# [KICSV Special AI Lecture] Core AI Concepts and Modern Architectures

## **Sunghee Yun**

Co-Founder & CTO @ Erudio Bio, Inc. / Advisor @ CryptoLab, Inc. Adjunct Professor @ Sogang Univ / Advisory Professor @ DGIST

#### **About Speaker**

- Co-Founder & CTO @ Erudio Bio, San Jose & Novato, CA, USA
- Advisor & Evangelist @ CryptoLab, Inc., San Jose, CA, USA
- Chief Business Development Officer @ WeStory.ai, Cupertino, CA, USA
- Advisory Professor, Electrical Engineering and Computer Science @ DGIST, Korea
- Adjunct Professor, Electronic Engineering Department @ Sogang University, Korea
- Global Advisory Board Member @ Innovative Future Brain-Inspired Intelligence System Semiconductor of Sogang University, Korea
- KFAS-Salzburg Global Leadership Initiative Fellow @ Salzburg Global Seminar, Salzburg, Austria
- Technology Consultant @ Gerson Lehrman Gruop (GLG), NY, USA
- ullet Co-Founder & CTO / Head of Global R&D & Chief Applied Scientist / Senior Fellow @ Gauss Labs, Inc., Palo Alto, CA, USA 2020  $\sim$  2023

• Senior Applied Scientist @ Amazon.com, Inc., Vancouver, BC, Ca	anada $\sim 2020$
Principal Engineer @ Software R&D Center, DS Division, Samsur	ng, Korea $\sim 2017$
Principal Engineer @ Strategic Marketing & Sales Team, Samsun	ng, Korea $\sim$ 2016
Principal Engineer @ DT Team, DRAM Development Lab, Samse	ung, Korea $\sim$ 2015
Senior Engineer @ CAE Team, Samsung, Korea	$\sim 2012$
• PhD - Electrical Engineering @ Stanford University, CA, USA	~ 2004
• Development Engineer @ Voyan, Santa Clara, CA, USA	$\sim 2001$
MS - Electrical Engineering @ Stanford University, CA, USA	$\sim 1999$
BS - Electrical & Computer Engineering @ Seoul National University	rsity 1994 $\sim$ 1998

#### **Highlight of Career Journey**

- BS in EE @ SNU, MS & PhD in EE @ Stanford University
  - Convex Optimization Theory, Algorithms & Software
  - advised by *Prof. Stephen P. Boyd*
- Principal Engineer @ Samsung Semiconductor, Inc.
  - AI & Convex Optimization
  - collaboration with DRAM/NAND Design/Manufacturing/Test Teams
- Senior Applied Scientist @ Amazon.com, Inc.
  - e-Commerce Als anomaly detection, deep RL, and recommender system
  - Bezos's project drove \$200M in additional sales via Amazon Mobile Shopping App
- Co-Founder & CTO / Global R&D Head & Chief Applied Scientist @ Gauss Labs, Inc.
- Co-Founder & CTO Al Technology & Business Development @ Erudio Bio, Inc.

# **Today**

Artificial Intelligence	- 5
<ul> <li>Al history &amp; recent significant achievements</li> </ul>	
<ul> <li>evidences for unprecedented AI progress - market &amp; industry</li> </ul>	
• LLM	- 30
<ul> <li>language models, seq2seq models</li> </ul>	
<ul> <li>LLM, (variants of) Transformer, challenges of LLMs</li> </ul>	
Generative AI (genAI)	- 60
<ul> <li>history of genAl, mathy views on genAl</li> </ul>	
<ul> <li>current trend &amp; future perspectives</li> </ul>	
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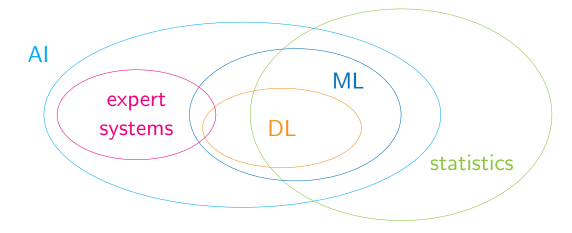
# **Artificial Intelligence**

**Definition and History** 

#### **Definition & relation to other technologies**

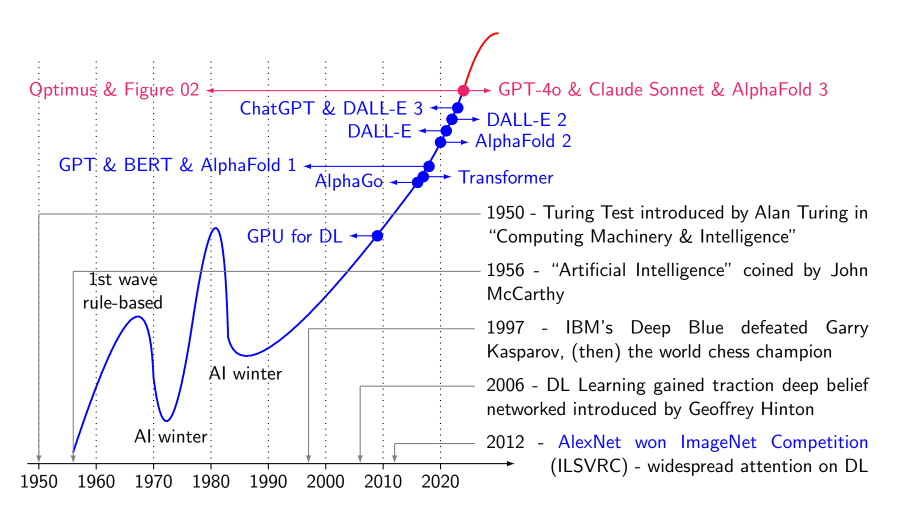
#### Al

- is technology doing tasks requiring human intelligence, such as learning, problemsolving, decision-making & language understanding
- encompasses range of technologies, methodologies, applications & products
- AI, ML, DL, statistics & expert system<sup>1</sup> [HGH<sup>+</sup>22]



<sup>&</sup>lt;sup>1</sup>ML: machine learning & DL: deep learning

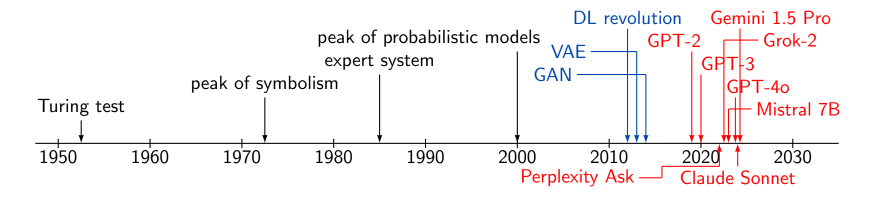
#### History



#### Birth of AI - early foundations & precursor technologies

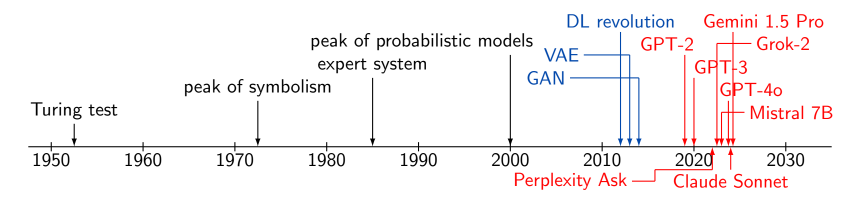
#### • $1950s \sim 1970s$

- Alan Turing concept of "thinking machine" & Turing test to evaluate machine intelligence (1950s)
- symbolists (as opposed to connectionists) early AI focused on symbolic reasoning, logic & problem-solving - Dartmouth Conference in 1956 by John McCarthy, Marvin Minsky, Allen Newell & Herbert A. Simon
- precursor technologies genetic algorithms (GAs), Markov chains & hidden Markov models (HMMs) laying foundation for generative processes (1970s  $\sim$ )



