Nobel Prizes in 2024

2024 Nobel prizes in physics & chemistry heralded the age of new science, where "computer science becoming embedded in the very fabric of science (Stephen Emmott, Microsoft)"



cf. Creation of the Universe (PBS, '85) "Creation of Universe was sponsored by Microsoft."

Microsoft toward 2020 science (Mar. '06)

https://www.microsoft.com/en-us/research/publication/towards-2020-science-2 Nature special issue on 2020 vision on computing & science (Mar. '06) http://www.nature.com/nature/journal/v440/n7083

Physics in 100 Years

Computer science will play major roles in physics

- Increasingly, the development of algorithms will become a central focus of theoretical physics. ... Triumphs of creative understanding such as universality (suppression of irrelevant details), symmetry (informed iteration), and topology (emergence of discrete from continuous) are preadapted to algorithmic thinking.
- The work of designing algorithms can be considered as a special form of teaching, aimed at extremely clever but literal-minded and inexperienced students—that is, computers—who cannot deal with vagueness. At present those students are poorly motivated and incurious, but those faults are curable. Within 100 years they will become the colleagues and ultimately the successors of their human teachers, with a distinctive style of thought adapted to their talents.
- Two developments will be transformative: naturalized artificial intelligence and expanded sensoria.

Frank Wilczek (Nobel prize in physics, 2004)

F. Wilczek, *Phys. Today* **69(4)**, 32 ('16)

Nobel Prize in Physics(-Computer Science)

The Nobel Prize in Physics 2024



Ill. Niklas Elmehed © Nobel Prize Outreach John J. Hopfield

Prize share: 1/2



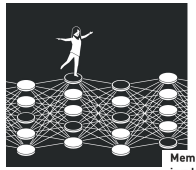
Ill. Niklas Elmehed © Nobel Prize Outreach

Geoffrey E. Hinton

Prize share: 1/2

This year's laureates used tools from physics to construct methods that helped lay the foundation for today's powerful machine learning.

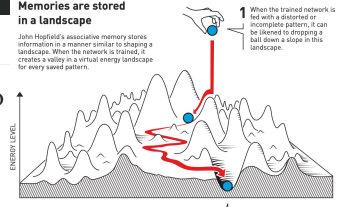
Because physics has contributed tools for the development of machine learning, it is interesting to see how physics, as a research field, is also benefitting from artificial neural networks.



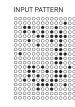
https://www.nobelprize.org/prizes/physics/2024

The Nobel Prize in Physics 2024 was awarded to John J. Hopfield and Geoffrey E. Hinton "for foundational discoveries and inventions that enable machine learning with artificial neural networks"

"Now what" by John Hopfield (Princeton)



The ball rolls until it reaches a place where it is surrounded by uphills. In the same way, the network makes its way towards lower energy and finds the closest saved pattern.





Asynchronous Parallel Processing & Emergent Collective Behavior

Proc. Natl. Acad. Sci. USA Vol. 79, pp. 2554–2558, April 1982 Biophysics

Neural networks and physical systems with emergent collective computational abilities

(associative memory/parallel processing/categorization/content-addressable memory/fail-soft devices)

J. J. HOPFIELD

Computational properties of use to biological or-**ABSTRACT** ganisms or to the construction of computers can emerge as collective properties of systems having a large number of simple equivalent components (or neurons). The physical meaning of content-addressable memory is described by an appropriate phase space flow of the state of a system. A model of such a system is given, based on aspects of neurobiology but readily adapted to integrated circuits. The collective properties of this model produce a content-addressable memory which correctly yields an entire memory from any subpart of sufficient size. The algorithm for the time evolution of the state of the system is based on asynchronous parallel processing. Additional emergent collective properties include some capacity for generalization, familiarity recognition, categorization, error correction, and time sequence retention. The collective properties are only weakly sensitive to details of the modeling or the failure of individual devices.

Nobel Prize in Chemistry(-Computer Science)

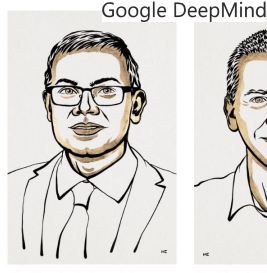
The Nobel Prize in Chemistry 2024



Ill. Niklas Elmehed © Nobel Prize Outreach

David Baker

Prize share: 1/2



Ill. Niklas Elmehed © Nobel Prize Outreach

Demis Hassabis

Prize share: 1/4



Ill. Niklas Elmehed © Nobel Prize Outreach

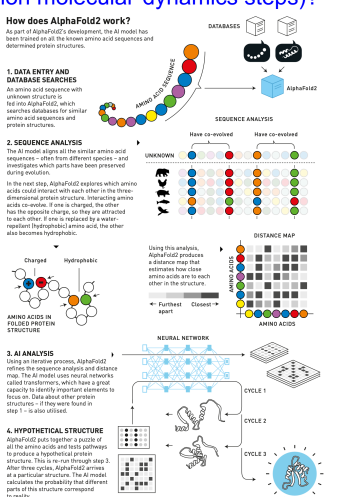
John M. Jumper

Prize share: 1/4

https://www.nobelprize.org/prizes/chemistry/2024

The Nobel Prize in Chemistry 2024 was divided, one half awarded to David Baker "for computational protein design", the other half jointly to Demis Hassabis and John M. Jumper "for protein structure prediction"

Levinthal paradox (1968): How the Nature folds an amino-acid sequence into a global energy minimum 3D structure (which is known to be NP complete) within microseconds (~ billion molecular-dynamics steps)?



Good News: It's Not the End of the Story

Ultralow-power superbrain?

"I suspect that what is missing (in artificial neural networks) may be a mechanism of attention. Attention is likely to be a serial process working on top of the highly parallel distributed processes (PDP)."

Francis Crick (1962 Nobel prize in physiology)

What Mad Pursuit (1988)

https://www.amazon.com/What-Mad-Pursuit-Scientific-Discovery/dp/0465091385

cf. Transformer: Attention is all you need, Ashish Viswani et al. ('17)

- Why "deep" neural networks, c.f., a single neuron in the human brain is connected to ~7,000 other neurons via synapses network, "neuromorphic computing"?
- What about "quantum computing" quantum network?