



CS3317: Artificial Intelligence

Shuai Li

John Hopcroft Center, Shanghai Jiao Tong University

https://shuaili8.github.io

https://shuaili8.github.io/Teaching/CS3317/index.html

Part of slide credits: CMU AI & http://ai.berkeley.edu

Self introduction

Position

Assistant Professor at John Hopcroft Center since Aug 2019

Education

- PhD in Computer Science from the Chinese University of Hong Kong
- Master in Math from the Chinese Academy of Sciences
- Bachelor in Math from Chu Kochen Honors College, Zhejiang University

How am I related to Al

- Research interests
 - Bandit algorithms
 - Reinforcement learning algorithms
 - Machine learning theory
 - Recommendation systems
- Have published 35+ papers on top AI conferences ICML/NeurIPS/...
- Also top reviewers for these conferences NeurIPS/UAI/...
- Was recipient of Google PhD Fellowship award in the field of Machine Learning 2018

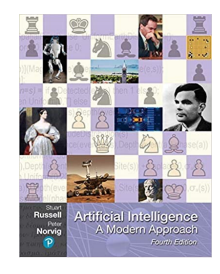
Teaching assistant

- Zhihui Xie (谢知晖)
 - Email: fffffarmer@sjtu.edu.cn
 - 2nd year Master student
 - Research on causal machine learning and recommendation systems
 - Office hour: Wed 7-9 PM
- Fang Kong (孔芳)
 - Email: fangkong@sjtu.edu.cn
 - 3rd year PhD student
 - Research on bandit and reinforcement learning algorithms
 - Office hour: Thu 7-9 PM

- Xu Liu (刘旭)
 - Email: liu_skywalker@sjtu.edu.cn
 - 1st year Master student
 - Research on machine learning and reinforcement learning
 - Office hour: Tue 6-8 PM

References (will add more during course)

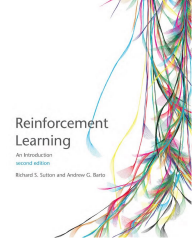
- Artificial Intelligence: A Modern Approach by Stuart Russell and Peter Norvig (4th edition)
- Reinforcement Learning: An Introduction by Richard S. Sutton and Andrew G. Barto
- 周志华《机器学习》清华大学出版社,2016.











Goal

- Know what is AI and what it usually covers
- Be familiar and understand popular AI problems and algorithms
- Be able to build AI models in applications
 - Know which algorithms to adopt and when to adopt
- Get a touch of latest research

Prerequisites

- Basic computer science principles
 - Big-O notation
 - Comfortably write non-trivial code in Python/numpy
- Probability
 - Random Variables
 - Expectations
 - Distributions
- Linear Algebra & Multivariate/Matrix Calculus
 - Gradients and Hessians
 - Eigenvalue/vector

Grading

- Attendance and participance: 5%
- Homework (written & programming) 40%
- Project: 25%
- Final exam: 30%

Honor code

Discussions are encouraged

Independently write-up homework and code

Same reports and homework will be reported

Course outline

- Search
- Constraint satisfaction problems
- Game trees
- Markov decision processes (MDPs)
- Reinforcement learning
- Bandit algorithms
- Hidden Markov models (HMMs)
- Bayes nets
- Machine learning basics

What is Al?

What is Al?

The science of making machines that:

Think like people

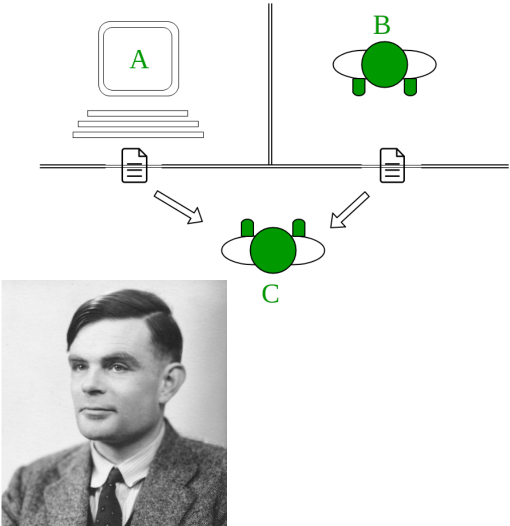
Think rationally

Act like people

Act rationally

Acting humanly: The Turing test approach

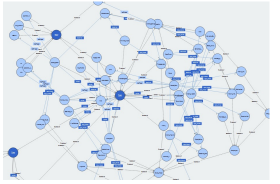
- In 1950, Turing defined a test of whether a machine could perform
- Practically though, it is a test of whether a machine can 'act' like a person
- "A human judge engages in a natural language conversation with one human and one machine, each of which tries to appear human. If judge can't tell, machine passes the Turing test"



Acting humanly: The Turing test approach 2

- The computer would need to possess the following capabilities
 - Natural language processing to enable it to communicate successfully in languages
 - Knowledge representation to store what it knows or hears
 - Automated reasoning to use the stored information to answer questions and to draw
 - Machine learning to adapt to new circumstances and to detect and extrapolate patterns
- Total Turing test includes a video signal, so the computer will need
 - Computer vision to perceive objects
 - Robotics to manipulate objects and move about



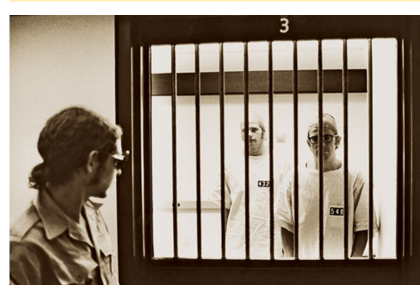




Thinking humanly: The cognitive modeling approach

- The interdisciplinary field of cognitive science hopes to construct precise and testable theories of the human mind
- Real cognitive science is necessarily based on experimental investigation of actual humans or animals
- In the early days of AI, people think that an algorithm performs well on a task ⇔ it is a good model of human performance





What about the Brain?

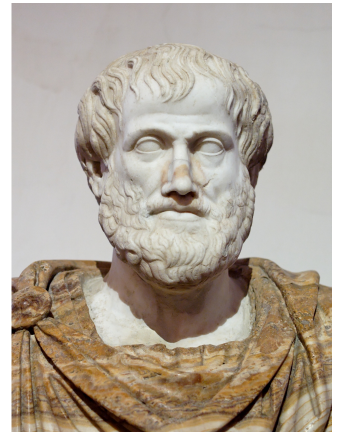
- Brains (human minds) are very good at making rational decisions, but not perfect
- Brains aren't as modular as software, so hard to reverse engineer!
- "Brains are to intelligence as wings are to flight"
- Lessons learned from the brain: memory and simulation are key to decision making



Thinking rationally: The "laws of thought" approach

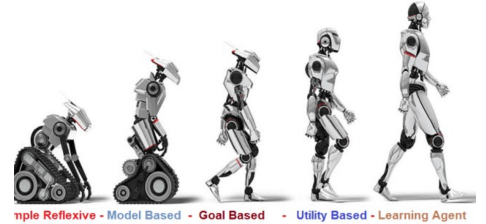
• The Greek philosopher Aristotle, syllogisms (三段论)

- The logicists hope to build on logic systems to create intelligent systems
- The emphasis was on correct inferences



Acting rationally: The rational agent approach

- Making correct inferences is sometimes part of being a rational agent, but not all
- A rational agent is one that acts so as to achieve the best expected outcome
- Advantages
 - It is more general than "thinking rationally"
 - It is more amenable than "thinking/acting humanly"

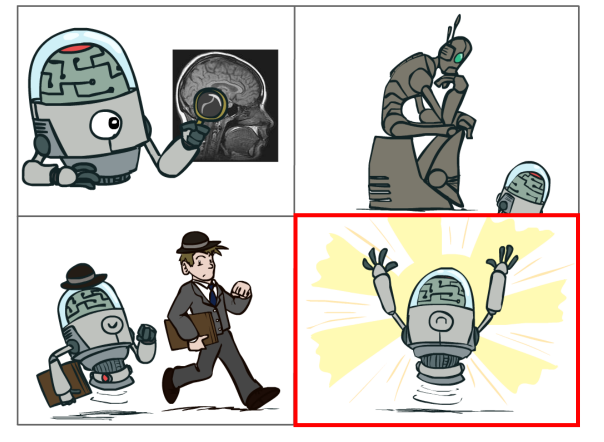


What is Al?