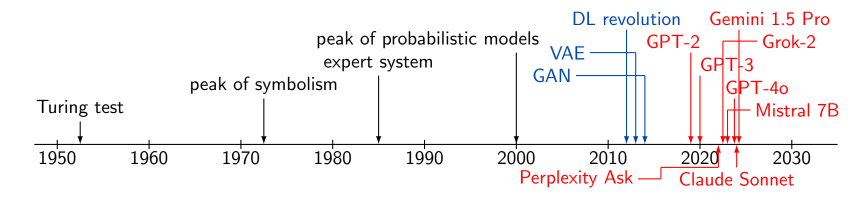
#### Rule-based systems & probabilistic models

- 1980s  $\sim$  early 2000s
  - expert systems (1980s) Al systems designed to mimic human decision-making in specific domains
  - development of neural networks (NN) w/ backpropagation training multi-layered networks - setting stage for way more complex generative models
  - probabilistic models (including network models, i.e., Bayesian networks) & Markov models laying groundwork for data generation & pattern prediction



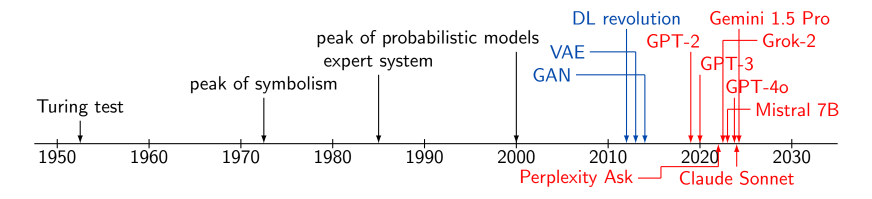
#### Rise of deep learning & generative models

- 2010s breakthrough in genAl
  - deep learning (DL) revolution advances in GPU computing and data availability led to the rapid development of deep neural networks.
  - variational autoencoder (VAE) (2013) by Kingma and Welling learns mappings between input and latent spaces
  - generative adversarial network (GAN) (2014) by Ian Goodfellow game-changer in generative modeling where two NNs compete each other to create realistic data
    - widely used in image generation & creative tasks



#### Transformer models & multimodal Al

- late 2010s  $\sim$  Present
  - Transformer architecture (2017) by Vaswani et al.
    - revolutionized NLP, e.g., LLM & various genAl models
  - GPT series generative pre-trained transformer
    - GPT-2 (2019) generating human-like texts marking leap in language models
    - GPT-3 (2020) 175B params set new standards for LLM
  - multimodal systems DALL-E & CLIP (2021) linking text and visual data
  - emergence of diffusion models (2020s) new approach for generating high-quality images progressively "denoising" random noise (DALL-E 2 & Stable Diffusion)



Significant Al Achievements - 2014 - 2025

#### **Deep learning revolution**

- 2012 2015 DL revolution<sup>2</sup>
  - CNNs demonstrated exceptional performance in image recognition, e.g., AlexNet's victory in ImageNet competition
  - widespread adoption of DL learning in CV transforming industries
- 2016 AlphaGo defeats human Go champion
  - DeepMind's AlphaGo defeated world champion in Go, extremely complex game believed to be beyond Al's reach
  - significant milestone in RL Al's potential in solving complex & strategic problems





 $<sup>^2</sup>$ CV: computer vision, NN: neural network, CNN: convolutional NN, RL: reinforcement learning

#### **Transformer changes everything**

- 2017 2018 Transformers & NLP breakthroughs<sup>3</sup>
  - Transformer (e.g., BERT & GPT) revolutionized NLP
  - major advancements in, e.g., machine translation & chatbots
- 2020 Al in healthcare AlphaFold & beyond
  - DeepMind's AlphaFold solves 50-year-old protein folding problem predicting 3D protein structures with remarkable accuracy
  - accelerates drug discovery and personalized medicine offering new insights into diseases and potential treatments



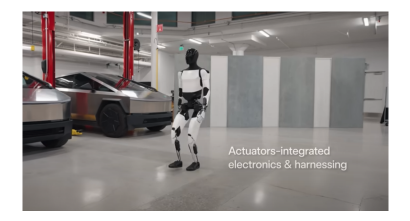


<sup>&</sup>lt;sup>3</sup>NLP: natural language processing, GPT: generative pre-trained transformer

#### Lots of breakthroughs in AI technology and applications in 2024

- proliferation of advanced AI models
  - GPT-40, Claude Sonnet, Claude 3 series, Llama 3, Sora, Gemini
  - transforming industries such as content creation, customer service, education, etc.
- breakthroughs in specialized Al applications
  - Figure 02, Optimus, AlphaFold 3
  - driving unprecedented advancements in automation, drug discovery, scientific understanding - profoundly affecting healthcare, manufacturing, scientific research

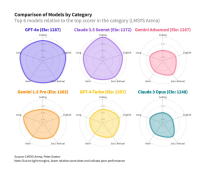




#### Major Al Breakthroughs in 2025

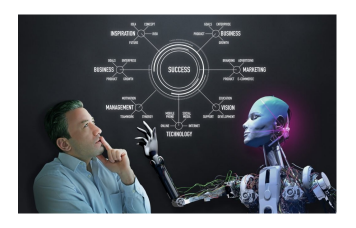
- next-generation foundation models
  - GPT-5 and Claude 4 demonstrate emergent reasoning abilities
  - open-source models achieving parity with leading commercial systems from 2024
- hardware innovations
  - NVIDIA's Blackwell successor architecture delivering 3-4x performance improvement
  - AMD's MI350 accelerators challenging NVIDIA's market dominance
- Al-human collaboration systems
  - seamless multimodal interfaces enabling natural human-Al collaboration
  - Al systems effectively explaining reasoning and recommendations
  - augmented reality interfaces providing real-time AI assistance in professional contexts

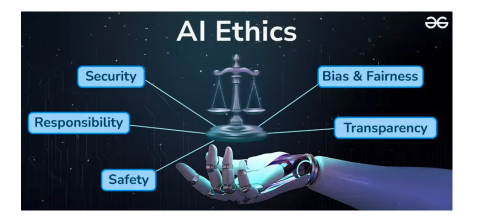




#### Transformative impact of AI - reshaping industries, work & society

- accelerating human-Al collaboration
  - not only reshaping industries but altering how humans interact with technology
  - Al's role as collaborator and augmentor redefines productivity, creativity, the way we address global challenges, e.g., sustainability & healthcare
- Al-driven automation transforms workforce dynamics creating new opportunities while challenging traditional job roles
- ethical AI considerations becoming central not only to business strategy, but to society as a whole influencing regulations, corporate responsibility & public trust

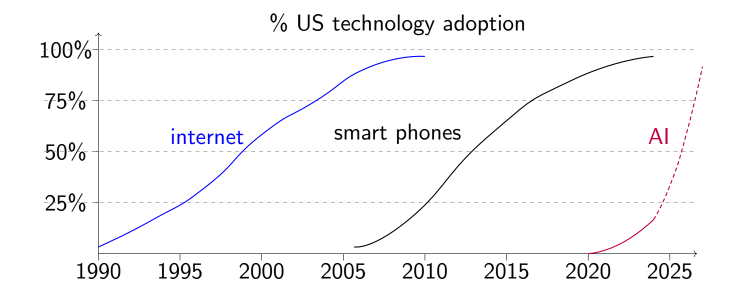




Measuring Al's Ascent

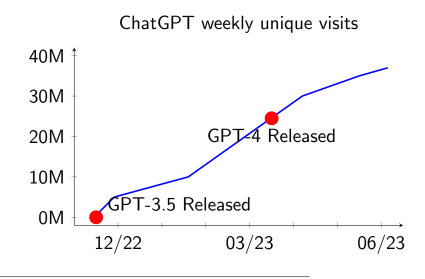
#### Where are we in AI today?

