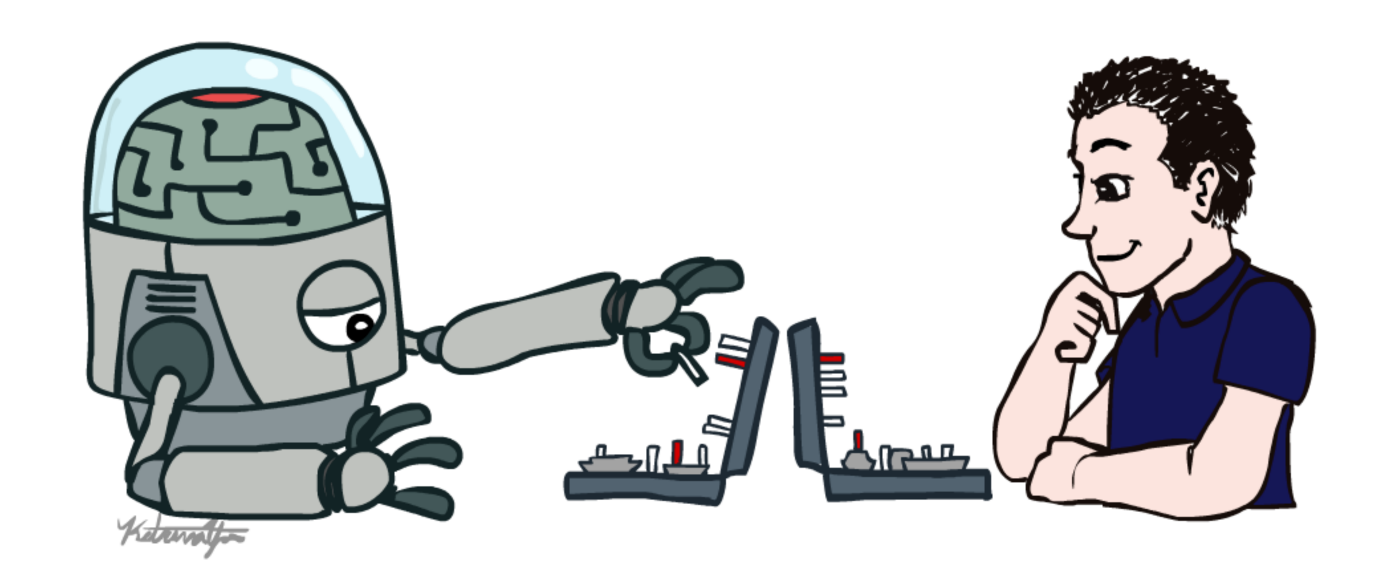
CS383: Artificial Intelligence

Introduction



Prof. Scott Niekum University of Massachusetts Amherst

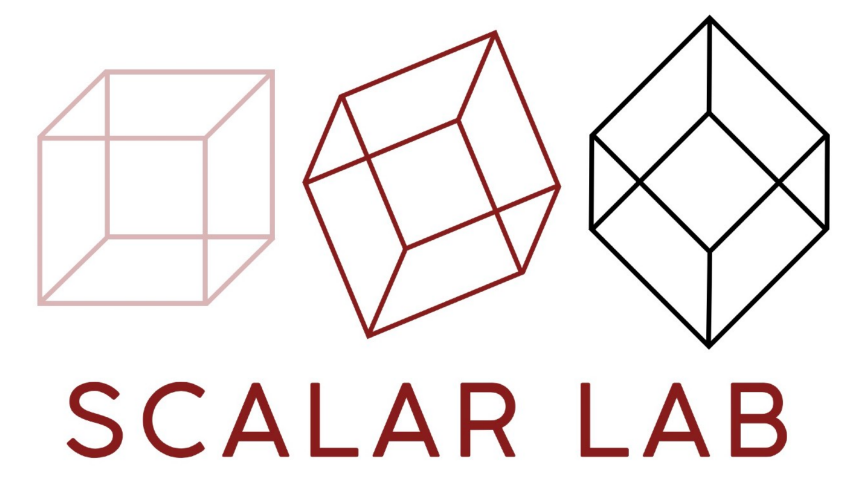
[Based on slides created by Dan Klein and Pieter Abbeel for CS188 Intro to AI at UC Berkeley.

All materials available at http://ai.berkeley.edu.]

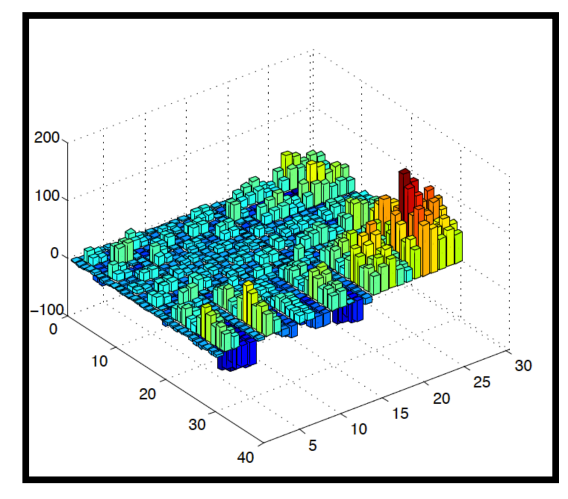
A bit about me



AI Safety

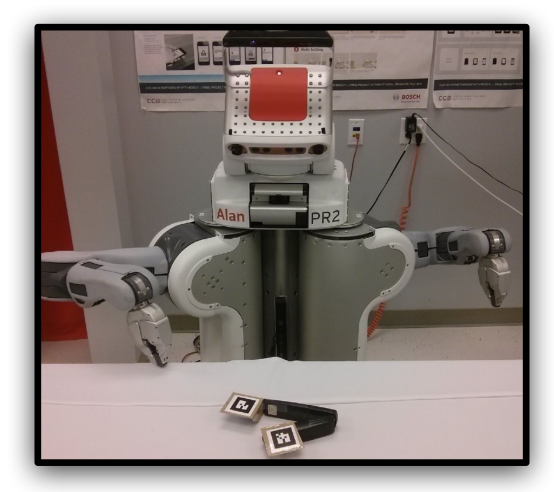


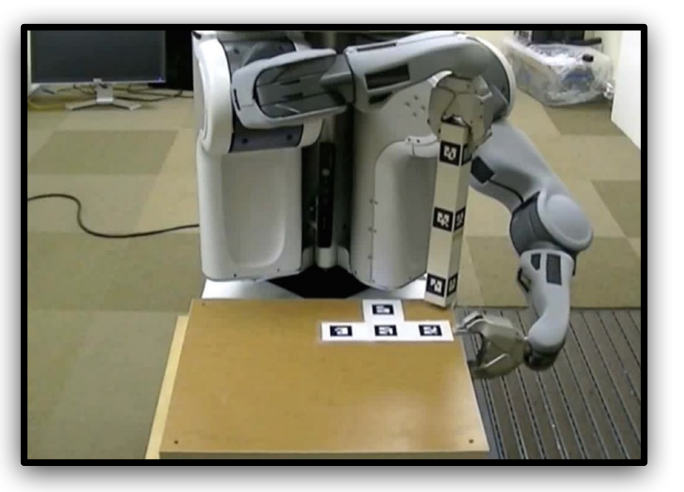
Safe, Confident, and Aligned Learning + Robotics



Reinforcement learning







Robotic manipulation and learning from demonstration

Course Information

Communication:

- Announcements on webpage/email
- Grades on Gradescope
- Piazza for discussion

Assignments:

- Gradescope for interactive homework (unlimited submissions!)
- Autograded programming projects (submit via Gradescope)
- Make sure you have access to a system where you can run Python

Class website:

https://people.cs.umass.edu/~sniekum/classes/383-S23/desc.php

(or Google "Scott Niekum" and go to the Teaching tab)

TAs: Sylee Dandekar (sdandekar@umass.edu); Shuwa Miura (smiura@umass.edu); Aleksandra Burushkina (aburushkina@umass.edu); Matthew Weiner (mweiner@umass.edu)

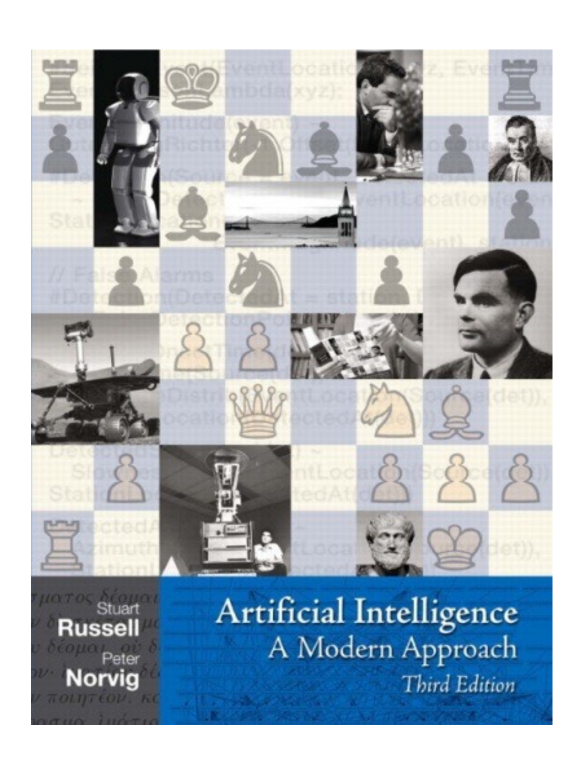
TA Office Hours: Monday 11-12; Tuesday 9:30-10:30; Wednesday 2-4; Thursday 1-3

Workload

- There will be a lot of math (and programming)
- Reading assignments
- 8 homework assignments:
 - ~2 weeks for each, but overlapping
 - Online, autograded, solve and submit alone
 - No late submissions accepted
- 6 programming projects
 - Python, groups of 1 or 2 (except Project 0)
 - ~2 weeks for each, non-overlapping
 - 10 late days for semester, no other extensions granted
- One midterm, one final

Textbook

Russell & Norvig, Al: A Modern Approach, 3rd Ed.