The science of making machines that:

A: Think like people

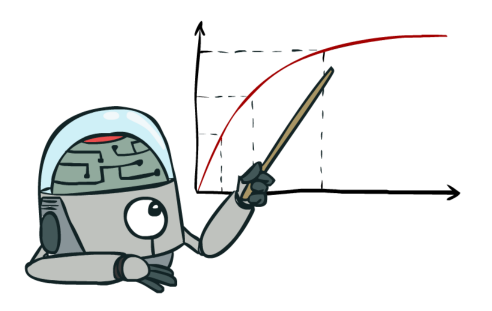
B: Act like people



C: Think rationally

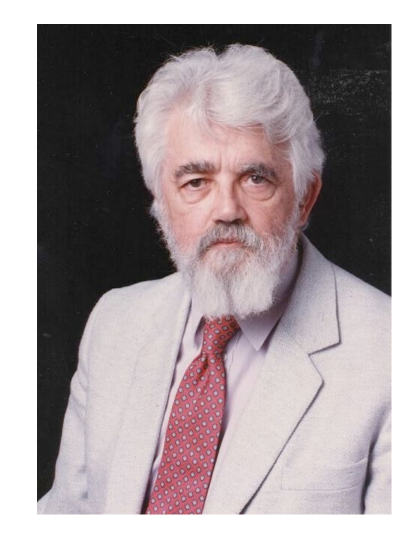
D: Act rationally

Maximize Your Expected Utility



Al definition by John McCarthy

- Artificial intelligence
 - the science and engineering of making intelligent machines, especially intelligent computer programs
- Intelligence
 - the computational part of the ability to achieve goals in the world
- John McCarthy (1927-2011)
 - co-authored the document that coined the term "artificial intelligence" (AI), developed the Lisp programming language family



Al and this course

• Describe machines (or computers) that mimic "cognitive" functions that humans associate with the human mind, such as "learning" and "problem solving".

--Russell, S. J., & Norvig, P. (2016). *Artificial intelligence: a modern approach*. Malaysia; Pearson Education Limited.

This course is about:

- General AI techniques for a variety of problem types
- Learning to recognize when and how a new problem can be solved with an existing technique
- Computational rationality

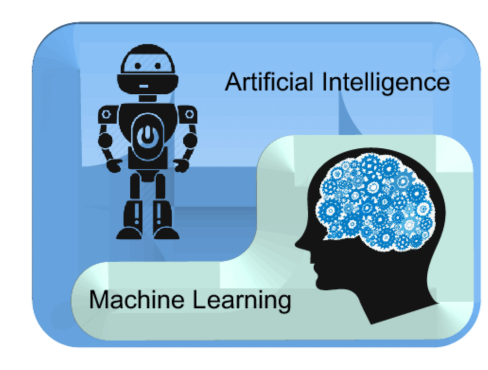
What is Machine Learning?

- Term "Machine Learning" coined by Arthur Samuel in 1959
 - Samuel Checkers-playing Program
- Common definition (by Tom Mitchell):
 - Machine Learning is the study of computer algorithms that improve automatically through experience
- Subfield of Artificial Intelligence (AI)
 - The hottest subfield reinvigorated interest in AI due to deep learning!

Slide credit: Anand Avati

Difference between AI and ML

- Al is a bigger concept to create intelligent machines that can simulate human thinking capability and behavior
- Machine learning is an application or subset of AI that allows machines to learn from data without being programmed explicitly



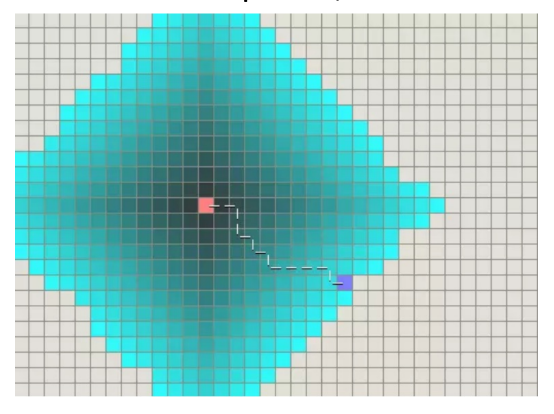
An example of AI but is not machine learning

- A* search algorithm
 - Objective: Find the shortest path between two nodes of a weighted graph
 - Use heuristic information

Compare with Breadth First Searching and Greedy Searching

Breadth-first searching

- Pink: start point, Purple: end point
- Blue: visited points, the darker the earlier



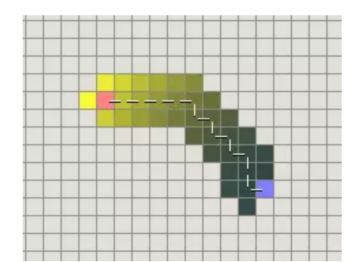
Each time it visits, or expand the point with least g(n) value

• g(n) is the distance from start point to point n

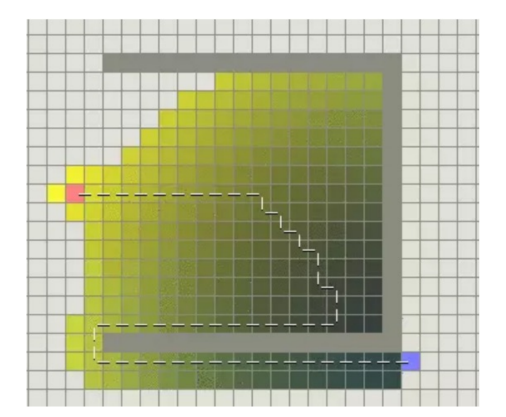
Short comings: computing burden is too high, it visited too many points before getting the end point

Greedy searching

- Each time it visit or expand the point with least h(n) value
 - h(n) is the distance from point n to end point. It works fine when there is no obstacles

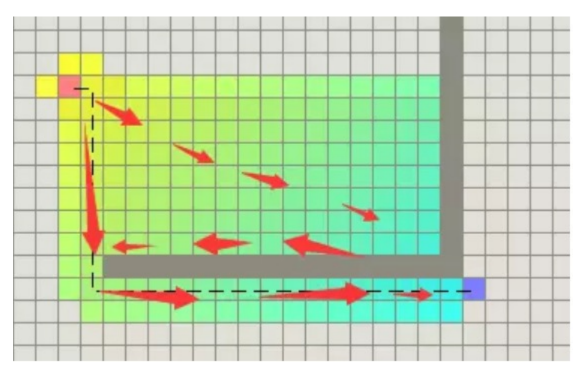


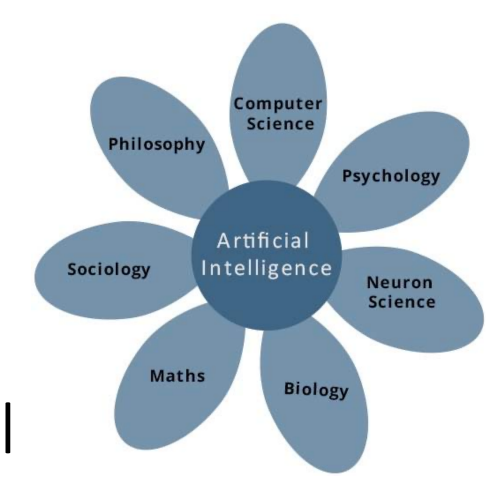
 The cost doubles when there is obstacles



A* algorithm

- It combines the stability of BFS and the heuristics in greedy searching
- Each time it visits point with the least f(n) = g(n) + h(n) value





The Foundations of Al

The disciplines that contributed ideas, viewpoints, and techniques to Al

Philosophy

- Can formal rules be used to draw valid conclusions?
- How does the mind arise from a physical brain?
- Where does knowledge come from?
- How does knowledge lead to action?

• Rationalism (理性主义)/materialism (唯物主义)/empiricism (经验主义)

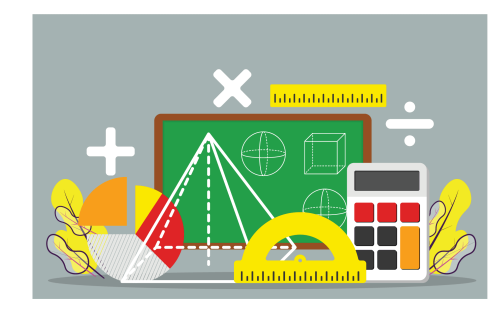


"The only
thing I know
is that I know
nothing"
- Socrates

Mathematics

- What are the formal rules to draw valid conclusions?
- What can be computed?
- How do we reason with uncertain information?

- The first nontrivial algorithm is thought to be Euclid's algorithm for computing greatest common divisors (最大公约数)
- The word algorithm (and the idea of studying them) comes from al-Khowarazmi, a Persian mathematician of the 9th century
- NP-completeness/probability/entropy



Economics

- How should we make decisions so as to maximize payoff?
- Product C

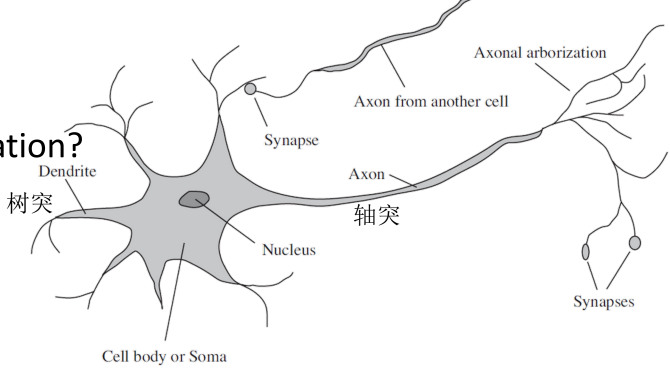
 Product E

 Reduct Selection of the selection o
- How should we do this when others may not go along?
- How should we do this when the payoff may be far in the future?

