# Fundamentals of Artificial Intelligence Chapter 01: Introduction to A.I.

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M.S. Course "Artificial Intelligence Systems", academic year 2024-2025

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### Outline

Al: Fiction vs. Reality

What is Al?

Al: State of the Art

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2 What is Al?

Al: State of the Art

There is plenty of AI in fiction ...



"Metropolis", 1927, by Fritz Lang



"2001, Space Odyssey", 1968, by Stanley Kubrick



"Star Wars", 1977, by George Lucas



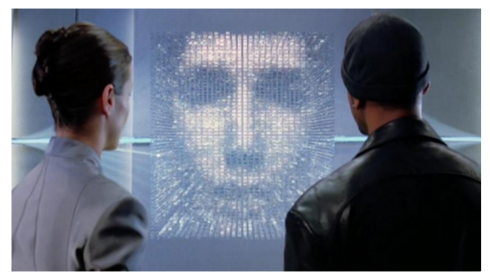
"Blade Runner", 1982, by Ridley Scott



"Terminator", 1984, by James Cameron



"A.I., Artificial Intelligence", 2001, by Steven Spielberg



"I, Robot", 2004, by Alex Proyas



"Wall-E", 2008, by Andrew Stanton



"Ex Machina", 2015, by Alex Garland



"Blade Runner, 2049", 2017, by Denis Villeneuve

```
... and many others ...
(see, e.g.,
https://www.looper.com/198685/the-stunning-evolution-of-ai-in-movies/)
```

Many AI fantasies from fiction have become or are becoming reality  $\dots$ 

... self-driving cars, ...



©WATMO Inc.

7/29

### ... autonomous vacuum cleaners, ...



©iRobot Inc.

... soccer-playing robots, ...



©Sony

.. acrobatic humanoid robots, ...



©Boston Dynamics

#### ... autonomous trading bots, ...



..., vocal assistants, ...



©Amazon 7/29

### ... image/face recognition tools, ...



... world-champion beating chess players, ...



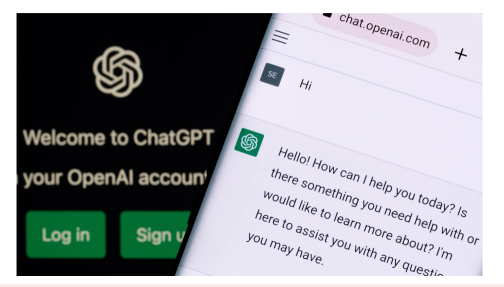
... world-champion beating go players, ...



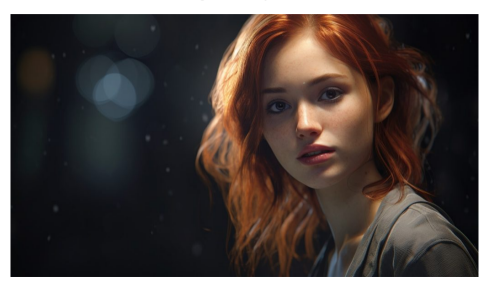
### ... Al fighter pilots, ...



... LLM-based chatbots, ...



... Image/Video Synthesis ...



### Outline

Al: Fiction vs. Reality

What is Al?

Al: State of the Art

# Intelligence vs. Artificial Intelligence

### Intelligence

For thousands of years, we have tried to understand how we think:

- how can a "handful of matter" perceive, understand, predict, and manipulate a world far larger and more complicated than itself?
- involves many disciplines, including logic, psychology, cognitive science, neuroscience, philosophy, ethics, linguistics, ...

### **Artificial Intelligence**

The field of Artificial Intelligence (AI) goes further still:

- it attempts not just to understand, but also to build intelligent entities
- involves all the above disciplines, but also mathematics, computer science, engineering, economics, control theory & cybernetics, electronics, ...

## What is Intelligence?

### Intelligence (from Wikipedia)

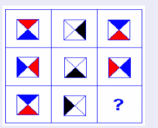
"(...)

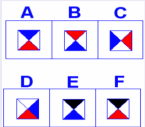
it can be described as the ability to perceive or infer information, and to retain it as knowledge to be applied towards adaptive behaviors within an environment or context. (...)"

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# What is Intelligence? [cont.]

