Introduction to Artificial Intelligence

CS540-1

Professor Jerry Zhu

Autonomous Vehicles

2005: DARPA grand challenge





2011: Google self-driving cars

http://www.youtube.com/watch?v=eXeUu_Y6WOw

The Turing Test

http://www.pandorabots.com/pandora/talk?botid=f5d922d97e345aa1

Jerry: my name is jerry.

ALICE: Hey jerry.

Jerry: do you know Turing?

ALICE: A brilliant and tragic figure in the history of computer science.

Jerry: who else do you know?

ALICE: Hugh Loebner, Robby Garner, and Steven Spielberg

Jerry: which film do you like?

ALICE: My favorite movie is Teknolust. Have you seen it?

Jerry: no.

ALICE: I would recommend you check it out.

Jerry: what is it about?

ALICE: Science fiction.

Jerry: do you remember my name?

ALICE: Your name is jerry, seeker.

A.L.I.C.E. talking to ELIZA (circa 2005)

http://www-ai.ijs.si/eliza/eliza.html

ALICE: Just keep talking to me as long as you can.

ELIZA: Do you wish to as long as me?

ALICE: OK, I will as long as you.

ELIZA: Do you wish to will as long as me?

ALICE: OK, I will will as long as you.

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. . .

Al today: natural language: chatbot



Valerie

Valerie: CMU Robot Receptionist in Newell-Simon hall.

ALICE: 2004 Loebner Prize winner

ELIZA: psychotherapist

Shallow natural language processing, pattern matching

Jeopady (2011)

- IBM's Watson
- http://www.youtube.com/watch?v=FC3IryWr4c8



Speech Recognition

- "speak or touch tone your card number" (tiny vocabulary, high accuracy needed)
- call routing: "how can I help you?" (large voc, low acc)
- dictation (large voc, high acc)



IBM ViaVoice



Dragon NaturallySpeaking

Hidden Markov Model, A* search, ...

Machine Translation



The spirit is willing but the flesh is weak. (2005/6/29)

Дух охотно готов но плоть слаба

Spirit is willingly ready but flesh it is weak

精神是愿意的但骨肉是微弱的

The spirit is wants but the flesh and blood is weak

精神は喜んでであるが、肉は弱い

Mind is rejoicing,, but the meat is weak

El alcohol está dispuesto pero la carne es débil

The alcohol is arranged but the meat is weak

. The alcohol is ready nevertheless the meat is weak. الكحول مستعدّة خير أنّ اللحمة ضعيفة

- IBM statistical machine translation models
- US gov major consumer
 - Why Vodka (Russian)?
 - Now?



Question Answering



- What happened to Gagarin?
- Shallow natural language processing, heuristics

Chess

- IBM Deep Blue vs. Kasparov, 1997/5
- 6 games: K, D, draw, draw, draw, D
- IBM stock up \$18 billion.



 Search: two-player zero-sum discrete finite games with perfect information.

Web search

- Ranking is everything
 - smart people in Google, Yahoo!, MSN, etc.
 - e.g. Peter Norvig
- Google: PageRank (graph theoretic) and tons of secrets.
- A whole Search Engine Optimizer (SEO) industry
 - Promote your webpage's rank in search engines
 - Some bad reputations (spam the search engines)
 http://www.google.com/webmasters/seo.html

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Google news

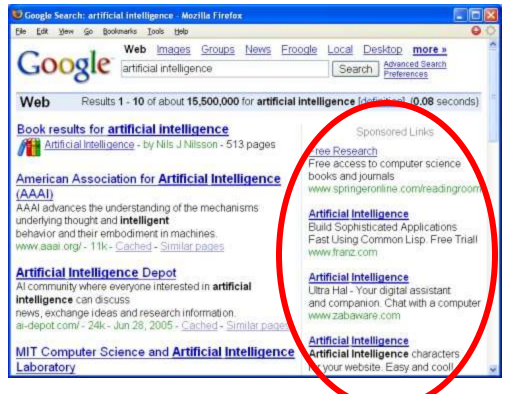
- Automatically selects / arranges news from multiple sources
- Compared to manual organization (e.g., CNN)



