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A Brief History of AI

Introduction

The intellectual roots of AI, and the concept of intelligent machines, may be found in Greek mythology. Intelligent artifacts appear in literature since then, with real (and fraudulent) mechanical devices actually demonstrated to behave with some degree of intelligence. Some of these conceptual achievements are listed below under "Ancient History."

After modern computers became available, following World War II, it has become possible to create programs that perform difficult intellectual tasks. From these programs, general tools are constructed which have applications in a wide variety of everyday problems. Some of these computational milestones are listed below under "Modern History."

Ancient History

Greek myths of Hephaestus, (<http://www.maicar.com/GML/Hephaestus.html>) the blacksmith who manufactured mechanical servants, and the bronze man Talos (<http://www.maicar.com/GML/Talos1.html>) incorporate the idea of intelligent robots. Many other myths in antiquity involve human-like artifacts. Many mechanical toys and models were actually constructed, e.g., by Archytas of Tarentum (<http://space.about.com/od/spaceexplorationhistory/ss/rockethistory1.htm>), Hero, Daedalus and other real persons.

4th century B.C.

- Aristotle (<http://plato.stanford.edu/entries/aristotle-logic/>) invented syllogistic logic, the first formal deductive reasoning system.

13th century

- Talking heads (<http://www.haskins.yale.edu/featured/heads/simulacra.html>) were said to have been created, Roger Bacon and Albert the Great reputedly among the owners.
- Ramon Lull (<http://www.aaai.org/ojs/index.php/aimagazine/article/view/1380/1280>), Spanish theologian, invented machines for discovering nonmathematical truths through combinatorics.
- In 1206 A.D., Al-Jazari (<http://www.youtube.com/watch?v=xsQKxHFNOsE&>), an Arab inventor, designed what is believed to be the first programmable humanoid robot, a boat carrying four mechanical musicians powered by water flow.

15th century

- Invention of printing using moveable type. Gutenberg Bible printed (1456).

15th-16th century

- Clocks, the first modern measuring machines, were first produced using lathes.

16th century

- Clockmakers extended their craft to creating mechanical animals and other novelties. For example, see DaVinci's walking lion (1515) (<http://www.youtube.com/watch?v=7jBkwCWxaic>).
- Rabbi Loew of Prague is said to have invented the Golem (<http://www.jewishmag.com/114mag/golem/golem.htm>), a clay man brought to life (1580).

17th century

- Early in the century, Descartes proposed that bodies of animals are nothing more than complex machines. Many other 17th century thinkers offered variations and elaborations of Cartesian mechanism.
- Pascal (<http://www.britannica.com/EBchecked/topic/445406/Blaise-Pascal>) created the first mechanical digital calculating machine (<http://www.sciencemuseum.org.uk/images/i032/i0302630.aspx>) (1642).
- Thomas Hobbes (<http://www.iep.utm.edu/hobmoral/>) published *The Leviathan* (1651), containing a mechanistic and combinatorial theory of thinking.
- Arithmetical machines (<http://history-computer.com/MechanicalCalculators/Pioneers/Morland.html>) devised by Sir Samuel Morland (<http://aitopics.org/publication/description-and-use-two-arithmetick-instruments>) between 1662 and 1666
- Leibniz improved Pascal's machine to do multiplication & division with a machine called the Step Reckoner (<http://www.gwleibniz.com/calculator/calculator.html>) (1673) and envisioned a universal calculus of reasoning by which arguments could be decided mechanically.

18th century

- The 18th century saw a profusion of mechanical toys, including the celebrated mechanical duck of Vaucanson and von Kempelen's phony mechanical chess player, The Turk (<http://www.chessbase.com/newsdetail.asp?newsid=1574>) (1769). Edgar Allen Poe wrote (in the Southern Literary Messenger, April 1836) (<http://www.eapoe.org/works/essays/maelzel.htm>) that the Turk could not be a machine because, if it were, it would not lose.

