

Timeline of artificial intelligence

See also: [History of artificial intelligence](#) and [Progress in artificial intelligence](#)

This is a **timeline of artificial intelligence**.

1 To 1900

2 1900–1950

3 1950s

4 1960s

5 1970s

6 1980s

7 1990s

8 2000s

9 2010s

10 See also

- [Timeline of machine translation](#)
- [Timeline of machine learning](#)

11 Notes

- [1] McCorduck 2004, pp. 4–5
- [2] Needham 1986, p. 53
- [3] McCorduck (2004, pp. 5–9)
- [4] McCorduck 2004, p. 6
- [5] Russell & Norvig 2003, p. 366
- [6] O'Connor, Kathleen Malone (1994), *The alchemical creation of life (takwin) and other concepts of Genesis in medieval Islam*, University of Pennsylvania, retrieved 10 January 2007.
- [7] A Thirteenth Century Programmable Robot Archived 19 December 2007 at the Wayback Machine.
- [8] McCorduck 2004, pp. 10–12, 37
- [9] McCorduck, pp. 13–14
- [10] McCorduck, pp. 14–15, Buchanan 2005, p. 50
- [11] McCorduck, pp. 36–40
- [12] Please see [Mechanical calculator#Calculating clocks: unsuccessful mechanical calculators](#)
- [13] Hubert Dreyfus, [What Computers Can't Do](#)
- [14] McCorduck 2004, p. 42
- [15] Please see: [Pascal's calculator#Pascal versus Schickard](#)
- [16] McCorduck 2004, p. 26
- [17] McCorduck 2004, pp. 41–42
- [18] Quoted in McCorduck 2004, p. 317
- [19] McCorduck 2004, pp. 43
- [20] McCorduck 2004, p. 17
- [21] McCorduck 2004, pp. 19–25
- [22] McCorduck, pp. 26–34
- [23] McCorduck 2004, pp. 48–51
- [24] Project Gutenberg eBook [Erewhon](#) by Samuel Butler.Poes.....
- [25] McCorduck 2004, pp. 59–60
- [26] McCorduck 2004, p. 25
- [27] McCorduck 2004, pp. 61–62 and see also [The Life and Work of Konrad Zuse](#)
- [28] McCorduck 2004, pp. 55–56
- [29] Crevier 1993:22–25
- [30] Samuel 1959
- [31] Schaeffer, Jonathan. *One Jump Ahead:: Challenging Human Supremacy in Checkers*, 1997,2009, Springer, ISBN 978-0-387-76575-4. Chapter 6.
- [32] Crevier 1993:148–150

- [33] “Minds, Machines and Gödel”. Users.ox.ac.uk. Retrieved 24 November 2008.
- [34] “The Boyer-Moore Theorem Prover”. Retrieved 15 March 2015.
- [35] Harry Henderson (2007). “Chronology”. *Artificial Intelligence: Mirrors for the Mind*. NY: Infobase Publishing. ISBN 978-1-60413-059-1.
- [36] “EmeraldInsight”. Retrieved 15 March 2015.
- [37] DART: Revolutionizing Logistics Planning
- [38] “ISX Corporation”. Archived from the original on 5 September 2006. Retrieved 15 March 2015.
- [39] DART overview
- [40] Jochem, Todd M.; Pomerleau, Dean A. “No Hands Across America Home Page”. Retrieved 2015-10-20.
- [41] Jochem, Todd. “Back to the Future: Autonomous Driving in 1995”. *Robotic Trends*. Retrieved 2015-10-20.
- [42] “Semantic Web roadmap”. W3.org. Retrieved 24 November 2008.
- [43] “Modelling natural action selection”. Pubs.royalsoc.ac.uk. Retrieved 24 November 2008.
- [44] Fisher, Adam. “Inside Google’s Quest To Popularize Self-Driving Cars”. *Popular Science*. Bonnier Corporation. Retrieved 10 October 2013.
- [45] <http://research.microsoft.com/en-us/people/jamiesho/>
- [46] <http://research.microsoft.com/en-us/projects/vrkinect/>
- [47] “DARPA Robotics Challenge Trials”. US Defense Advanced Research Projects Agency. Retrieved 25 December 2013.
- [48] “Carnegie Mellon Computer Searches Web 24/7 To Analyze Images and Teach Itself Common Sense”.
- [49] Tegmark, Max. “Open Letter on Autonomous Weapons”. Future of Life Institute. Retrieved 25 April 2016.
- [50] Hassabis, Demis. “AlphaGo: using machine learning to master the ancient game of Go”. *Google Blog*. Retrieved 25 April 2016.
- [51] Ormerod, David. “AlphaGo defeats Lee Sedol 4-1 in Google DeepMind Challenge Match”. *Go Game Guru*. Retrieved 25 April 2016.
- [52] “Human champion certain he’ll beat AI at ancient Chinese game”. *Mail Online*. Associated Press. Retrieved 25 April 2016.
- [53] “AlphaGo#Unofficial online matches in late 2016 to early 2017”. *Wikipedia*. 2017-01-09.
- [54] <https://www.wired.com/2017/01/mystery-ai-just-crushed-best-human-players-poker/>