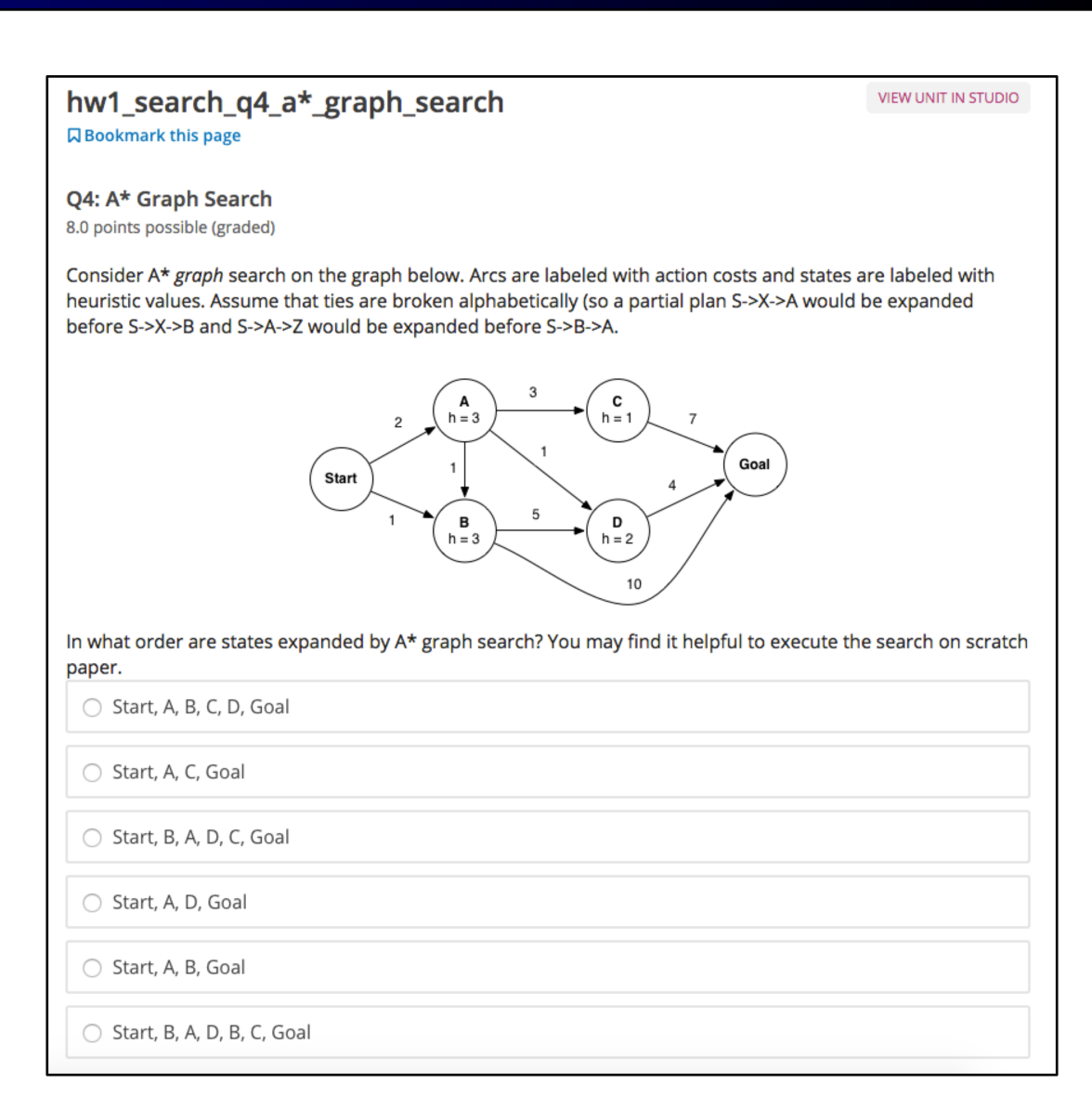


• I'll also post class slides

Warning: Not a course textbook, so our presentation does not necessarily follow the presentation in the book.

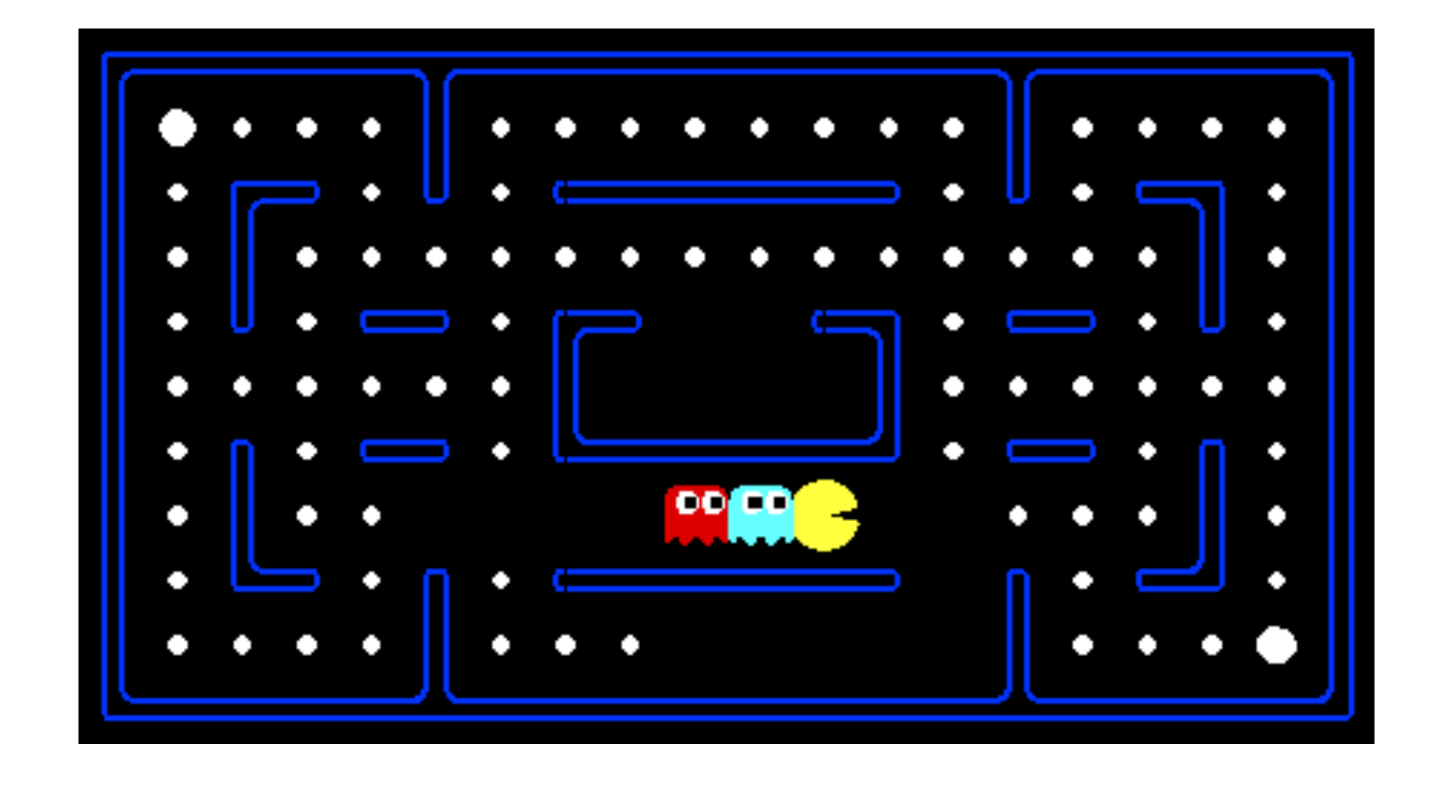
Homework Exercises

- Online on Gradescope
- Autograded text boxes / multiple choice
- Try as many times as you want!
- Goal: self-assess and prepare for tests
- Can discuss at high-level, but work alone
- No spoilers on Piazza discussions!



Programming Assignments

Pacman domain



Projects include:

- path planning and search
- multi-agent game trees
- reinforcement learning
- state estimation
- classification

Highly suggested: Pair programming (switch "driver" and "observer" roles often)

Midterm and Final

- Midterm will cover roughly half the class material
- Final will be comprehensive
- Midterm in-class, Final during finals week
- Challenging!

Grading

Plus/minus grading - adjustable scale, but no more harsh than:

Grades will be weighted as follows:

- Homework Exercises (20%)
- Programming Assignments (30%)
- Midterm (20%)
- Final (30%)

Academic Honesty

READ THE STATEMENT IN THE SYLLABUS

- Discuss concepts, but don't share solutions or written work with other students
- Don't look for answers / code online or elsewhere
- Automated tools will be used to discover cheating
- If unsure, check departmental guidelines or ask ignorance is not an excuse
- We will pursue the harshest penalties available, so please don't cheat!
- To be clear: you will fail the class automatically and be reported to the university

