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

#### Malte Helmert

University of Basel

February 28, 2024

M. Helmert (University of Basel)

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

M. Helmert (University of Basel)

Foundations of Artificial Intelligence

# 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?

M. Helmert (University of Basel)

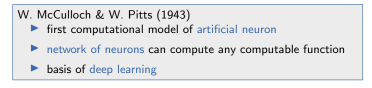
Foundations of Artificial Intelligence

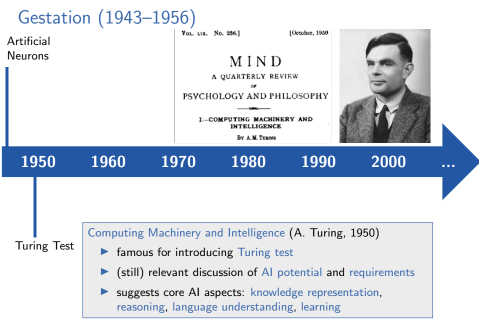
February 28, 2024 6 / 29

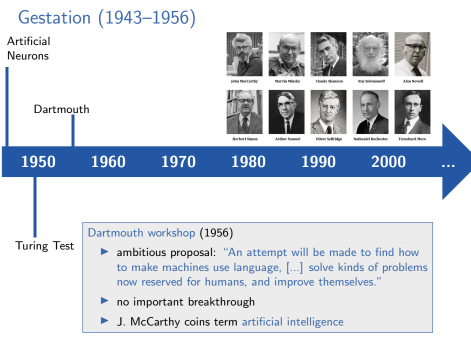
# Gestation (1943-1956)

Artificial Neurons



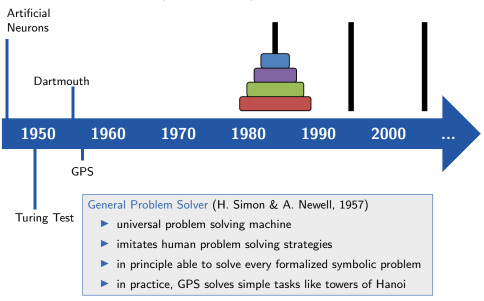


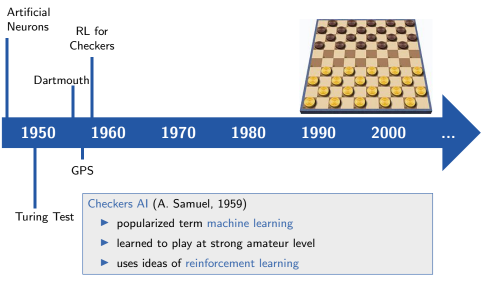


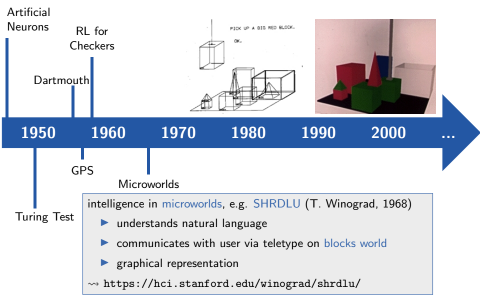


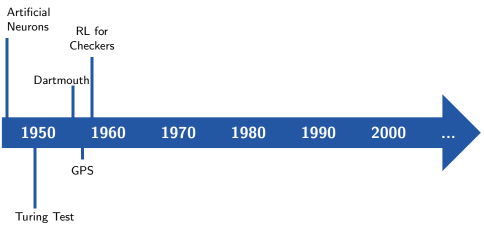




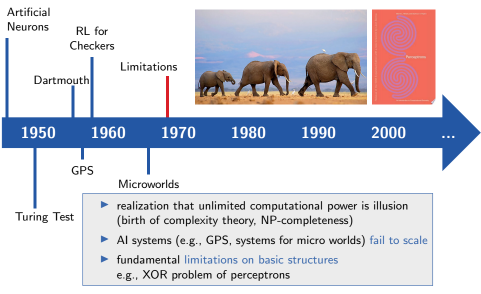




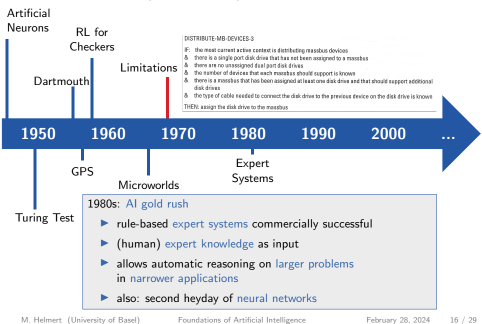




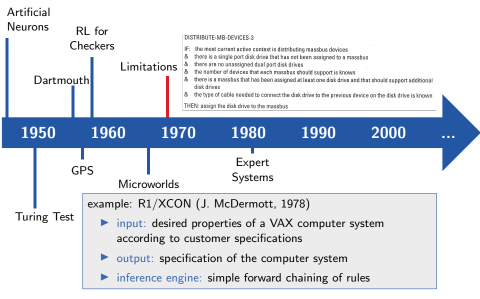
## A Dose of Reality (1966–1973)



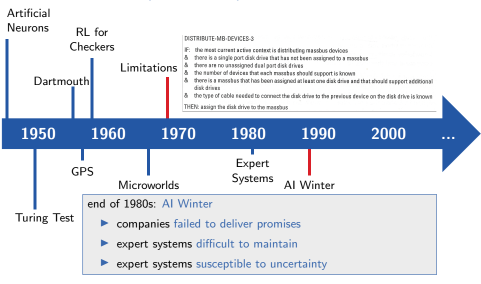
## Expert Systems (1969–1986)



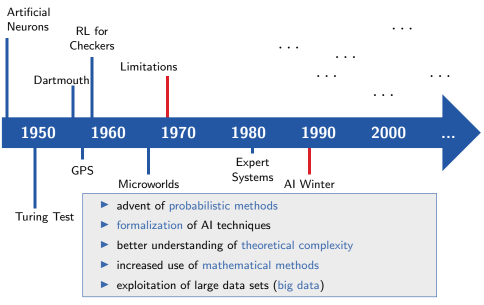
# Expert Systems (1969–1986)



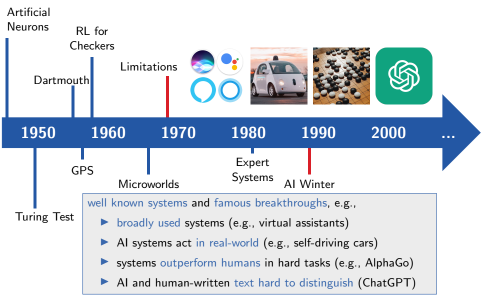
## Expert Systems (1969–1986)



# 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

 10<sup>100</sup> search states and more by search using automatically inferred heuristics

### What Can AI Do Today?

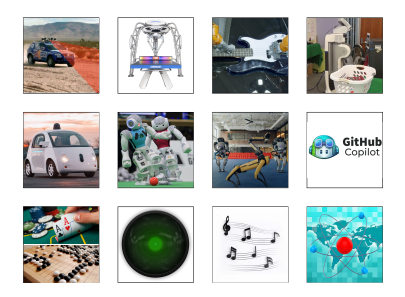


#### https://kahoot.it/

M. Helmert (University of Basel)

Foundations of Artificial Intelligence

# 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