

Artificial Intelligence

Artificial Intelligence Overview & Course Organization

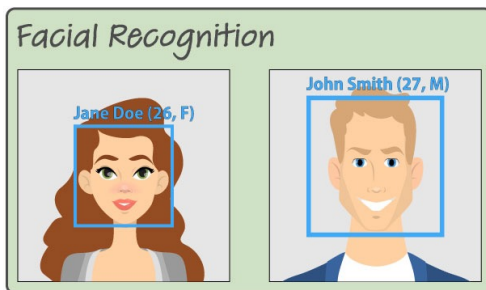
LESSON 1

prof. Antonino Staiano

M.Sc. In "Machine Learning e Big Data" - University Parthenope of Naples

Artificial Intelligence

- Ideas, techniques, and algorithms at the foundation of AI



The course

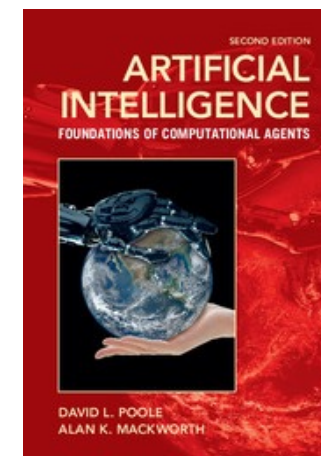
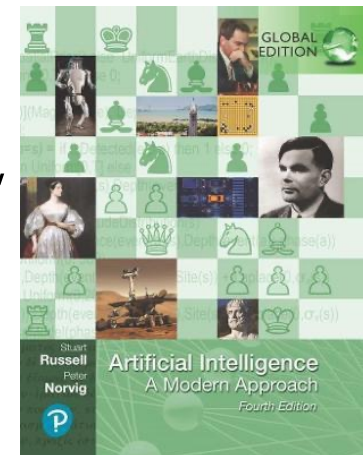


Course logistics

- Instructor: Antonino Staiano
- Time & location
 - Tuesday
 - 14:00 – 16:00
 - Room: Lab 2 (2nd floor, south side)
 - Friday
 - 11:00 – 13:00
 - Room: Lab 1 (2nd floor, south side)
- Office hours
 - Friday 14:00 – 15:00

Learning stuff

- Reference textbooks
 - S. Russell, P. Norvig, Artificial Intelligence – A Modern Approach, 4° ed, Pearson
 - D.L. Poole, A.K. Mackworth, Artificial Intelligence – Foundations of Rationale Agents, 2° ed, Cambridge University Press
 - Freely on line-version available at <https://artint.info/2e/html/ArtInt2e.html>
- Lecture slides
 - E-learning platform
- Grading
 - Oral + ...



What this course is

- Introductory/survey course
 - Introduces many of the core activities in AI and discuss why they are challenging
 - Presents **symbolic** approaches and standard methods (algorithms) to AI
 - Provides sufficient background to be able to read current research papers on AI

Artificial Intelligence

- **Search**

- Looking for solutions to some kind of problem
 - Get driving directions from point A to point B
 - Figure out how to play a game, e.g., figuring out what move it ought to make in tic-tac-toe

- **Knowledge**

- An AI must be able to know and represent information
- Draw inferences from that information

- **Uncertainty**

- Ability to deal with uncertain information, that is, deal with events certain with a given probability

- **Optimization**

- Optimize for some sort of goal when there might be multiple ways to solve a problem, i.e., looking for, potentially, the best way

Today's lecture Outline

- What is AI?
- A brief history
- The state of the art

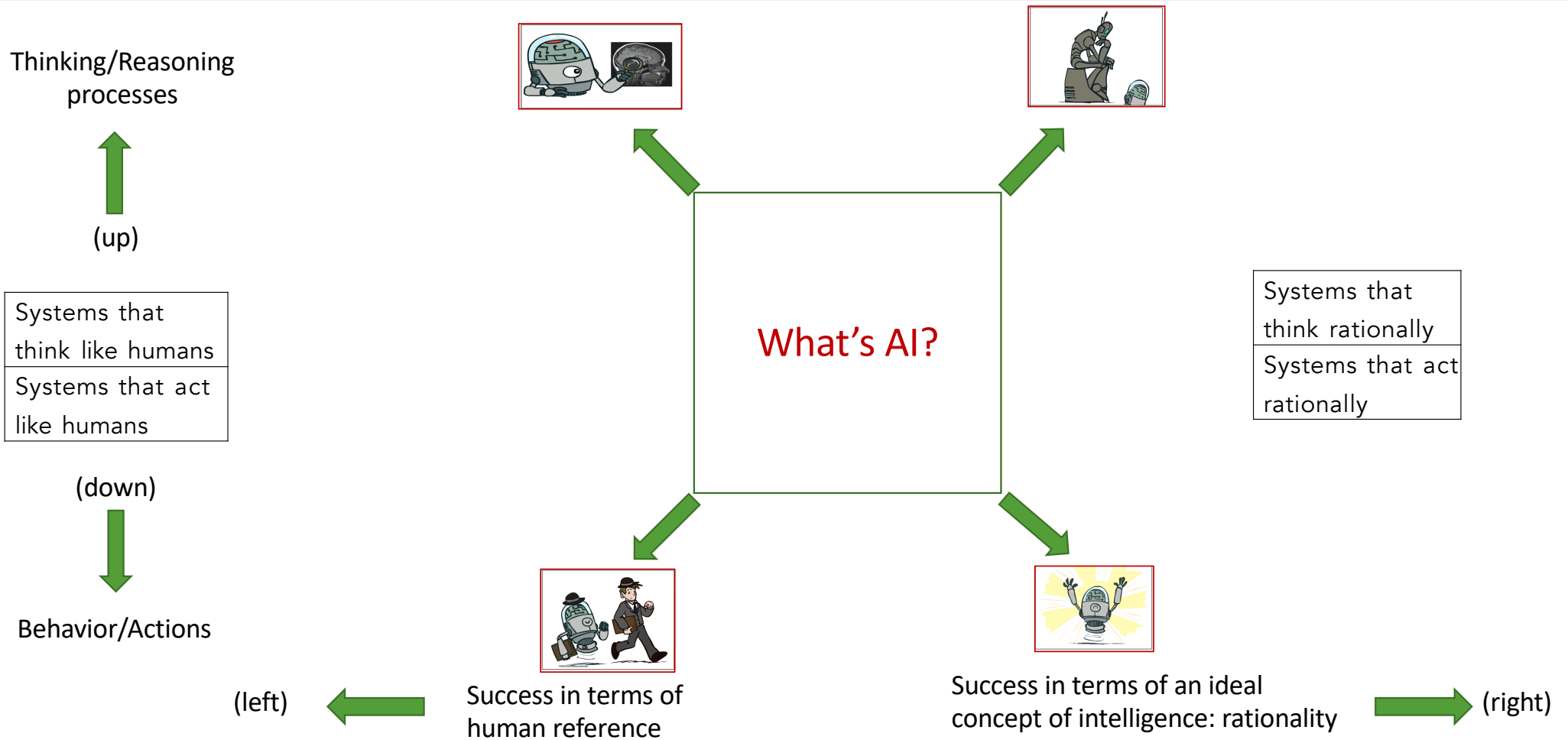
What is Intelligence?