• The pioneering AI researcher Herbert Simon (1916–2001) won the Nobel Prize in economics in 1978 for his early work showing that models based on satisficing—making decisions that are "good enough," rather than laboriously calculating an optimal decision—gave a better description of actual human behavior (Simon, 1947)

Neuroscience

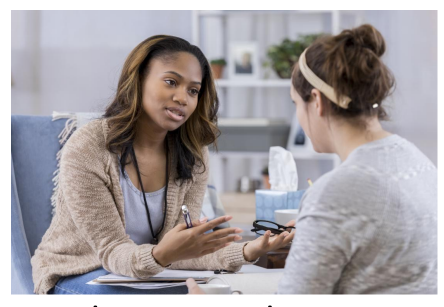
How do brains process information?



	Supercomputer	Personal Computer	Human Brain
Computational units	10^4 CPUs, 10^{12} transistors	4 CPUs, 10 ⁹ transistors	10 ¹¹ neurons
Storage units	10 ¹⁴ bits RAM	10^{11} bits RAM	10^{11} neurons
	10^{15} bits disk	10^{13} bits disk	10^{14} synapses
Cycle time	$10^{-9} { m sec}$	$10^{-9} \sec$	$10^{-3} { m sec}$
Operations/sec	10^{15}	10^{10}	10^{17}
Memory updates/sec	10^{14}	10^{10}	10^{14}

Psychology

How do humans and animals think and act?



- Cognitive psychology views the brain as an information-processing device
- Developmental psychology is the scientific study of how and why human beings change over the course of their life, especially concerned with infants and children

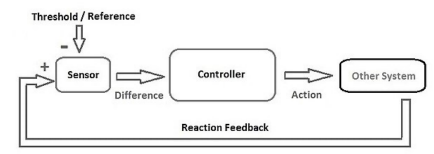
Computer engineering

- How can we build an efficient computer?
- Designing algorithms is not enough
- Hardware
 - modern digital electronic computer
- Software
 - operating systems, programming languages, and tools needed to write modern programs (and papers about them)
- Work in AI has also pioneered many ideas to mainstream computer science
 - time sharing, interactive interpreters, personal computers with windows and mice



Control theory and cybernetics

 How can artifacts operate under their own control?

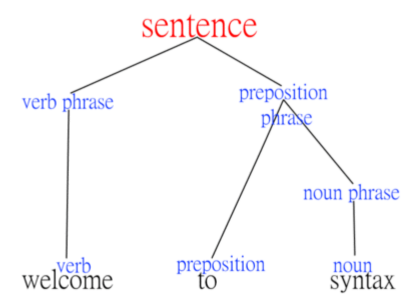


A Cybernetic Loop

- Control theory
 - To design systems that maximize an objective function over time
- Differences of control theory and AI:
 - Control theory more care about continuous variables with calculus and matrix algebra as tools
 - Al uses logical inference and computation to deal more discrete problems such as language, vision, and planning

Linguistics

How does language relate to thought?

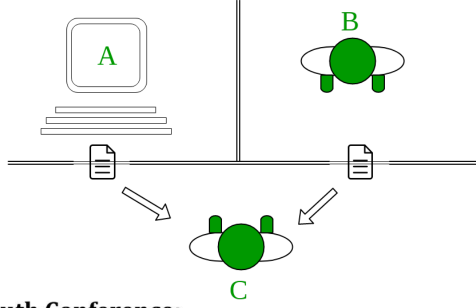


- Understanding language requires an understanding of the subject matter and context
 - not just an understanding of the structure of sentences
- Knowledge representation
 - decades of work on the philosophical analysis of language

The History of Al

1950s

- Turing's test
- Dartmouth Conference 1956: the birth of AI



1956 Dartmouth Conference: The Founding Fathers of AI



John MacCarthy



Marvin Minsky



Claude Shannon



Ray Solomonoff



Alan Newell



Herbert Simon



Arthur Samuel



Oliver Selfridge



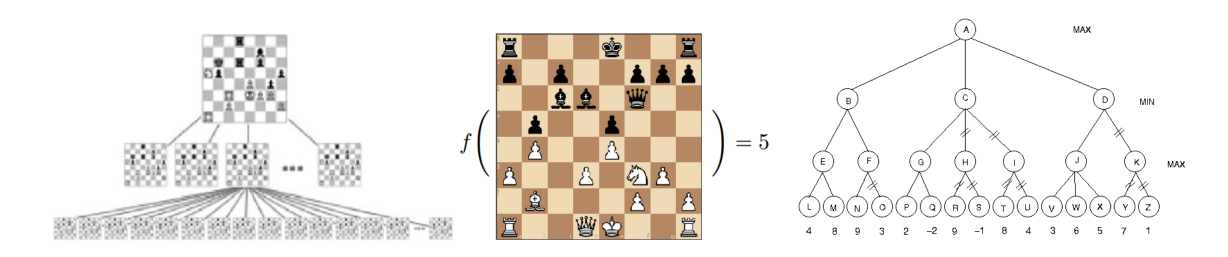
Nathaniel Rochester



Trenchard More

Chess as the first killer app for Al

- Claude Shannon proposed the first chess playing program in 1950
 - It included adversarial search and minimax (later lecture)
 - It also included many heuristics for faster searching



Chess by 1958

	Turing	Kister, Stein, Ulam, Walden, Wells (Los Alamos)	Bernstein, Roberts, Arbuckle, Belsky (Bernstein)	Newell, Shaw, Simon (NSS)
Vital statistics		(Los Hallos)	(Bernstein)	(1100)
Date	1951	1956	1957	
Board	8 × 8	6 × 6		1958
Computer	Hand simulation	MANIAC-I	8 × 8	8×8
Computer	Hand Simulation		IBM 704	RAND JOHNNIAC
		11,000 ops./sec	42,000 ops./sec	20,000 ops./sec
Chess program				
Alternatives	All moves	All moves	7 1	
	1110 4 63	All moves	7 plausible moves	Variable
Depth of analysis	Until dead	All moves	Sequence of move generators	Sequence of move generator
= open of analysis	(exchanges only)		7 plausible moves	Until dead
Static evaluation	Numerical	2 moves deep Numerical	2 moves deep	Each goal generates moves
	Many factors		Numerical	Nonnumerical
	Many factors	Material, mobility	Material, mobility	Vector of values
			Area control	Acceptance by goals
Integration of values	Minimax	Minimum (P.C. 1)	King defense	
Final choice	Material dominates	Minimax (modified)	Minimax	Minimax
		Best value	Best value	1. First acceptable
	Otherwise, best value			2. Double function
Programming				
Language		Machine code		
Data scheme			Machine code	IPL-IV, interpretive
Data Scheme		Single board	Single board	Single board
		No records	Centralized tables	Decentralized
			Recompute	List structure
Time	Minutes	19		Recompute
Space	VIIII (ICS	12 min/move	8 min/move	1-10 hr/move (est.)
Cpace		600 words	7000 words	Now 6000 words, est. 16,000
Results				,
Experience	1 game	3 games		
F	1 Bailing		2 games	0 games
Description	Loses to weak player	(no longer exists)	D. 11	Some hand simulation
	Aimless	Beats weak player	Passable amateur	Good in spots (opening)
	Subtleties of evalua-	Equivalent to human with	Blind spots	No aggressive goals yet
1	tion lost	20 games experience	Positional	

Allen Newell J. C. Shaw H. A. Simon

Chess-Playing Programs and the Problem of Complexity

The promise of Al

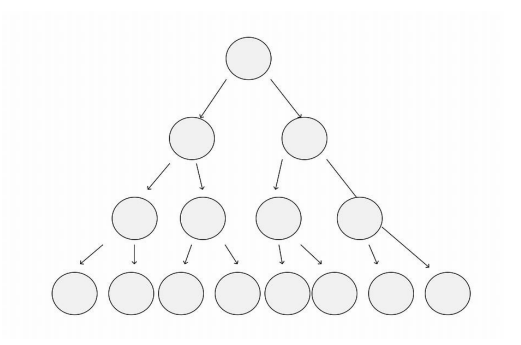
 In 1965, Herbert Simon predicted that "machines will be capable, within 20 years, of doing any work a man can do"

• In 1967, Al pioneer Marvin Minsky predicted "in from three to eight years we will have a machine with the general intelligence of an average human being."