Unsupervised machine learning: clustering

Web ads

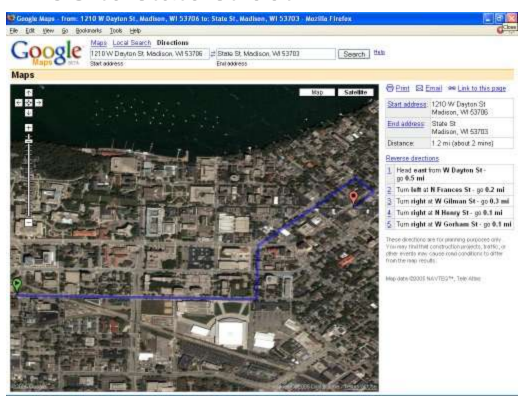
- "Sponsored links"
- Show ad based on relevance and money. Big business.



Online algorithm, game, auction, multiple agents

Driving directions

From UW CS to state street



search

Information extraction

Extract job info, free web text → DB



Machine learning: classification

Collaborative filtering

- Recommendation based on other users' behavior
- e.g. Amazon



Availability: Usually ships within 24 hours. Ships from and so
Want it delivered Friday, July 1? Order it in the next 8 hou
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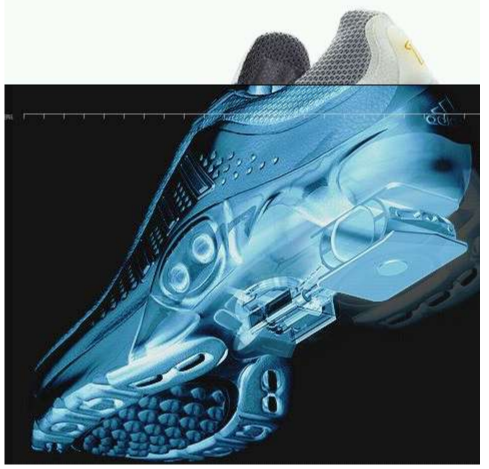
e.g. Netflix



Unsupervised learning

Intelligent shoes

Adjust cushioning by speed, road surface (adidas_1)



Probably simple regression

Robosoccer

Robocup (http://www.robocup.org/)



- reinforcement learning
- http://www.youtube.com/watch?v=a9r4bvChWFc

Humanoid

Bipedal, human-like walking

http://www.youtube.com/watch?v=eU93VmFyZbg



Asimo (Honda)



QRIO (Sony)

Hubble telescope

- Scheduling: who gets to see what when
 - 30,000 observations per year
 - Many constraints, including
 - Earth blocks view every 95 minutes
 - Halts when in South Atlantic Ocean radiation belt
 - Avoid bright Sun, Moon, illuminated Earth
 - Disruption of plan for e.g. a supernova
- Search: Constraint satisfaction problem



Mars Rovers

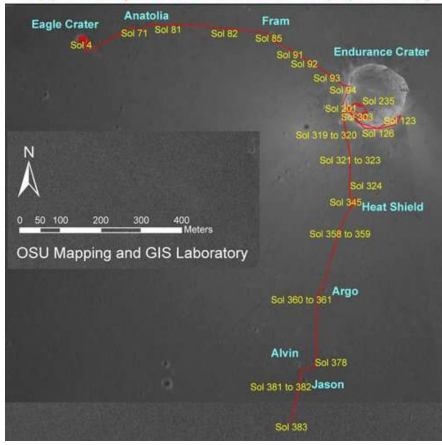
Autonomous driving on Mars

http://www.youtube.com/watch?v=kr58r0b5LKM



not always autonomously...

Opportunity Rover Traverse Map (Sol 383)



Are these intelligence?

Public perception of AI?

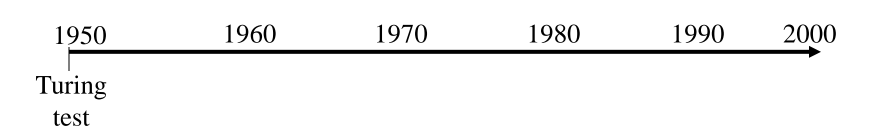
Artificial Intelligence: AI (2001) by Steven Spielberg

The movie was originally to be titled "A.I.", but after a survey it was revealed that too many people thought it was A1. The title was changed to "A.I. Artificial Intelligence" to prevent people from thinking it was about steak sauce.