- Hard to uniquely define Intelligence as it can manifest in such different ways
- **A general definition**
 - *A set of capabilities that allows humans to learn, think, understand, communicate, be self-conscious, build abstract models of the world, plan, adapt to novel external conditions, etc.*
 - Note that some of these capabilities are also of animals
 - Associative memory, reacting to stimuli, communicating

Artificial Intelligence

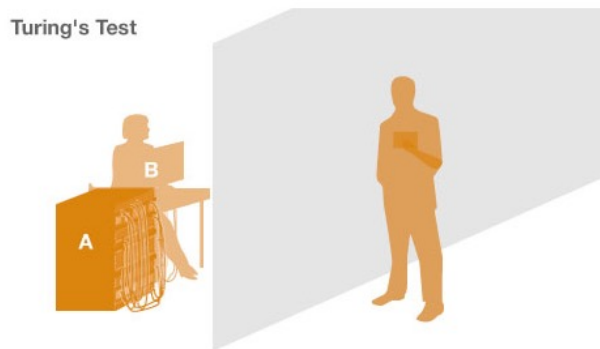
- AI was born as a result of the convergence of branched efforts in pursuing two research goals
 - Understanding **human intelligence**
 - The **construction of machines** that are able to autonomously carry out complex tasks that are considered to require "intelligence"
- Branched means that different aspects of intelligence have been studied by several disciplines for a long time and with different points of view
 - Philosophy, Logic, psychology, neurophysiology, ...

Defining Intelligence



Acting humanly: The Turing test

- *Can machines think?* or *Can machines behave intelligently?*
 - Turing (1950): *Computing Machinery and Intelligence*
 - Operational test for intelligent behavior: *The imitation game*
 - Predicted that by 2000, a machine might have a 30% chance of fooling a lay person for 5 minutes
 - Anticipated all major arguments against AI in following 50 years
 - Suggested major components of AI: knowledge, reasoning, language understanding, learning
 - Problem: it is not reproducible, constructive, or amenable to mathematical analysis



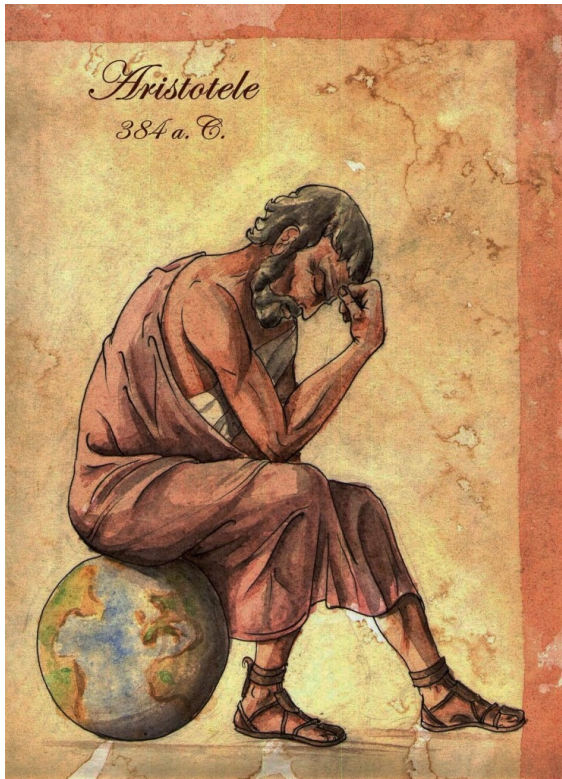
Thinking humanly: Cognitive science

- 1960s *cognitive revolution*: information-processing psychology replaced the prevailing orthodoxy of *behaviorism*
- Requires scientific theories of internal activities of the brain
 - What level of abstraction? *Knowledge* or *circuits*?
 - How to validate? Requires
 - Predicting and testing the behavior of human subjects (top-down) or
 - Direct identification from neurological data (bottom-up)
- Both approaches (roughly, *Cognitive Science* and *Cognitive Neuroscience*) are now distinct from AI
- Both share with AI the following characteristic:
 - *the available theories do not explain (or engender) anything resembling human-level general intelligence*