• In 1967, John McCarthy told the U.S. government that it would be possible to build "a fully intelligent machine" in the space of a decade

1970s - first Al winter

- Limited computer power
- Intractability and the combinatorial explosion
- Commonsense knowledge and reasoning
 - Hard to encode so many concepts and rules
 - Didn't know how to teach computers to learn these

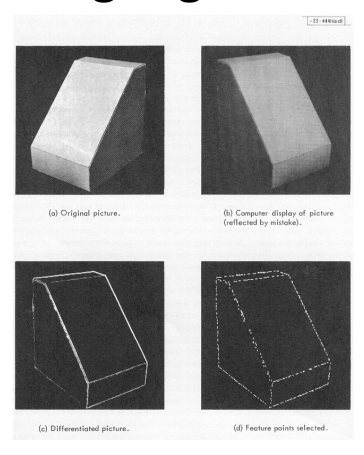


Evolution of Al research: 1970s and 1980s

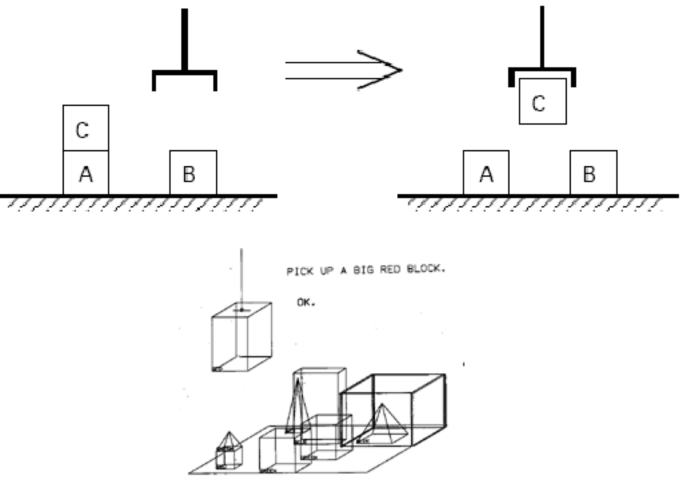
- Focus on:
 - Searching for a solution using general search algorithms
 - Encoding knowledge that humans have and using logic to solve



Computer vision, blocks world, natural language



Larry Roberts 1963 Thesis



Terry Winograd's 1971 Thesis on SHRDLU for natural language understanding

Early robots

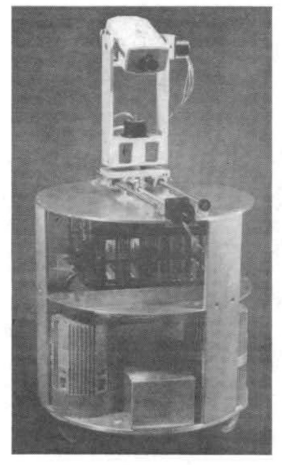


Fig. 8. The CMU Rover.



Fig. 1. The Stanford Cart.

1983 – mobile robots by Hans Moravec



Dean Pomerleau (CMU) 1986 NAVLAB controlled by NNs

Rise of statistical approaches: 1990s – 2000s

- Knowledge-based:
 - Search for a solution using general search algorithms
 - Encode knowledge that humans have and use logic to solve
- Statistical:
 - Learning patterns and choosing solutions based on observed likelihood

Deep Blue

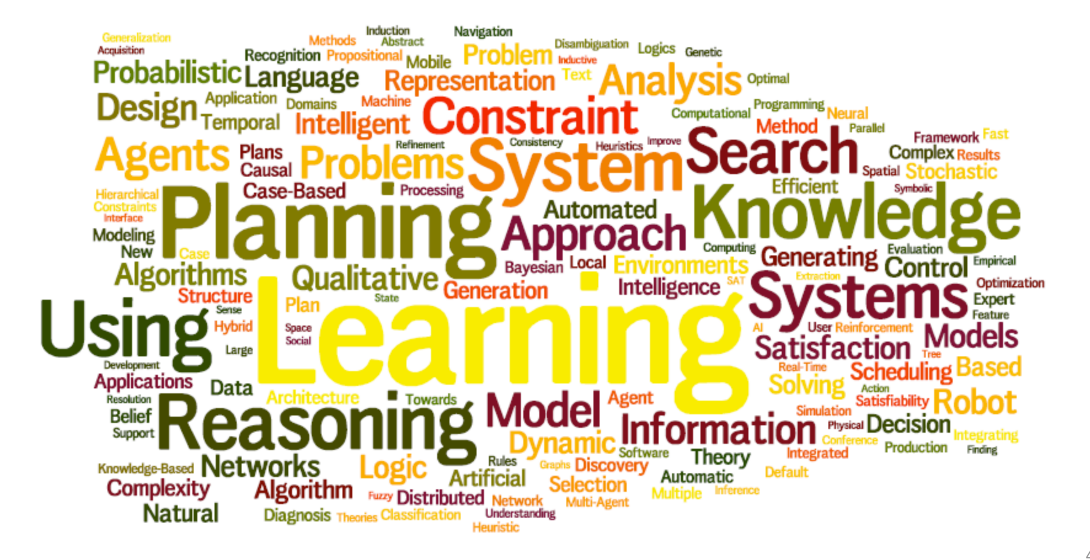
- Started in the mid-1980s at CMU, didn't win until 1997
- Project moved to IBM
- "Good Old-Fashioned" Brute Force Search using custom hardware



- Win Garry Kasparov by 3.5:2.5 on Chess
- Search over 12 following steps

https://www.youtube.com/watch?v=KF6sLCeBj0s

Evolution of AI research: 1990s



Evolution of Al research: 2000s



Evolution of AI research: 2010s



2010s-now

- Deep learning
 - The return of neural networks
- Big data
 - Large datasets, like ImageNet
- Computational power
- Artificial general intelligence (AGI)

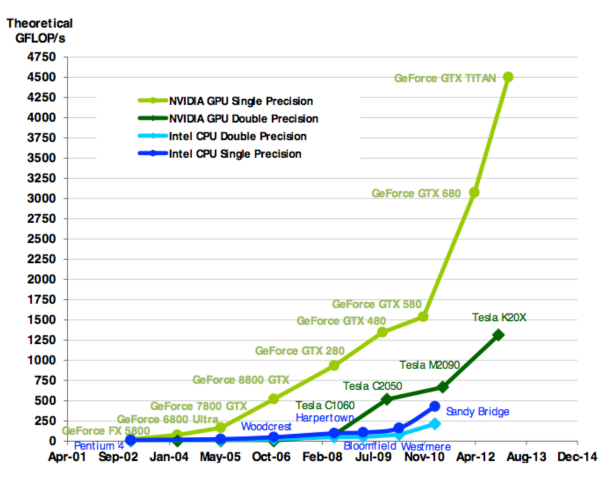
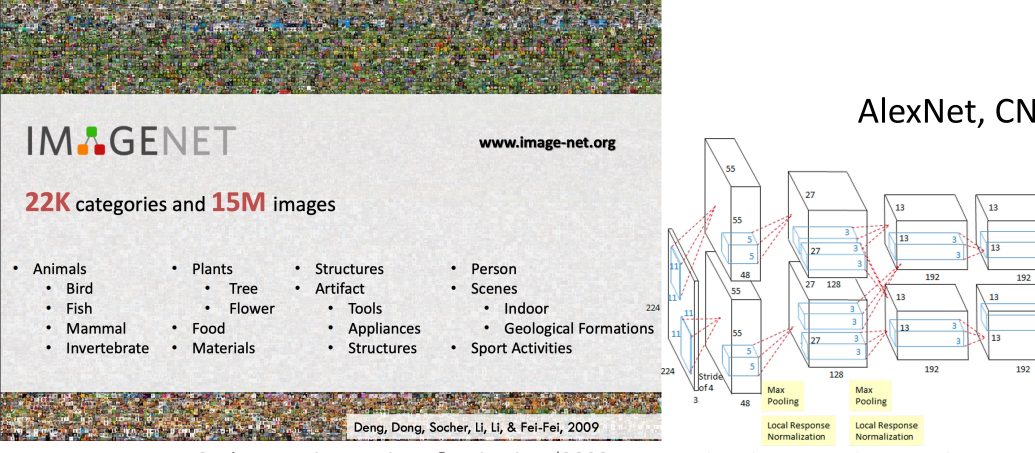


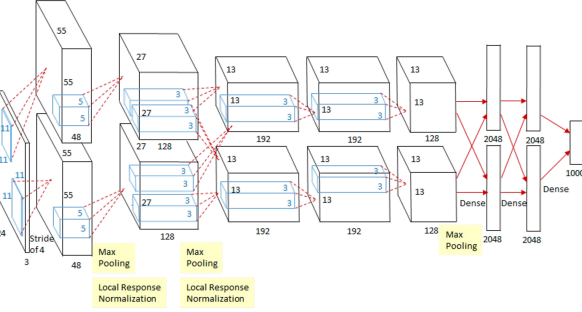
Figure 1 Floating-Point Operations per Second for the CPU and GPU

Computer Vision (CV) -- ImageNet, AlexNet



Deng, J., Dong, W., Socher, R., Li, L. J., Li, K., & Fei-Fei, L. (2009, June). Imagenet: A large-scale hierarchical image database. In 2009 IEEE conference on computer vision and pattern recognition (pp. 248-255). IEEE.