- sunrise phase currently experiencing dawn of AI era with significant advancements and increasing adoption across various industries
- early adoption in early stages of AI lifecycle with widespread adoption and innovation across sectors marking significant shift in technology's role in society



#### **Explosion of AI ecosystems - ChatGPT & NVIDIA**

- took only 5 months for ChatGPT users to reach 35M
- NVDIA 2023 Q2 earning exceeds market expectation by big margin \$7B vs \$13.5B
  - surprisingly, 101% year-to-year growth
  - even more surprisingly gross margin was 71.2% up from 43.5% in previous year<sup>4</sup>

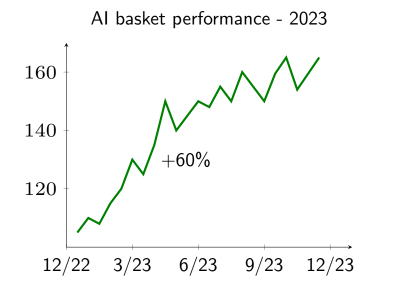


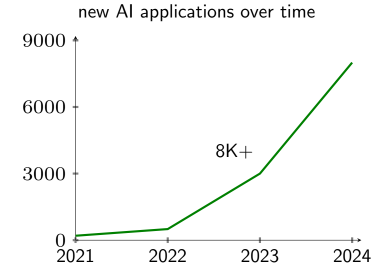


<sup>&</sup>lt;sup>4</sup>source - Bloomberg

#### Explosion of AI ecosystems - AI stock market

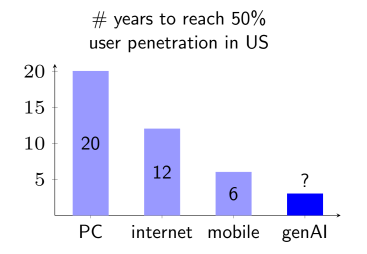
- Al investment surge in 2023 portfolio performance soars by 60%
  - Al-focused stocks significantly outpaced traditional market indices
- over 8,000 new Al applications developed in last 3 years
  - applications span from healthcare and finance to manufacturing and entertainment

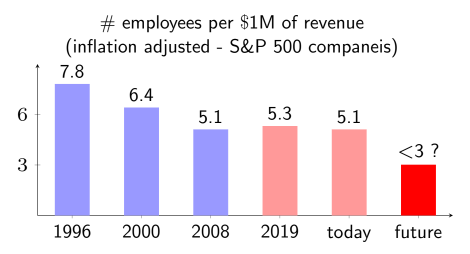




#### Al's transformative impact - adoption speed & economic potential

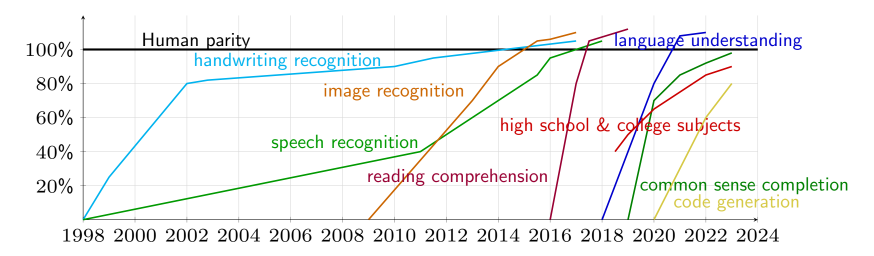
- adoption has been twice as fast with platform shifts suggesting
  - increasing demand and readiness for new technology improved user experience & accessibility
- Al's potential to drive economy for years to come
  - 35% improvement in productivity driven by introduction of PCs and internet
  - greater gains expected with AI proliferation





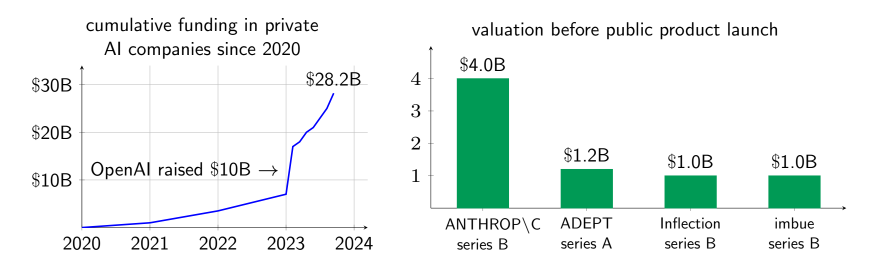
#### Al getting more & more faster

- steep upward slopes of AI capabilities highlight accelerating pace of AI development
  - period of exponential growth with AI potentially mastering new skills and surpassing human capabilities at ever-increasing rate
- closing gap to human parity some capabilities approaching or arguably reached human parity, while others having still way to go
  - achieving truly human-like capabilities in broad range remains a challenge



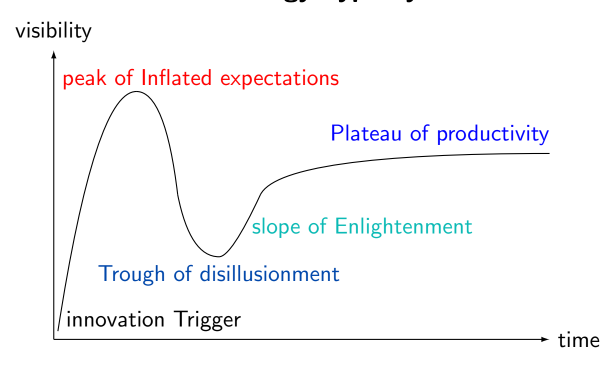
#### Massive investment in Al

- explosive growth cumulative funding skyrocketed reaching staggering \$28.2B
- OpenAI significant fundraising (=\$10B) fueled rapid growth
- valuation surge substantial valuations even before public products for stella companies
- fierce competition for capital among AI startups driving innovation & accelerating development
- massive investment indicates strong belief in & optimistic outlook for potential of AI to revolutionize industries & drive economic growth



Is AI hype?

#### Technology hype cycle



- innovation trigger technology breakthrough kicks things off
- peak of inflated expectations early publicity induces many successes followed by even more
- trough of disillusionment expectations wane as technology producers shake out or fail
- slope of enlightenment benefit enterprise, technology better understood, more enterprises fund pilots

#### Fiber vs cloud infrastructure

- fiber infrastructure 1990s
  - Telco Co's raised \$1.6T of equity & \$600B of debt
  - bandwidth costs decreased 90% within 4 years
  - companies Covage, NothStart, Telligent,
     Electric Lightwave, 360 networks,
     Nextlink, Broadwind, UUNET, NFS
     Communications, Global Crossing, Level
     3 Communications
  - became public good

- cloud infrastructure 2010s
  - entirely new computing paradigm
  - mostly public companeis with data centers
  - big 4 hyperscalers generate \$150B+ annual revenue









### Yes & No

characteristics of hype cycles	speaker's views
value accrual misaligned with investment	<ul> <li>OpenAl still operating at a loss; business model still not clear</li> </ul>
	ullet gradual value creation across broad range of industries and technologies (e.g., CV, LLMs, RL) unlike fiber optic bubble in 1990s
overestimating timeline & capabilities of technology	<ul> <li>self-driving cars delayed for over 15 years, with limited hope for achieving level 5 autonomy</li> <li>AI, however, has proven useful within a shorter 5-year span, with enterprises eagerly adopting</li> </ul>
lack of widespread utility due to technology maturity	<ul> <li>Al already providing significant utility across various domains</li> </ul>
	<ul> <li>vs quantum computing remains promising in theory but lacks widespread practical utility</li> </ul>