Thinking rationally: Laws of thought

- **Prescriptive** rather than **descriptive**
- Aristotle: what are correct arguments/thought processes?
- Several Greek schools developed various forms of **logic**
 - **Notation** and **rules of derivation** for thoughts through a (not necessarily) mechanized process
- Direct line through mathematics and philosophy to modern AI
- Problem:
 - Not all intelligent behavior is mediated by logical reasoning

Aristotle



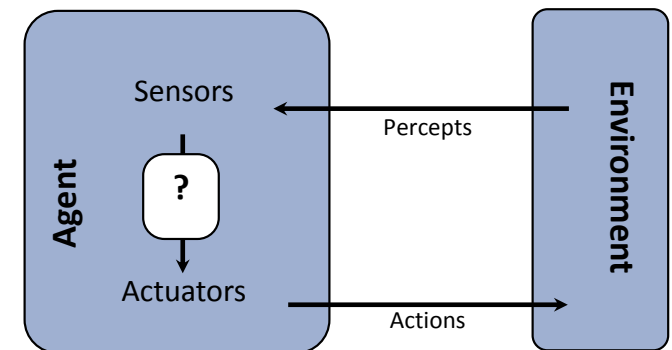
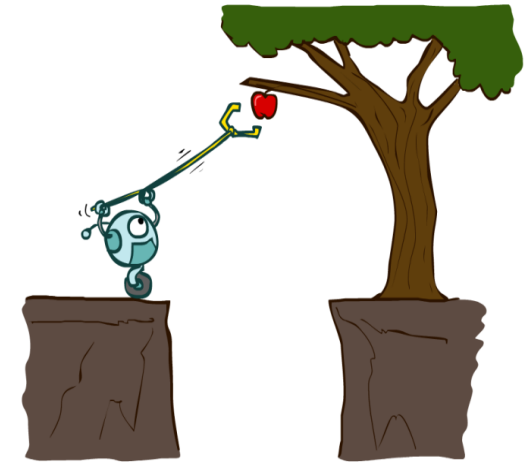
- The first man ever to define a precise set of laws trying to rule the rational component of the human mind
- An informal system of **syllogisms** for the “correct reasoning” that, in theory, allows generating conclusions, given a starting set of premises, mechanically
- Syllogism
 - From *syn*, “set” and *logismòs*, “computation” -> *linked reasoning*
- Example
 - All the men (M) are mortal (A)
 - Socrates (B) is a man (M)
 - Socrates is mortal (A)

Acting rationally

- **Rational** behavior: doing the right thing
- The right thing: that which is expected to maximize goal achievement, given the available information
- Does not necessarily involve thinking, e.g., blinking reflex, but thinking should be in the service of rational action
- Aristotle (Nicomachean Ethics):
 - *Every art and every inquiry, and similarly every action and pursuit, is thought to aim at some good*
- AI has focused on the study and construction of *agents that do the right thing*

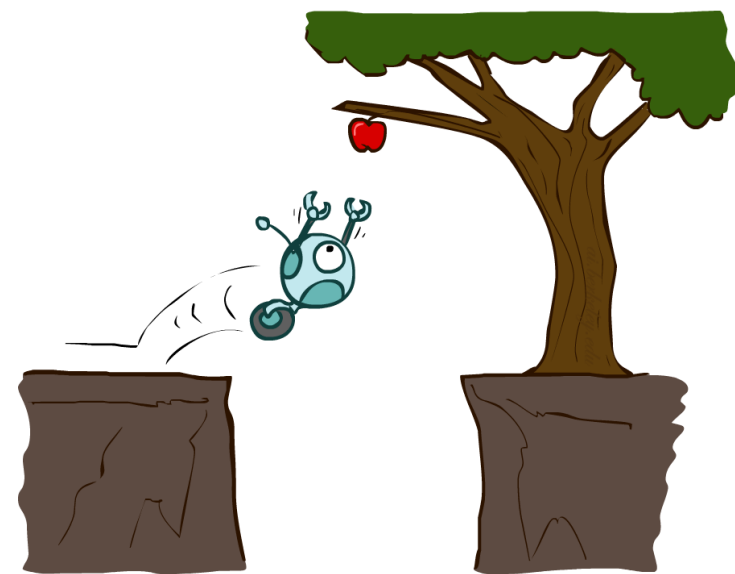
Designing Rational agents

- An **agent** is an entity that perceives and acts
- A **rational agent** selects actions that maximize its (expected) **utility**
- Characteristics of the **percepts**, **environment** and **action space** dictate techniques for selecting rational actions
- We will learn general AI techniques for a variety of problem types



