



ALGORITHMIQUE FRANÇAISE

APPLIED MATHEMATICS EXPERT SYSTEMS MODELS

CONTACT@ALT-GR.TECH

ALGONAUTE

ENGLISH VERSION

Nous ne sommes toujours pas des machines.

Les données font désormais la loi. Elles bouleversent nos schémas de pensée. Les penseurs habituels sont perdus devant ces nouvelles technologies, trop complexes pour pouvoir être appréhendées rapidement. L'information et les algorithmes remplacent aujourd'hui l'energie, la matière, et les ondes. Les impacts sociaux sont majeurs.

LE BONHEUR EST DANS LE PROMPT (NON) 24/02/2025

LES PROGRAMMES APPRENNENT BIEN MAIS NE COMPRENNENT RIEN 24/02/2025

C'EST MALIN, UNE LOUTRE, BEAUCOUP PLUS QU'UN LLM 04/02/2025

RETOUR D'EXPÉRIENCE : DIX ANS, LES MAINS DANS LES DONNÉES 29/01/2025

QUAND LES *REGEXES* NE SUFFISENT PLUS, IL FAUT SORTIR SA GRAMMAIRE 15/04/2024

LA REGEX EST LE MARTEAU DU TRAITEMENT DE TEXTE 02/04/2024 cognitive sciences

↓ artificial intelligence

↓~computational intelligence

↓ machine learning

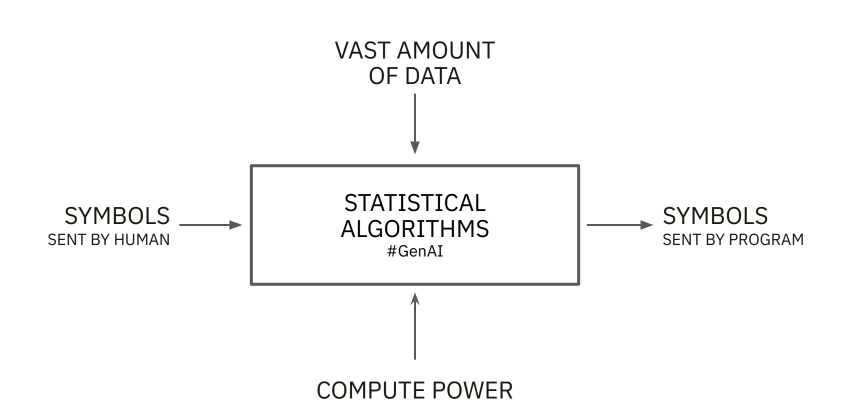
↓ neural networks

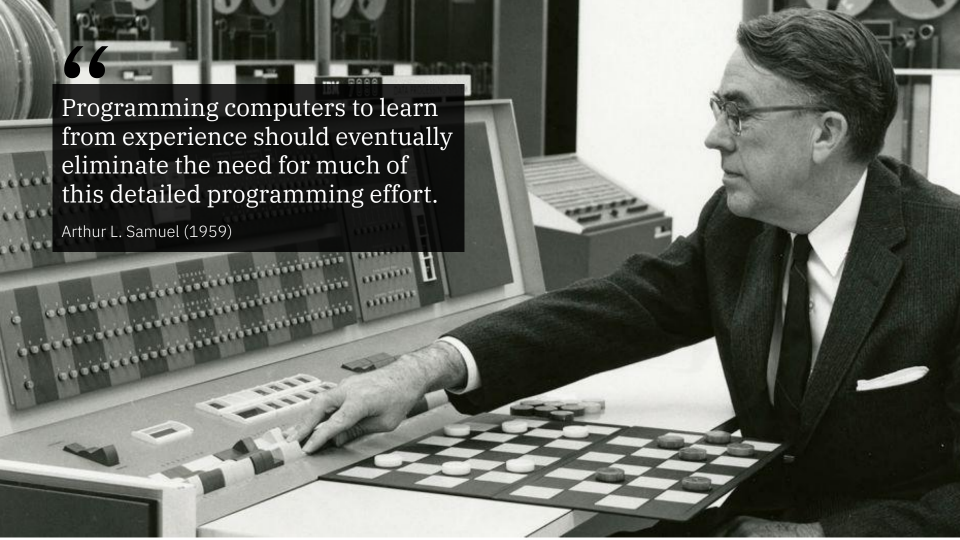
↓ large language models

↓generative systems





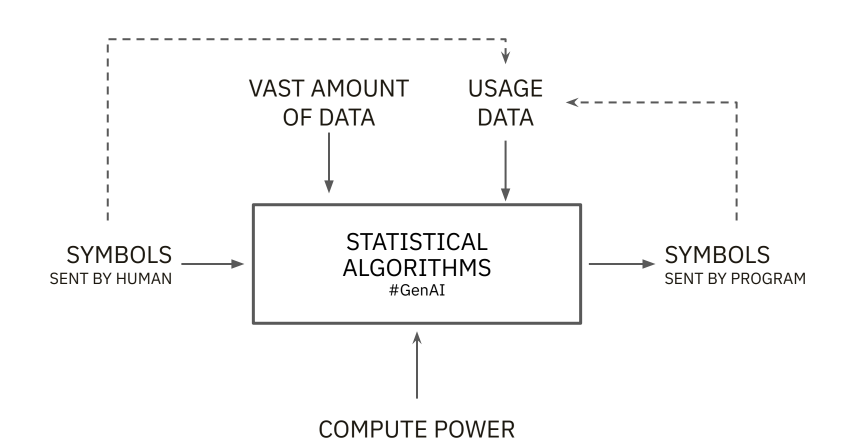




Our results show that a large, deep convolutional neural network is capable of achieving record breaking results on a highly challenging dataset [ImageNet] using purely supervised learning.

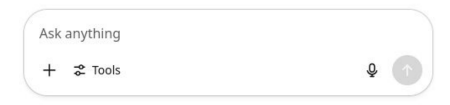
Geoffrey Hinton (2012)







What can I help with?







fascinating technology that has the potential to transform the way we communicate with machines.

Andrew NG (attributed)



ChatGPT just makes up stuff that sounds good.

Rodney Brooks (2023)



What large language models are good at is saying what an answer should *sound like*, which is different from what an answer should *be*.

