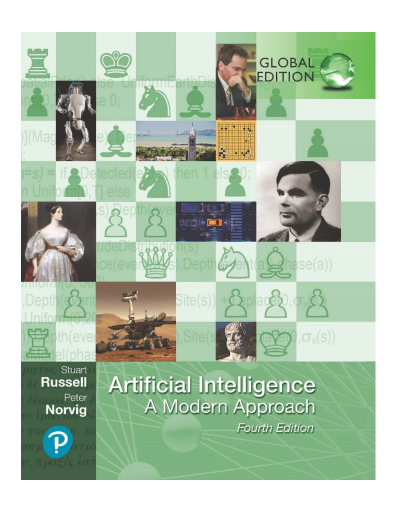


Artificial Intelligence: A Modern Approach

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Fourth Edition, Global Edition



Chapter 1

Introduction





Lecture Presentations: Artificial Intelligence

Adapted from:

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Outline

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





What is AI?

Systems that think like humans	Systems that think rationally
Systems that act like humans	Systems that act rationally

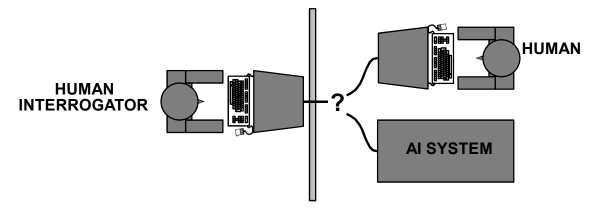




Acting humanly: The Turing test

Turing (1950) "Computing machinery and intelligence":

- ◆ "Can machines think?" —→ "Can machines behave intelligently?"
- ♦ 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: Turing test is not reproducible, constructive, or amenable to mathematical analysis





Thinking humanly: Cognitive Science

1960s "cognitive revolution": information-processing psychology replaced prevailing orthodoxy of behaviorism

Requires scientific theories of internal activities of the brain

- What level of abstraction? "Knowledge" or "circuits"?
- How to validate? Requires
 1)Predicting and testing behavior of human subjects (top-down) or 2) 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

Hence, all three fields share one principal direction!





Thinking rationally: Laws of Thought

Normative (or 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; may or may not have proceeded to the idea of mechanization

Direct line through mathematics and philosophy to modern AI

Problems:

- 1) Not all intelligent behavior is mediated by logical deliberation
- 2) What is the purpose of thinking? What thoughts should I have out of all the thoughts (logical or otherwise) that I could have?





Acting rationally

Rational behavior: doing the right thing

The right thing: that which is expected to maximize goal achievement, given the available information

Doesn't 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





Rational agents

An agent is an entity that perceives and acts

This course is about designing rational agents

Abstractly, an agent is a function from percept histories to actions:

$$f: P^* \to A$$

For any given class of environments and tasks, we seek the agent (or class of agents) with the best performance

Caveat: computational limitations make perfect rationality unachievable

→ design best program for given machine resources





AI prehistory

Philosophy logic, methods of reasoning

mind as physical system

foundations of learning, language, rationality

Mathematics formal representation and proof

algorithms, computation, (un)decidability, (in)tractability

probability

Psychology adaptation

phenomena of perception and motor control

experimental techniques (psychophysics, etc.)

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Economics formal theory of rational decisions

Linguistics knowledge representation

grammar

Neuroscience plastic physical substrate for mental activity

Control theory homeostatic systems, stability

simple optimal agent designs





Potted history of AI

McCulloch & Pitts: Boolean circuit model of brain 1943 Turing's "Computing Machinery and Intelligence" 1950 1952–69 Look, Ma, no hands! Early AI programs, including Samuel's checkers program, 1950s Newell & Simon's Logic Theorist, Gelernter's Geometry Engine Dartmouth meeting: "Artificial Intelligence" adopted 1956 Robinson's complete algorithm for logical reasoning 1965 1966–74 AI discovers computational complexity Neural network research almost disappears 1969–79 Early development of knowledge-based systems 1980–88 Expert systems industry booms 1988–93 Expert systems industry busts: "AI Winter" 1985–95 Neural networks return to popularity 1988-Resurgence of probability; general increase in technical depth "Nouvelle AI": ALife, GAs, soft computing 1995– Agents, agents, everywhere . . . 2003-Human-level AI back on the agenda





Which of the following can be done at present?

◆ Play a decent game of table tennis





- ◆ Play a decent game of table tennis
- ♦ Drive safely along a curving mountain road





- ♦ Play a decent game of table tennis
- ♦ Drive safely along a curving mountain road
- ♦ Drive safely along Telegraph Avenue





- 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





- Play a decent game of table tennis
- ♦ Drive safely along a curving mountain road
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- ♦ 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 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





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- ◆ Drive safely along a curving mountain road
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- Play a decent game of bridge
- ♦ Discover and prove a new mathematical theorem





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- Discover and prove a new mathematical theorem.
- ♦ Design and execute a research program in molecular biology





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- Discover and prove a new mathematical theorem.
- ◆ Design and execute a research program in molecular biology
- Write an intentionally funny story





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- ◆ Give competent legal advice in a specialized area of law





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- ◆ Translate spoken English into spoken Swedish in real time





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- ♦ Perform a complex surgical operation





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- ◆ Converse successfully with another person for an hour
- Perform a complex surgical operation
- Unload any dishwasher and put everything away





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Risks and Benefits of AI

"First solve AI, then use AI to solve everything else." Demis Hassabis, CEO of Google DeepMind

Benefits:

- Decrease repetitive work
- Increase production of goods and services
- Accelerate scientific 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

Analogous to the "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 that Turing suggests they might.