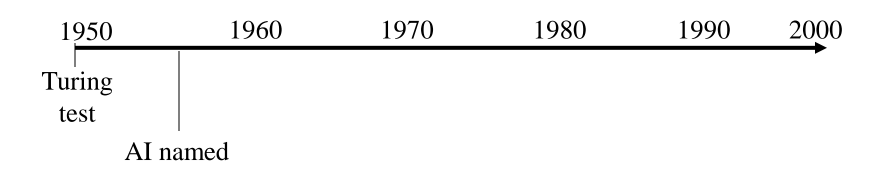


- 1950: Alan Turing. The Turing test.
 - Can machines think? → Can we tell it's a machine from conversation?
 - text in / text out
 - demo: A.L.I.C.E. (http://www.alicebot.org/)
 - Turing, A.M. (1950). Computing machinery and intelligence. Mind, 59, 433-460
 - it also contains things like genetic algorithm, human cloning ...

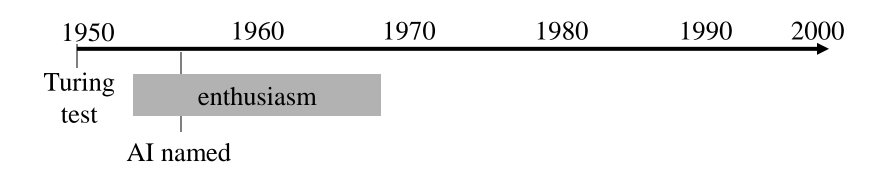




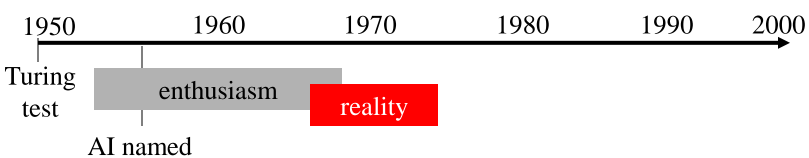
- 1956: Dartmouth summer workshop
 - Al named
 - big players introduced
 - John McCarthy, Marvin Minsky, Claude Shannon, Nathaniel Rochester, Trenchard More, Arthur Samuel, Ray Solomonoff, Oliver Selfridge, Allen Newell, Herbert Simon
 - no consensus



- 1952—1969: early enthusiasm: Computers can do X
 - X = solve puzzles, prove geometry theorems, play checker, Lisp, block world, ELIZA, perceptron...
 - but many are toy problems

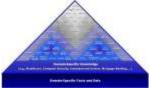


- 1966-1973: a dose of reality
 - syntactic without domain knowledge doesn't work
 - The spirit is willing but the flesh is weak
 - The vodka is good but the meat is rotten (US→RU→US)
 - US gov canceled funding for machine translation
 - intractability: exponential complexity
 - British gov ended Al support based on the Lighthill report
 - theoretic limit: perceptron can't do XOR
 - Neural network research halted

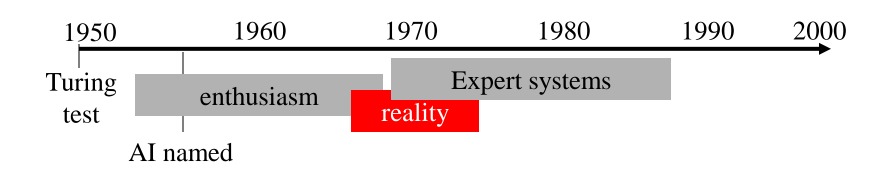


- 1969-1988: Knowledge-based systems
 - Add domain-specific knowledge to guide search
 - CYC: world = millions of rules. (cyc.com)

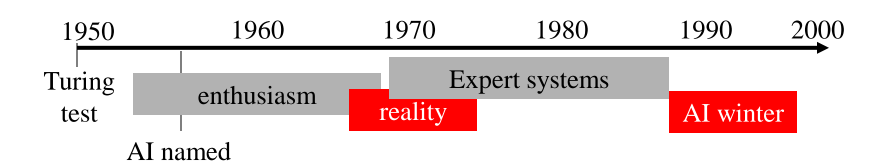




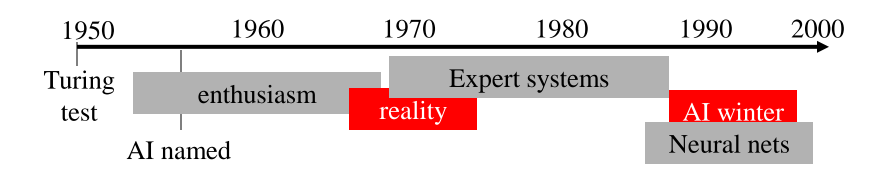
- One Al group in every major US company
- Billions of \$\$\$ industry