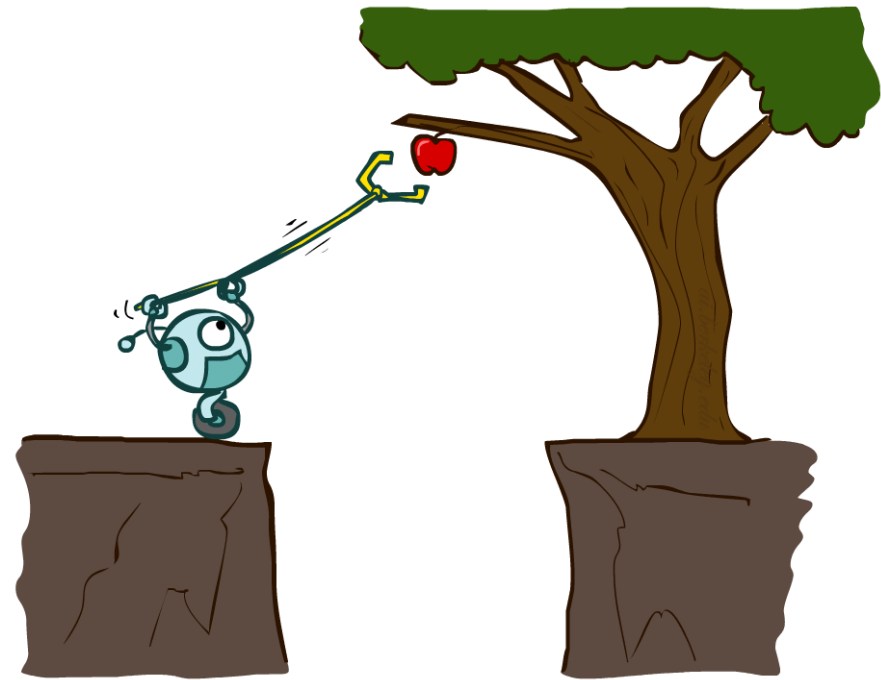
Agents that plan: Reflex agents

- Reflex agents
 - Choose action based on current percept (and maybe memory)
 - May have a memory or a model of the world's current state
 - Do not consider the future consequences of their actions
 - Consider how the world is



Agents that plan: Planning agents

- Planning agents
 - Ask “what if”
 - Decisions based on (hypothesized) consequences of actions
 - Must have a model of how the world evolves in response to actions
 - Must formulate a goal (test)
 - Consider how the world would be

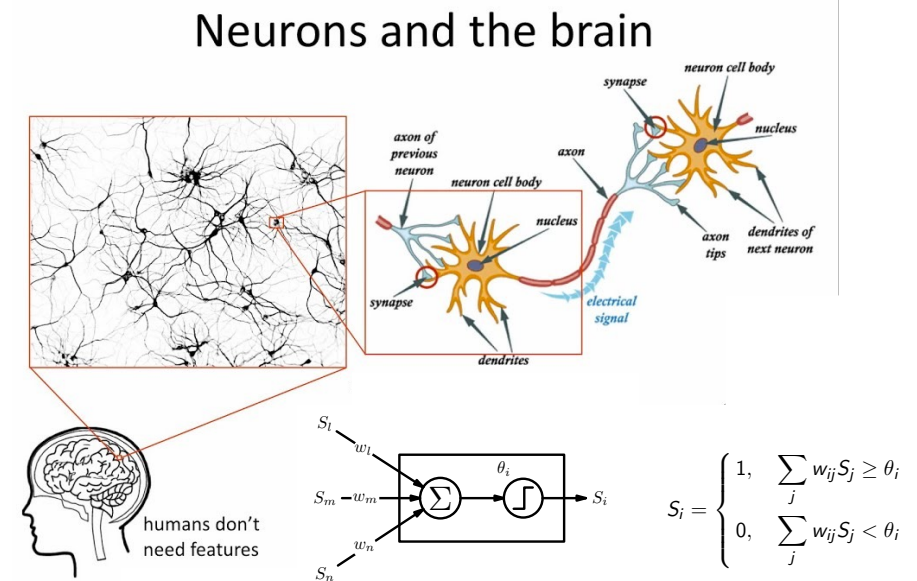
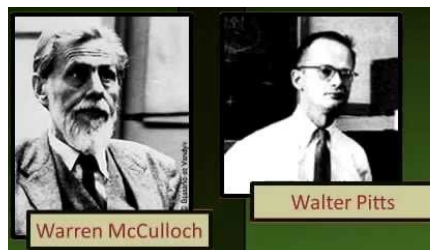


Fundamentals of AI

- Several disciplines involved in AI, each contributed as of ideas, points of view, and techniques
 - Philosophy:
 - logic, methods of reasoning, mind as a physical system, foundation of learning, language, rationality
 - Mathematics:
 - Formal representation and proof algorithms, computation, (un) decidability, (in) tractability, probability
 - Psychology:
 - adaption, phenomena of perception and motor control, experimental techniques (psychophysics)
 - Economy:
 - Formal theory of rational decisions, game theory
 - Linguistics:
 - Knowledge representation, grammar
 - Neuroscience:
 - Plastic physical substrate for mental activity
 - Control theory:
 - Homeostatic systems, stability, simple optimal agent design

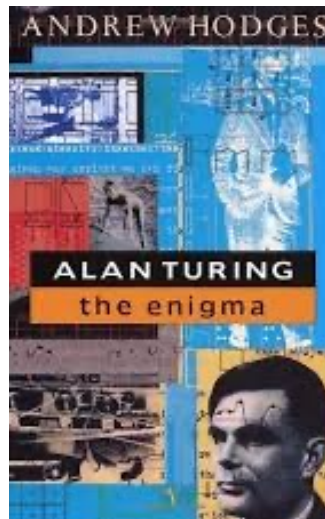
A short (and incomplete) chronicle of AI

- 1940-1950: Early days
 - 1943: Warren McCulloch e Walter Pitts: an artificial Boolean neuron model for computation
 - First steps towards a connectionist computation and learning (Hebbian learning, 1949)