Important This Week

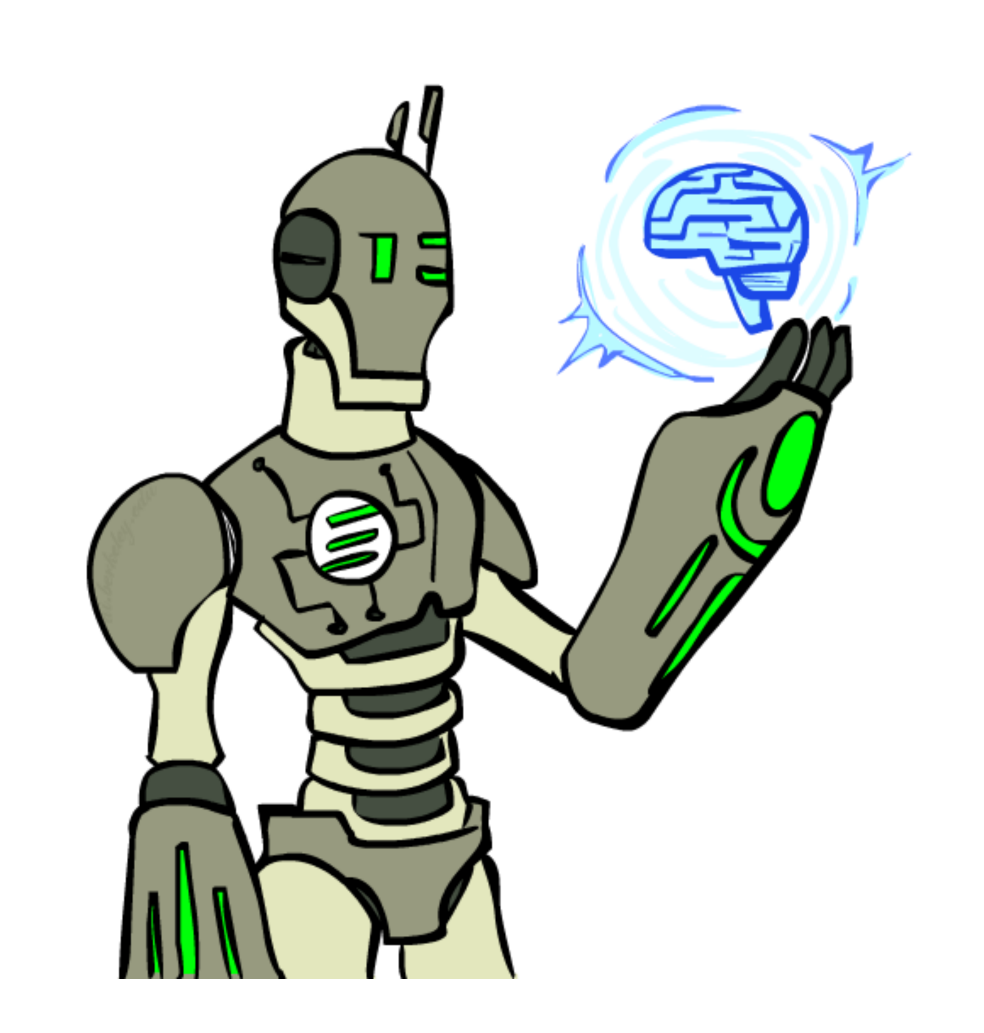
- Important this week:
 - Make sure that you can get into Gradescope create an account and use the course code that you were emailed (and which is also posted on Piazza).
 - Be sure that you have a computer where you can run Python
 - P0: Python tutorial is out (due Mon 2/12 at 11:59 pm via Gradescope)
- Also important:
 - If you are wait-listed, you might or might not get in depending on how many students drop. Be patient if possible many students often drop early in the course.
 - Office Hours begin Monday

Today

What is artificial intelligence?

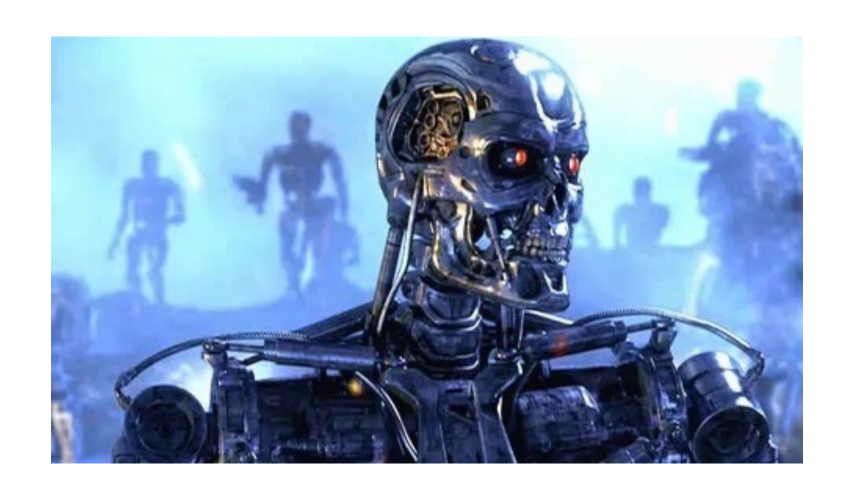
What can Al do?

What is this course?



Sci-Fi Al?