19th century

- Joseph-Marie Jacquard invented the Jacquard loom (https://en.wikipedia.org/wiki/Jacquard_loom), the first programmable machine, with instructions on punched cards (1801).
- Luddites (by Marjie Bloy, PhD. Victorian Web) (<http://www.victorianweb.org/history/riots/luddites.html>) (led by Ned Ludd) destroyed machinery in England (1811-1816). See also What the Luddites Really Fought Against (<http://www.smithsonianmag.com/history/what-the-luddites-really-fought-against-264412/>). By Richard Conniff, Smithsonian magazine (March 2011).
- Mary Shelley published the story of Frankenstein's monster (<http://www2.hn.psu.edu/faculty/jmanis/fr~stein/frank~in.pdf>) (1818). The book Frankenstein, or the Modern Prometheus (<http://www.gutenberg.org/ebooks/84>) available from Project Gutenberg.
- Charles Babbage (<http://www.britannica.com/EBchecked/topic/47371/Charles-Babbage>) & Ada Byron (Lady Lovelace) designed a programmable mechanical calculating machines, the Analytical Engine (1832). A working model (<http://www.computerhistory.org/babbage/>) was built in 2002; a short video (<http://www.computerhistory.org/babbage/>) shows it working.
- George Boole (<http://www.britannica.com/EBchecked/topic/73612/George-Boole>) developed a binary algebra representing (some) "laws of thought," published in The Laws of Thought (<http://www.gutenberg.org/etext/15114>) (1854).

- Modern propositional logic (<http://www.iep.utm.edu/prop-log/#h3>) developed by Gottlob Frege (<http://www.britannica.com/EBchecked/topic/218763/Gottlob-Frege>) in his 1879 work *Begriffsschrift* and later clarified and expanded by Russell (<http://www.britannica.com/EBchecked/topic/513124/Bertrand-Russell>), Tarski (<http://www.britannica.com/EBchecked/topic/583725/Alfred-Tarski>), Godel (<http://www.britannica.com/EBchecked/topic/236770/Kurt-Godel>), Church and others.

20th century - First Half

- Bertrand Russell and Alfred North Whitehead published *Principia Mathematica* (<http://plato.stanford.edu/entries/principia-mathematica/>), which revolutionized formal logic. Russell, Ludwig Wittgenstein, and Rudolf Carnap lead philosophy into logical analysis of knowledge.
- Torres y Quevedo built his chess machine 'Ajedrecista', (<http://www.chessbase.com/newsdetail.asp?newsid=1799>) using electromagnets under the board to play the endgame rook and king against the lone king, possibly the first computer game (1912).
- Karel Capek's play "*R.U.R.*" (*Rossum's Universal Robots*) (<http://ebooks.adelaide.edu.au/c/capek/karel/rur/>) produced in 1921 (London opening, 1923). - First use of the word 'robot' in English.
- Alan Turing proposed the universal Turing machine (http://en.wikipedia.org/wiki/Universal_Turing_machine) (1936-37)
- Electro, a mechanical man, (<http://www.youtube.com/watch?v=xJFNJeY6jY>) introduced by Westinghouse Electric at the World's Fair in New York (1939), along with Sparko, a mechanical dog.
- Warren McCulloch & Walter Pitts publish "A Logical Calculus of the Ideas Immanent in Nervous Activity" (<http://www.mind.ilstu.edu/curriculum/modOverview.php?modGUI=212>) (1943), laying foundations for neural networks.
- Arturo Rosenblueth, Norbert Wiener (http://www-history.mcs.st-andrews.ac.uk/Mathematicians/Wiener_Norbert.html) & Julian Bigelow coin the term "cybernetics" in a 1943 paper. Wiener's popular book by that name published in 1948.
- Emil Post (<http://www-history.mcs.st-andrews.ac.uk/Biographies/Post.html>) proves that production systems are a general computational mechanism (1943). See Ch.2 of Rule Based Expert Systems (<http://aitopics.org/topic/expert-systems>) for the uses of production systems in AI. Post also did important work on completeness, inconsistency, and proof theory.
- George Polya published his best-selling book on thinking heuristically, *How to Solve It* (http://www-history.mcs.st-andrews.ac.uk/Extras/Polya_How_to_solve_it.html) in 1945. This book introduced the term 'heuristic' into modern thinking and has influenced many AI scientists.
- Vannevar Bush published *As We May Think* (<http://www.theatlantic.com/unbound/flashbks/computer/bushf.htm>) (Atlantic Monthly, July 1945) a prescient vision of the future in which computers assist humans in many activities.
- Grey Walter (<http://www.ias.uwe.ac.uk/Robots/gwonline/gwonline.html>) experimented with autonomous robots, turtles named Elsie (<http://www.ias.uwe.ac.uk/Robots/gwonline/gwarkive.html>) and Elmer, at Bristol (1948-49) based on the premise that a small number of brain cells could give rise to complex behaviors.
- A.M. Turing published "Computing Machinery and Intelligence" (1950) (<http://www.abelard.org/turpap/turpap.php>). - Introduction of Turing Test as a way of operationalizing a test of intelligent behavior. See The Turing Institute (<http://www.turing.org.uk/turing/>) for more on Turing.
- Claude Shannon published detailed analysis of chess playing as search in "Programming a computer to play chess" (http://archive.computerhistory.org/projects/chess/related_materials/text/2-0%20and%202-1.Programming_a_computer_for_playing_chess.shannon/2-0%20and%202-1.Programming_a_computer_for_playing_chess.shannon.062303002.pdf) (1950).
- Isaac Asimov published his three laws of robotics (http://www.asimovonline.com/asimov_FAQ.html#series13) (1950).