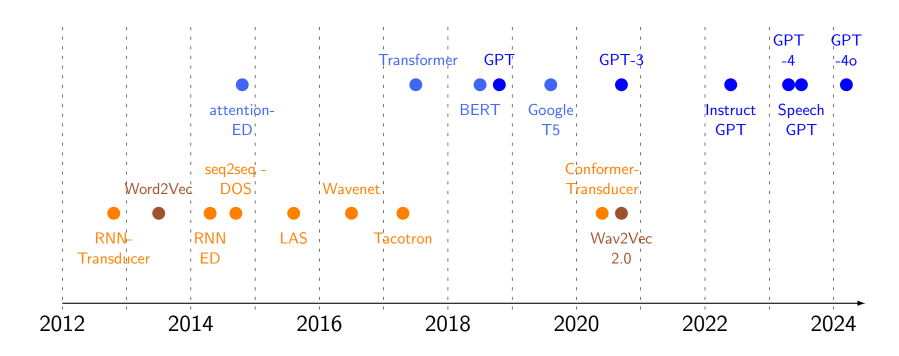
# LLM

Language Models

### History of language models

bag of words - first introduced	- 1954
• word embedding	- 1980
RNN based models - conceptualized by David Rumelhart	- 1986
• LSTM (based on RNN)	- 1997
380M-sized seq2seq model using LSTMs proposed	- 2014
• 130M-sized seq2seq model using gated recurrent units (GRUs)	- 2014
Transformer - Attention is All You Need - A. Vaswani et al. @ Google	- 2017
<ul> <li>100M-sized encoder-decoder multi-head attention model for machine trans</li> </ul>	slation
<ul> <li>non-recurrent architecture, handle arbitrarily long dependencies</li> </ul>	
<ul> <li>parallelizable, simple (linear-mapping-based) attention model</li> </ul>	

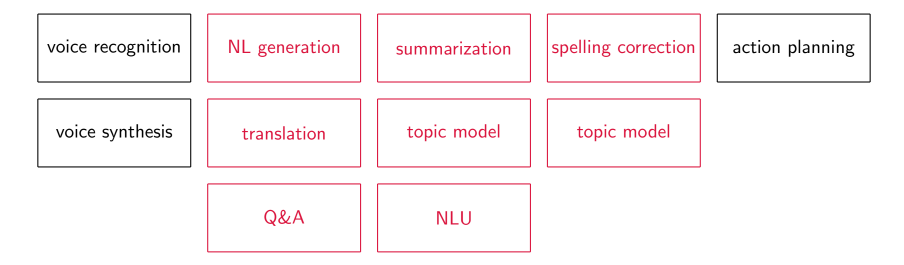
#### Recent advances in speech & language processing

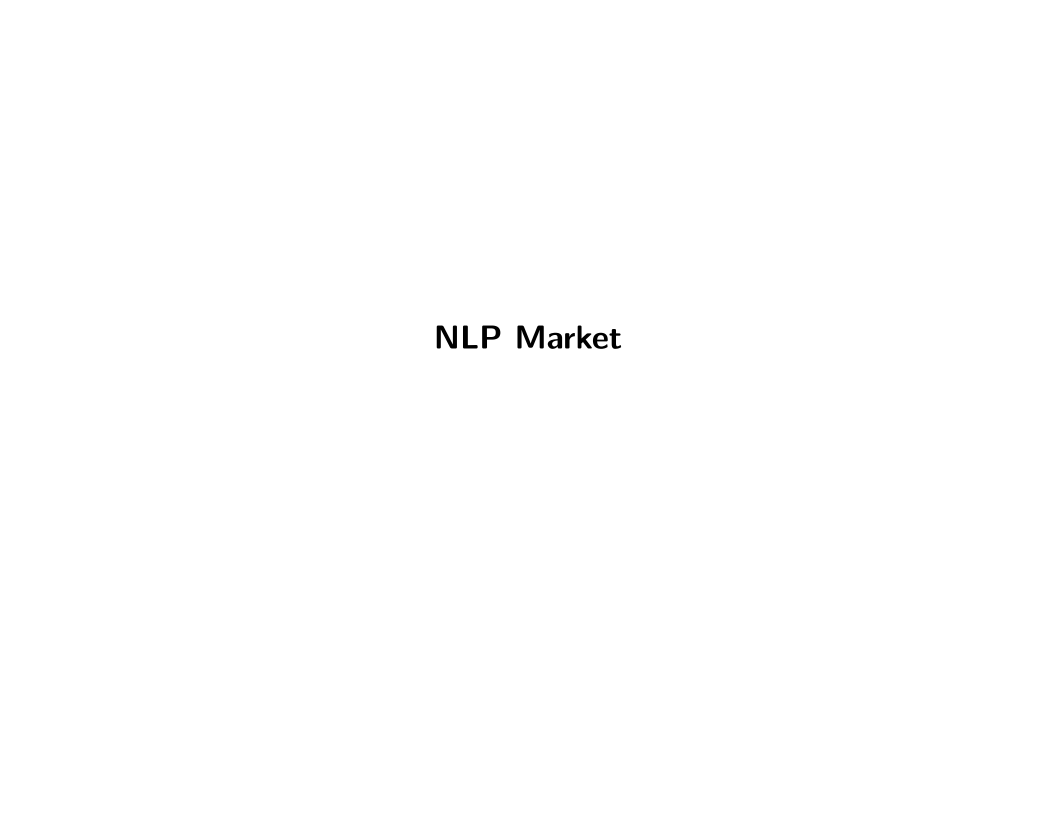


- LAS: listen, attend, and spell, ED: encoder-decoder, DOS: decoder-only structure

#### Types of language models

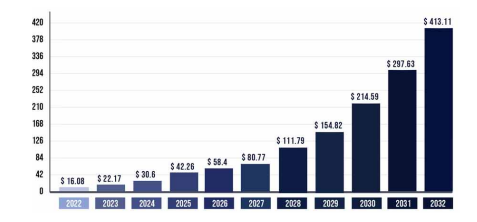
- many of language models have common requirements language representation learning
- can be learned via pre-tranining *high performing model* and fine-tuning/transfer learning/domain adaptation
- this *high performing model* learning essential language representation *is* (lanauge) foundation model
- actually, same for other types of learning, e.g., CV





### **NLP** market size

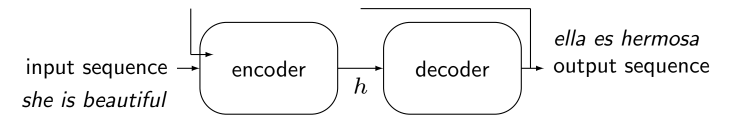
- global NLP market size estimated at USD 16.08B in 2022, is expected to hit USD 413.11B by 2032 CAGR of 38.4%
- in 2022
  - north america NLP market size valued at USD 8.2B
  - high tech and telecom segment accounted revenue share of over 23.1%
  - healthcare segment held a 10% market share
  - (by component) solution segment hit 76% revenue share
  - (deployment mode) on-premise segment generated 56% revenue share
  - (organizational size) large-scale segment contributed highest market share
- source Precedence Research



**Sequence-to-Sequence Models** 

# Sequence-to-sequence (seq2seq) model

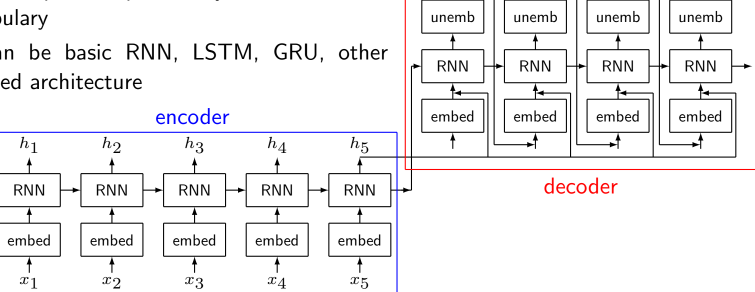
- seq2seq take sequences as inputs and spit out sequences
- encoder-decoder architecture