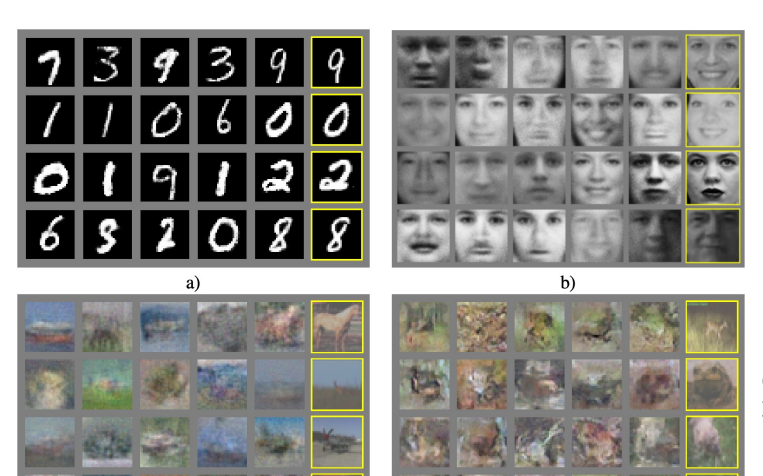
AlexNet, CNN



Krizhevsky, A., Sutskever, I., & Hinton, G. E. (2012). Imagenet classification with deep convolutional neural networks. In Advances in neural information processing systems (pp. 1097-1105).

CV -- GAN

c)

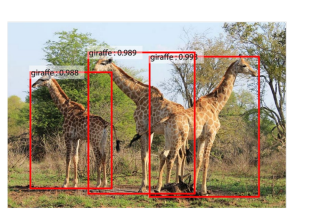


d)

Goodfellow, I., Pouget-Abadie, J., Mirza, M., Xu, B., Warde-Farley, D., Ozair, S., ... & Bengio, Y. (2014). Generative adversarial nets. In *Advances in neural information processing systems* (pp. 2672-2680).

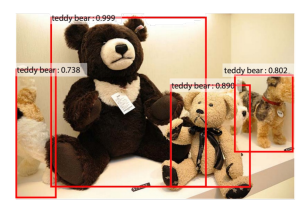
CV (Detection) -- R-CNN, Fast R-CNN, Faster

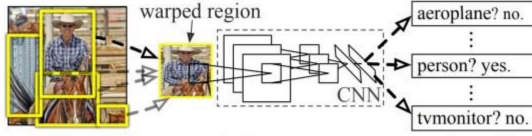
R-CNN











2. Extract region proposals (~2k)

3. Compute CNN features

4. Classify regions

- 1.Girshick, R., Donahue, J., Darrell, T., & Malik, J. (2014). Rich feature hierarchies for accurate object detection and semantic segmentation. In *Proceedings* of the IEEE conference on computer vision and pattern recognition (pp. 580-587).
- 2. Girshick, R. (2015). Fast r-cnn. In *Proceedings of the IEEE international conference on computer vision* (pp. 1440-1448).
- 3. Ren, S., He, K., Girshick, R., & Sun, J. (2015). Faster r-cnn: Towards real-time object detection with region proposal networks. In *Advances in neural information processing systems* (pp. 91-99).

Speech recognition (Unsupervised, ICA)

Mixed Separated

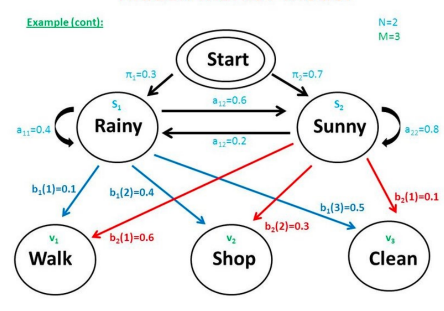
Speech recognition (Unsupervised, ICA, cont.)

Mixed Separated

Hidden Markov Model

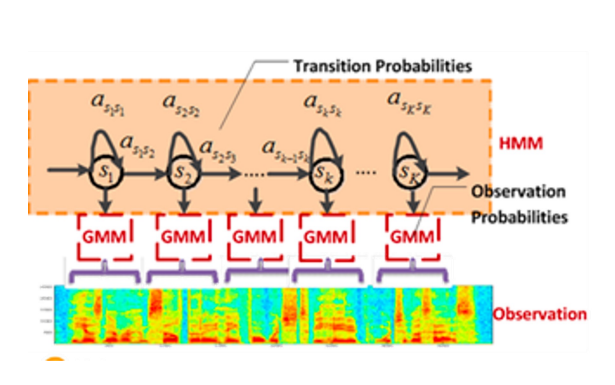
Speech recognition

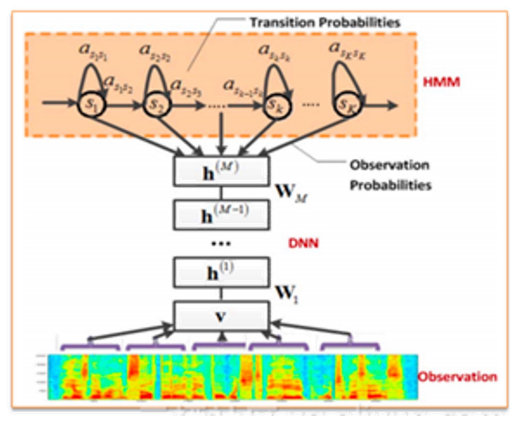
- Previous works use
 - Hidden Markov models (HMMs)
 - Deal with the temporal variability of speech
 - Gaussian mixture models (GMMs)
 - Determine how well each state of each HMM fits a frame or a short window of frames of coefficients that represents the acoustic input
- New
 - Feed-forward neural network
 - Takes several frames of coefficients as input and produces posterior probabilities over HMM states as output



Speech recognition

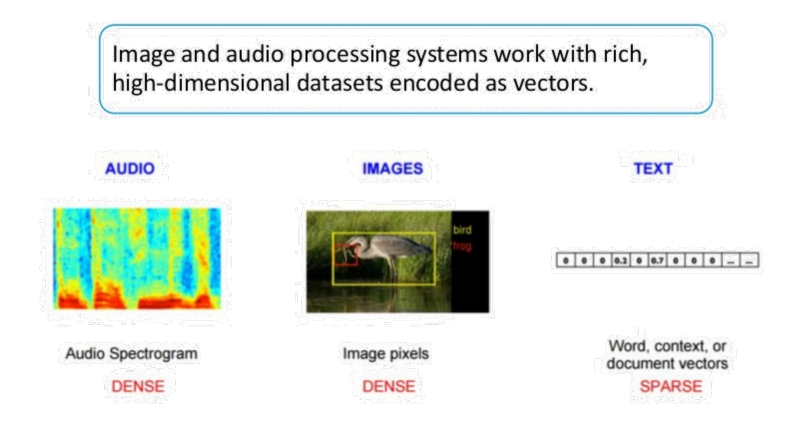
■ Deep Learning: From GMM-HMM to DNN-HMM





Hinton, G., Deng, L., Yu, D., Dahl, G., Mohamed, A. R., Jaitly, N., ... & Sainath, T. (2012). Deep neural networks for acoustic modeling in speech recognition. *IEEE Signal processing magazine*, 29.

Natural Language Processing (NLP) --- Word2Vec



Pennington, J., Socher, R., & Manning, C. (2014, October). Glove: Global vectors for word representation. In *Proceedings of the 2014 conference on empirical methods in natural language processing (EMNLP)* (pp. 1532-1543).

Natural Language Processing (NLP) --- Word2Vec (cont.)

Word Analogies

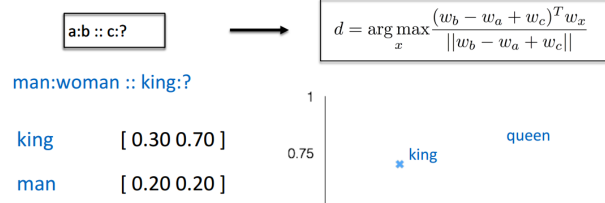
[0.60 0.30]

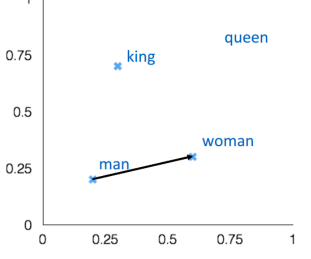
[0.70 0.80]

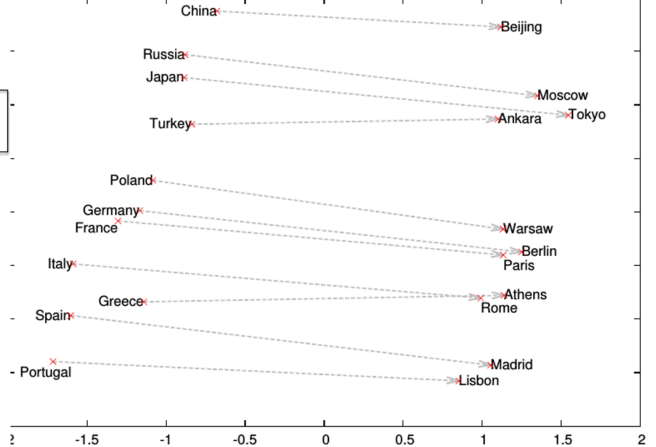
woman

queen

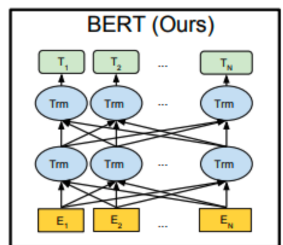
Test for linear relationships, examined by Mikolov et al. (2014)

