Title: Historical notes

AIMA: Chapter 1

Introduction to Artificial Intelligence CSCE 476-876, Spring 2016

URL: www.cse.unl.edu/~choueiry/S16-476-876

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- Lab room: AVH 21 (Mon from 5:00–5:50 pm)
- ACL free version: check the class schedule page
- Reminder: pretest on Wednesday. Closed books.

Anyone tried Lisp?

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## Summary

- Goal of AI:
  - Understand intelligent entities
  - Build intelligent entities
- Multidisciplinary:
  - philosophy, psychology, cognitive science
  - mathematics, engineering, computer science
- Study:
  - general mechanisms
  - specific tasks
- Dimensions:
  - Concern: thought+mental processes vs. action+behavior
  - Performance: human-like vs. rational

## Quick historical note (I)

1956: McCarthy organizes a two-month workshop in Dartmouth no breakthrough, united major players, term coined

1952-1969: Early enthusiasm and great expectations

General Problem Solver (Newell & Simon),

Chess program (learning disproved "computers do what they are told to do"),

LISP in 1958, time sharing, principles of knowledge representation and reasoning,

Split: logic (neat) vs. anti-logic (scruffy, clumsy),

Microworlds (e.g., block world:  $\rightarrow$  vision, constraint propagation, NL understanding, planner),

Neural Nets, etc.

## Quick historical note (II)

1966-1973: hard reality. Too big claims, wildly optimistic

1- Systems work on 1 or 2 examples, failed otherwise

NLP: Russian  $\rightarrow$  English.

The spirit is willing but the flesh is weak

- $\rightarrow$  the vodka is good but the meat is rotten
- 2- Intractability: difficulty to scale up, handle combinatorial explosion

 $UK \rightarrow report Lighthill in 1973, etc.$ 

Neural Net almost disappears

1969-1979: Knowledge-based systems

Knowledge-based system (DENDRAL) expert knowledge expert systems (MYCIN), certainty factors, frames (OO!)

## Quick historical note (III)

1980-present: AI becomes an industry

R1 at DEC, Fifth Generation project.

S/W: Carnegie Group, Inference, Intellicorp, Teknowledge

H/W: Lisp Machines, TI, Symbolics, Xerox.

1986-present: The return of neural networks.

Late 80's-early 90's: AI winter

1987-present: Big changes. AI becomes a science
Claims more rigorously supported: empirically or theoretically

1988-: Resurgence of probabilistic & decision theory (UAI). "Nouvelle AI:" ALife, GAs, soft computing

1995-present: Emergence of intelligent agents