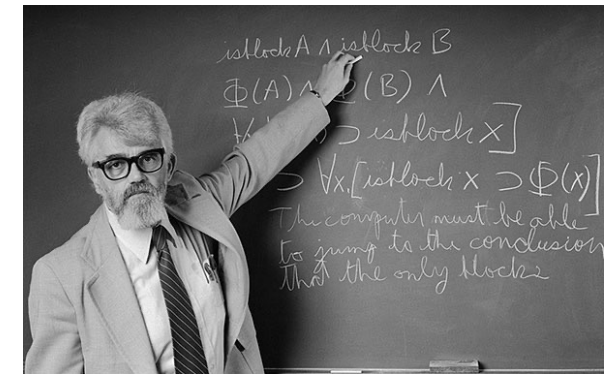
A short (and incomplete) chronicle of AI

- 1950: **Alan Turing**'s "Computing Machinery and Intelligence" *Mind*, Vol. LIX, No. 263, 433–460, 1950
 - A first comprehensive vision of AI
 - Operational definition of intelligence: the **Turing Test**
 - Are electronic computers the right tool for building "intelligent" machines?



A short chronicle of AI

- AI as a discipline (1956)
 - Dartmouth Workshop where a group of very brilliant minds met together for studying intelligence and its development in machines
 - The next 20 years were dominated by these *giants*
 - 1952-1969: Excitement: "Look, Ma, no hands!"
 - Allen Newell and Herbert Simon: The logic theorist (the first non-numerical thinking program for theorem proving)
 - Newell & Simon General Problem Solver
 - Resembling the human problem-solving capacity
 - Arthur Samuel (1952-) checkers program
 - John McCarthy (1958-):
 - Lisp (the second oldest high-level programming language)
 - Advice Tracker: a first complete AI system
 - Marvin Minsky (1958 -)
 - Microworlds
 - the society of mind
 - 1965: Robinson – complete algorithm for logical reasoning (first-order logic theorem proving)



J. McCarthy, M. Minsky, A. Newell, H. Simon, C. Shannon, O. Selfridge, R. Solomonoff, and others



A short chronicle of AI: 1950s and 1960s

- Goals: Identifying specific tasks that require intelligence, and figuring out how to get machines to do them
- Great interest in mimicking high-level human thought and mental abilities
 - Reasoning
 - Understanding natural language
 - Understanding images
- Some investigations also on low-level abilities
 - Recognizing speech sounds
 - Distinguishing objects in images
 - Reading cursive script
- Main problem: how do humans do that?

A short chronicle of AI: 1950s and 1960s

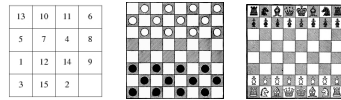
- Starting point
 - Games and toy problems (easy to formalize and investigate), and some real-world ones
 - Game playing: 15-puzzle, checkers, chess, etc.
 - Theorem proving
 - Natural language processing (NLP)
 - Recognizing objects in images

A short chronicle of AI: 1950s and 1960s

- Fundamental viewpoint
 - the essence of intelligence is deemed to be **symbol processing**
- Early AI research focused therefore on a **symbolic** approach, aimed at simulating **high-level** manifestations of human intelligence
- Main tools:
 - heuristic search
 - syntax analysis/generation
 - symbolic knowledge representation (symbols, lists, graphs)
 - symbolic knowledge processing: new programming languages (LISP, etc.)

Heuristic search methods

- Symbol processing approach applied to problems like
 - Game playing: 15puzzle, checkers, chess (the “Drosophila of AI)



- Geometric analogy problems



- Theorem proving
- Mechanizing problem solving: A. Newell and H. Simon’s General Problem Solver (1959)

Heuristic search methods

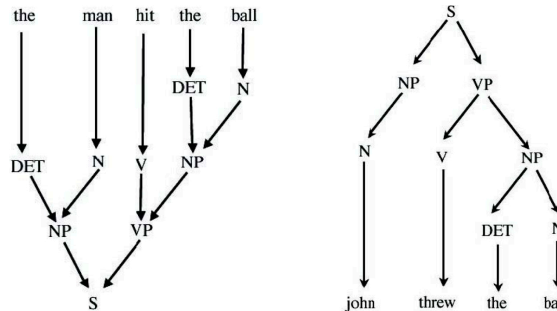
- Common approach
 - Knowledge representation: lists of symbols
 - Main feature of LISP language – 1958, J. McCarthy
 - Search methods
 - Search trees, heuristics
 - Search tree for the 8-puzzle problem

Natural Language processing

- Aim: understanding, generating and translating natural language
- A difficult problem, due also to different linguistic levels:
 - Morphology: word parts (e.g., walking = walk + ing)
 - Syntax (grammar): rules that define well-formed sentences
 - *John hit the ball* and *ball the hit John*
 - Semantics: meaning of a sentence
 - Pragmatics: context and background knowledge
 - *John went to the bank*
 - *John threw the ball to the window and broke it*
 - *John threw the glass to the wall and broke it*

Natural Language Processing

- Syntactic level (symbol processing)
 - Seminal work: N. Chomsky, *Syntactic Structures*, 1957.
- Grammar definition: syntax rules for analyzing/generating sentences
 - parse tree



- Applications:
 - original goal: computer interfaces
 - machine translation: early optimism, but it turned out to be a very difficult task

Non-symbolic approaches

- A secondary (by then) approach was a **non-symbolic** one, aimed at simulating **low-level** manifestations/capabilities of intelligence, like perception (mainly, visual perception)
- This approach gave rise to
 - the **pattern recognition** discipline, which later emerged as a relevant branch of AI
 - **artificial neural networks**, that became one of the main AI tools (now re-flourishing as *deep learning*)

Pattern Recognition

- Goal
 - classifying different kinds of **signals** (images, sounds, electronic signals, etc.) into one of several categories
- First problem addressed: **image classification**
 - First application: optical character recognition (OCR)