Modern History

The modern history of AI begins with the development of stored-program electronic computers. For a short summary, see *Genius and Tragedy at Dawn of Computer Age* (http://www.nytimes.com/2012/03/26/arts/design/genius-and-tragedy-at-dawn-of-computer-age.html?_r=3&adxnln=1&src=twrhp&adxnlnx=1332684778-7mr1tYCD2y6fAhihvEVn7w) By ALICE RAWSTHORN, NY Times (March 25, 2012), a review of technology historian George Dyson's book "Turing's Cathedral: The Origins of the Digital Universe."

1956

- John McCarthy coined the term "artificial intelligence" as the topic of the Dartmouth Conference (<http://www-formal.stanford.edu/jmc/history/dartmouth.html>), the first conference devoted to the subject.
- Demonstration of the first running AI program, the Logic Theorist (LT) written by Allen Newell, J.C. Shaw and Herbert Simon (Carnegie Institute of Technology, now Carnegie Mellon University). See *Over the holidays 50 years ago, two scientists hatched artificial intelligence* (<http://www.post-gazette.com/pg/06002/631149-96.stm>).

1957

- The General Problem Solver (GPS) (<http://www-formal.stanford.edu/jmc/download/aiclassics/DC2C8701>) demonstrated by Newell, Shaw & Simon.

1952-62

- Arthur Samuel (IBM) wrote the first game-playing program, for checkers, to achieve sufficient skill to challenge a world champion. Samuel's machine learning programs were responsible for the high performance of the checkers player.

1958

- John McCarthy (MIT) invented the Lisp language.
- Herb Gelernter & Nathan Rochester (IBM) described a theorem prover in geometry that exploits a semantic model of the domain in the form of diagrams of "typical" cases.
- Teddington Conference on the Mechanization of Thought Processes was held in the UK and among the papers presented were John McCarthy's *Programs with Common Sense* (<http://www-formal.stanford.edu/jmc/mcc59/mcc59.html>), "Oliver Selfridge's "Pandemonium," and Marvin Minsky's "Some Methods of Heuristic Programming and Artificial Intelligence."

