg. https://magazine.sebastianraschka.com/p/practical-tips-for-finetuning-llms and https://www.databricks.com/blog/efficient-fine-tuning-lora-guide-llms
- **RAG**!! Two kinds (eg. https://ai.plainenglish.io/beyond-tables-and-vectors-knowledge-graphs-for-ai-reasoning-46f0f8721894), more kinds... [eg. https://artificialcorner.com/ive-created-a-custom-gpt-that-scrapes-data-from-websites-9086aff58105]
- vector DBs https://medium.com/@zilliz_learn/what-is-a-real-vector-database-b391b0468279
 and https://tiledb.com/blog/why-tiledb-as-a-vector-database
- LMSQL! https://towardsdatascience.com/lmql-sql-for-language-models-d7486d88c541

Custom GPTs

As a result of the extensions listed above, there is bound to be numerous, narrow-purpose GPTs, eg. https://chat.openai.com/g/g-kCfSC3b10-analystgpt - it's in a way, back to 'expert systems' AI from the mid-80s and early 90s :)

Here is an architecture useful for building at-scale RAG apps: https://www.pinecone.io/learn/aws-reference-architecture/

genAI: other (non-plaintext) content

- CODE!!!
- images
- video
- music
- 3D CG
- ..

Issues?

https://www.theguardian.com/books/2023/nov/15/hallucinate-cambridge-dictionary-word-of-the-year

GenAl Against Humanity: https://arxiv.org/pdf/2310.00737.pdf