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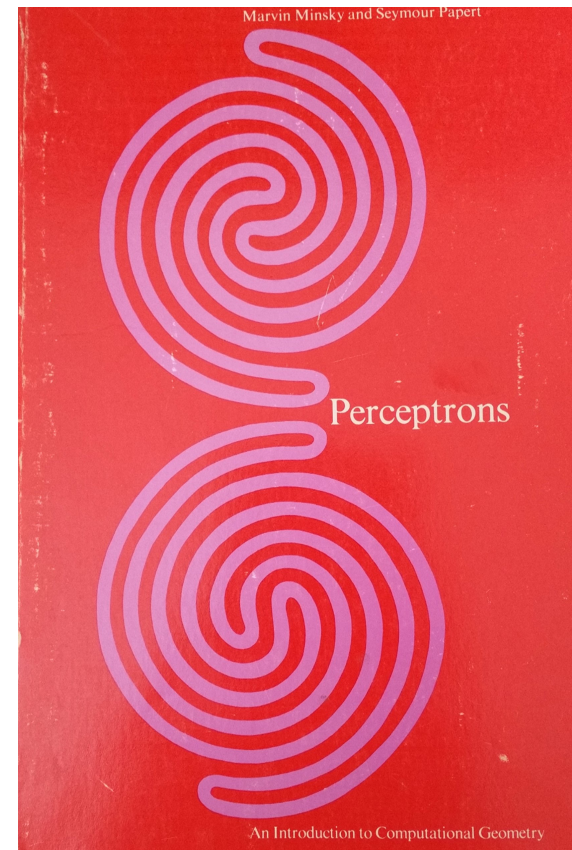
- Main approaches:
 - template matching
 - learning: image pre-processing (noise filtering, line thickening, edge enhancement, ...), feature extraction (e.g., shape), classification "rules" learnt from examples

Artificial Neural Networks

- Non-symbolic (low-level), **connectionist** approach
- The origins:
 - McCulloch and Pitts' mathematical model of neuron
 - the **perceptron** by F. Rosenblatt (1957): a potential model of human learning, cognition, and memory
 - network of McCulloch-Pitts' neural elements
 - **learning** algorithm for adjusting connection weights **from examples**
- First application: pattern (image) recognition
 - OCR
 - aerial images

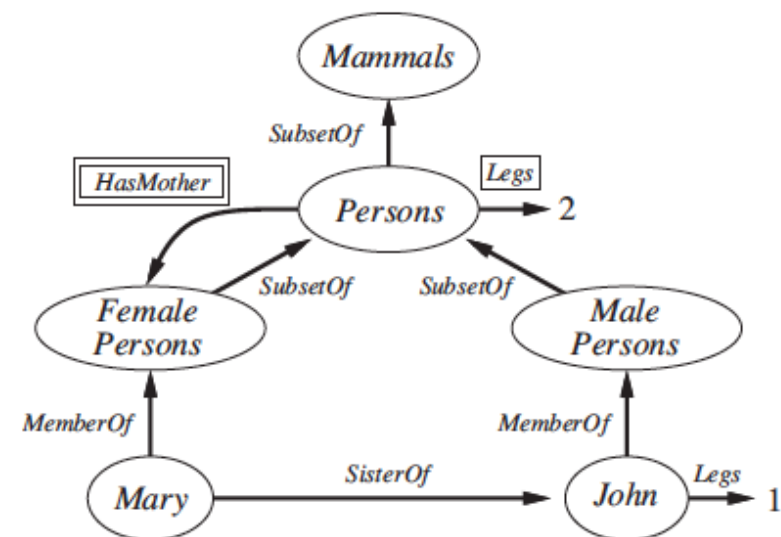
A short chronicle of AI

- The first collapse in AI research (1966 - 1973)
 - Slow advancements as expected
 - Non-realistic predictions
 - Non-scalable systems
 - Combinatorial explosion
 - Limit in fundamentals and representations
 - Minsky and Papert (1969) Perceptrons



A short chronicle of AI

- 1969-1970: AI Revival
 - Knowledge-based approaches
 - DENDRAL (Buchanan et al. 1969)
 - The first successful knowledge-based system
 - Molecular reconstruction from mass-spectrometer data
 - Expert systems
 - MYCIN for blood infection diagnosis (Feigenbaum et al.)
 - Uncertainty in reasoning
 - Knowledge representation research increase
 - Logic, frames, semantic networks, ...

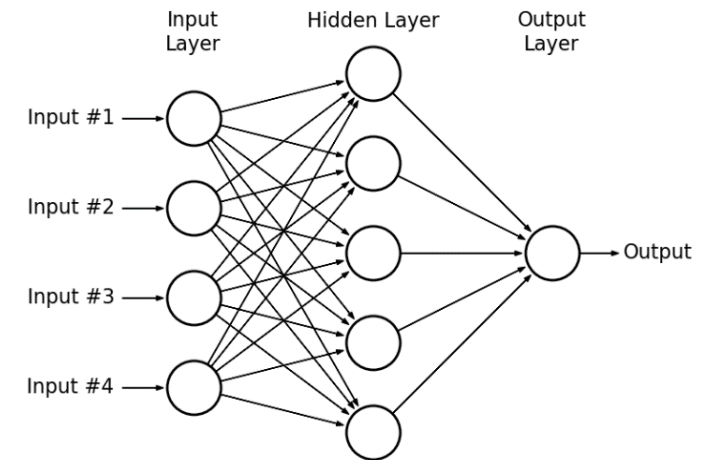


Knowledge-based systems

- Knowledge representation and reasoning:
 - development of consulting systems, decision support systems, **expert systems**
- Main idea
 - solving **domain-specific** problems by embedding **expert** knowledge in the form of **IF-THEN** rules
- Applications
 - chemistry, medical diagnosis, geology, military; since the 1990s: business