### Example: simple puzzle





(Courtesy of Michela Milano, UniBO)

- What is the solution of this puzzle?
  - ⇒ (I'd say) B: result of column-by-column clockwise rotation
- What have you done for solving it?
  - read & recognize figures ⇒ perceive information
  - recognize patterns, problem and candidate solutions
    retain knowledge
  - 3 choose solution ⇒ infer other knowledge

# What is Artificial Intelligence?

#### Different definitions due to different criteria

Historically, four approaches, along two orthogonal dimensions:

thought processes & reasoning ("thinking") vs.

behavior & action ("acting")

Success according to human standards vs.

success according to an ideal concept of intelligence: rationality.

- human-centered approach: involves observations and hypotheses about human behavior
- rationalist approach involves a combination of mathematics and engineering.

The four groups have both disparaged and helped each other.

# What is Artificial Intelligence? [cont.]

#### Thinking Humanly

"The exciting new effort to make computers think ... machines with minds, in the full and literal sense." (Haugeland, 1985)

"[The automation of] activities that we associate with human thinking, activities such as decision-making, problem solving, learning . . . " (Bellman, 1978)

#### **Acting Humanly**

"The art of creating machines that perform functions that require intelligence when performed by people." (Kurzweil, 1990)

"The study of how to make computers do things at which, at the moment, people are better." (Rich and Knight, 1991)

#### Thinking Rationally

"The study of mental faculties through the use of computational models."
(Charniak and McDermott, 1985)

"The study of the computations that make it possible to perceive, reason, and act." (Winston, 1992)

#### **Acting Rationally**

"Computational Intelligence is the study of the design of intelligent agents." (Poole *et al.*, 1998)

"AI ...is concerned with intelligent behavior in artifacts." (Nilsson, 1998)

# Thinking Humanly: The cognitive modeling approach

#### Problem: How do humans think?

- Idea: develop a theory of the mind
- ⇒ express the theory as computer programs
  - e.g. Newell & Simon's General Problem Solver (1961)
  - Requires scientific theories of brain activities (cognitive model)
  - Inter-disciplinary field: Cognitive Science
    - combines computer models from AI and experimental techniques from psychology
    - construct precise and testable theories of the human mind
  - Al and Cognitive Science nowadays distinct
    - A.I: find an algorithm performing well on a task
    - C.S: find a good model of human performance

although they fertilize each other (e.g. in computer vision)

# Acting Humanly: The Turing Test Approach

Problem: When does a system behave intelligently?

### The Turing Test

- Alan Turing "Computing Machinery and Intelligence" (1950)
- Operational test of intelligence (aka "The Imitation game"):
  - A human, a computer, an interrogator in a different room.
  - The interrogator should classify the human and the machine.
  - Can the computer mislead the interrogator and be classified as a human?

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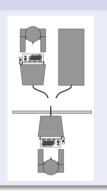


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## Acting Humanly: The Turing Test Approach [cont.]

### Capabilities for passing the Turing Test

- natural language processing to enable it to communicate successfully in English (or other)
- knowledge representation to store what it knows or hears
- automated reasoning to answer questions and to draw new conclusions
- machine learning to adapt to new circumstances and to detect and extrapolate patterns

For Total Turing test (with physical interaction wrt. interrogator):

- computer vision to perceive objects
- computer speech to communicate orally
- robotics to manipulate objects and move about
- These disciplines compose most of AI
- Turing Test is still relevant in AI (although not fundamental)

## Acting Humanly: The Turing Test Approach [cont.]

### Some successes with Turing test

- (2014) a chatbot by Eugene Goostman, mimicking the answer of a 13 years old boy, has succeeded the test.
  - chatbots are now frequently available
  - recent boost with LLM-based chatbots (e.g. ChatGPT)
- vocal assistants are now of common use
  - e.g. Alexa (Amazon), Siri (Apple), Cortana (Microsoft), ...
- Currently LLM-generated text/images/videos hard to distinguish from real ones

### **Limitations of Turing Test**

- not reproducible, constructive or amenable to mathematical analysis
- Al researchers devoted little effort to make systems pass the Turing Test
- [Do humans always pass the Turing test? (See e.g. here)]
- Should we really emulate humans to achieve intelligence?
- Shouldn't we study the underlying principles of intelligence instead?

## Acting Humanly: The Turing Test Approach [cont.]

### Metaphorical Example

Successful flight machines have not been developed by imitating birds, rather by studying engines and aerodynamics.





(see e.g. this video).