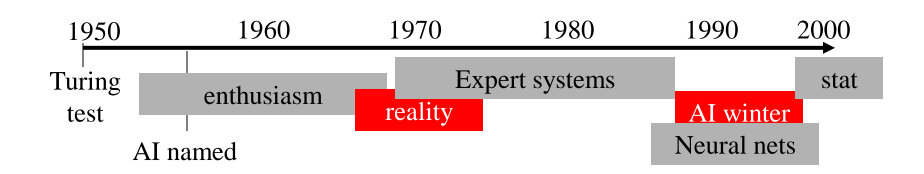
- 1988 not long ago: Al winter
 - Expert systems
 - Massive investment from venture capitalists
 - Extravagant promises
 - Bubble burst
 - Al funding dried up
 - Al companies down



- 1986 not long ago: neural networks
 - Multi-layer perceptron
 - Back propagation training algorithm rediscovered
 - Connectionists vs.
 - Symbolic models (Newell, Simon)
 - Logicist (McCarthy)
 - What it really is: statistical machine learning



- present: statistics
 - machine learning
 - Hidden Markov models (HMM), support vector machines (SVM), Gaussian processes, graphical models (Bayes networks, conditional random fields)
 - data mining



Al today

- Don't know how to do 98% of the intelligent things
- But the rest 2% can do quite well
- There's no magic in AI. It's all about math, computer science, and smart ways to relate them to real problems.

Human Computation Captcha and the ESP game

Al is hard

- Some AI problems are very hard
 - Vision, natural language understanding, ...
- "Al-complete"
 - If you solve one, you solve Al
- What do you do?
 - Give up?
 - Bang your head really hard?
 - Important lesson in life:
 - turn hardness into something useful
- Very hard for machine, trivial for human

Captcha



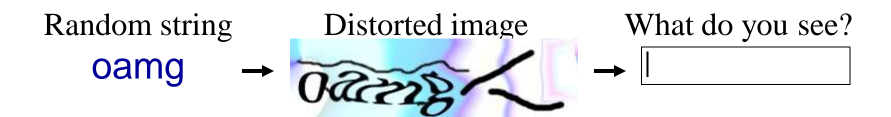
Yahoo!



Google

CAPTCHA (

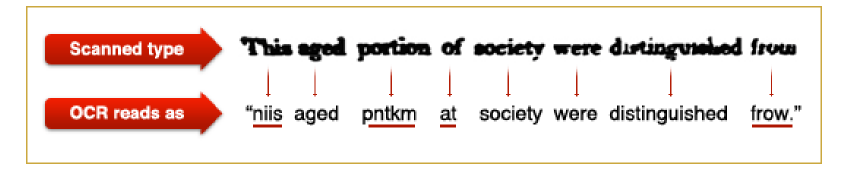
- The "anti-Turing test"
- Tell human and machines apart, automatically
 - Deny spam-bots free email registration
 - Protect online poll from vote-bots
- By asking an "Al-complete" question



- Also audio Captcha, e.g. superimposed speakers
- http://www.captcha.net/



reCAPTCHA





The ESP game

Real intelligence is here (for now)



We waste it on computer games, anyway

 Harvest it (http://www.gwap.com/gwap/gamesPreview/espgame/)

The ESP game

Task: label all images on the web with words



→ car, boy, hat, ...

- Why: current image search engines
 - use the image filename and surrounding text
 - do not really understand the image
- How: two separate players try to find a common description of the image.

The ESP game

PLAYER 1





GUESSING: CAR

GUESSING: HAT

GUESSING: KID

SUCCESS!
YOU AGREE ON CAR



GUESSING: BOY

GUESSING: CAR

SUCCESS!

YOU AGREE ON CAR