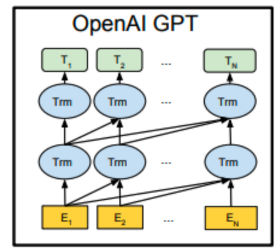






NLP – BERT (Bidirectional Encoder Representations from Transformers)





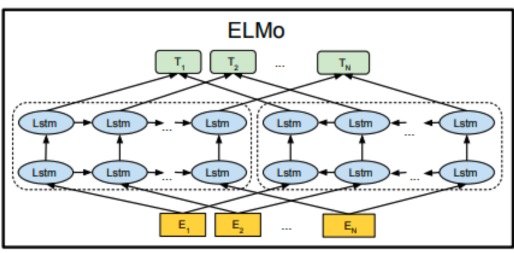


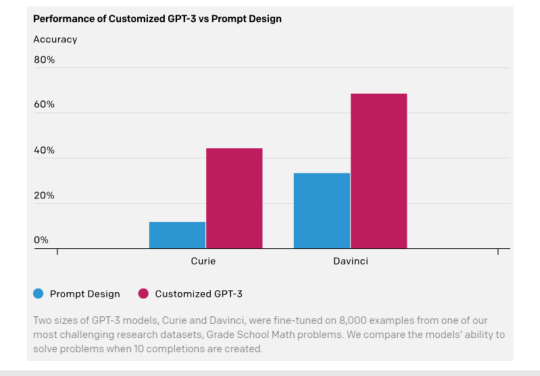
Figure 1: Differences in pre-training model architectures. BERT uses a bidirectional Transformer. OpenAI GPT uses a left-to-right Transformer. ELMo uses the concatenation of independently trained left-to-right and right-to-left LSTM to generate features for downstream tasks. Among three, only BERT representations are jointly conditioned on both left and right context in all layers.

- The pre-trained BERT model can be finetuned with just one additional output layer to create state-of-the-art models for a wide range of tasks, such as question answering and language inference, without substantial task-specific architecture modifications
- It obtains new state-of-the-art results on 11 natural language processing tasks

Devlin, J., Chang, M. W., Lee, K., & Toutanova, K. (2018). Bert: Pre-training of deep bidirectional transformers for language understanding. *arXiv* preprint arXiv:1810.04805.

NLP: GPT-3

- Generative Pre-trained Transformer 3
 - An autoregressive language model that uses deep learning to produce humanlike text
- For example on prompted GPT-3 to tell an amusing short story about what happens when Georg Cantor decides to visit Hilbert's hotel



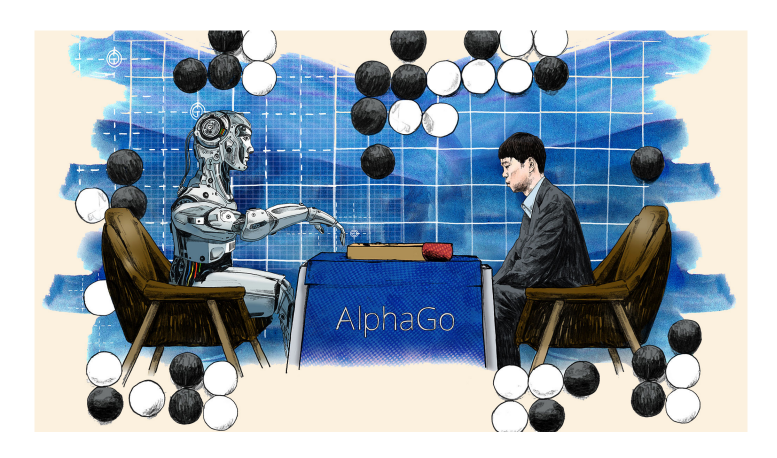
Georg Cantor, the famous mathematician, was having dinner with some other famous mathematicians at a hotel. At the end of the meal, the waiter brought him the bill and Cantor discovered to his horror that the bill was the sum of two inconsistent infinite series, the one a simple geometric series and the other the harmonic series.

Cantor wrote to the manager of the hotel protesting that it was impossible for the waiter to have computed the bill, and requested that the waiter be sent to talk to him. The waiter came over and started to explain.

Cantor: Excuse me, but I know the sum of the harmonic series is infinitely greater than the sum of the simple geometric series, so you have erred.

Waiter: Yes, but you see, sir, the geometric series was for the dinner, and the harmonic series was for the service.

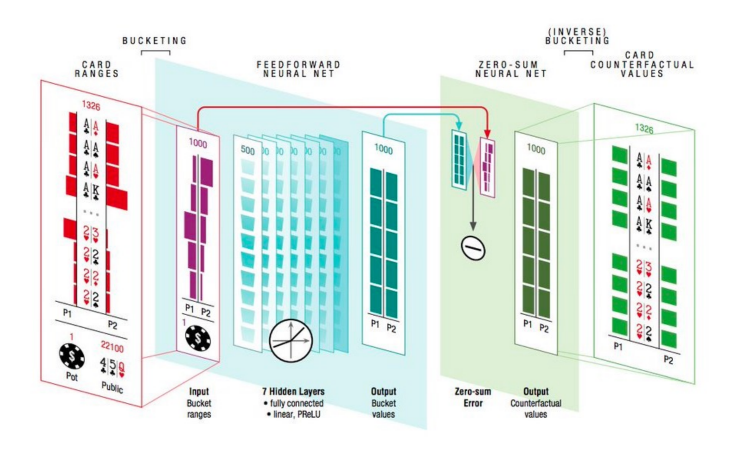
AlphaGo 2016



- Win Lee Sedol by 4:1 on Go
- Efficient search on large solution space

Silver, D., Huang, A., Maddison, C. J., Guez, A., Sifre, L., Van Den Driessche, G., ... & Dieleman, S. (2016). Mastering the game of Go with deep neural networks and tree search. *nature*, *529*(7587), 484.

Texas hold'em 2017



DeepStack

- In a study involving 44,000
 hands of poker, DeepStack
 defeated with statistical
 significance professional poker
 players in heads-up no-limit
 Texas hold'em
- Imperfect information setting

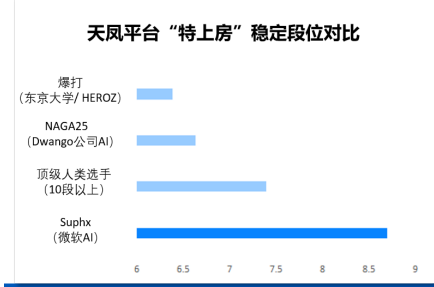
65

Moravčík, M., Schmid, M., Burch, N., Lisý, V., Morrill, D., Bard, N., ... & Bowling, M. (2017). Deepstack: Expert-level artificial intelligence in heads-up no-limit poker. *Science*, *356*(6337), 508-513.

History of game Al

1956 checkers
1992 backgammon
1994 checkers
1997 chess
2016 Go
2017 Texas hold'em