### Thinking Rationally: The "Laws of Thought" Approach

### Problem: Can we capture the laws of thought?

- Aristotle: What are correct argument and thought processes?
  - codify "right thinking" i.e. irrefutable reasoning processes (syllogisms): (e.g. "all men are mortal;
     Socrates is a man; therefore, Socrates is mortal")
  - ⇒ Logic and Logical inference
- The Logicist tradition in AI hopes to create intelligent systems using logic-based inference systems
  - "algorithm = logic + control"
  - logic programming, automated-deduction systems, ...
  - logics: propositional, first-order, modal & decription, temporal, ...
- Two main limitations:
  - not easy to state informal knowledge into the formal terms of logic
  - problems undecidable or computationally very hard (NP-hard)
- Logical reasoning is currently part of many fields of AI
  - problem solving, knowledge representation & reasoning, planning,
  - does not exhaustively cover AI

## Acting Rationally: The Rational-Agent Approach

Problem: Can we make systems "do the right thing"?

### **Rational Agents**

- An agent is an entity that perceives and acts
  - persists over a prolonged time period
- A rational agent acts so as
  - to achieve the best outcome (maximize goal achievement), or
  - to achieve the best expected outcome (under uncertainty)
- Rational agents need all skills needed for the Turing Test!
- Thinking rationally is most often (but not always) part of being a rational agent
  - e.g. planning an action
  - sometimes action without thinking (e.g. reflexes)
- Two advantages over previous approaches:
  - More general than law of thoughts approach (correct inference is just one of several possible mechanisms for achieving rationality)
  - More amenable to scientific development than human-emulation approaches (rationality is mathematically well defined & general)

## Acting Rationally: The Rational-Agent Approach [c.]

This course concentrates on general principles of rational agents and on the components for constructing them. (Following AIMA book.)

### Remark

- achieving perfect rationality is not feasible in complex environments
  - computational demands too high
  - however, good working hypothesis and starting point for analysis
- dealing with limited rationality
  - acting appropriately when not enough time to do all computations

### Al Systems Classification

### Weak vs. Strong Al

- Weak AI: Is it possible to build systems that act as if they were intelligent?
- Strong AI: Is it possible to build systems that are intelligent?
   (i.e., that have conscious minds, wills and sentiments?)

#### General AI vs. Narrow AI

- General AI refers to systems able to cope with any generalized task which is asked of it, much like a human.
- Narrow AI refers to systems able to handle one particular task.
   AI system displays a certain degree of intelligence only in a particular narrow field to perform highly specialized tasks

### Al Systems Classification [cont.]

### Symbolic Approach vs. Connectionist Approach

- Top-down, or Symbolic Approach:
  - Symbolic representation of knowledge
  - Logics, ontologies, rule based systems, declarative architecture
  - Human-understandable models
- Bottom up, or Connectionist Approach:
  - Based on Neural networks.
  - Knowledge is not symbolic and it is "encoded" into connections between neurons.
    - Concepts are learned by examples
    - Non understandable by humans

#### Current trend in Al research

Combine Symbolic with Connectionist Approaches (Neuro-Symbolic AI)

⇒ try to get the best out of the two approaches

If interested, see the section "History if AI" in AIMA book.

### The Foundations of Artificial Intelligence

Overall, different fields have contributed to AI in the form of ideas, viewpoints and techniques

- Philosophy: Logic, reasoning, mind as a physical system, foundations of learning, language and rationality
- Mathematics: Formal representation and proof, computation, (un)decidability, (in)tractability, probability
- Economics: formal theory of rational decisions, game theory
- Neuroscience: physical substrate for mental activities
- Psychology: adaptation, phenomena of perception and motor control
- Computer Science & Engineering: algorithms, data structures, efficient implementations
- Control Theory & Cybernetics: homeostatic systems, stability, optimal agent design
- Linguistics: knowledge representation, grammar

### Main Al Research Venues

- Major Al Journals
  - Artificial Intelligence
  - Computational Intelligence
  - Journal of Artificial Intelligence Research
  - IEEE Transactions on Pattern Analysis and Machine Intelligence
  - IEEE Intelligent Systems
  - [ area-specific journals ]
- Main Al Conferences
  - International Joint Conference on AI (IJCAI)
  - National Conference on AI (AAAI)
  - European Conference on AI (ECAI)
  - [ area-specific conferences ]
- Main professional societies for AI
  - American Association for Artificial Intelligence (AAAI)
  - European Association for Artificial Intelligence (EurAl)
  - Asia-Pacific Artificial Intelligence Association (AAIA)
  - ACM Special Interest Group in Artificial Intelligence (SIGART)
  - Society for Artificial Intelligence and Simulation of Behaviour (AISB)

