Artificial Intelligence

Mausam

(Based on Slides by Stuart Russell, Henry Kautz, B Ravindran, Subbarao Kambhampati, and UW-Al faculty)

Goals of this course

- A brief intro to the philosophy of Al
- A brief intro to the breadth of ideas in Al

- General computer scientist
 - general tools to aid in attacking a new problem

- Serious Al enthusiast
 - A primer from which to launch advanced study

Theory vs. Modeling vs. Applications

Lecture balance tilted towards modeling

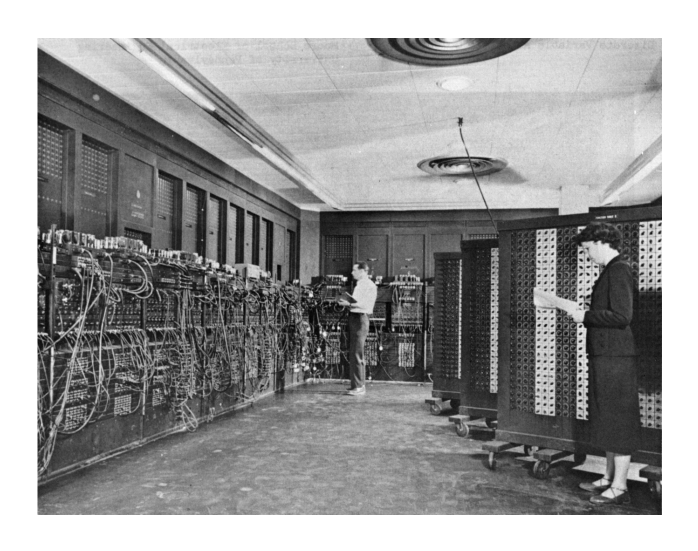
Assignment balance tilted towards applications

Relatively few theorems and even fewer proofs

Desired work – lots!

HISTORY

1946: ENIAC heralds the dawn of Computing



1950: Turing asks the question....



I propose to consider the question: "Can machines think?"

--Alan Turing, 1950

1956: A new field is born

- We propose that a 2 month, 10 man study of artificial intelligence be carried out during the summer of 1956 at Dartmouth College in Hanover, New Hampshire.
 - Dartmouth Al Project
 Proposal; J. McCarthy et al.;
 Aug. 31, 1955.

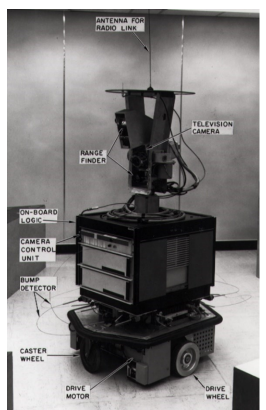


1956-1966

1950: Turing Test for Machine Intelligence

1956: Al born at Dartmouth College Wrkshop

• 1964: Eliza – the chatbot psychotherapist



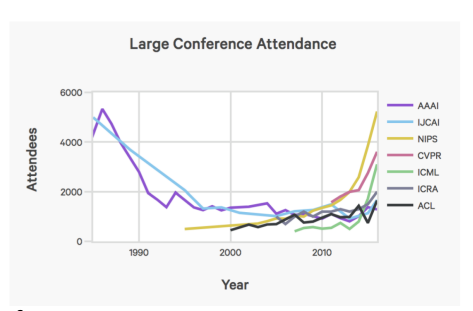
• 1966: Shakey – general purpose mobile robot

Al Winters

- 1974 1980: Winter #1
 - Failure of machine translation
 - Negative results in Neural nets
 - Poor speech understanding
- 1987 1993: Winter #2
 - Decline of LISP
 - Decline of specialized hardware for expert systems

Lasting effects

- Economist07] "Artificial Intelligence is associated with systems that have all too often failed to live up to their promises."
- [Pittsburgh BT06] "Some believe the word 'robotics' actually carries a stigma that hurts a company's chances at funding."