Late 50's & Early 60's

- Margaret Masterman & colleagues at Cambridge design semantic nets (<http://www.cse.unsw.edu.au/~billw/aidict.html#semnet>) for machine translation (<http://www.cse.unsw.edu.au/~billw/aidict.html#search?start=0&filters=taxnodes%3ATechnology%7CIT%7CAI%40%40client%3Ai2k%40%40taxnodes%3ATechnology%7CIT%7CAI%7CNatural+Language%7CMachine+Translation&q=>href=). See *Themes in the work of Margaret Masterman* (<http://www.mt-archive.info/Aslib-1988-Wilks.pdf>) by Yorick Wilks (1988).

1961

- James Slagle (PhD dissertation, MIT) wrote (in Lisp) the first symbolic integration program, SAINT, which solved calculus problems at the college freshman level.

1962

- First industrial robot company, Unimation, founded.

1963

- Thomas Evans' program, ANALOGY, written as part of his PhD work at MIT, demonstrated that computers can solve the same analogy problems as are given on IQ tests.
- Ivan Sutherland's MIT dissertation on Sketchpad introduced the idea of interactive graphics into computing.
- Edward A. Feigenbaum & Julian Feldman published *Computers and Thought*, the first collection of articles about artificial intelligence.

1964

- Danny Bobrow's dissertation at MIT (tech.report #1 from MIT's AI group, Project MAC), shows that computers can understand natural language well enough to solve algebra word problems correctly.
- Bert Raphael's MIT dissertation on the SIR program demonstrates the power of a logical representation of knowledge for question-answering systems

1965

- J. Alan Robinson invented a mechanical proof procedure, the Resolution Method, which allowed programs to work efficiently with formal logic as a representation language. (See Carl Hewitt's downloadable PDF file Middle History of Logic Programming (<http://arxiv.org/abs/0904.3036>)).
- Joseph Weizenbaum (MIT) built ELIZA, an interactive program that carries on a dialogue in English on any topic. It was a popular toy at AI centers on the ARPA-net when a version that "simulated" the dialogue of a psychotherapist was programmed.

1966

- Ross Quillian (PhD dissertation, Carnegie Inst. of Technology; now CMU) demonstrated semantic nets.
- First Machine Intelligence workshop at Edinburgh - the first of an influential annual series organized by Donald Michie and others.
- Negative report on machine translation kills much work in Natural Language Processing (NLP) for many years.

1967

- Dendral program (/i2kweb/i2k/download/aiclassics:BBB82A54) (Edward Feigenbaum, Joshua Lederberg, Bruce Buchanan, Georgia Sutherland at Stanford) demonstrated to interpret mass spectra on organic chemical compounds. First successful knowledge-based program for scientific reasoning.
- Joel Moses (PhD work at MIT) demonstrated the power of symbolic reasoning for integration problems in the Macsyma (PDF file) (http://esd.mit.edu/Faculty_Pages/moses/Macsyma.pdf) program. First successful knowledge-based program in mathematics.
- Richard Greenblatt at MIT built a knowledge-based chess-playing program, MacHack, that was good enough to achieve a class-C rating in tournament play.

Late 60s

- Doug Engelbart invented the mouse at SRI.

1968

- Marvin Minsky & Seymour Papert publish Perceptrons, demonstrating limits of simple neural nets.

1969

- SRI robot, Shakey, demonstrated combining locomotion, perception and problem solving.
- Roger Schank (Stanford) defined conceptual dependency model for natural language understanding. Later developed (in PhD dissertations at Yale) for use in story understanding by Robert Wilensky and Wendy Lehnert, and for use in understanding memory by Janet Kolodner.
- First International Joint Conference on Artificial Intelligence (IJCAI) held in Washington, D.C.

1970

- Jaime Carbonell (Sr.) developed SCHOLAR, an interactive program for computer-aided instruction based on semantic nets as the representation of knowledge.
- Bill Woods described Augmented Transition Networks (ATN's) as a representation for natural language understanding.
- Patrick Winston's PhD program, ARCH, at MIT learned concepts from examples in the world of children's blocks.

