

# Foundations of Artificial Intelligence

## A3. Introduction: AI Past and Present

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# 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

# 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 AI

# Precursors (Until ca. 1943)

1950

1960

1970

1980

1990

2000

...

Philosophy and mathematics ask similar questions that influence AI.

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

## Gestation (1943–1956)



1950

1960

1970

1980

1990

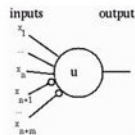
2000

...

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

# Gestation (1943–1956)

## Artificial Neurons



1950

1960

1970

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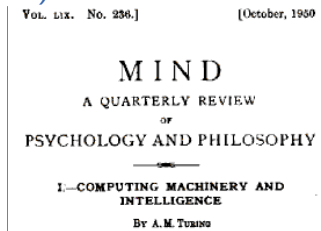
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W. McCulloch & W. Pitts (1943)

- ▶ first computational model of **artificial neuron**
- ▶ **network of neurons** can compute any computable function
- ▶ basis of **deep learning**

# Gestation (1943–1956)

Artificial  
Neurons



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Turing Test

Computing Machinery and Intelligence (A. Turing, 1950)

- ▶ famous for introducing **Turing test**
- ▶ (still) relevant discussion of **AI potential** and **requirements**
- ▶ suggests core AI aspects: **knowledge representation, reasoning, language understanding, learning**



# Gestation (1943–1956)

## Artificial Neurons



Dartmouth

1950

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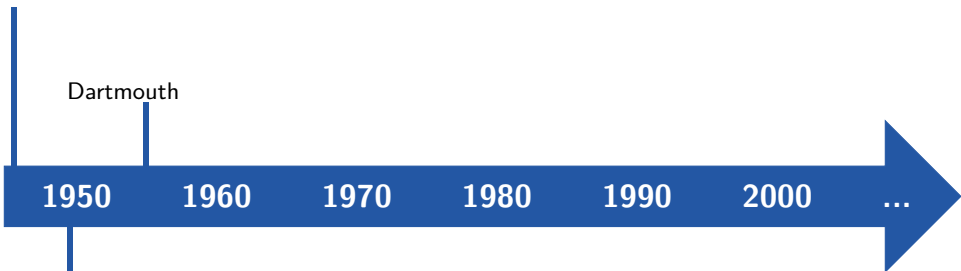
Turing Test

### Dartmouth workshop (1956)

- ▶ ambitious proposal: “An attempt will be made to find how to make machines use language, [...] solve kinds of problems now reserved for humans, and improve themselves.”
- ▶ no important breakthrough
- ▶ J. McCarthy coins term **artificial intelligence**

# Early Enthusiasm (1952–1969)

## Artificial Neurons



Turing Test

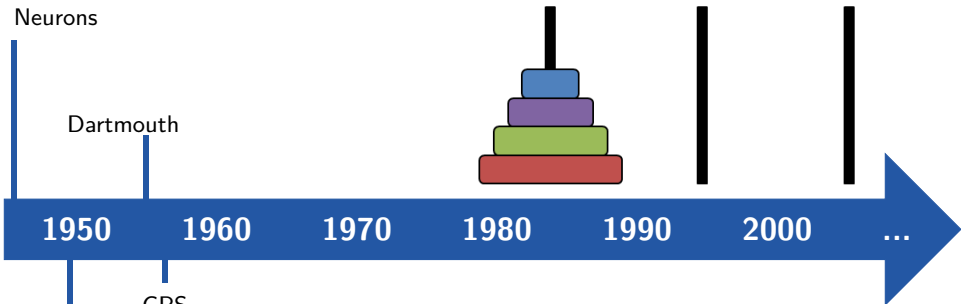
Dartmouth

**early enthusiasm** (H. Simon, 1957):

“[...] there are now in the world machines that think, that learn and that create. Moreover, their ability to do these things is going to increase rapidly until – in the visible future – the range of problems they can handle will be coextensive with the range to which the human mind has been applied.”

# Early Enthusiasm (1952–1969)

Artificial  
Neurons



Turing Test

GPS

Dartmouth

**General Problem Solver** (H. Simon & A. Newell, 1957)

- ▶ universal problem solving machine
- ▶ imitates human problem solving strategies
- ▶ in principle able to solve every formalized symbolic problem
- ▶ in practice, GPS solves simple tasks like towers of Hanoi

## Early Enthusiasm (1952–1969)

Artificial  
Neurons

RL for  
Checkers

Dartmouth



1950

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...