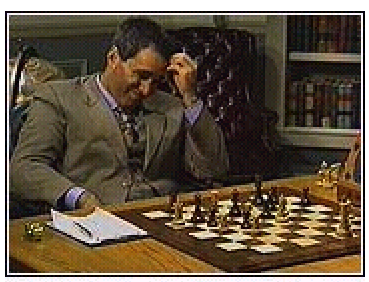
1996: EQP proves that Robbin's Algebras are all boolean



[An Argonne lab program] has come up with a major mathematical proof that would have been called creative if a human had thought of it.

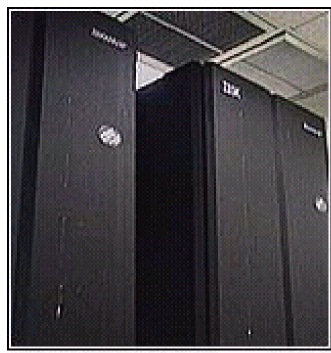
-New York Times, December, 1996

1997: Deep Blue ends Human Supremacy in Chess



Deep Blue had Kasparov in deep thought (CNN)

VS.



The cunning Deep Blue

(CNN)

I could feel human-level intelligence across the room

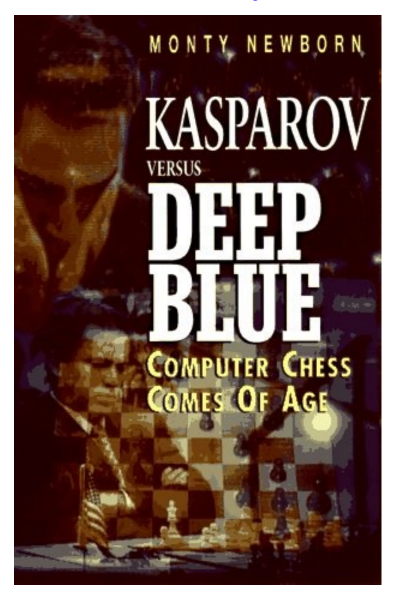
-Gary Kasparov, World Chess Champion (human)

In a few years, even a single victory in a long series of games would be the triumph of human genius.

Success Story: Chess

Does Deep Blue use AI?

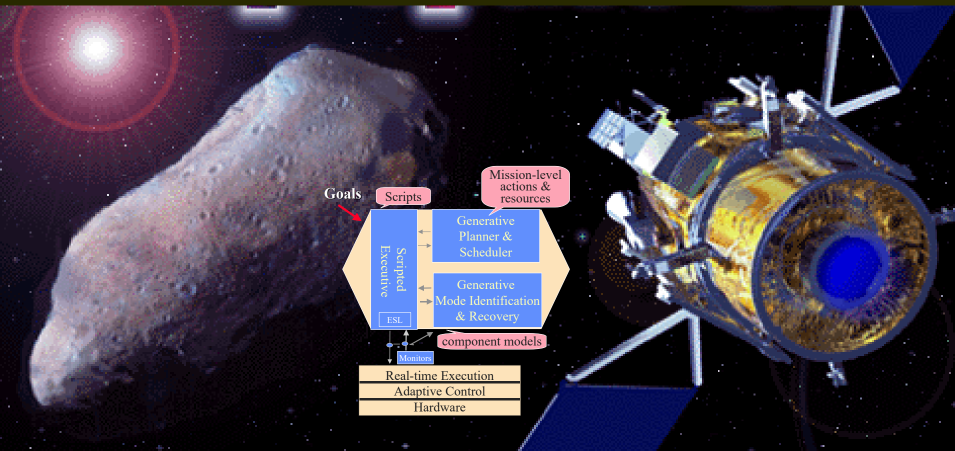
"If it works, its not Al!"



Saying Deep Blue doesn't really think about chess is like saying an airplane doesn't really fly because it doesn't flap its wings.