Early 70's

- Jane Robinson & Don Walker established influential Natural Language Processing group at SRI.

1971

- Terry Winograd's PhD thesis (MIT) demonstrated the ability of computers to understand English sentences in a restricted world of children's blocks, in a coupling of his language understanding program, SHRDLU (<http://hci.stanford.edu/~winograd/shrdlu/>), with a robot arm that carried out instructions typed in English.

1972

- Prolog developed by Alain Colmerauer.

1973

- The Assembly Robotics group at Edinburgh University builds Freddy, the Famous Scottish Robot, capable of using vision to locate and assemble models.

1974

- Ted Shortliffe's PhD dissertation on MYCIN (<http://aitopics.org/publication/rule-based-expert-systems-mycin-experiments-stanford-heuristic-programming-project>) (Stanford) demonstrated the power of rule-based systems for knowledge representation and inference in the domain of medical diagnosis and therapy. Sometimes called the first expert system.
- Earl Sacerdoti developed one of the first planning programs, ABSTRIPS, and developed techniques of hierarchical planning.

1975

- Marvin Minsky published his widely-read and influential article on Frames (<http://courses.media.mit.edu/2004spring/mas966/Minsky%201974%20Framework%20for%20knowledge.pdf>) as a representation of knowledge, in which many ideas about schemas and semantic links are brought together.
- The Meta-Dendral learning program (<http://pubs.acs.org/doi/abs/10.1021/ja00436a017>) produced new results in chemistry (some rules of mass spectrometry) the first scientific discoveries by a computer to be published in a refereed journal.

Mid 70's

- Barbara Grosz (SRI) established limits to traditional AI approaches to discourse modeling. Subsequent work by Grosz, Bonnie Webber and Candace Sidner developed the notion of "centering", used in establishing focus of discourse and anaphoric references in NLP.
- Alan Kay and Adele Goldberg (Xerox PARC) developed the Smalltalk language, establishing the power of object-oriented programming and of icon-oriented interfaces.
- David Marr and MIT colleagues describe the "primal sketch" and its role in visual perception.

1976

- Doug Lenat's AM program (<http://aitopics.org/publication/am-artificial-intelligence-approach-discovery-mathematics-heuristic-search>) (Stanford PhD dissertation) demonstrated the discovery model (loosely-guided search for interesting conjectures).
- Randall Davis demonstrated the power of meta-level reasoning in his PhD dissertation at Stanford.

Late 70's

- Stanford's SUMEX-AIM resource, headed by Ed Feigenbaum and Joshua Lederberg, demonstrates the power of the ARPAnet for scientific collaboration.

1978

- Tom Mitchell, at Stanford, invented the concept of Version Spaces for describing the search space of a concept formation program.
- Herb Simon wins the Nobel Prize in Economics for his theory of bounded rationality (<http://www.economyprofessor.com/theorists/herbertsimon.php>), one of the cornerstones of AI known as "satisficing".
- The MOLGEN program, written at Stanford by Mark Stefik and Peter Friedland, demonstrated that an object-oriented representation of knowledge can be used to plan gene-cloning experiments.

1979

- Mycin program, (<http://aitopics.org/publication/rule-based-expert-systems-mycin-experiments-stanford-heuristic-programming-project>) initially written as Ted Shortliffe's Ph.D. dissertation at Stanford, was demonstrated to perform at the level of experts. Bill VanMelle's PhD dissertation at Stanford demonstrated the generality of MYCIN's representation of knowledge and style of reasoning in his EMYCIN program, the model for many commercial expert system "shells".
- Jack Myers and Harry Pople at University of Pittsburgh developed INTERNIST, a knowledge-based medical diagnosis program based on Dr. Myers' clinical knowledge.
- Cordell Green, David Barstow, Elaine Kant and others at Stanford demonstrated the CHI system for automatic programming.
- The Stanford Cart (<http://www.stanford.edu/~learnest/cart.htm>), built by Hans Moravec, becomes the first computer-controlled, autonomous vehicle when it successfully traverses a chair-filled room and circumnavigates the Stanford AI Lab.
- Drew McDermott & Jon Doyle at MIT, and John McCarthy at Stanford begin publishing work on non-monotonic logics and formal aspects of truth maintenance.