- encoder & decoder can be RNN-type models
- $-h \in \mathbf{R}^n$  hidden state *fixed length* vector
- (try to) condense and store information of input sequence (losslessly) in (fixed-length)
   hidden states
  - finite hidden state not flexible enough, i.e., cannot handle arbitrarily large information
  - memory loss for long sequences
  - LSTM was promising fix, but with (inevitable) limits

# RNN-type encoder-decoder architecture

- components
  - embedding layer convert input tokens to vector representations
  - RNN layers process sequential information
  - unembedding (unemb) layer convert vectors back to vocabulary space
  - softmax produce probability distribution over vocabulary
- RNN can be basic RNN, LSTM, GRU, other specialized architecture



 $\hat{y}_2$ 

softmax

 $\hat{y}_3$ 

softmax

 $\hat{y}_4$ 

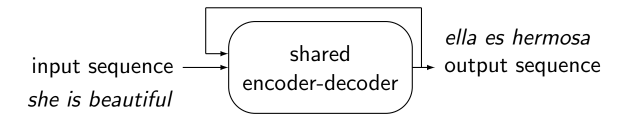
softmax

 $\hat{y}_1$ 

softmax

## Shared encoder-decoder model

- single neural network structure can handle both encoding & decoding tasks
  - efficient architecture reducing model complexity
  - allow for better parameter sharing across tasks
- widely used in modern LLMs to process & generate text sequences
  - applications machine translation, text summarization, question answering
- advantages
  - efficient use of parameters, versatile for multiple NLP tasks



**Large Language Models** 

## **LLM**

#### LLM

- type of AI aimed for NLP trained on massive corpus of texts
   programming code
- allow learn statistical relationships between words & phrases, i.e., conditional probabilities
- amazing performance shocked everyone unreasonable effectiveness of data (Halevry et al., 2009)

#### applications

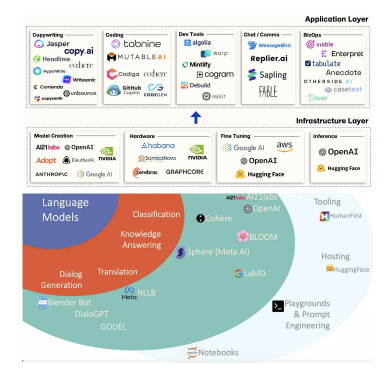
- conversational Al agent / virtual assistant
- machine translation / text summarization / content creation/ sentiment analysis / question answering
- code generation
- market research / legal service / insurance policy / triange hiring candidates
- $+\;$  virtually infinite # of applications





## **LLMs**

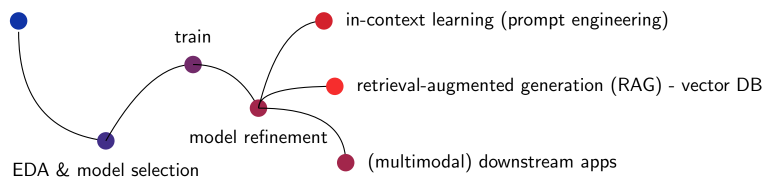
- Foundation Models
  - GPT-x/Chat-GPT OpenAI, Llama-x Meta, PaLM-x (Bard) Google
- # parameters
  - generative pre-trained transfomer (GPT) GPT-1: 117M, GPT-2: 1.5B, GPT-3: 175B, GPT-4:100T, GPT-4o: 200B
  - large language model Meta Al (Llama) Llama1:65B, Llama2: 70B, Llama3: 70B
  - scaling language modeling with pathways (PaLM)540B
- burns lots of cash on GPUs!
- applicable to many NLP & genAl applications

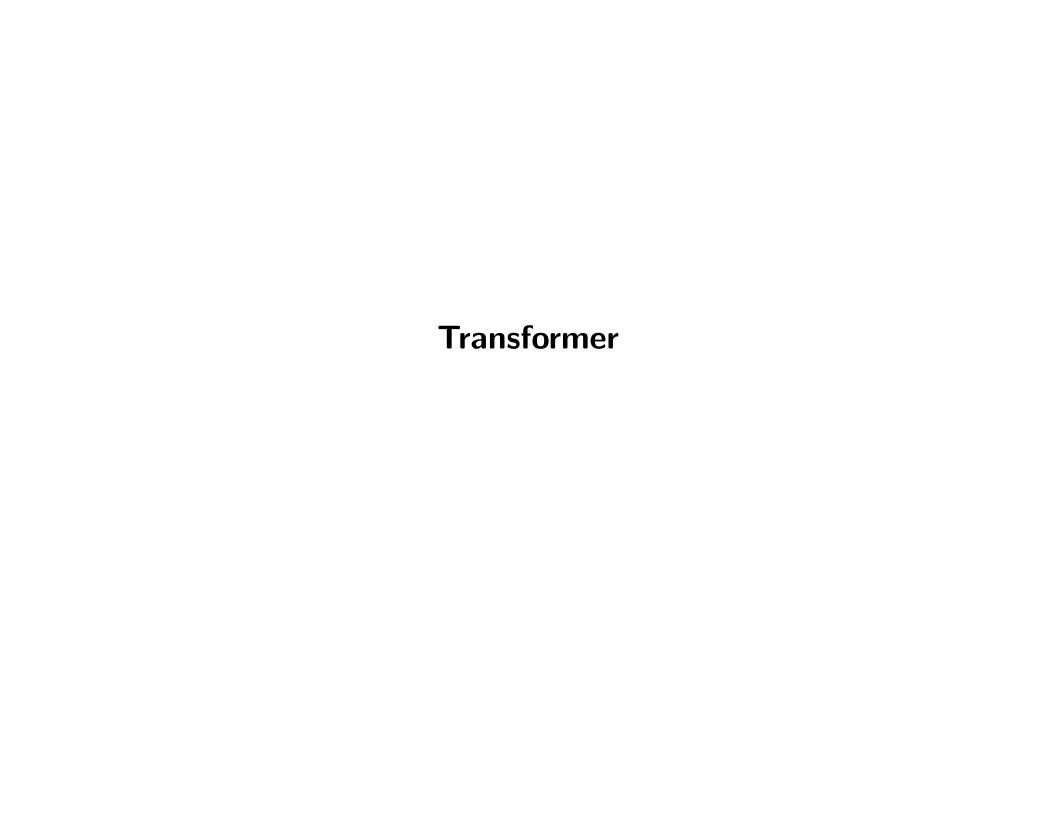


# **LLM** building blocks

- data trained on massive datasets of text & code
  - quality & size critical on performance
- architecture GPT/Llama/Mistral
  - can make huge difference
- training self-supervised/supervised learning
- inference generates outputs
  - in-context learning, prompt engineering

goal and scope of LLM project





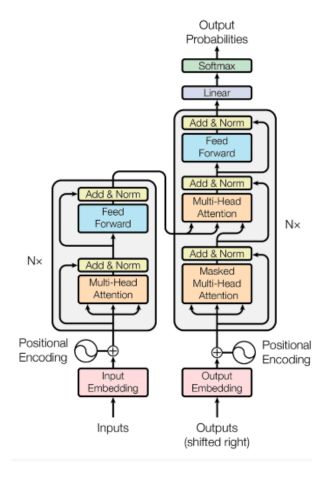
# LLM architectural secret (or known) sauce