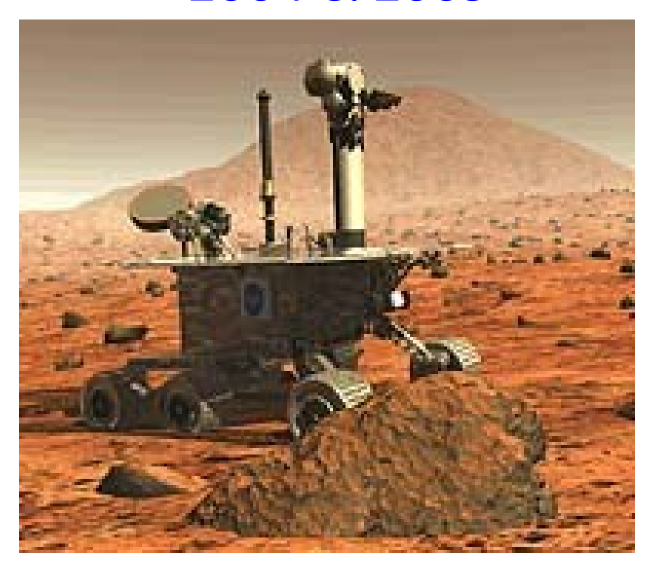
Drew McDermott

1999: Remote Agent takes Deep Space 1 on a galactic ride



For two days in May, 1999, an AI Program called Remote Agent autonomously ran Deep Space 1 (some 60,000,000 miles from earth)

2004 & 2009



2005: Cars Drive Themselves

 Stanley and three other cars drive themselves over a 132 mile mountain road





2005: Cars Drive Themselves

 Stanley and three other cars drive themselves over a 132 mile mountain road





2011: IBM's Watson



And Ken Jennings pledges obeisance to the new Computer Overlords..

2011: IBM's Watson



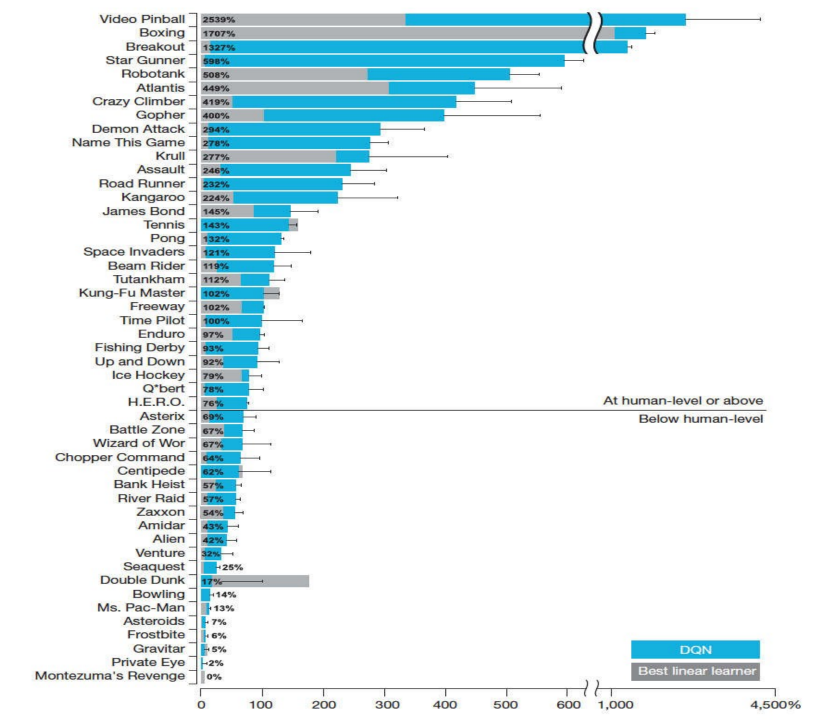
https://www.youtube.com/watch?v=WFR3IOm_xhE