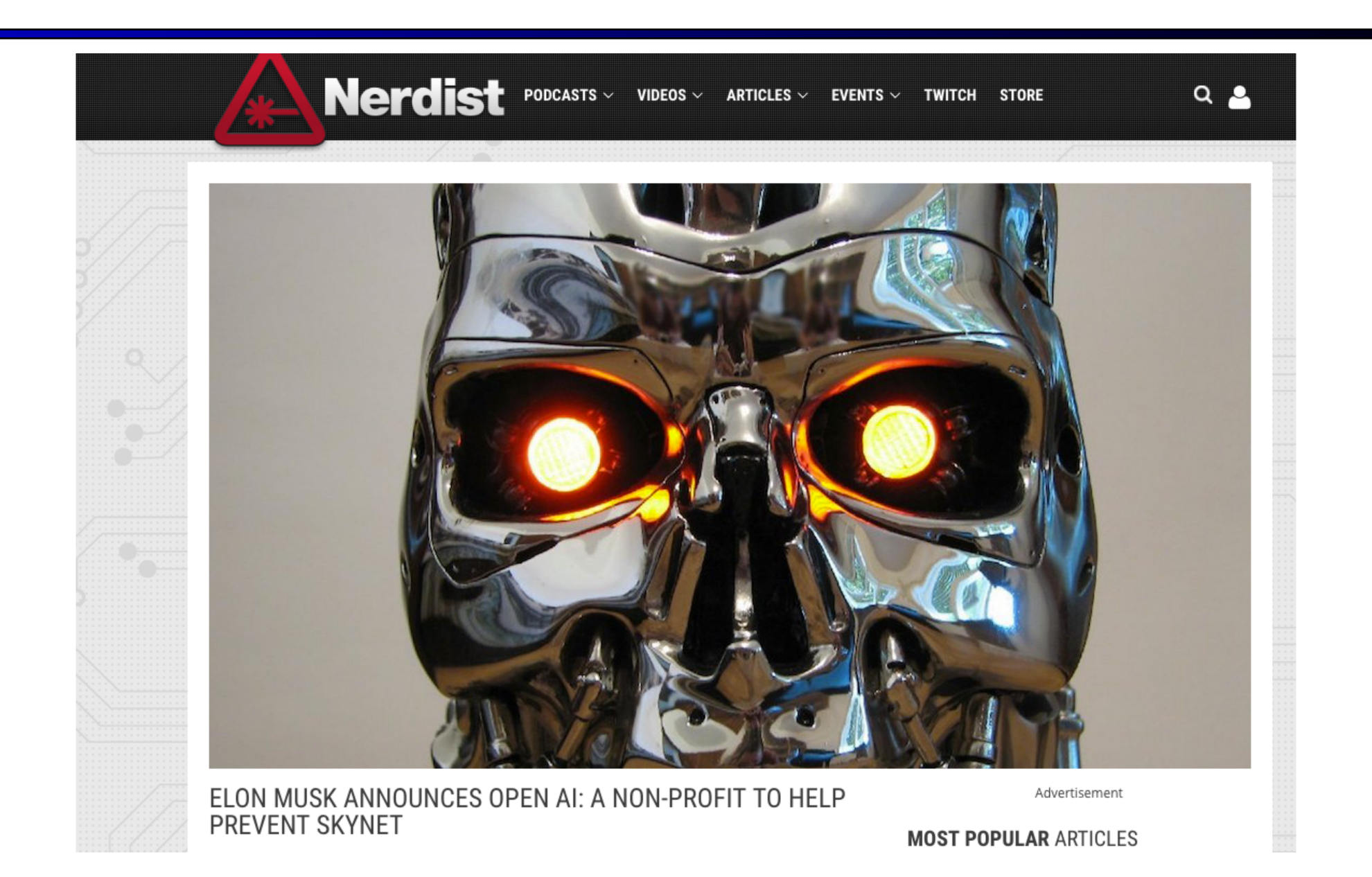






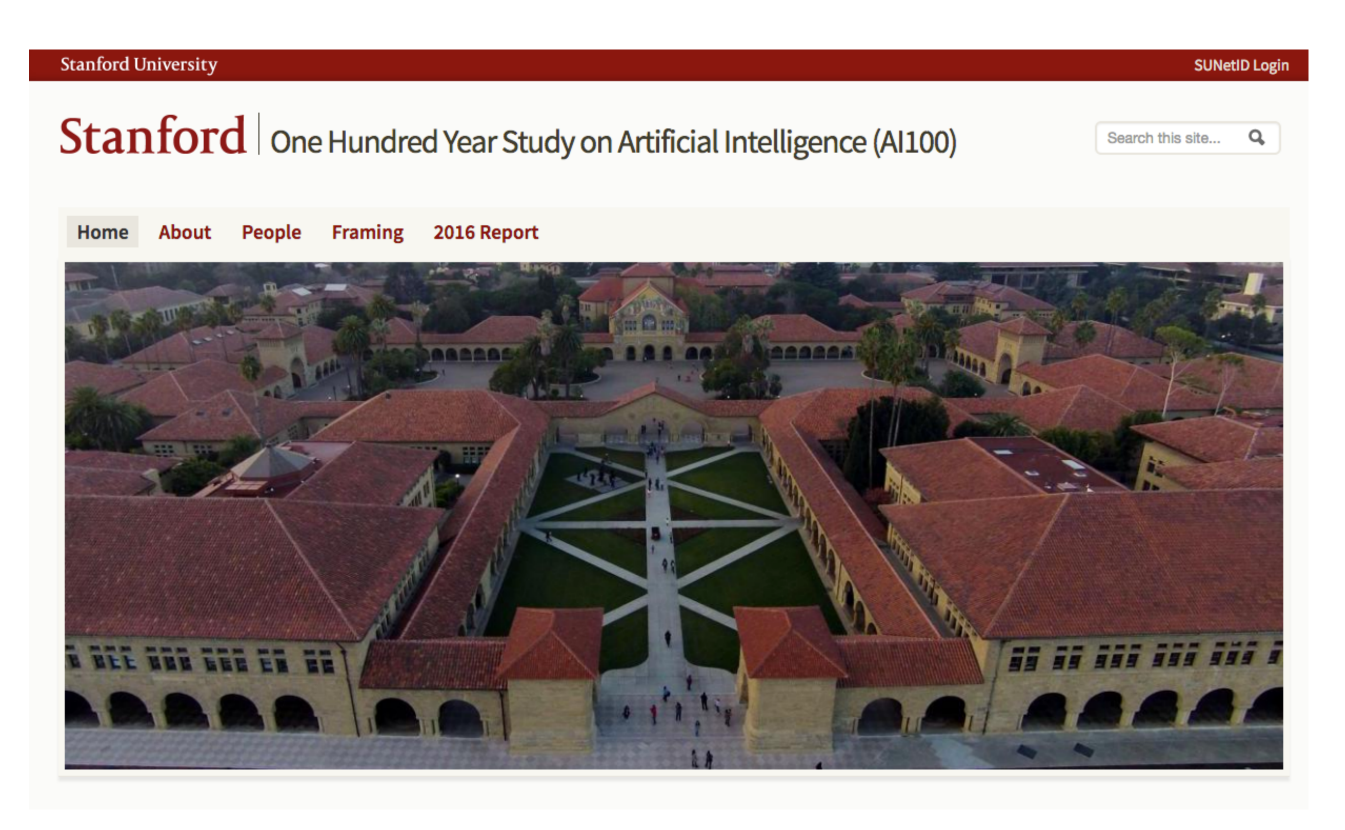


Al in the news



A definition for Al

A definition for Al



"Artificial Intelligence (AI) is a science and a set of computational technologies that are inspired by — but typically operate quite differently from — the ways people use their nervous systems and bodies to sense, learn, reason, and take action."

Philosophical questions

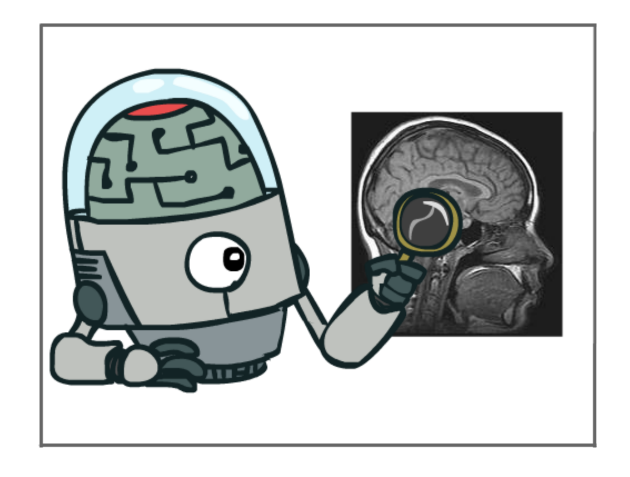
■ Al is one of the great intellectual adventures of the 20th and 21st centuries.

- What is a mind?
- How can a computer have a mind?
- Can we build a mind?
- Can trying to build one teach us what a mind is?

The science of making machines that:

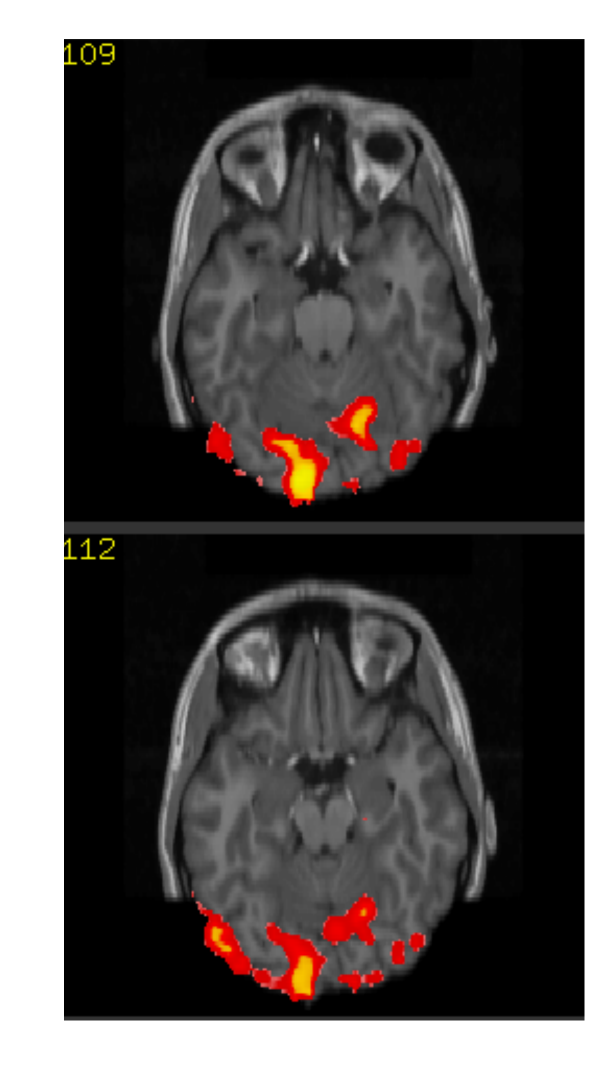
The science of making machines that:

Think like people



Thinking Like Humans?

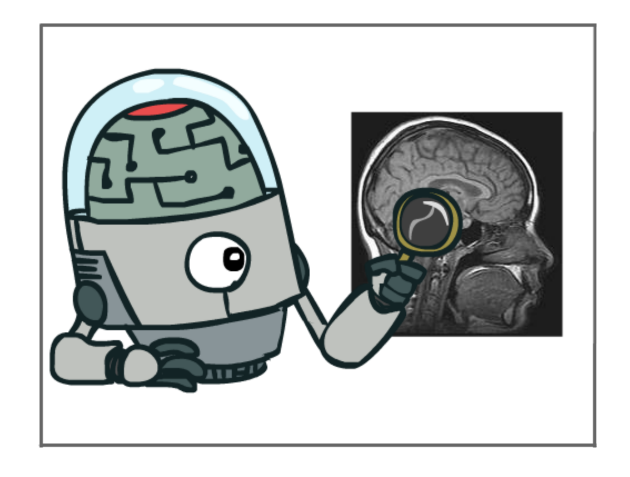
- The cognitive science approach:
 - 1960s ``cognitive revolution'': information-processing psychology replaced prevailing orthodoxy of behaviorism (reflexive behaviors, classical conditioning, etc.)
- Scientific theories of internal activities of the brain
 - What level of abstraction? "Knowledge" or "circuits"?
 - Cognitive science: Predicting and testing behavior of human subjects (top-down)
 - Cognitive neuroscience: Direct identification from neurological data (bottom-up)
 - Both approaches now distinct from Al
 - Both share with AI the following characteristic:
 The available theories do not explain (or engender) anything resembling human-level general intelligence



Images from Oxford fMRI center

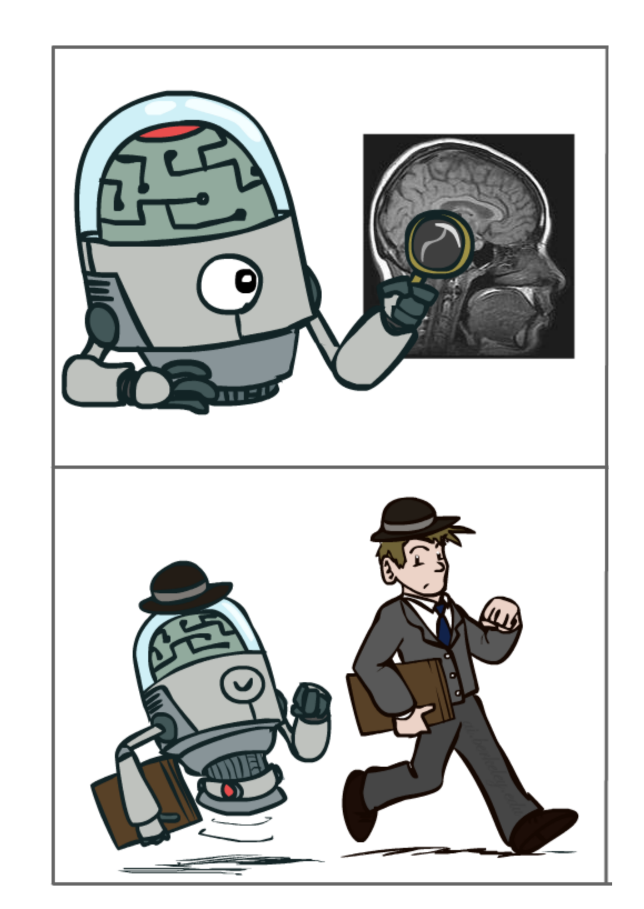
The science of making machines that:

Think like people



The science of making machines that:

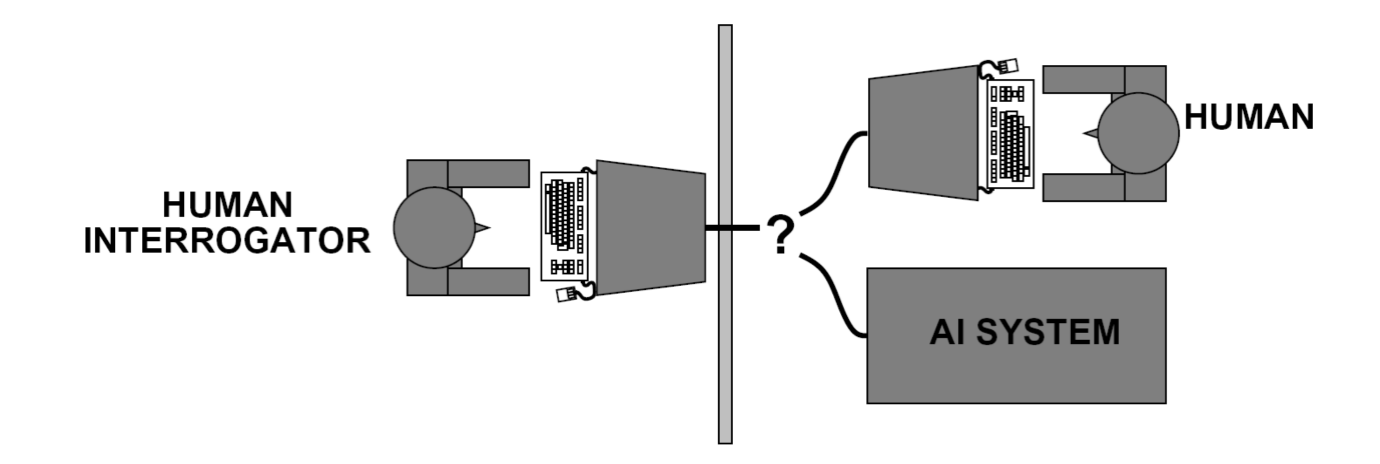
Think like people



Act like people

Acting Like Humans?