# Transformer - simple parallelizable attention mechanism

A. Vaswani, et al. Attention is All You Need, 2017

## Transformer architecture

- encoding-decoding architecture
  - input embedding space  $\rightarrow$  multi-head & mult-layer representation space  $\rightarrow$  output embedding space
- additive positional encoding information regarding order of words @ input embedding
- multi-layer and multi-head attention followed by addition / normalization & feed forward (FF) layers
- (relatively simple) attentions
  - single-head (scaled dot-product) / multi-head attention
  - self attention / encoder-decoder attention
  - masked attention
- benefits
  - evaluate dependencies between arbitrarily distant words
  - has recurrent nature w/o recurrent architecture  $\rightarrow$  parallelizable  $\rightarrow$  fast w/ additional cost in computation



# Single-head scaled dot-product attention

- values/keys/queries denote value/key/query vectors,  $d_k$  &  $d_v$  are lengths of keys/queries & vectors
- we use *standard* notions for matrices and vectors not transposed version that (almost) all ML scientists (wrongly) use
- output: weighted-average of values where weights are attentions among tokens
- assume n queries and m key-value pairs

$$Q \in \mathbf{R}^{d_k \times n}, K \in \mathbf{R}^{d_k \times m}, V \in \mathbf{R}^{d_v \times m}$$

ullet attention! outputs n values (since we have n queries)

$$\operatorname{Attention}(Q, K, V) = V \operatorname{softmax}\left(K^{T}Q/\sqrt{d_{k}}\right) \in \mathbf{R}^{d_{v} \times n}$$

- much simpler attention mechanism than previous work
  - attention weights were output of complicated non-linear NN

## Single-head - close look at equations

- ullet focus on ith query,  $q_i \in \mathbf{R}^{d_k}$ ,  $Q = [ q_i ] \in \mathbf{R}^{d_k imes n}$
- ullet assume m keys and m values,  $k_1,\ldots,k_m\in \mathbf{R}^{d_k}\ \&\ v_1,\ldots,v_m\in \mathbf{R}^{d_v}$

$$K = [k_1 \quad \cdots \quad k_m] \in \mathbf{R}^{d_k \times m}, V = [v_1 \quad \cdots \quad v_m] \in \mathbf{R}^{d_v \times m}$$

• then

$$K^TQ/\sqrt{d_k} = \left[ egin{array}{ccc} dots & dots \ - & k_j^Tq_i/\sqrt{d_k} & - \ dots & dots \end{array} 
ight]$$

e.g., dependency between ith output token and jth input token is

$$a_{ij} = \exp\left(k_j^T q_i / \sqrt{d_k}\right) / \sum_{j=1}^m \exp\left(k_j^T q_i / \sqrt{d_k}\right)$$

ullet value obtained by ith query,  $q_i$  in  $\operatorname{Attention}(Q,K,V)$ 

$$a_{i,1}v_1 + \cdots + a_{i,m}v_m$$

## Multi-head attention

- evaluate h single-head attentions (in parallel)
- $d_e$ : dimension for embeddings
- embeddings

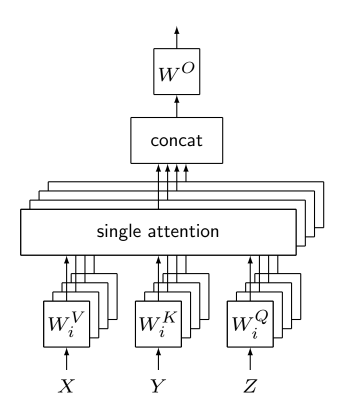
$$X \in \mathbf{R}^{d_e \times m}, Y \in \mathbf{R}^{d_e \times m}, Z \in \mathbf{R}^{d_e \times n}$$

 $e.g.,\ n$ : input sequence length & m: output sequence length in machine translation

- h key/query/value weight matrices:  $W_i^K, W_i^Q \in \mathbf{R}^{d_k \times d_e}$ ,  $W_i^V \in \mathbf{R}^{d_v \times d_e}$   $(i=1,\ldots,h)$
- ullet linear output layers:  $W^O \in \mathbf{R}^{de imes hdv}$
- multi-head attention!

$$W^O \left[ \begin{array}{c} A_1 \\ \vdots \\ A_h \end{array} \right] \in \mathbf{R}^{d_e \times n},$$

$$A_i = \operatorname{Attention}(W_i^Q Z, W_i^K Y, W_i^V X) \in \mathbf{R}^{d_v \times n}$$

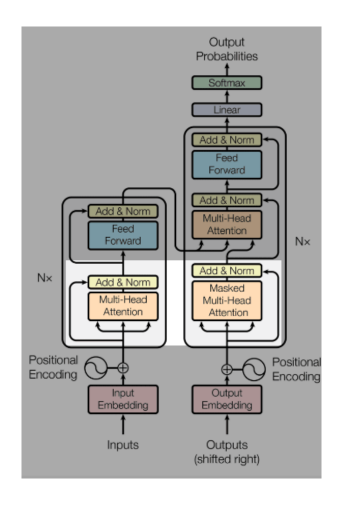


## **Self attention**

- $\bullet$  m=n
- encoder
  - keys & values & queries (K, V, Q) come from same place (from previous layer)
  - every token attends to every other token in input sequence

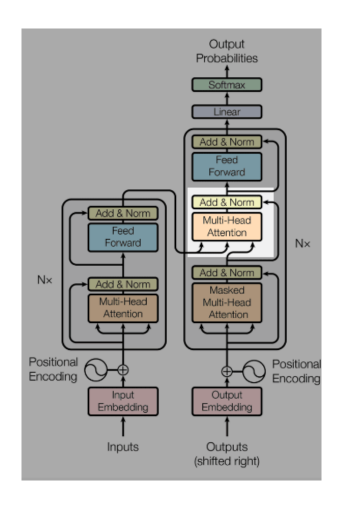
#### decoder

- keys & values & queries (K,V,Q) come from same place (from previous layer)
- every token attends to other tokens up to that position
- prevent leftward information flow to right to preserve causality
- assign  $-\infty$  for illegal connections in softmax (masking)



## **Encoder-decoder attention**

- m: length of input sequence
- n: length of output sequence
- n queries (Q) come from previous decoder layer
- ullet m keys / m values (K, V) come from output of encoder
- every token in output sequence attends to every token in input sequence

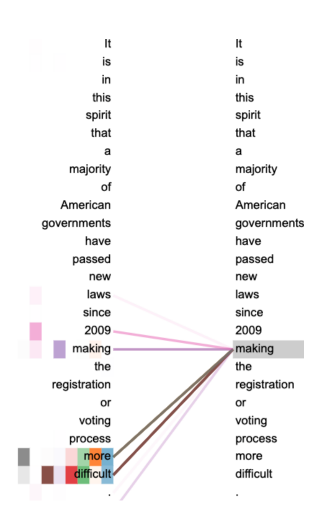


## Visualization of self attentions

#### example sentence

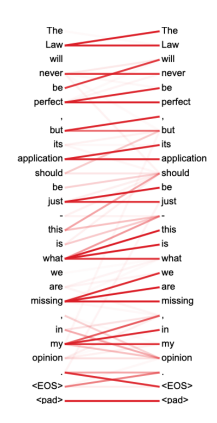
"It is in this spirit that a majority of American governments have passed new laws since 2009 making the registration or voting process more difficult."