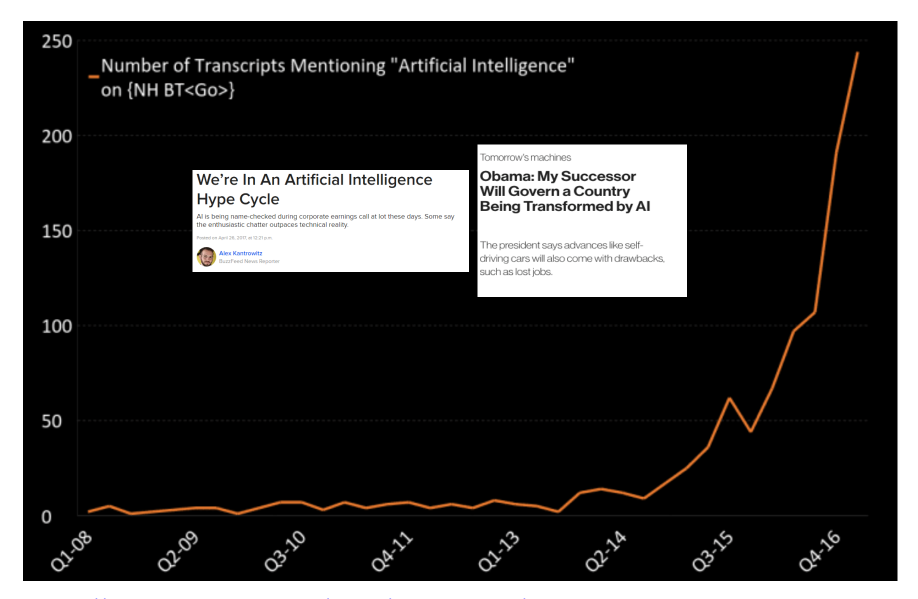
PRESENT

2016: AlphaGo



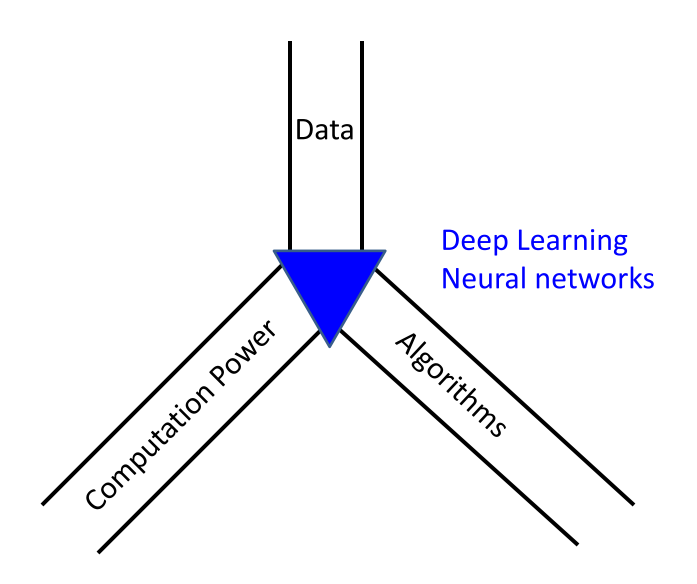






© https://www.buzzfeednews.com/article/alexkantrowitz/were-in-an-artificial-intelligence-hype-cycle

What Changed?



Object Recognition







Network	Error	Layers
$Ale \times Net$	16.0%	8
ZFNet	11.2%	8
VGGNet	7.3%	19
${\sf GoogLeNet}$	6.7%	22
MS ResNet	3.6%	152!!

Artistic Applications









Style Transfer

Image Colorization



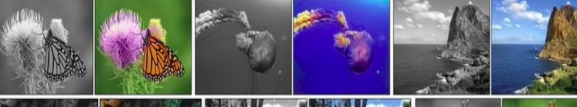






Image -> Caption

Describes without errors



A person riding a motorcycle on a dirt road.



A group of young people playing a game of frisbee.

Describes with minor errors



Two dogs play in the grass.



Two hockey players are fighting over the puck.