A Brief history of AI

- 1980: AI industry boom
 - DEC R1 (McDermott, 1982)
 - To configure new system orders
 - Japan Fifth Generation Project (1981)
 - Intelligent computer development using prolog
 - Microelectronics, the US reaction
 - Research consortium for chips and human-machine interface
- 1988-1993: Expert systems industry busts: "AI Winter"



AI Winter

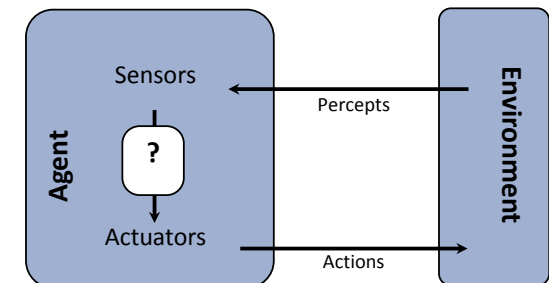
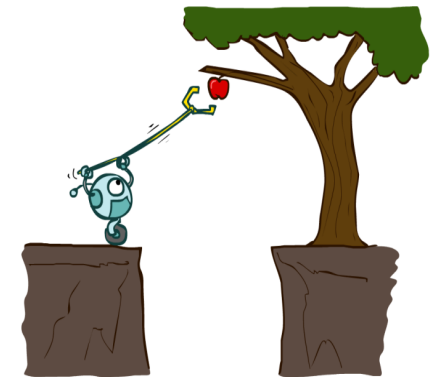
- Until the 1970s AI research is mainly based on the **symbol-processing** conception of human intelligence
 - main approach: mimicking **high-level** human abilities through heuristic search and symbolic processing ("*good, old-fashioned AI*", GOFAI)
- many successful applications through a pragmatic approach in **specific** tasks. . .
- . . . but very limited achievements with respect to early expectations for a **general** AI

AI Winter

- Real-world tasks turned out to require much more “intelligence” than that achievable by heuristic search and symbolic processing (GOFAI)
- Two main issues emerge:
 - **computational complexity**: combinatorial explosion
 - human problem-solving relies on a large body of implicit **background knowledge** (including common sense)
- The non-symbolic, connectionist approach (artificial neural networks) exhibits limitations as well
- Main consequences (“**AI winter**”):
 - drop in interest in AI
 - scaling back AI’s goals
 - reduction of research funding

A short chronicle of AI

- 1986: **The connectionist revival**
 - Parallel distributed computation (Rumelhart and McClelland, 1986); backpropagation
- 1990: Statistical approaches
 - The resurgence of probability, focus on uncertainty
 - A general increase in technical depth
 - Agent and learning systems... **"AI Spring"**?
 - 1996: Kasparov defeats Deep Blue at chess
 - 1997: Deep Blue defeats Kasparov at chess



Towards the AI Spring

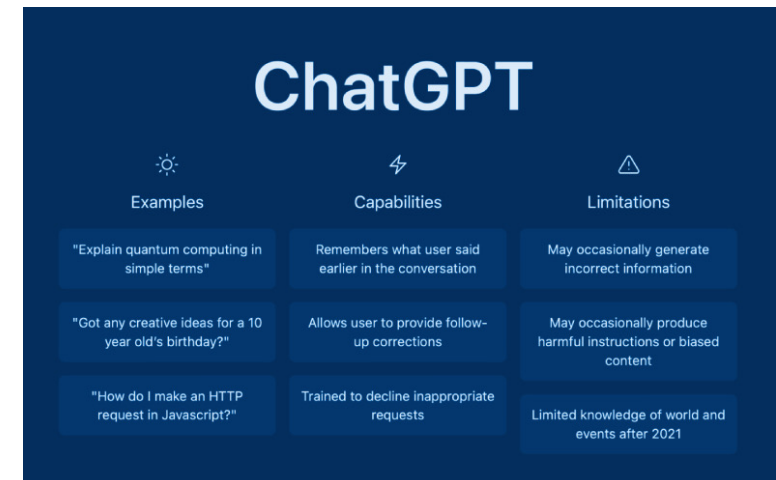
- The AI winter was overcome thanks to new results in several fields, based on solid theoretical foundations from:
 - Mathematics
 - statistics and probability theory
 - control engineering
- This enabled concrete progress in real-world tasks, albeit still **far** from early expectations:
 - knowledge representation and reasoning
 - machine learning
 - computer vision
 - Intelligent Agent architectures

Towards the AI Spring

- The rise of **machine learning**:
 - availability of **large amounts** of data in digital form, often manually annotated by users (e.g., user preferences, text translated into different languages by humans)
- Main idea
 - automatically inferring knowledge (patterns, rules, etc.) from data instead of eliciting it from domain experts
 - data analysis methods: data mining, etc.
- theoretical foundations: statistics
- Novel techniques:
 - inductive logic programming, decision trees, the resurgence of ANNs (1986: back-propagation algorithm), support vector machines, ensemble methods, etc.
- many application fields: computer vision, natural language processing, etc.