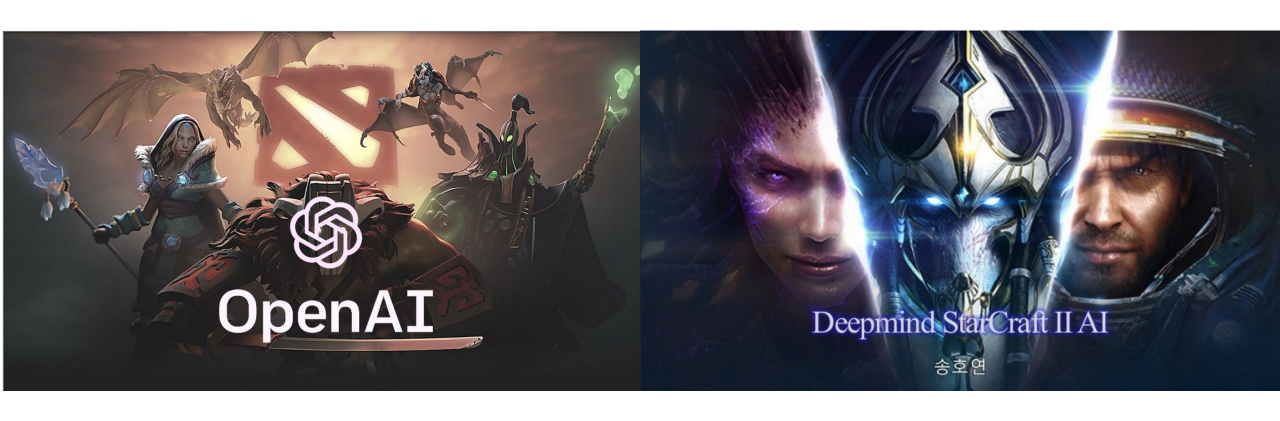
2019 Majiang





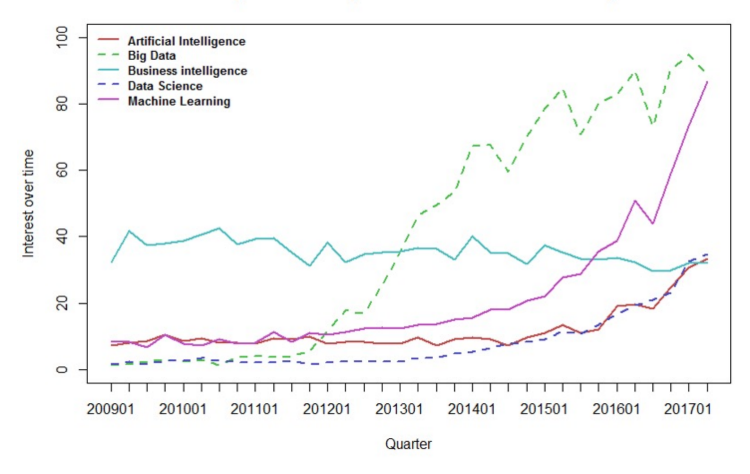


Game playing – state of the art



Recent popularity of AI and ML

Google Trends Keywords 2009 - 2017 for Germany



Al and machine learning together: 2010s and 2020s



BUSINESS CULTURE GEAR IDEAS SCIENCE SECURITY

SIGN IN



Q

We've spent years feeding neural nets vast amounts of data, teaching them to think like human brains. They're crazy-smart, but they have absolutely no common sense. What if we've been doing it all wrong? BETH HOLZER



BUSINESS 11.13.2018 06:00 AM

How to Teach Artificial Intelligence Some Common Sense

We've spent years feeding neural nets vast amounts of data, teaching them to think like human brains. They're crazy-smart, but they have absolutely no common sense. What if we've been doing it all wrong?

2,456 views | Oct 16, 2018, 08:30am

AI Requires More Than Machine Learning





Researchers: Are we on the cusp of an 'Al winter'?

By Sam Shead Technology reporter

() 12 January 2020 | Technology

What Can Al Do?

Sci-Fi Al











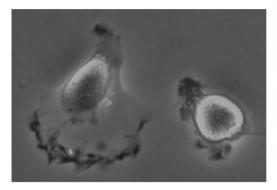
Face recognition, real-time detection



Medical image analysis

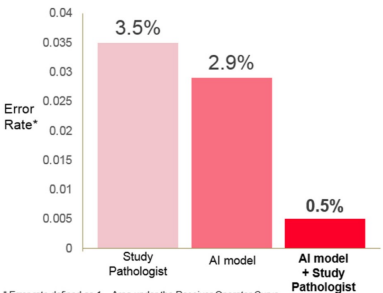
- Segmentation res
- Breast Cancer Diagnoses

a





(AI + Pathologist) > Pathologist



^{*} Error rate defined as 1 – Area under the Receiver Operator Curve

© 2016 PathAI

Ronneberger, O., Fisch was segmentation. In *Inter* http://www.ases.com/segmentation. Springer, Chain.

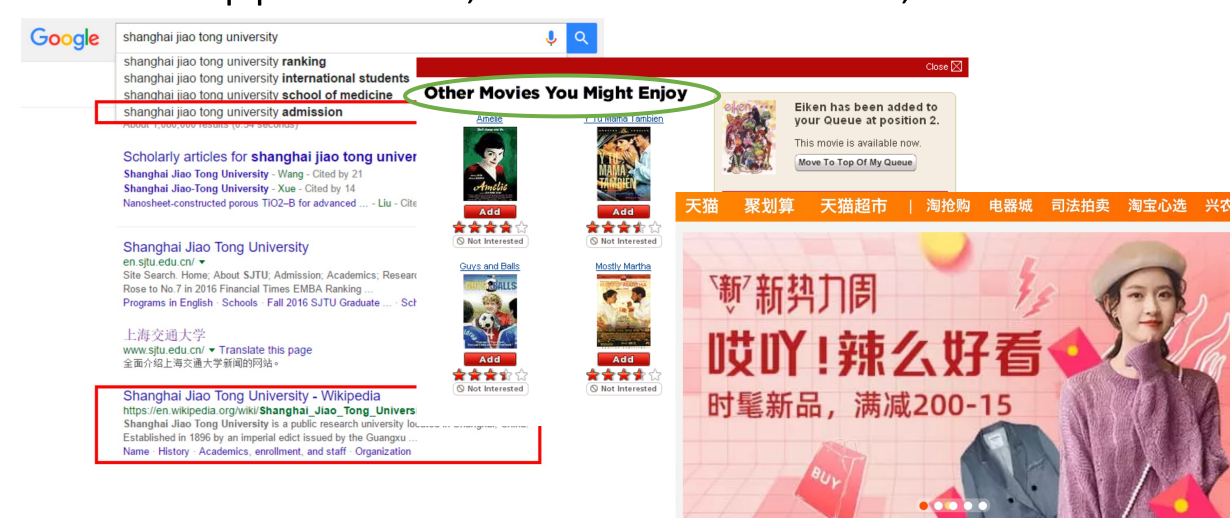
Wang, Dayong, et al. "Deep learning for identifying metastatic breast cancer." arXiv preprint arXiv:1606.05718 (2016). https://blogs.nvidia.com/blog/2016/09/19/deep-learning-breast-cancer-diagnosis/

^{**} A study pathologist, blinded to the ground truth diagnoses independently scored all evaluation slides.

Voice assistants: Google Al 2018



Web app: search, recommendation, ad

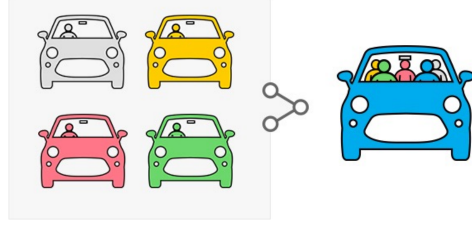


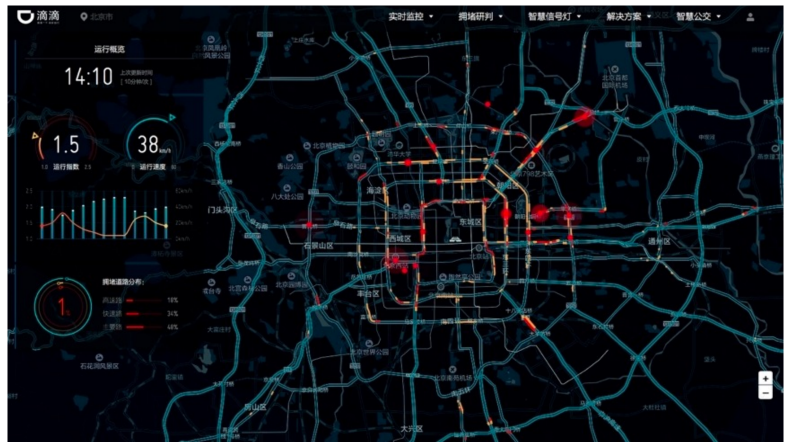
↑ TMALL天猫 理想生活上天猫

Slide credit: Weinan Zhang

Alleviate traffic congestion

- Ride sharing
- Disperse traffic





Exoskeletons





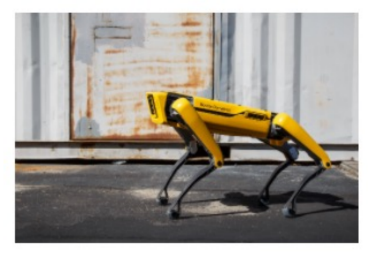
Agriculture: Crop-dusting

• DJI drones (unmanned aerial vehicles)