GPS

Turing Test

Checkers AI (A. Samuel, 1959)

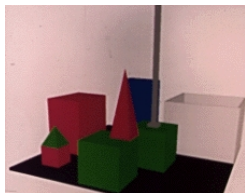
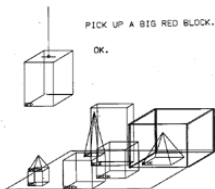
- ▶ popularized term [machine learning](#)
- ▶ learned to play at strong amateur level
- ▶ uses ideas of [reinforcement learning](#)

# Early Enthusiasm (1952–1969)

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GPS

Microworlds

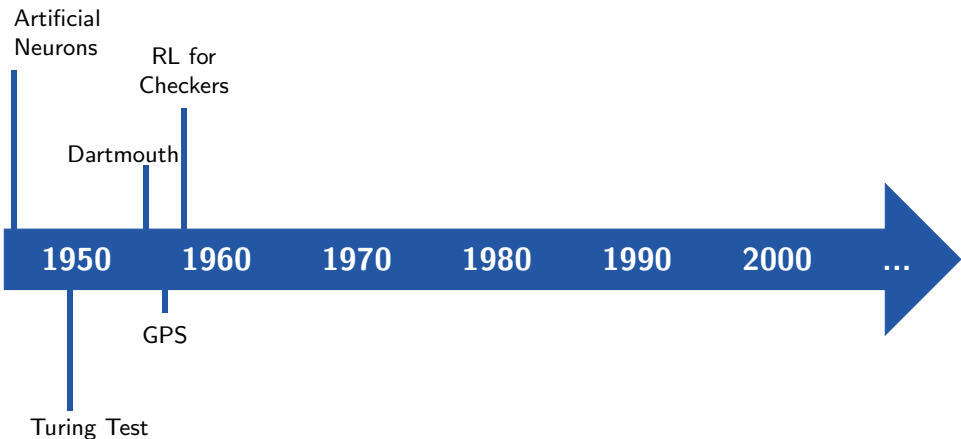
Turing Test

intelligence in **microworlds**, e.g. **SHRDLU** (T. Winograd, 1968)

- ▶ understands natural language
- ▶ communicates with user via teletype on **blocks world**
- ▶ graphical representation

↪ <https://hci.stanford.edu/winograd/shrdlu/>

## Early Enthusiasm (1952–1969)



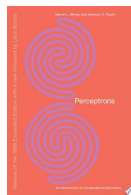
# A Dose of Reality (1966–1973)

Artificial  
Neurons

RL for  
Checkers

Dartmouth

Limitations



1950

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...

Turing Test

GPS

Microworlds

- ▶ realization that unlimited computational power is illusion (birth of complexity theory, NP-completeness)
- ▶ AI systems (e.g., GPS, systems for micro worlds) *fail to scale*
- ▶ fundamental **limitations on basic structures** e.g., XOR problem of perceptrons

# Expert Systems (1969–1986)

Artificial  
Neurons

RL for  
Checkers

Dartmouth

Limitations

DISTRIBUTE-MB-DEVICES-3

IF: the most current active context is distributing massbus devices  
& there is a single port disk drive that has not been assigned to a massbus  
& there are no unassigned dual port disk drives  
& the number of devices that each massbus should support is known  
& there is a massbus that has been assigned at least one disk drive and that should support additional disk drives  
& the type of cable needed to connect the disk drive to the previous device on the disk drive is known  
THEN: assign the disk drive to the massbus

1950

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...

GPS

Microworlds

Expert  
Systems

Turing Test

1980s: AI gold rush

- ▶ rule-based expert systems commercially successful
- ▶ (human) expert knowledge as input
- ▶ allows automatic reasoning on larger problems in narrower applications
- ▶ also: second heyday of neural networks



# Expert Systems (1969–1986)

Artificial  
Neurons

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Dartmouth

Limitations

DISTRIBUTE-MB-DEVICES-3

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THEN: assign the disk drive to the massbus
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Turing Test

GPS

Microworlds

Expert  
Systems

example: R1/XCON (J. McDermott, 1978)

- ▶ **input:** desired properties of a VAX computer system according to customer specifications
- ▶ **output:** specification of the computer system
- ▶ **inference engine:** simple forward chaining of rules

