Foundations of Artificial Intelligence A3. Introduction: AI Past and Present

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Foundations of Artificial Intelligence

Foundations of Artificial Intelligence February 28, 2024 — A3. Introduction: AI Past and Present

A3.1 A Short History of AI

A3.2 Where are We Today?

A3.3 Summary

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Introduction: Overview

Chapter overview: introduction

- A1. Organizational Matters
- A2. What is Artificial Intelligence?
- ► A3. AI Past and Present
- ► A4. Rational Agents
- A5. Environments and Problem Solving Methods

A3.1 A Short History of Al

A Short History of AI

Precursors (Until ca. 1943)



Philosophy and mathematics ask similar questions that influence AI.

- Aristotle (384–322 BC)
- Leibniz (1646–1716)
- Hilbert program (1920s)

A Short History of Al

Gestation (1943–1956)



Invention of electrical computers raised question: Can computers mimic the human mind?

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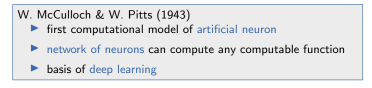
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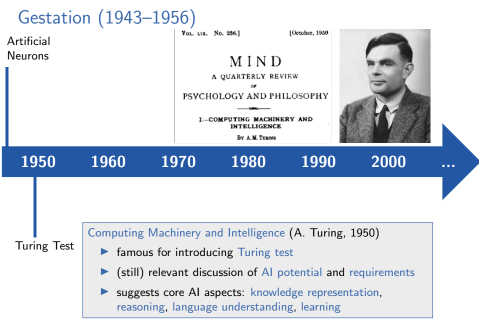
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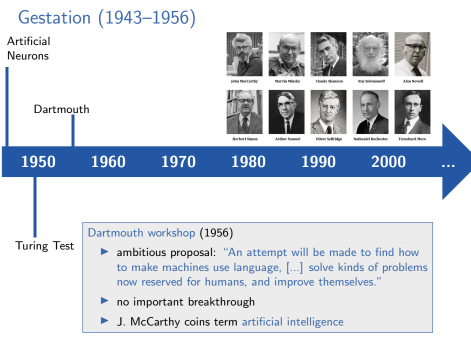
Gestation (1943-1956)