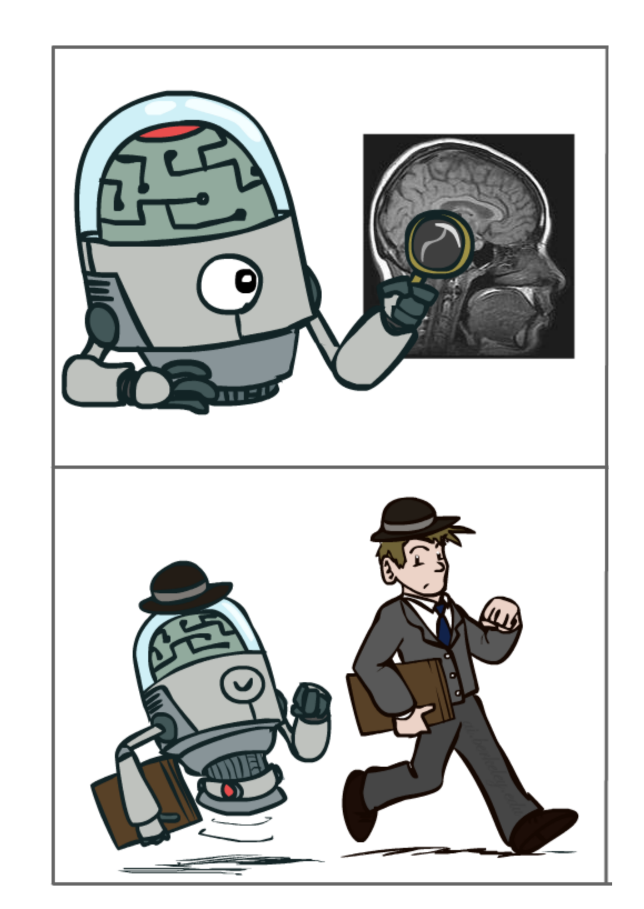
- Turing (1950) "Computing machinery and intelligence"
 - "Can machines think?" → "Can machines behave intelligently?"
 - Operational test for intelligent behavior: the Imitation Game



- Predicted by 2000, a 30% chance of fooling a lay person for 5 minutes
- Anticipated all major arguments against Al in following 50 years
- Suggested major components of AI: knowledge, reasoning, language understanding, learning
- Problem: Does the Turing test really measure what we want?

The science of making machines that:

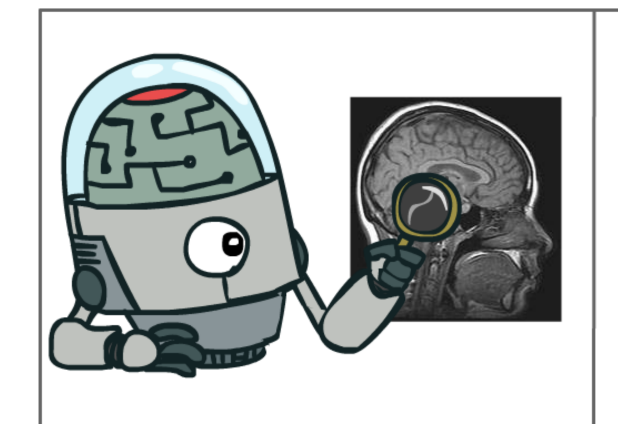
Think like people

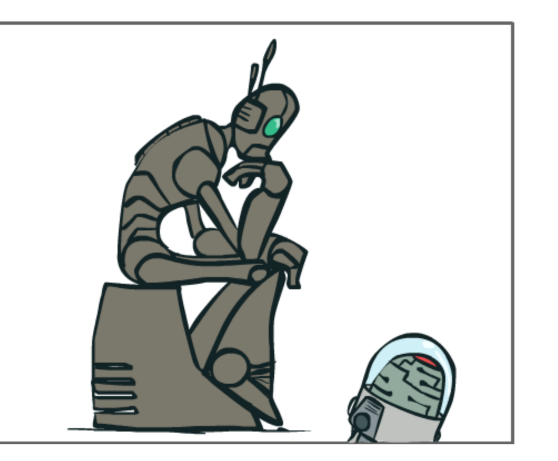


Act like people

The science of making machines that:

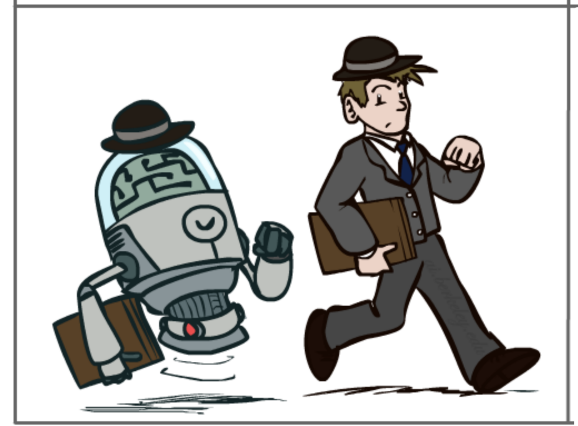
Think like people





Think rationally

Act like people



Thinking Rationally?

- The "Laws of Thought" approach
 What does it mean to "think rationally"?
 Normative / prescriptive rather than descriptive
- Logicist tradition:
 - Logic: notation and rules of derivation for thoughts

 - Aristotle: what are correct arguments/thought processes?
 Direct line through mathematics, philosophy, to modern Al

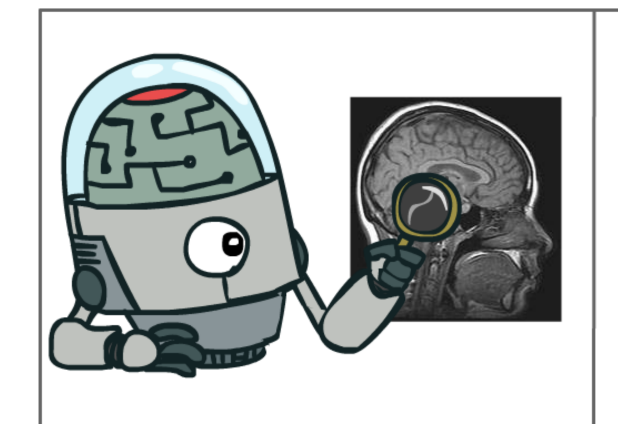


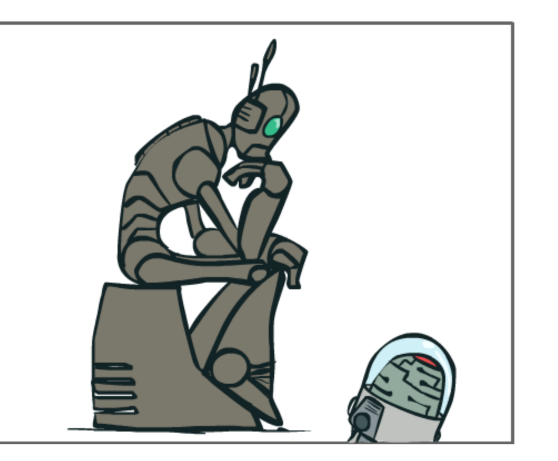
Problems:

- Not all intelligent behavior is mediated by logical deliberation
 What is the purpose of thinking? What thoughts should I (bother to) have?
 Logical systems tend to do the wrong thing in the presence of uncertainty
 Why should we care about thought at all, when action is what matters?