12 References

- Berlinski, David (2000), *The Advent of the Algorithm*, Harcourt Books
- Buchanan, Bruce G. (2005), “A (Very) Brief History of Artificial Intelligence” (PDF), *AI Magazine*, pp. 53–60, retrieved 30 August 2007
- Brooks, Rodney (1990), “Elephants Don’t Play Chess” (PDF), *Robotics and Autonomous Systems*, **6** (1-2): 3–15, doi:10.1016/S0921-8890(05)80025-9, retrieved 30 August 2007
- Crevier, Daniel (1993), *AI: The Tumultuous Search for Artificial Intelligence*, New York, NY: Basic Books, ISBN 0-465-02997-3
- Darrach, Brad (20 November 1970), “Meet Shakey, the First Electronic Person”, *Life Magazine*, pp. 58–68
- Doyle, J. (1983), “What is rational psychology? Toward a modern mental philosophy”, *AI Magazine*, vol. 4 no. 3, pp. 50–53
- Dreyfus, Hubert (1972), *What Computers Can’t Do*, MIT Press
- Feigenbaum, Edward A.; McCorduck, Pamela (1983), *The Fifth Generation: Artificial Intelligence and Japan’s Computer Challenge to the World*, Michael Joseph, ISBN 0-7181-2401-4
- Hobbes (1651), *Leviathan*
- Hofstadter, Douglas (1980), *Gödel, Escher, Bach: an Eternal Golden Braid*
- Howe, J. (November 1994), *Artificial Intelligence at Edinburgh University: a Perspective*, retrieved 30 August 2007
- Kurzweil, Ray (2005), *The Singularity is Near*, Viking Press
- Lakoff, George (1987), *Women, Fire, and Dangerous Things: What Categories Reveal About the Mind*, University of Chicago Press., ISBN 0-226-46804-6
- Lenat, Douglas; Guha, R. V. (1989), *Building Large Knowledge-Based Systems*, Addison-Wesley
- Levitt, Gerald M. (2000), *The Turk, Chess Automaton*, Jefferson, N.C.: McFarland, ISBN 0-7864-0778-6
- Lighthill, Professor Sir James (1973), “Artificial Intelligence: A General Survey”, *Artificial Intelligence: a paper symposium*, Science Research Council
- Lucas, John (1961), *Minds, Machines and Gödel*