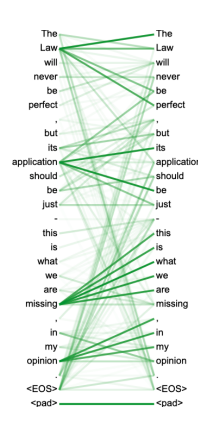
- self attention of encoder (of a layer)
  - right figure
    - show dependencies between "making" and other words
    - different columns of colors represent different heads
  - "making" has strong dependency to "2009", "more", and "difficult"



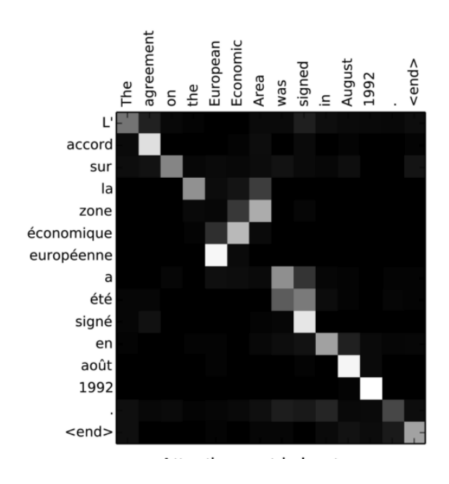
## Visualization of multi-head self attentions

- self attentions of encoder for two heads (of a layer)
  - different heads represent different structures  $\rightarrow$  advantages of multiple heads
  - multiple heads work together to colletively yield good results
  - dependencies not have absolute meanings (like embeddings in collaborative filtering)
  - randomness in resulting dependencies exists due to stochastic nature of ML training





## Visualization of encoder-decoder attentions



- ullet machine translation: English o French
  - input sentence: "The agreement on the European Economic Area was signed in August 1992."
  - output sentence: "L' accord sur la zone économique européenne a été signé en août 1992."
- encoder-decoder attention reveals relevance between
  - European ↔ européenne
  - Economic ↔ européconomique
  - Area ↔ zone

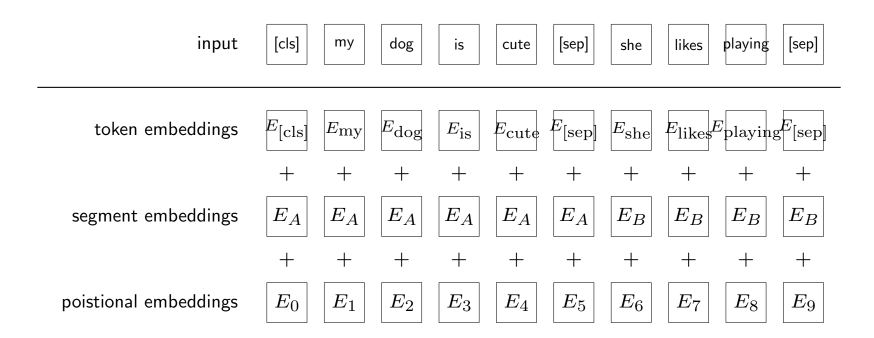
# Model complexity

- computational complexity
  - -n: sequence length, d: embedding dimension
  - complexity per layer self-attention:  $\mathcal{O}(n^2d)$ , recurrent:  $\mathcal{O}(1)$
  - sequential operations self-attention:  $\mathcal{O}(1)$ , recurrent:  $\mathcal{O}(n)$
  - maximum path length self-attention:  $\mathcal{O}(1)$ , recurrent:  $\mathcal{O}(n)$
- massive parallel processing, long context windows
  - → makes NVidia more competitive, hence profitable!
  - → makes SK Hynix prevail HBM market!

**Variants of Transformer** 

# Bidirectional encoder representations from transformers (BERT)

- Bidirectional Encoder Representations from Transformers [DCLT19]
- pre-train deep bidirectional representations from unlabeled text
- fine-tunable for multiple purposes



# **Challenges in LLMs**

- hallucination can give entirely plausible outcome that is false
- data poison attack
- unethical or illegal content generation
- huge resource necessary for both training & inference
- model size need compact models
- outdated knowledge can be couple of years old
- lack of reproducibility
- biases more on this later . . .

do not, though, focus on downsides but on infinite possibilities!

- it evolves like internet / mobile / electricity
- only "tip of the iceburg" found & releaved

# genAl

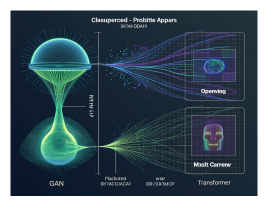
Definition of genAl

## **Generative AI**

- genAl refers to systems capable of producing new (& original) contents based on patterns learned from training data (representation learning)
  - as opposed to discriminative models for, e.g., classification, prediction & regression
  - here content can be text, images, audio, video, etc. what about smell & taste?
- genAl model examples
  - generative adversarial networks (GANs), variational autoencoders (VAEs), diffusion models, Transformers



by Midjourney



by Grok 2 mini



by Generative AI Lab

## **Examples of genAl in action**

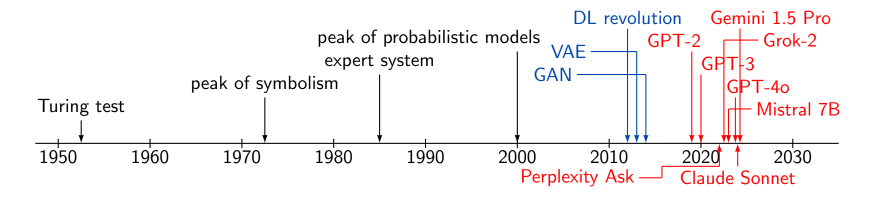
- text generation
  - Claude, ChatGPT, Mistral, Perplexity, Gemini, Grok
  - conversational agent writing articles, code & even poetry
- image generation
  - DALL-E creates images based on textual descriptions
  - Stable Diffusion uses diffusion process to generate high-quality images from text prompts (by denoising random noise)
  - MidJourney art and visual designs generated through deep learning
- music generation
  - Amper Music generates unique music compositions
- code generation
  - GitHub Copilot generates code snippets based on natural language prompts

History of genAl

# Birth of AI - early foundations & precursor technologies

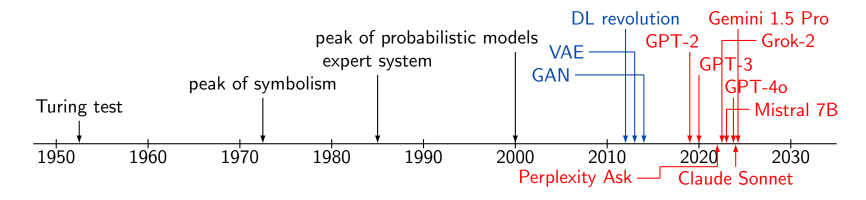
#### • $1950s \sim 1970s$

- Alan Turing concept of "thinking machine" & Turing test to evaluate machine intelligence (1950s)
- symbolists (as opposed to connectionists) early AI focused on symbolic reasoning, logic & problem-solving - Dartmouth Conference in 1956 by John McCarthy, Marvin Minsky, Allen Newell & Herbert A. Simon
- precursor technologies genetic algorithms (GAs), Markov chains & hidden Markov models (HMMs) laying foundation for generative processes (1970s  $\sim$ )



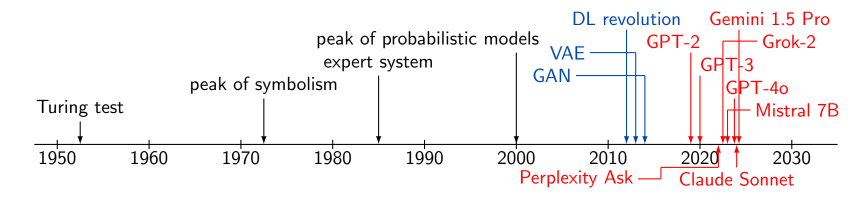
## Rule-based systems & probabilistic models

- 1980s  $\sim$  early 2000s
  - expert systems (1980s) Al systems designed to mimic human decision-making in specific domains
  - development of neural networks (NN) w/ backpropagation training multi-layered networks setting stage for way more complex generative models
  - probabilistic models (including network models, i.e., Bayesian networks) & Markov models laying groundwork for data generation & pattern prediction