The science of making machines that:

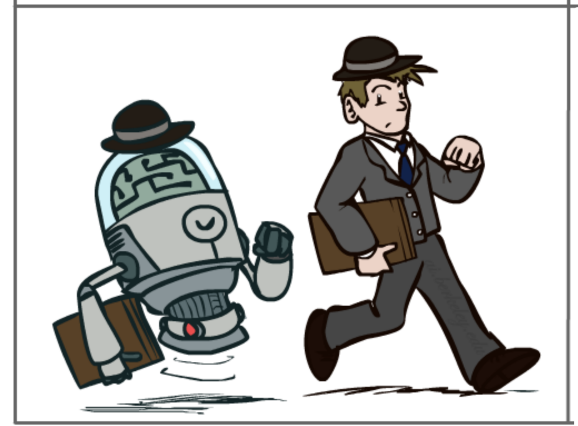
Think like people





Think rationally

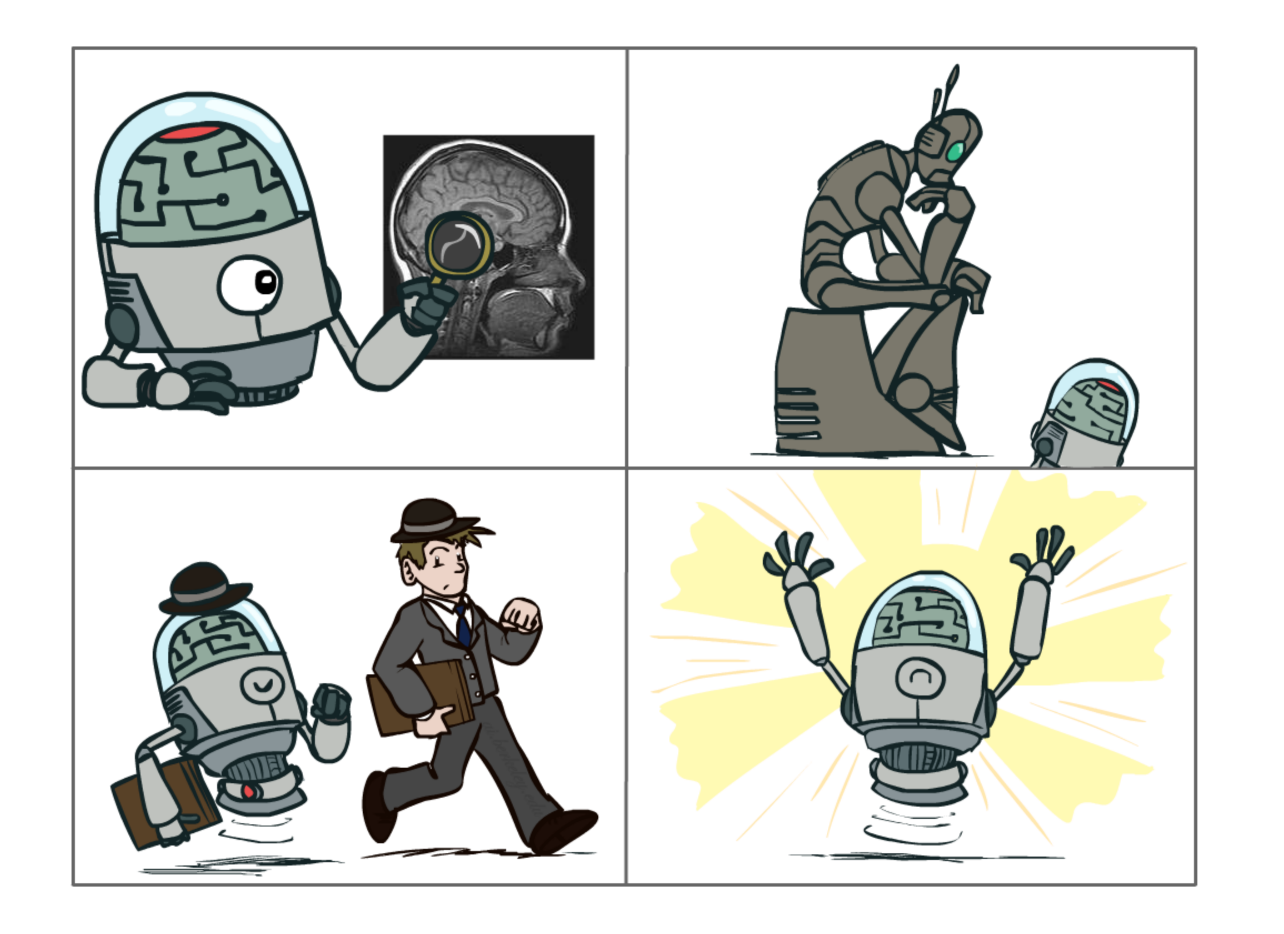
Act like people



The science of making machines that:

Think like people

Act like people



Think rationally

Act rationally

Acting Rationally

- Rational behavior: doing the "right thing"
 - The right thing: that which is expected to maximize goal achievement, given the available information
 - Doesn't necessarily involve thinking, e.g., blinking
 - Thinking can be in the service of rational action
 - Entirely dependent on goals!
 - Irrational ≠ insane, irrationality is sub-optimal action
 - Rational ≠ successful
- Our focus here: rational agents
 - Systems which make the best possible decisions given goals, evidence, and constraints
 - In the real world, usually lots of uncertainty
 - ... and lots of complexity
 - Usually, we're just approximating rationality

Rational Decisions

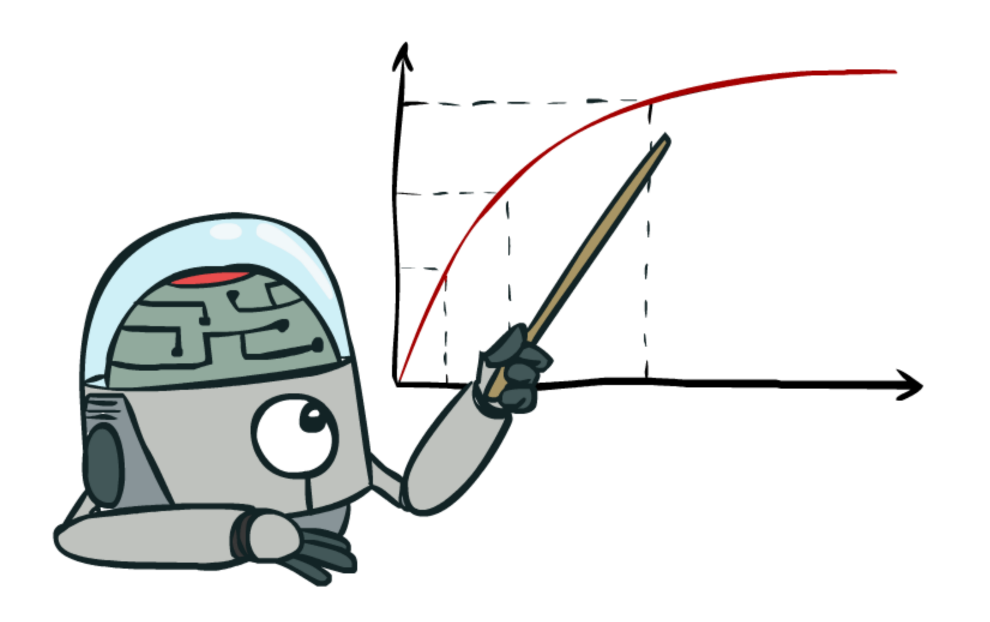
We'll use the term rational in a very specific, technical way:

- Rational: maximally achieving pre-defined goals
- Rationality only concerns what decisions are made (not the thought process behind them)
- Goals are expressed in terms of the utility of outcomes
- Being rational means maximizing your expected utility

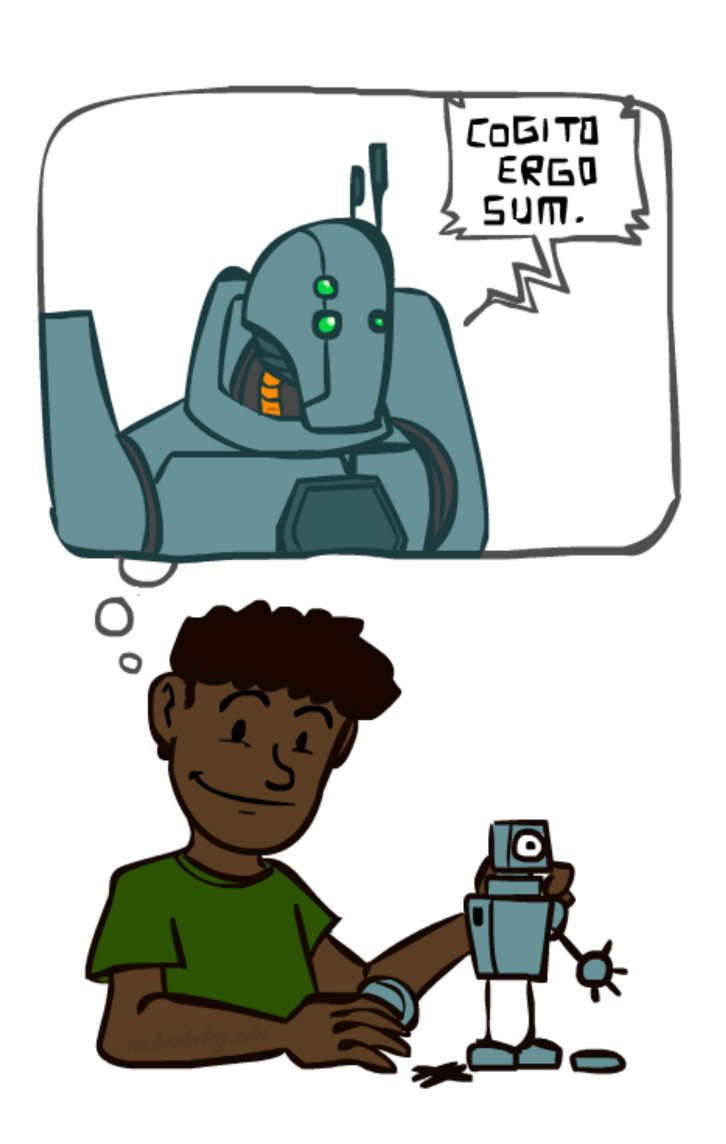
A better title for this course would be:

Computational Rationality

Maximize Your Expected Utility



A (Short) History of Al



A (Short) History of Al

■ 1940-1950: Early days

- 1943: McCulloch & Pitts: Boolean circuit model of brain
- 1950: Turing's "Computing Machinery and Intelligence"

■ 1950—70: Excitement: Look, Ma, no hands!