Somewhat related to the image

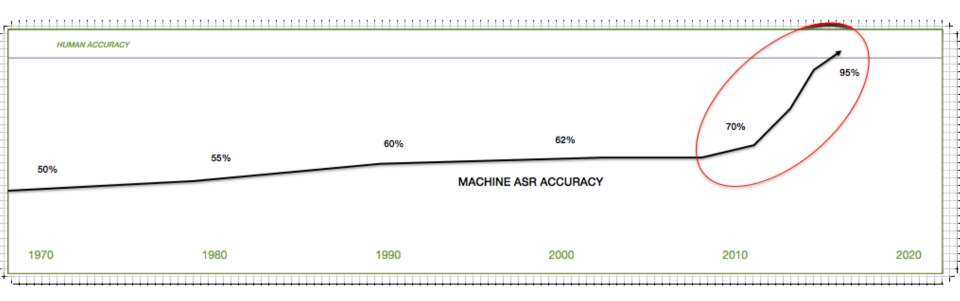


A skateboarder does a trick on a ramp.



A little girl in a pink hat is blowing bubbles.

Automatic Speech Recognition



(c) https://medium.com/@gaurav.sharma/voice-is-the-new-o-s-and-the-future-of-search-commerce-and-payments-64fc8cc848f6

"if it works it is not AI" \rightarrow "its all AI"

Conscious killer robots to

WIRED Opinion

Elon Musk is wrong. The Al singularity won't kill us all

Elon Musk has stirred up fear, yet again, over the threat of killer Al. But he's missing the point completely, argues professor Toby Walsh

And don't just take my word for it. A recent survey of 50 Nobel Laureates ranked the climate, population rise, nuclear war, disease, selfishness, ignorance, terrorism, fundamentalism, and Trump as bigger threats to humanity than AI.

Physots TAKING OVER: 1005 Millions rld into une phore pia despo of old llish create pia'

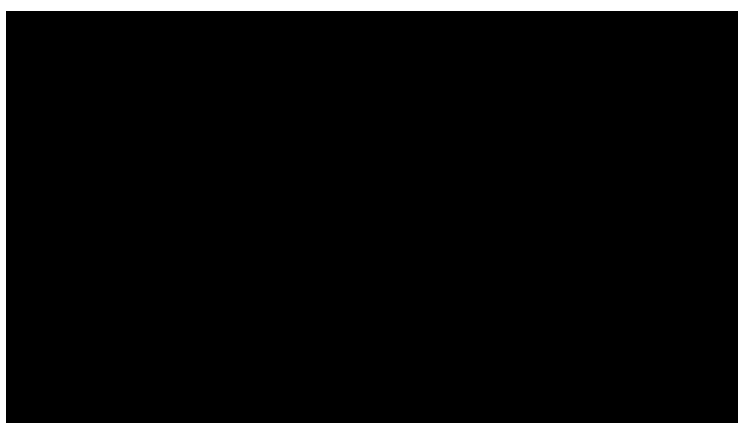
Artificial Intelligence Is Creating New And **Unconventional Career Paths**

IS
VIII Eliminate white- Artificial Specific tasks full at it still has a long way to go before it can replace in

uanLans



 By 2050, develop a team of fully autonomous humanoid robots that can win against the human world champion team in soccer.



The Definition of Al

Science of Al

Physics: Where did the *physical universe* come from? And what laws guide its dynamics?

Biology: How did *biological life* evolve?

And how do living organisms function?

Al: What is the nature of *intelligent thought?*

What is intelligence?

- Dictionary.com: capacity for learning, reasoning, understanding, and similar forms of mental activity
- Ability to perceive and act in the world
- Reasoning: proving theorems, medical diagnosis
- Planning: take decisions
- Learning and Adaptation: recommend movies, learn traffic patterns
- Understanding: text, speech, visual scene

Intelligence vs. humans

- Are humans intelligent?
 - replicating human behavior early hallmark of intelligence

Are humans always intelligent?

Can non-human behavior be intelligent?