1980's

- Lisp Machines developed and marketed.
- First expert system shells and commercial applications.

1980

- Lee Erman, Rick Hayes-Roth, Victor Lesser and Raj Reddy published the first description of the blackboard model, as the framework for the HEARSAY-II speech understanding system.
- First National Conference of the American Association of Artificial Intelligence (AAAI) held at Stanford.

1981

- Danny Hillis designs the connection machine, a massively parallel architecture that brings new power to AI, and to computation in general. (Later founds Thinking Machines, Inc.)

1983

- John Laird & Paul Rosenbloom, working with Allen Newell, complete CMU dissertations on SOAR.
- James Allen invents the Interval Calculus, the first widely used formalization of temporal events.

Mid 80's

- Neural Networks become widely used with the Backpropagation algorithm (first described by Werbos in 1974).

1985

- The autonomous drawing program, Aaron (<http://aitopics.org/link/aarons-history>), created by Harold Cohen, is demonstrated at the AAAI National Conference (based on more than a decade of work, and with subsequent work showing major developments).

1987

- Marvin Minsky publishes *The Society of Mind*, a theoretical description of the mind as a collection of cooperating agents.

1989

- Dean Pomerleau at CMU creates ALVINN (An Autonomous Land Vehicle in a Neural Network), which grew into the system that drove a car coast-to-coast under computer control for all but about 50 of the 2850 miles.

1990's

- Major advances in all areas of AI, with significant demonstrations in machine learning, intelligent tutoring, case-based reasoning, multi-agent planning, scheduling, uncertain reasoning, data mining, natural language understanding and translation, vision, virtual reality, games, and other topics.
- Rod Brooks' COG Project at MIT, with numerous collaborators, makes significant progress in building a humanoid robot
- TD-Gammon, a backgammon program written by Gerry Tesauro, demonstrates that reinforcement learning is powerful enough to create a championship-level game-playing program by competing favorably with world-class players.
- EQP theorem prover at Argonne National Labs proves the Robbins Conjecture (<http://www.nytimes.com/library/cyber/week/1210math.html>) in mathematics (October-November, 1996).
- The Deep Blue chess program beats the current world chess champion, Garry Kasparov, in a widely followed match and rematch (See Deep Blue Wins (<http://www.research.ibm.com/deepblue/home/html/b.html>)). (May 11th, 1997).
- NASA's pathfinder mission (http://www.nasa.gov/mission_pages/mars-pathfinder/) made a successful landing and the first autonomous robotics system, Sojourner, was deployed on the surface of Mars. (July 4, 1997)
- First official Robo-Cup soccer match (<http://www.roboocup.org/about-roboocup/a-brief-history-of-roboocup/>) (1997) featuring table-top matches with 40 teams of interacting robots and over 5000 spectators.
- Web crawlers and other AI-based information extraction programs become essential in widespread use of the world-wide-web.
- Demonstration of an Intelligent Room and Emotional Agents at MIT's AI Lab. Initiation of work on the Oxygen Architecture, which connects mobile and stationary computers in an adaptive network.

2000's

- Interactive robot pets (a.k.a. "smart toys") become commercially available, realizing the vision of the 18th cen. novelty toy makers.
- Cynthia Breazeal at MIT publishes her dissertation on Sociable Machines, describing KISMET, a robot with a face that expresses emotions.
- Stanford's autonomous vehicle, Stanley, wins DARPA Grand Challenge race. (October 2005). (See In a Grueling Desert Race, a Winner, but Not a Driver (<http://www.nytimes.com/2005/10/09/national/09robot.html>)).
- The Nomad robot explores remote regions of Antarctica looking for meteorite samples.

Today

- See AITopics Home Page (</search?q=>) for history *in the making*!

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