It gives an answer with complete confidence. And half the time, it's completely wrong.

Rodney Brooks (2023)





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Technically speaking, neural networks are function approximators.

Large Language Models are approximating the function of how humans use language. They're extremely good at that.

But approximating a function is not the same thing as learning a function.

Gary Marcus (2025)

LLM have been trained on huge amounts of human-generated text, where the training objective is to predict the next token in a text sequence.

The base model is then *post-trained*, that is, further trained but with a different objective.

Melanie Mitchell (2025) DOI: 10.1126/science.adw5211



Such research is difficult to do on models such as those of OpenAI, Google, and Anthropic, because these companies do not release their models or many details of their workings.

Melanie Mitchell (2025) DOI: 10.1126/science.adw5211



Neural networks with large numbers of parameters can potentially encode huge collections of heuristics, which produce behavior that looks like the kind of world model a human might have.

But that ends up being brittle when encountering sufficiently novel situations

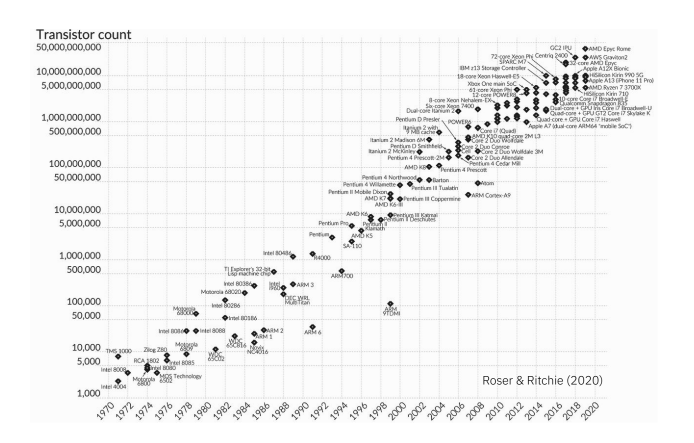
Melanie Mitchell (2025)



The term 'reasoning' seems to be equated with generating plausible-sounding natural-language steps to solving a problem.

Melanie Mitchell (2025)







The biggest lesson that can be read from 70 years of AI research is that general methods that leverage computation are ultimately the most effective, and by a large margin.

Richard Sutton (2019) http://incompleteideas.net



ELIZA is a natural language conversation program, created by Joseph Weizenbaum in 1966-68.

It was written in MAD-SLIP on a IBM 7094 at MIT.