What is *artificial* intelligence?

human-like vs. rational

thought *vs*. behavior

"[automation of] activities that we associate with human thinking, activities such as decision making, problem solving, learning..." (Bellman 1978)

"The study of mental faculties through the use of computational models" (Charniak & McDertmott 1985)

"The study of how to make computers do things at which, at the moment, people are better" (Rich & Knight 1991)

"The branch of computer science that is concerned with the automation of intelligent behavior" (Luger & Stubblefield 1993)

What is artificial intelligence?

human-like vs. rational

thought *vs*. behavior

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

Thinking Humanly

- Cognitive Science
 - Very hard to understand how humans think
 - Post-facto rationalizations, irrationality of human thinking
- Do we want a machine that beats humans in chess or a machine that thinks like humans while beating humans in chess?
 - Deep Blue supposedly DOESN'T think like humans...
- Thinking like humans important in Cognitive Science applications
 - Intelligent tutoring
 - Expressing emotions in interfaces... HCI
- The goal of aeronautical engg is not to fool pigeons in flying!

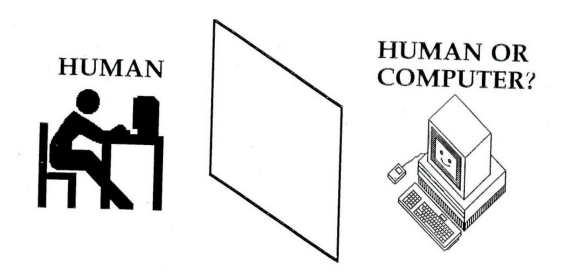
Thinking Rationally: laws of thought

- Aristotle: what are correct arguments/thought processes?
 - Logic

- Problems
 - Not all intelligent behavior is mediated by logical deliberation (reflexes)
 - What is the purpose of thinking?

Acting Humanly: Turing's Test

If the human cannot tell whether the responses from the other side of a wall are coming from a human or computer, then the computer is intelligent.



Acting Humanly

- Loebner Prize
 - Every year in Boston
 - Expertise-dependent tests: limited conversation
- What if people call a human a machine?
 - Shakespeare expert
 - Make human-like errors
- Problems
 - Not reproducible, constructive or mathematically analyzable

Acting rationally

- Rational behavior: doing the right thing
- Need not always be deliberative
 - Reflexive
- Aristotle (Nicomachean ethics)
 - Every art and every inquiry, and similarly every action and every pursuit is thought to aim at some good.

Acting -> Thinking?

- Weak Al Hypothesis vs. Strong Al hypothesis
 - Weak Hyp: machines could act as if they are intelligent
 - Strong Hyp: machines that act intelligent have to think intelligently too

Rational Agents

- An agent should strive to do the right thing, based on what it can perceive and the actions it can perform. The right action is the one that will cause the agent to be most successful
- Performance measure: An objective criterion for success of an agent's behavior
- E.g., performance measure of a vacuum-cleaner agent could be amount of dirt cleaned up, amount of time taken, amount of electricity consumed, amount of noise generated, etc.

Ideal Rational Agent

"For each possible percept sequence, does whatever action is expected to maximize its performance measure on the basis of evidence perceived so far and built-in knowledge."

- Rationality vs omniscience?
- Acting in order to obtain valuable information

What is artificial intelligence (agent view)

- An agent is anything that can be viewed as perceiving its environment through sensors and acting upon that environment through actuators
- Human agent:
 - eyes, ears, and other organs for sensors
 - hands, legs, mouth, and other body parts for actuators
- Robotic agent:
 - cameras and laser range finders for sensors
 - various motors for actuators
- We will revisit this view in detail later in the course

Examples: Formal Cognitive Tasks

- Games
 - Chess
 - Checkers
 - Othello
- Mathematics
 - Logic
 - Geometry
 - Calculus
 - Proving properties of programs

Examples: Expert Tasks

- Engineering
 - Design
 - Fault Finding
 - Manufacturing planning
- Medical
 - Diagnosis
 - Medical Image Analysis
- Financial
 - Stock market predictions

Examples: Perceptual Tasks

- Perception
 - Vision
 - Speech
- Natural Language
 - Understanding
 - Generation
 - Translation
- Robot Control

What is *artificial* intelligence (algorithmic view)

- A large number of problems are NP hard
- Al develops a set of tools, heuristics, ...
 - to solve such problems in practice
 - for naturally occurring instances
- Search
- Game Playing
- Planning
- •