A Brief History of AI

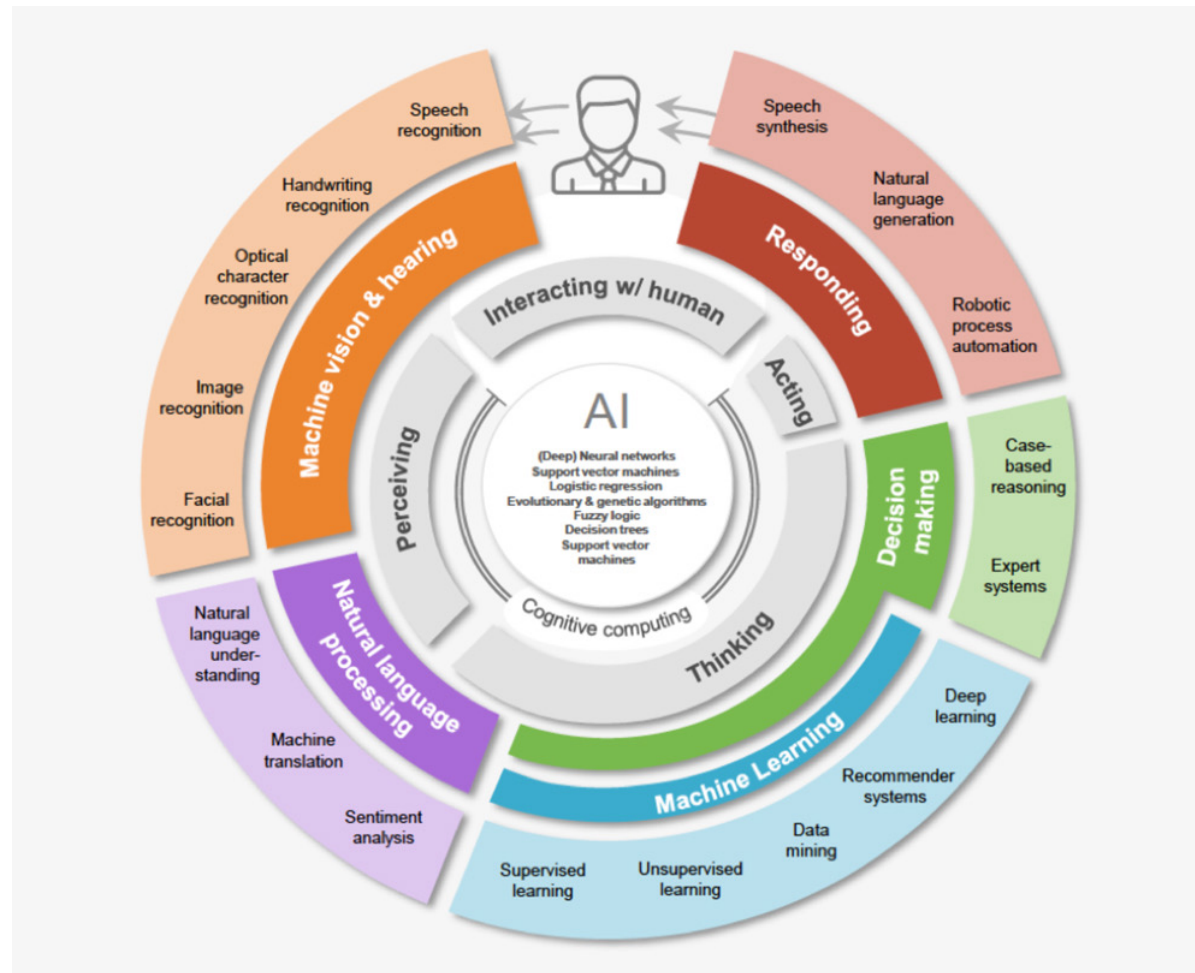
- 2000: Where are we now?
 - Big Data, big computing, neural networks
 - Some re-unification of sub-fields
 - AI used in many industries
 - Chess engines running on ordinary laptops can defeat the world's best chess player
 - 2011: IBM's Watson defeats the Jeopardy champion
 - 2016: Google's AlphaGo beats Lee Sedol at Go
 - 2023: OpenAI's ChatGPT an amazing (with its own limits) conversational Agent



What Can AI Do?

- Play a decent game of table tennis
- Drive safely along a curving mountain road
- Drive safely along Telegraph Avenue
- Buy a week's worth of groceries on the web
- Buy a week's worth of groceries at Berkeley Bowl
- Play a decent game of bridge
- Discover and prove a new mathematical theorem
- Design and execute a research program in molecular biology
- Write an intentionally funny story
- Give competent legal advice in a specialized area of law
- Translate spoken English into spoken Swedish in real time
- Converse successfully with another person for an hour
- Perform a complex surgical operation
- Unload any dishwasher and put everything away

Today AI research fields and applications



Risks and Benefits of AI

- *First solve AI, then use AI to solve everything else*
 - Demis Hassabis, CEO of Google DeepMind
- Benefits
 - Decrease repetitive works
 - Increase production of goods and services
 - Accelerate research (disease cures, climate change and resource shortages solutions)
- Risks
 - Lethal autonomous weapons
 - Surveillance and persuasion
 - Biased decision making
 - Impact on employment
 - Safety-critical applications
 - Cybersecurity threats

Risks and Benefits of AI

- Development of an artificial superintelligence that surpasses human intelligence may pose a significant risk
- Gorilla problem
 - Humans and gorillas evolved from the same species, but humans have more control than other primates
- Thus, we should design AI systems in such a way that they do not end up taking control in the way Turing suggests they might

Ethical issues

- Some ethical issues against AI
 - Even if we could build intelligent machines, should we?
 - Consequences on humans
 - loss of jobs, loss of the sense of being unique, end of humanity, etc
 - Accountability (e.g., driverless cars)
 - ...