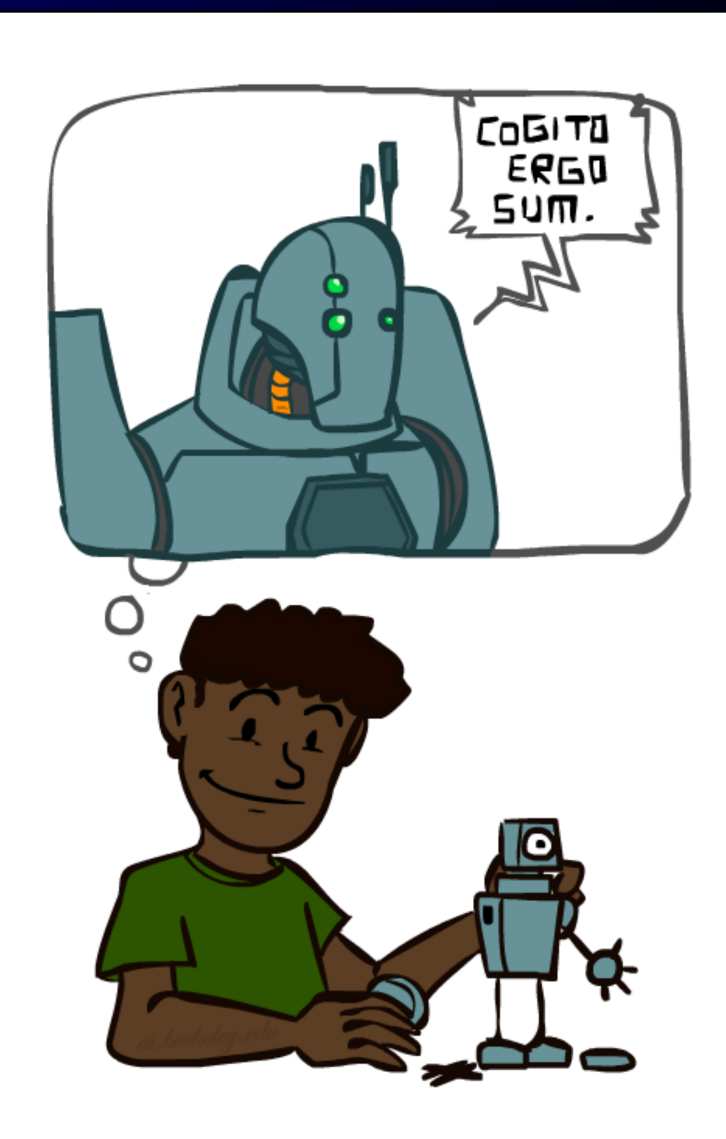
- 1950s: Early AI programs, including Samuel's checkers program, Newell & Simon's Logic Theorist, Gelernter's Geometry Engine
- 1956: Dartmouth meeting: "Artificial Intelligence" adopted
- 1965: Robinson's complete algorithm for logical reasoning

■ 1970—90: Knowledge-based approaches

- 1969—79: Early development of knowledge-based systems
- 1980—88: Expert systems industry booms
- 1988—93: Expert systems industry busts: "Al Winter"

■ 1990—: Statistical approaches

- Resurgence of probability, focus on uncertainty
- General increase in technical depth
- Agents and learning systems... "Al Spring"?
- 2000—: Where are we now?



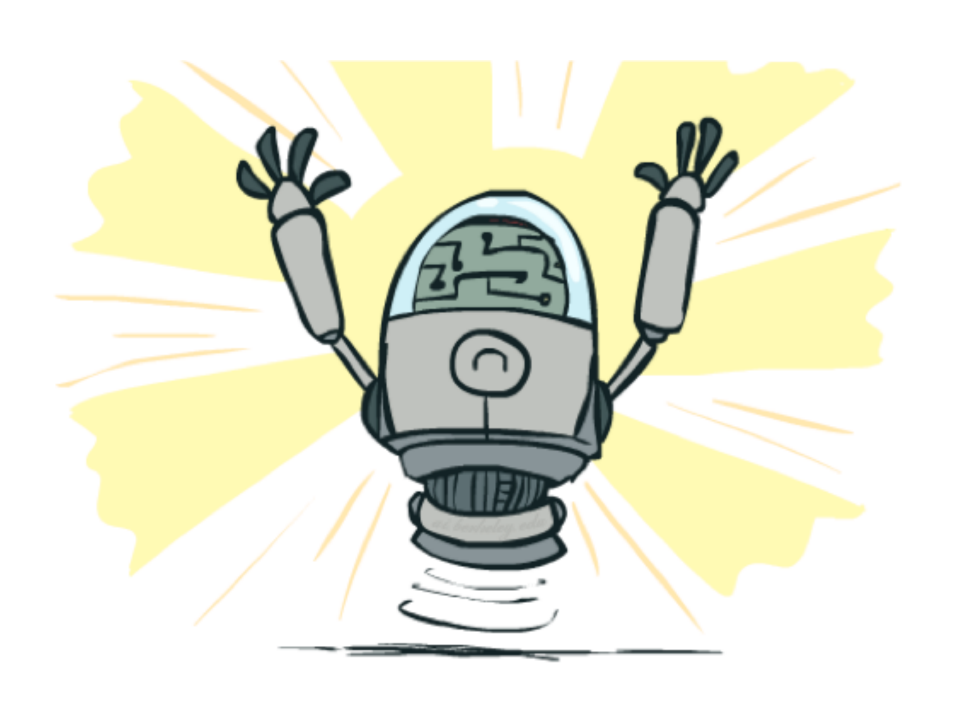
What Can Al Do?

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

- Play a decent game of table tennis?
- ✓ Play a decent game of Jeopardy?
- ✓ Drive safely along a curving mountain road?
- Prive safely along a busy street on a Friday night?
- Buy a week's worth of groceries on the web?
- Buy a week's worth of groceries at the store?

 Discover and prove a new mathematical theory

 Converse successfully with another person for Perform a surgical operation?
 - 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?



Natural Language

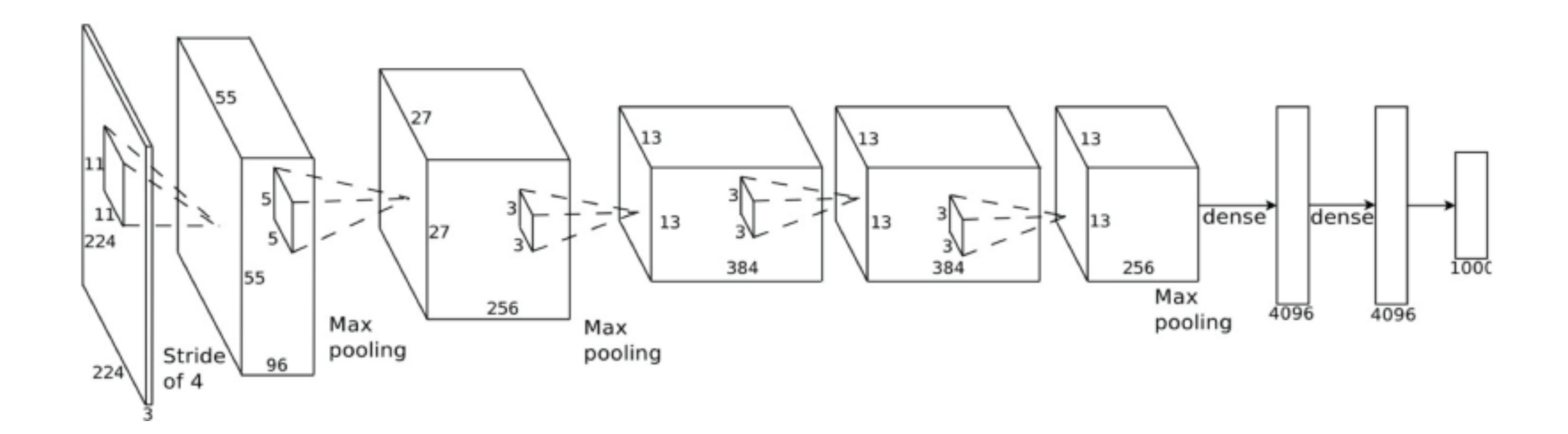
- Speech technologies (e.g. Siri)
 - Automatic speech recognition (ASR)
 - Text-to-speech synthesis (TTS)
 - Dialog systems
- Language processing technologies
- ChatGPT
- Machine translation



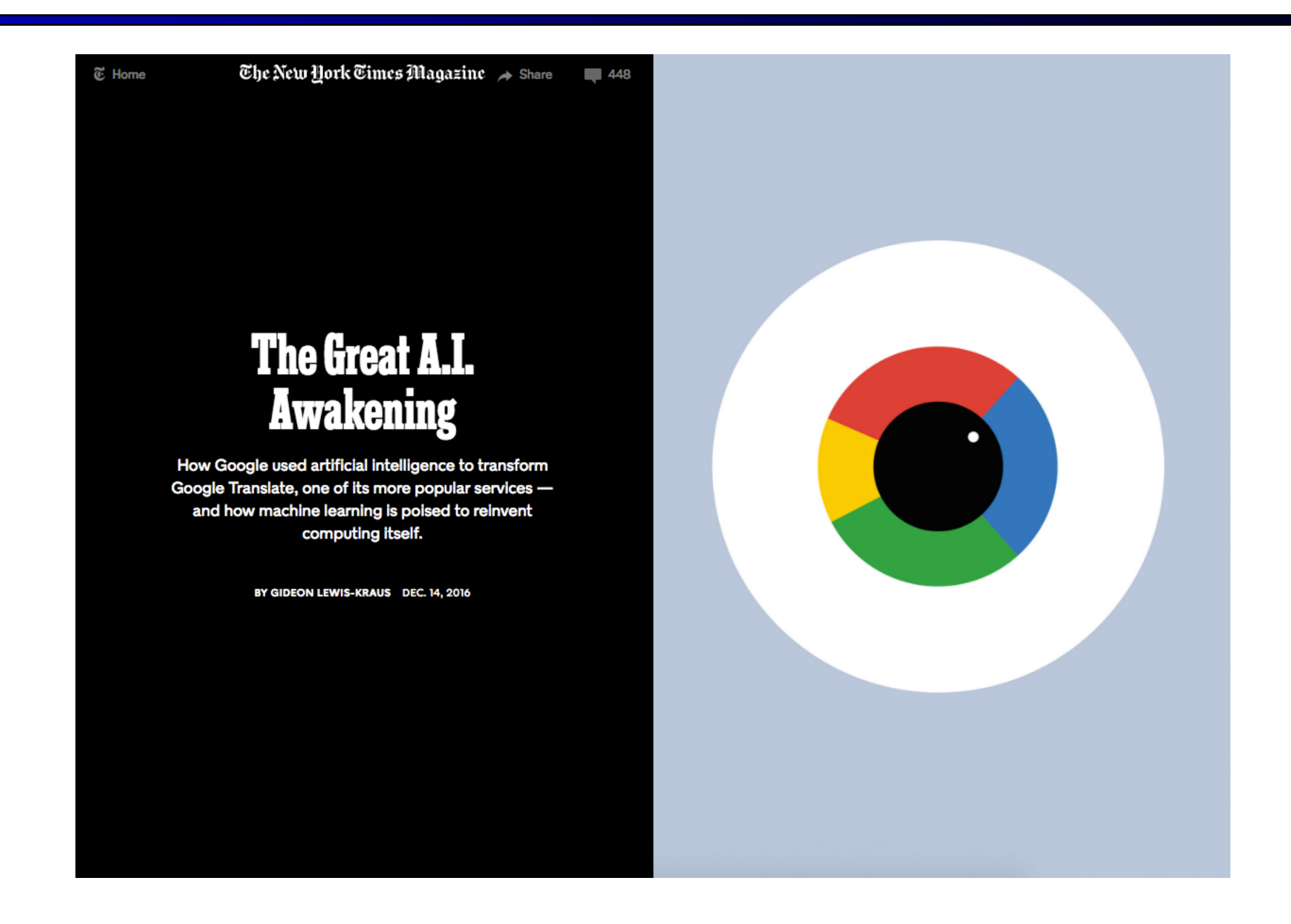
- Web search
- Text classification, spam filtering, etc...