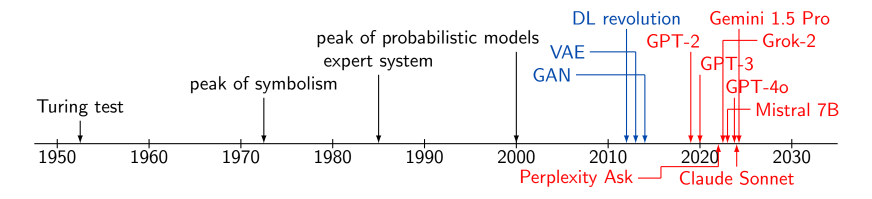
## Rise of deep learning & generative models

- 2010s breakthrough in genAl
  - deep learning (DL) revolution advances in GPU computing and data availability led to the rapid development of deep neural networks.
  - variational autoencoder (VAE) (2013) by Kingma and Welling learns mappings between input and latent spaces
  - generative adversarial network (GAN) (2014) by Ian Goodfellow game-changer in generative modeling where two NNs compete each other to create realistic data
    - widely used in image generation & creative tasks



## Transformer models & multimodal Al

- late 2010s  $\sim$  Present
  - Transformer architecture (2017) by Vaswani et al.
    - revolutionized NLP, e.g., LLM & various genAl models
  - GPT series generative pre-trained transformer
    - GPT-2 (2019) generating human-like texts marking leap in language models
    - GPT-3 (2020) 175B params set new standards for LLM
  - multimodal systems DALL-E & CLIP (2021) linking text and visual data
  - emergence of diffusion models (2020s) new approach for generating high-quality images - progressively "denoising" random noise (DALL-E 2 & Stable Diffusion)



Mathy Views on genAl

# genAl models

definition of generative model

$$igg| \mathcal{Z} igg| \stackrel{g_{ heta}(z)}{\longrightarrow} igg| \mathcal{X}$$

- ullet generate samples in original space,  ${\mathcal X}$ , from samples in latent space,  ${\mathcal Z}$
- $\bullet$   $g_{\theta}$  is parameterized model e.g., CNN / RNN / Transformer / diffuction-based model
- training
  - finding  $\theta$  that minimizes/maximizes some (statistical) loss/merit function so that  $\{g_{\theta}(z)\}_{z\in\mathcal{Z}}$  generates plausiable point in  $\mathcal{X}$
- inference
  - random samples z to generated target samples  $x=g_{ heta}(z)$
  - e.g., image, text, voice, music, video

## VAE - early genAl model

variational auto-encoder (VAE) [KW19]

$$\mathcal{X} \hspace{0.1cm} \xrightarrow{q_{\phi}(z|x)} \hspace{0.1cm} \mathcal{Z} \hspace{0.1cm} o \hspace{0.1cm} \xrightarrow{p_{ heta}(x|z)} \hspace{0.1cm} \mathcal{X}$$

ullet log-likelihood & ELBO - for any  $q_\phi(z|x)$ 

$$\log p_{\theta}(x) = \underset{z \sim q_{\phi}(z|x)}{\mathbf{E}} \log p_{\theta}(x) = \underset{z \sim q_{\phi}(z|x)}{\mathbf{E}} \log \frac{p_{\theta}(x,z)}{q_{\phi}(z|x)} \cdot \frac{q_{\phi}(z|x)}{p_{\theta}(z|x)}$$
$$= \mathcal{L}(\theta,\phi;x) + D_{KL}(q_{\phi}(z|x)||p_{\theta}(z|x)) \geq \mathcal{L}(\theta,\phi;x)$$

• (indirectly) maximize likelihood by maximizing evidence lower bound (ELBO)

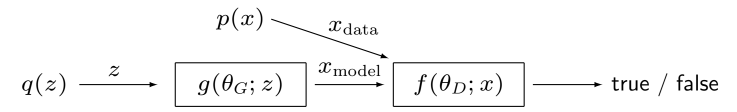
$$\mathcal{L}( heta, \phi; x) = \mathop{\mathbf{E}}_{z \sim q_{\phi}(z|x)} \log \frac{p_{ heta}(x, z)}{q_{\phi}(z|x)}$$

generative model

$$p_{\theta}(x|z)$$

### GAN - early genAl model

generative adversarial networks (GAN) [GPAM<sup>+</sup>14]



value function

$$V(\theta_D, \theta_G) = \mathop{\mathbf{E}}_{x \sim p(x)} \log f(\theta_D; x)) + \mathop{\mathbf{E}}_{z \sim q(z)} \log (1 - f(\theta_D; g(\theta_G; z)))$$

- modeling via playing min-max game

$$\min_{\theta_G} \max_{\theta_D} V(\theta_D, \theta_G)$$

generative model

$$g( heta_G;z)$$

variants: conditional / cycle / style / Wasserstein GAN

### genAI - LLM

• maximize conditional probability

maximize 
$$d(p_{\theta}(x_t|x_{t-1}, x_{t-2}, ...), p_{\text{data}}(x_t|x_{t-1}, x_{t-2}, ...))$$

where  $d(\cdot, \cdot)$  distance measure between probability distributions

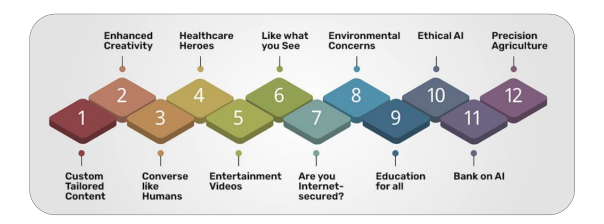
- previous sequence:  $x_{t-1}, x_{t-2}, \ldots$
- next token:  $x_t$
- ullet  $p_{ heta}$  represented by (extremely) complicated model
  - e.g., containing multi-head & multi-layer Transformer architecture inside
- ullet model parameters, e.g., for Llama2

$$\theta \in \mathbf{R}^{70,000,000,000}$$

**Current Trend & Future Perspectives** 

### Current trend of genAl

- rapid advancement in language models & multimodal AI capabilities
- rise of Al-assisted creativity & productivity tools
- growing adoption across industries
  - creative industries design, entertainment, marketing, software development
  - life sciences healthcare, medical, biotech
- $\bullet$  infrastructure & accessibility, e.g., Hugging Face democratizes AI development
- integration with cloud platforms & enterprise-level tools
- increased focus on AI ethics & responsible development



### **Industry & business impacts**

- how genAl is transforming industries
  - creative industries content creation advertising, gaming, film
  - life science enhance research, drug discovery & personalized treatments
  - finance automating document generation, risk modeling & fraud detection
  - manufacturing & Design rapid prototyping, 3D modeling & optimization
  - business operations automate routine tasks to boost productivity





### Future perspectives of genAl

- hyper-personalization highly personalized content for individual users music, products
   & services
- Al ethics & governance concerns over deepfakes, misinformation & bias
- interdisciplinary synergies integration with other fields such as quantum computing, neuroscience & robotics
- human-Al collaboration augment human creativity rather than replace it
- energy efficiency have to figure out how to dramatically reduce power consumption





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<ul> <li>M. Shanahan "Talking About Large Language Models"</li> </ul>	2022
• A.Y. Halevry, P. Norvig, and F. Pereira "Unreasonable Effectiveness of Data"	2009
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- CEOs, CTOs, CFOs, COOs, CMOs & CCOs @ startup companies in Silicon Valley
- VCs on Sand Hill Road Palo Alto, Menlo Park, Woodside in California, USA

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- [DCLT19] Jacob Devlin, Ming-Wei Chang, Kenton Lee, and Kristina Toutanova. Bert: Pre-training of deep bidirectional transformers for language understanding, 2019.
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# Thank You