### Outline

Al: Fiction vs. Reality

2 What is Al?

Al: State of the Art

### Al is everywhere ...

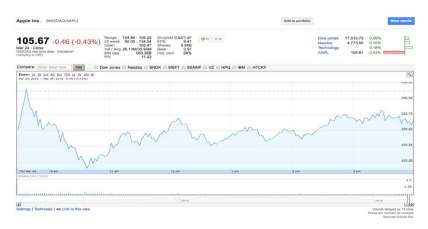
- Search engines
- Route planning (e.g. maps, traffic)
- Logistics (e.g. packages, inventory, airlines)
- Medical diagnosis, machine diagnosis
- Automated help desks
- Spam/fraud detection
- Smarter devices, e.g. cameras
- Product recommendations
- Assistants, smart homes
- Text generators
- Image & video generators
- ... Lots more!

... classify incoming e-mails as spam (or not), ...



http://www.resilientsystems.co.uk/

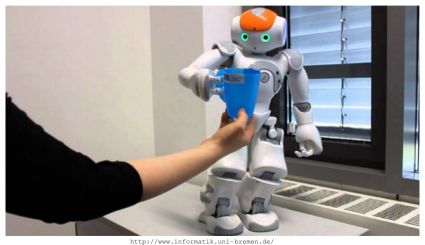
... predict stock price evolution, ...



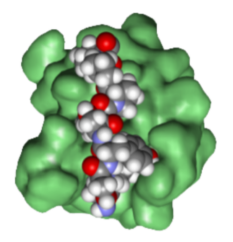
... understanding handwriting, ...

[LeCun et al. 1989]

... learn to grab a cup, ...



... design a molecule with given properties, ...



http://pande.stanford.edu/

... translate text from Chinese to English, ...

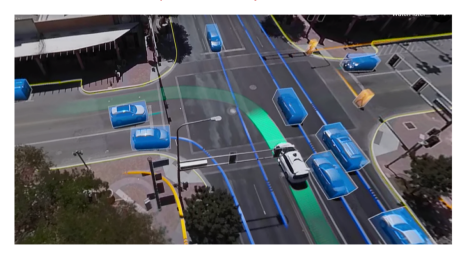


@Google Inc.

... convert a voice into text, ...



... predict traffic trajectories, ...



### ... automatically writing the caption of a figure, ...



"man in black shirt is playing guitar."



"construction worker in orange safety vest is working on road."



"two young girls are playing with lego toy."



"boy is doing backflip on wakeboard."



"girl in pink dress is jumping in air."



"black and white dog jumps over bar."



"young girl in pink shirt is swinging on swing."



"man in blue wetsuit is surfing on wave."

[Karpathy & Fei-Fei, 2015; Donahue et al., 2015; Xu et al, 2015;...]

... driving autonomously, ...



©Google Inc.

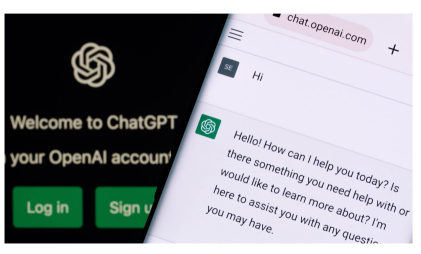
... run & jump on two legs, ...



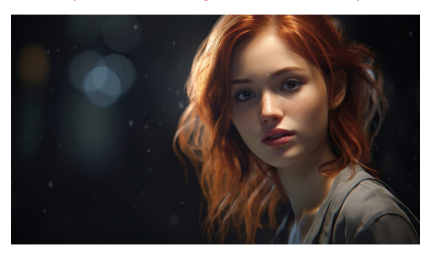
... beat a top-gun pilot in a simulated F16 dogfight, ...



... synthesize meaningful text automatically, ...



... synthesize realistic images or videos automatically, ...



Drive safely in Naples' center on rush hour?

Discover and prove a new mathematical theorem?

• Translate spoken Chinese into spoken English in real time?

• Buy groceries on the web?

Perform a surgical operation?

• Buy groceries at next corner shop?

Write an intentionally funny story?

Play a decent game of Jeopardy?
Win against any human at chess?
Win against the best humans at Go?
Play a decent game of tennis?
Grab a particular cup and put it on a shelf?
Unload any dishwasher in any home?
Drive safely along the highway?

YES
NO
YES

NO

YES

NO

NO NO

YES

NO