Transportation: Sorting parcels

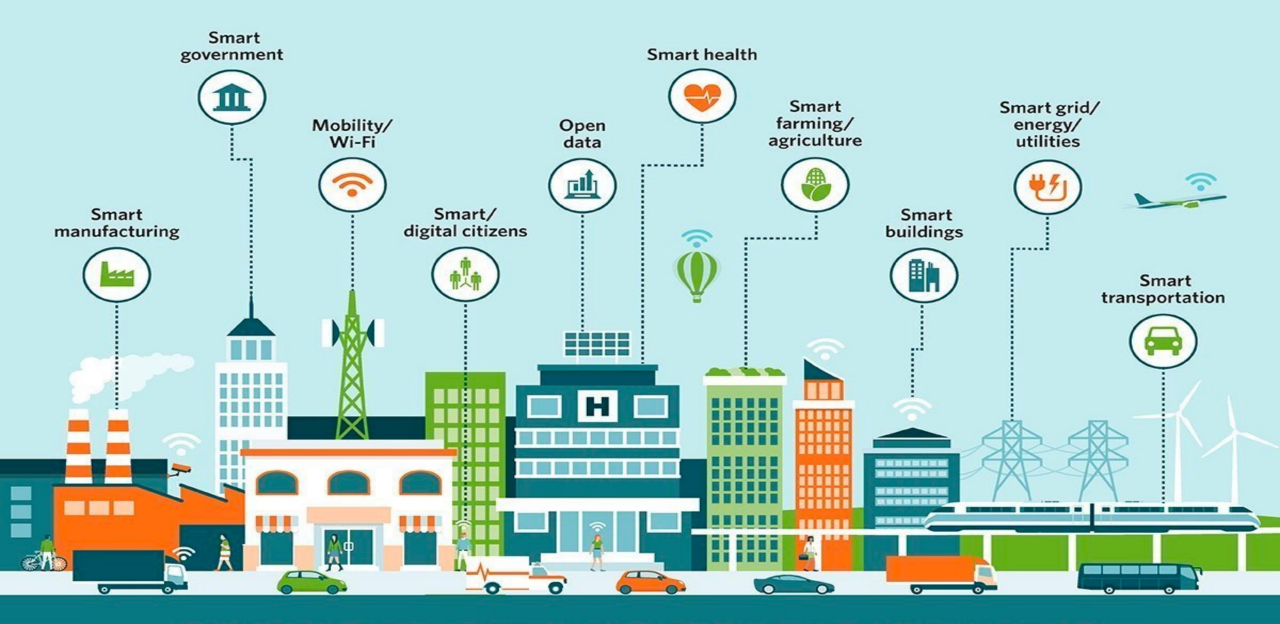
Boston Dynamics: Atlas | Partners in Parkour



EXPLORER

\$74,500.00

The Spot Explorer kit puts the power of robotics into your hands and makes robotics easy, so you can focus on building your application.

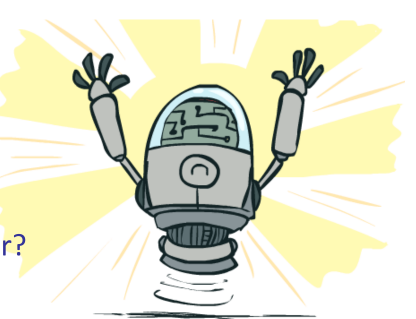


SMART CITY COMPONENTS

What Can Al Do?

Quiz: Which of the following can be done at present?

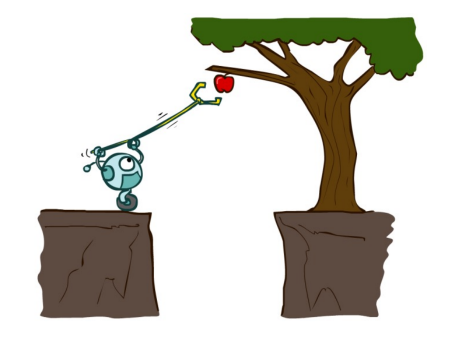
- ✓ Play a decent game of table tennis?
- ✓ Drive safely along a curving mountain road?
- Drive safely across Shanghai?
- ✓ Buy a week's worth of groceries on the web?
- ➤ Buy a week's worth of groceries at a local market?
- **P** Discover and prove a new mathematical theorem?
- Converse successfully with another person for an hour?
- Perform a surgical operation?
- ✓ Put away the dishes and fold the laundry?
- ✓ Translate spoken Chinese into spoken English in real time?
- Write an intentionally funny story?

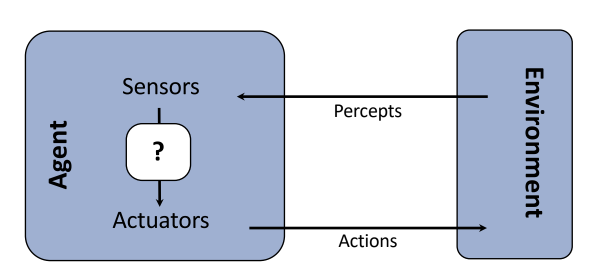


Intelligent Agents

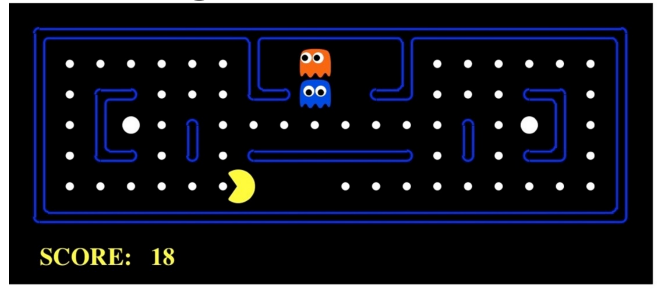
Agents and environments

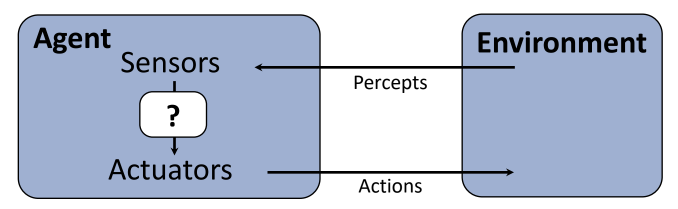
- Agents interact with environments through sensors and actuators
- An agent is an entity that perceives and acts
- A rational agent selects actions that maximize its (expected) utility
- Characteristics of the percepts, environment, and action space dictate techniques for selecting rational actions





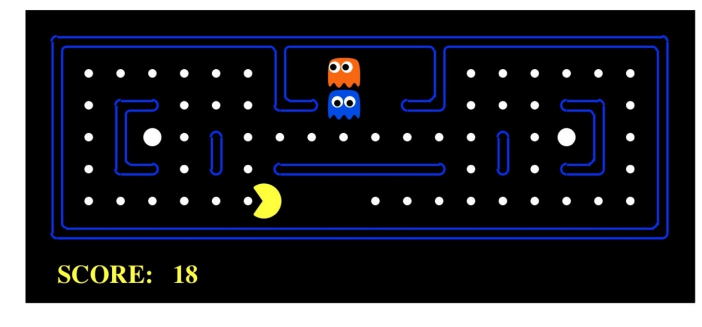
Pac-Man as an Agent





Environment 1: Pac-Man

- Performance measure
 - -1 per step; +10 food; +500 win; -500 die; +200 hit scared ghost
- Environment
 - Pacman dynamics (incl ghost behavior)
- Actuators
 - North, South, East, West, (Stop)
- Sensors
 - Entire state is visible



Environment 2: Automated taxi

- Performance measure
 - Income, happy customer, vehicle costs, fines, insurance premiums
- Environment
 - streets, other drivers, customers
- Actuators
 - Steering, brake, gas, display/speaker
- Sensors
 - Camera, radar, accelerometer, engine sensors, microphone



Environment Types

	Pacman	Taxi
Fully or partially observable		
Single agent or multi-agent		
Deterministic or stochastic		
Static or dynamic		
Discrete or continuous		

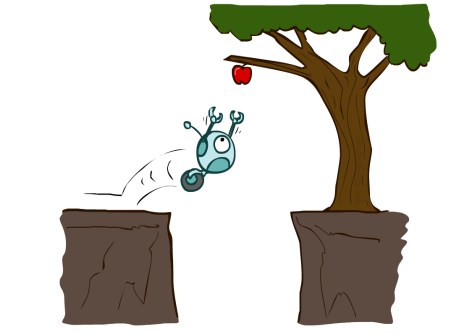
(Textbook p44) **Static** vs. **dynamic**: If the environment can change while an agent is deliberating, then we say the environment is dynamic for that agent; otherwise, it is static.

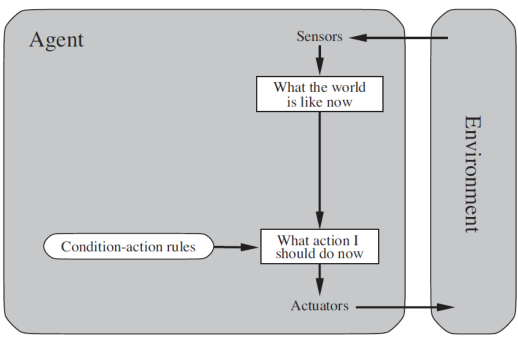
Simple reflex agents

- Reflex agents:
 - Choose action based on current percept (and maybe memory)
 - May have memory or a model of the world's current state
 - Do not consider the future consequences of their actions
 - Consider how the world IS
- Can a reflex agent be rational?

[Demo: reflex optimal (L2D1)]

[Demo: reflex optimal (L2D2)]





Video of Demo Reflex Optimal

Video of Demo Reflex Odd

Summary

Shuai Li

https://shuaili8.github.io

- What is AI and ML
- An example of AI but not ML
 - A* algorithm
- Foundation of AI
- History of Al
- What can Al do
 - Many applications in different industries/many aspects of life
- Intelligent agents
 - reflex agents

Questions?