Artificial Neurons



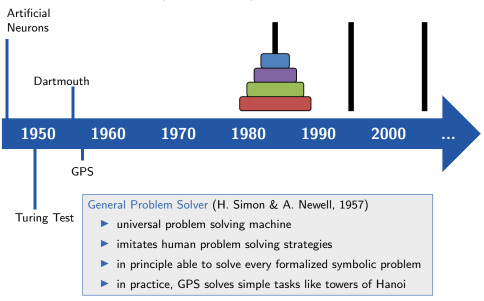


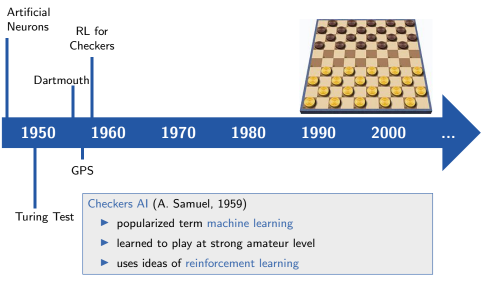


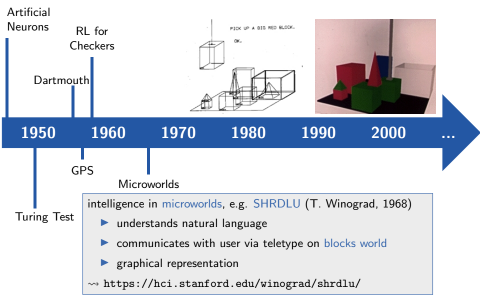


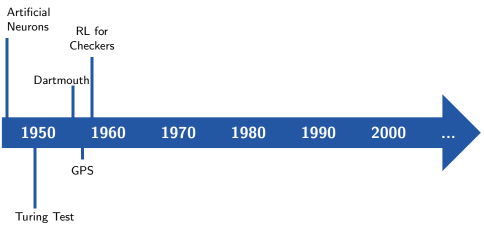




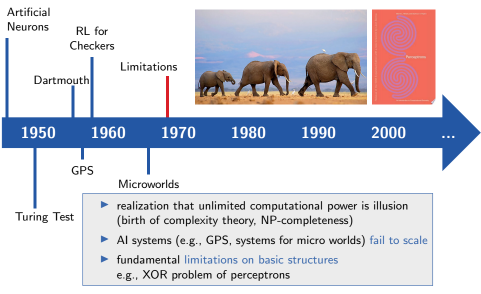




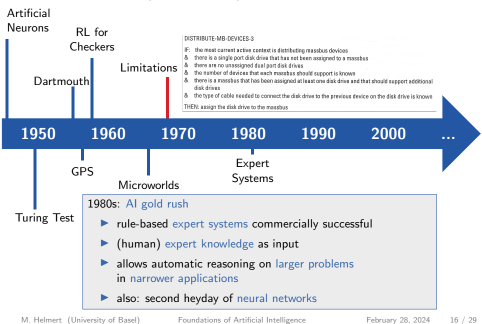




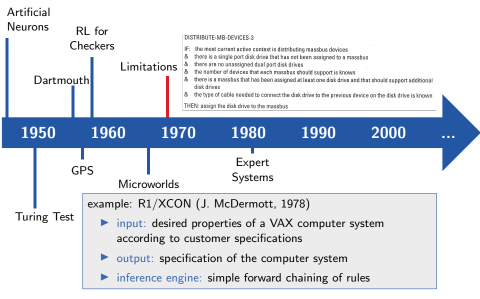
A Dose of Reality (1966–1973)



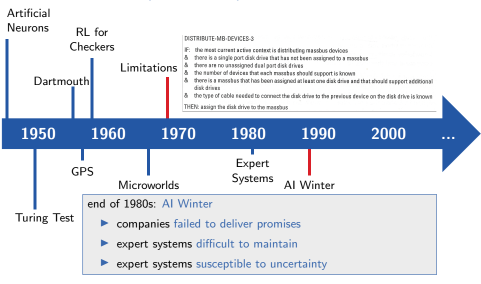
Expert Systems (1969–1986)



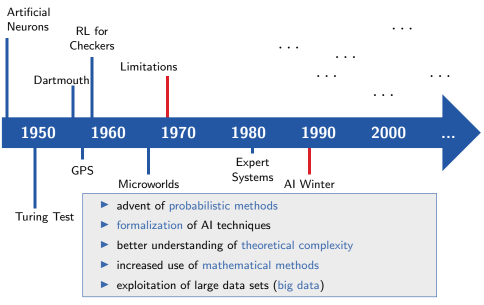
Expert Systems (1969–1986)



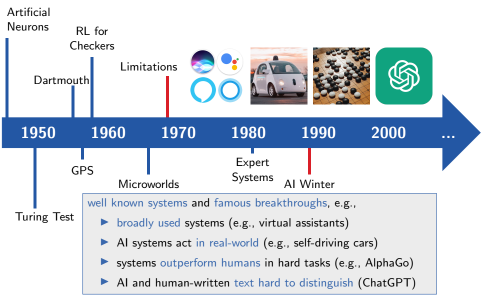
Expert Systems (1969–1986)



Coming of Age (1990s and 2000s)



Broad Visibility in Society (Since 2010s)



A3.2 Where are We Today?

AI Approaching Maturity

Russell & Norvig (1995)

Gentle revolutions have occurred in robotics, computer vision, machine learning, and knowledge representation. A better understanding of the problems and their complexity properties, combined with increased mathematical sophistication, has led to workable research agendas and robust methods.

Where are We Today?



many coexisting paradigms

- reactive vs. deliberative
- data-driven vs. model-driven
- often hybrid approaches
- many methods, often borrowing from other research areas
 - logic, decision theory, statistics, ...
- different approaches
 - theoretical
 - algorithmic/experimental
 - application-oriented

Focus on Algorithms and Experiments

Many AI problems are inherently difficult (NP-hard), but strong search techniques and heuristics often solve large problem instances regardless:

- satisfiability in propositional logic
 - 10,000 propositional variables or more via conflict-directed clause learning

constraint solvers

 good scalability via constraint propagation and automatic exploitation of problem structure

action planning

 10¹⁰⁰ search states and more by search using automatically inferred heuristics

What Can AI Do Today?

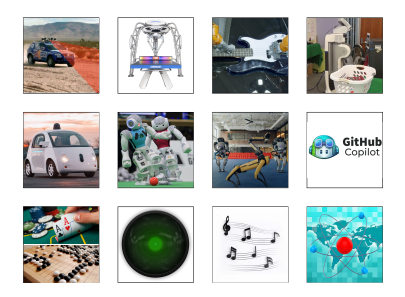


https://kahoot.it/

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What Can AI Do Today? - Videos, Articles and Als



What Can AI Do Today?

results of our classroom poll:

- $\checkmark\,$ successfully complete an off-road car race
- \checkmark beat a world champion table tennis player
- $\checkmark\,$ play guitar in a robot band
- \checkmark do and fold the laundry
- X drive safely in downtown Basel
- 🗡 win a football match against a human team
- \checkmark dance synchronously in a group of robots
- $\checkmark\,$ write code on the level of a CS student
- \checkmark beat a world champion Chess, Go or Poker player
- \checkmark create inspiring quotes
- ✓ compose music
- $\checkmark\,$ engage in a scientific conversation

A3.3 Summary

Summary

- 1950s/1960s: beginnings of AI; early enthusiasm
- 1970s: micro worlds and knowledge-based systems
- ▶ 1980s: gold rush of expert systems followed by "AI winter"
- 1990s/2000s: Al comes of age; research becomes more rigorous and mathematical; mature methods
- 2010s: Al systems enter mainstream