ELIZA effect

What I had not realized is that extremely short exposures to a relatively simple computer program could induce powerful delusional thinking in quite normal people.

Joseph Weizenbaum (1976)

Welcome to

EEEEEE	LL	IIII	ZZZZZZ	AAAAA	
EE	LL.	II	ZZ	AA	AA
EEEEE	LL	ΙI	ZZZ	AAAA	AAA
EE	LL	II	ZZ	AA	AA
FFFFFF		TITI	777777	ΔΔ	ΔΔ

Eliza is a mock Rogerian psychotherapist. The original program was described by Joseph Weizenbaum in 1966. This implementation by Norbert Landsteiner 2005.

ELIZA: Is something troubling you?

Men are all alike.

ELIZA: What is the connection, do you suppose?

They're always bugging us about something or other.

ELIZA: Can you think of a specific example? Well. my boyfriend made me come here.

ELIZA: Is it important to you that your boyfriend made you come here ?

He says I'm depressed much of the time. ELIZA: I am sorry to hear that you are depressed. It's true. I am unhappy.

ELIZA: Can you explain what made you unhappy?

YOU:

66

ELIZA effect

= susceptibility of people to read far more understanding than is warranted into strings of symbols (especially words) strung together by computers.

Douglas Hofstadter (1986)

Welcome to

EEEEEE	LL	IIII	ZZZZZZ	AAAAA	
EE	LL.	II	ZZ	AA	AA
EEEEE	LL	ΙI	ZZZ	AAAA	AAA
EE	LL	II	ZZ	AA	AA
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ELIZA: What is the connection, do you suppose?

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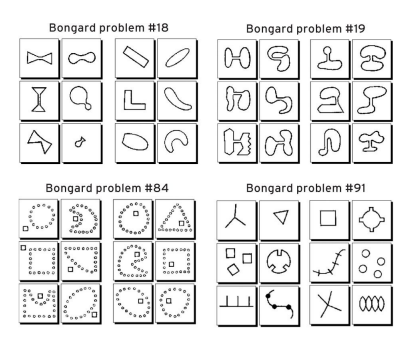
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YOU:





Several surveys given to AI practitioners, asking when general AI or 'superintelligent' AI will arrive, have exposed a wide spectrum of opinion, ranging from 'in the next ten years' to 'never'.

In other words, we don't have a clue.

Melanie Mitchell (2019)





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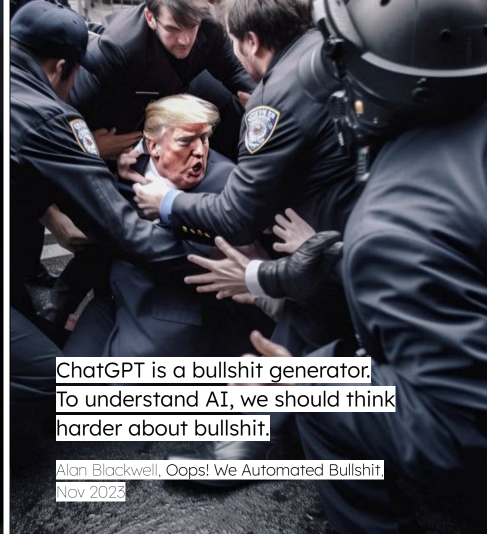
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ANNALS OF ARTIFICIAL INTELLIGENCE

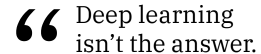
WHAT KIND OF MIND DOES CHATGPT HAVE?

Large language models seem startlingly intelligent. But what's really happening under the hood?

By Cal Newport April 13, 2023



ChatGPT copies, manipulates, and pastes together text that already exists, originally written by human intelligences, to produce something that *sounds* like how a real person would talk about these topics.



Its aficionados admit that 'new paradigms are needed' to combine it with complex reasoning, scholarly code for 'we haven't got a clue'.

Margaret Boden (2016)



In the end, the meaning and consequences of "AGI" will not be settled by debates in the media, lawsuits, or our intuitions and speculations but by long-term scientific investigation of such principles

Melanie Mitchell (2025)



Making predictions about something that has never been seen and might not even exist, whether that is extraterrestrial life or superintelligent machines, will require theories grounded in general principles.

Melanie Mitchell (2025)





It's difficult to be rigorous about whether a machine really 'knows', 'thinks', etc, because we're hard put to define these things.

We understand human mental processes only slightly better than a fish understands swimming.

John McCarthy (1983)