- McCarthy, John; Minsky, Marvin; Rochester, Nathan; Shannon, Claude (1955), *A Proposal for the Dartmouth Summer Research Project on Artificial Intelligence*
- McCarthy, John; Hayes, P. J. (1969), “Some philosophical problems from the standpoint of artificial intelligence”, *Machine Intelligence*, **4**: 463–502
- McCorduck, Pamela (2004), *Machines Who Think* (2nd ed.), Natick, MA: A. K. Peters, Ltd., ISBN 1-56881-205-1.
- McCullough, W. S.; Pitts, W. (1943), “A logical calculus of the ideas immanent in nervous activity”, *Bulletin of Mathematical Biophysics*, **5** (4): 115–127, doi:10.1007/BF02478259
- Minsky, Marvin (1967), *Computation: Finite and Infinite Machines*, Englewood Cliffs, N.J.: Prentice-Hall
- Minsky, Marvin; Seymour Papert (1969), *Perceptrons: An Introduction to Computational Geometry*, The MIT Press
- Minsky, Marvin (1974), *A Framework for Representing Knowledge*
- Minsky, Marvin (1986), *The Society of Mind*, Simon and Schuster
- Moravec, Hans (1976), *The Role of Raw Power in Intelligence*
- Moravec, Hans (1988), *Mind Children*, Harvard University Press
- United States National Research Council (1999), “Developments in Artificial Intelligence”, *Funding a Revolution: Government Support for Computing Research*, National Academy Press, retrieved 30 August 2007
- Newell, Allen; Simon, H. A. (1963), “GPS: A Program that Simulates Human Thought”, in Feigenbaum, E.A.; Feldman, J., *Computers and Thought*, New York: McGraw-Hill
- Pearl, J. (1988), *Probabilistic Reasoning in Intelligent Systems: Networks of Plausible Inference*, San Mateo, California: Morgan Kaufmann
- Russell, Stuart J.; Norvig, Peter (2003), *Artificial Intelligence: A Modern Approach* (2nd ed.), Upper Saddle River, New Jersey: Prentice Hall, ISBN 0-13-790395-2
- Poole, David; Mackworth, Alan; Goebel, Randy (1998), *Computational Intelligence: A Logical Approach*, Oxford University Press., ISBN 0-19-510270-3
- Samuel, Arthur L. (July 1959), “Some studies in machine learning using the game of checkers”, *IBM Journal of Research and Development*, **3** (3): 210–219, doi:10.1147/rd.33.0210, retrieved 20 August 2007
- Searle, John (1980), “Minds, Brains and Programs”, *Behavioral and Brain Sciences*, **3** (3): 417–457, doi:10.1017/S0140525X00005756
- Simon, H. A.; Newell, Allen (1958), “Heuristic Problem Solving: The Next Advance in Operations Research”, *Operations Research*, **6** (1): 1, doi:10.1287/opre.6.1.1
- Simon, H. A. (1965), *The Shape of Automation for Men and Management*, New York: Harper & Row
- Turing, Alan (1936–37), “On Computable Numbers, with an Application to the Entscheidungsproblem”, *Proceedings of the London Mathematical Society*, **2** (42): 230–265, doi:10.1112/plms/s2-42.1.230
- Turing, Alan (October 1950), “Computing machinery and intelligence”, *Mind*, **LIX** (236): 433–60, doi:10.1093/mind/LIX.236.433
- Weizenbaum, Joseph (1976), *Computer Power and Human Reason*, W.H. Freeman & Company

13 External links

- “Brief History (timeline)”, *AI Topics*, Association for the Advancement of Artificial Intelligence
- “Timeline: Building Smarter Machines”, *New York Times*, June 24, 2010

14 Text and image sources, contributors, and licenses

14.1 Text

- **Timeline of artificial intelligence** *Source:* https://en.wikipedia.org/wiki/Timeline_of_artificial_intelligence?oldid=776051459 *Contributors:* Manning Bartlett, Mrwojo, BenKovitz, Tpbradbury, JackofOz, Jutta, Bender235, Vipul, Fuxx, Nwerneck, Curious1i, Mandarax, Graham87, BD2412, Ketiltrout, Rjwilmsi, RussBot, Arado, Dialectric, Davechatting, Daniel Mietchen, Tony1, SmackBot, Jagged 85, Hmains, Chris the speller, Huon, Bilby, Iridescent, Chris55, Smallpond, Metatinara, Gregbard, TAnthony, VoABot II, Meredyth, Dekimasa, Faizhaider, Rootxploit, Mschribr, R'n'B, Adavidb, Mikael Häggström, Austintate, Pcoucke, Funandtrvl, Philip Trueman, TedColes, Bugone, Dmcq, Alistairdavidson, Letter 7, WRK, Fratrep, Kumioko (renamed), CharlesGillingham, Denisarona, ClueBot, Dr.apricot, SchreiberBike, Rror, CanadianLinuxUser, Gnubo, Kennethhurst, Yobot, Sacerdoti, AnomieBOT, Citation bot, J04n, M2545, Citation bot 1, Albertzeyer, Jonesey95, Ezrdr, Trappist the monk, RjwilmsiBot, T3dkjn89q00vl02Cxp1kqs3x7, Dewritech, ClueBot NG, Catlemur, MerllwBot, Helpful Pixie Bot, The1337gamer, Qetuth, BattyBot, Yeedle, Cyberbot II, Khazar2, Roshiof, Dexbot, Awesomeo99, Ad48, Monkbot, Florianagrasso, NQ, Ashleytway, QuartzReload, Coder m, DangerousJXD, Bluekiller79, Mcibula, MSRCambridge, Johannahrodgers, GreenC bot, Physikite, Bender the Bot and Anonymous: 46

14.2 Images

- **File:Question_book-new.svg** *Source:* https://upload.wikimedia.org/wikipedia/en/9/99/Question_book-new.svg *License:* Cc-by-sa-3.0
Contributors:
Created from scratch in Adobe Illustrator. Based on Image:Question book.png created by User:Equazcion *Original artist:* Tkgd2007

14.3 Content license

- Creative Commons Attribution-Share Alike 3.0