# Expert Systems (1969–1986)

Artificial  
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Dartmouth

Limitations

DISTRIBUTE-MB-DEVICES-3

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Systems

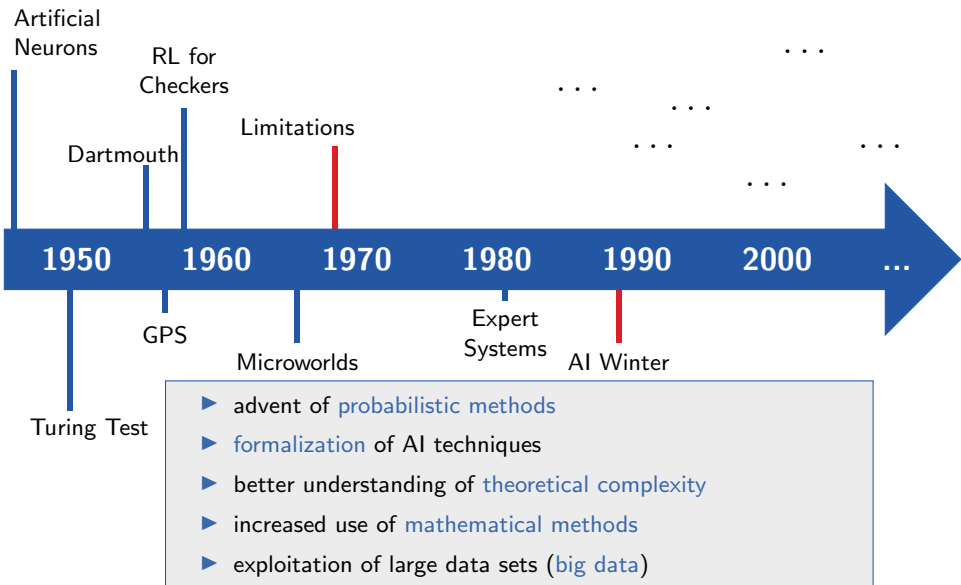
AI Winter

Turing Test

end of 1980s: AI Winter

- ▶ companies failed to deliver promises
- ▶ expert systems difficult to maintain
- ▶ expert systems susceptible to uncertainty

# Coming of Age (1990s and 2000s)



# Broad Visibility in Society (Since 2010s)

Artificial  
Neurons

RL for  
Checkers

Dartmouth

Limitations



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...

Turing Test

GPS

Microworlds

Expert  
Systems

AI Winter

well known systems and famous breakthroughs, e.g.,

- ▶ broadly used systems (e.g., virtual assistants)
- ▶ AI systems act in real-world (e.g., self-driving cars)
- ▶ systems outperform humans in hard tasks (e.g., AlphaGo)
- ▶ AI and human-written text hard to distinguish (ChatGPT)

## 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

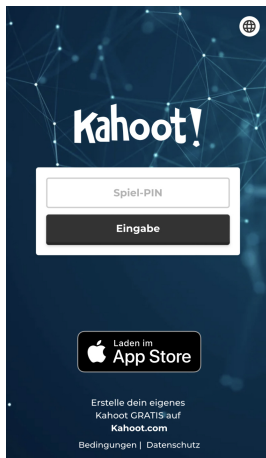
# Focus on Algorithms and Experiments

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**
  - ▶  $10^{100}$  search states and more by search using **automatically inferred heuristics**

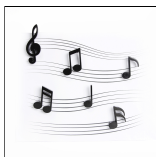
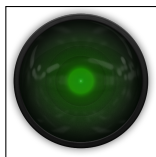
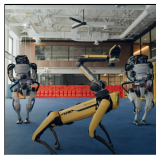
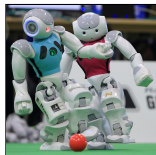
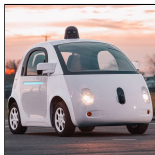
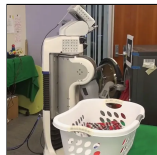


# What Can AI Do Today?



<https://kahoot.it/>

# What Can AI Do Today? – Videos, Articles and AIs



# What Can AI Do Today?

results of our classroom poll:

- ✓ successfully complete an off-road car race
- ✓ beat a world champion table tennis player
- ✓ play guitar in a robot band
- ✓ do and fold the laundry
- ✗ drive safely in downtown Basel
- ✗ win a football match against a human team
- ✓ dance synchronously in a group of robots
- ✓ write code on the level of a CS student
- ✓ beat a world champion Chess, Go or Poker player
- ✓ create inspiring quotes
- ✓ compose music
- ✓ 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: AI comes of age; research becomes more rigorous and mathematical; mature methods
- ▶ 2010s: AI systems enter mainstream