"It is impossible for journalists to enter Tibetan areas" Philip Bruno, correspondent for "World" in China, said that journalists of the AFP who have been deported from the Tibetan province of Qinghai "were not illegal." Facts The Dalai Lama denounces the "hell" imposed since he fled Tibet in 1959 Video Anniversary of the Tibetan rebellion: China on guard

Deep learning



Natural Language



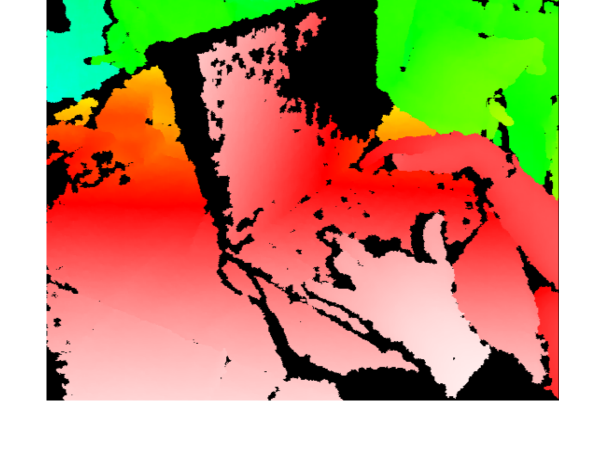
Vision (Perception)

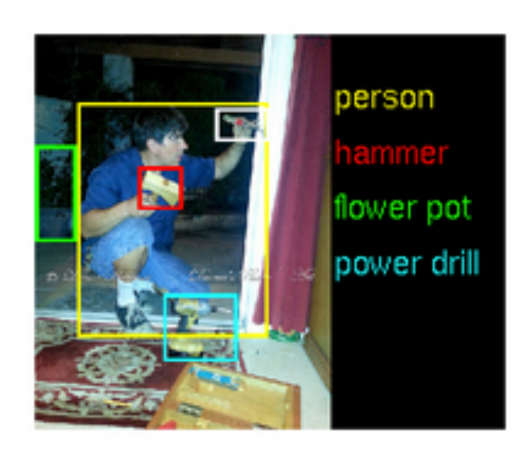
- Object and face recognition
- Scene segmentation
- Image classification

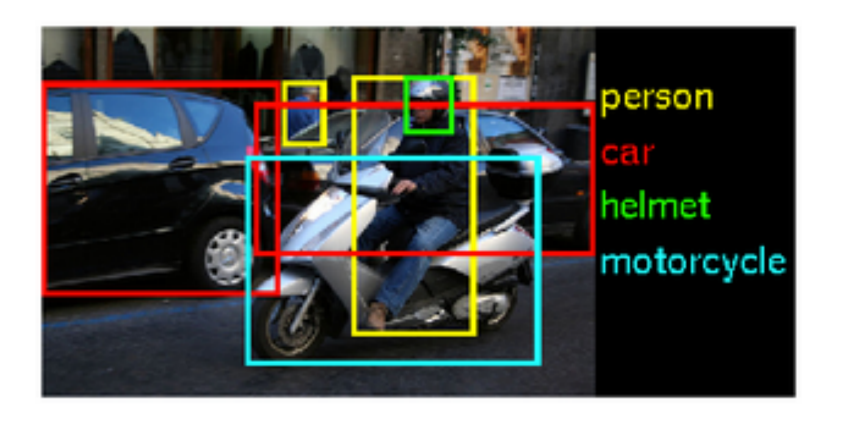




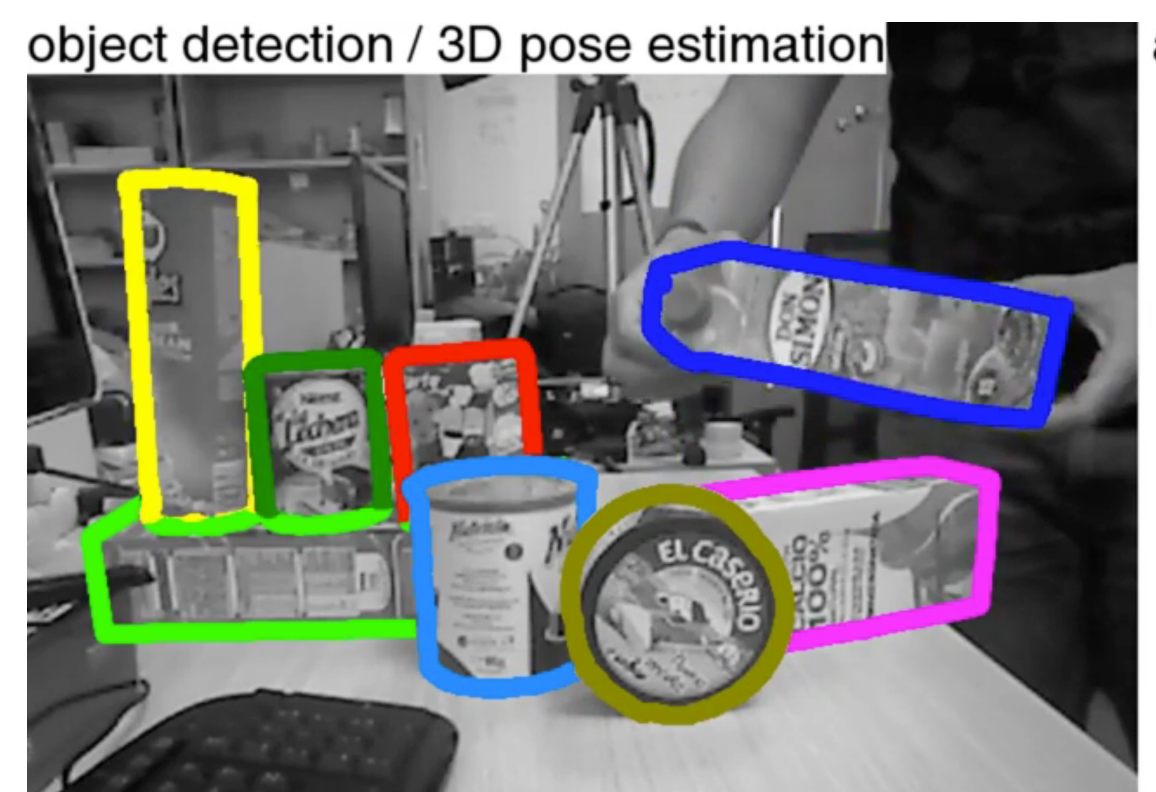








Object Tracking



arbitrary view rendered with estimated 3D pose



Perception + Natural Language



What vegetable is on the plate?

Neural Net: broccoli Ground Truth: broccoli



What color are the shoes on the person's feet ?
Neural Net: brown

Ground Truth: brown



How many school busses are there?
Neural Net: 2

Ground Truth: 2



What sport is this?
Neural Net: baseball
Ground Truth: baseball



What is on top of the refrigerator?

Neural Net: magnets
Ground Truth: cereal



What uniform is she wearing?

Neural Net: shorts

Ground Truth: girl scout



What is the table number?

Neural Net: 4
Ground Truth: 40



What are people sitting under in the back?
Neural Net: bench
Ground Truth: tent

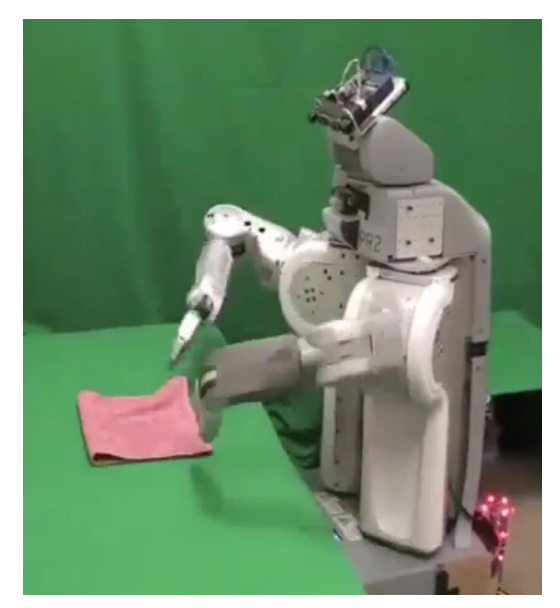
Perception + Natural Language

We won't discuss NLP and perception directly, but we will cover:

- Bayes nets
- Supervised learning
- Deep learning

Robotics

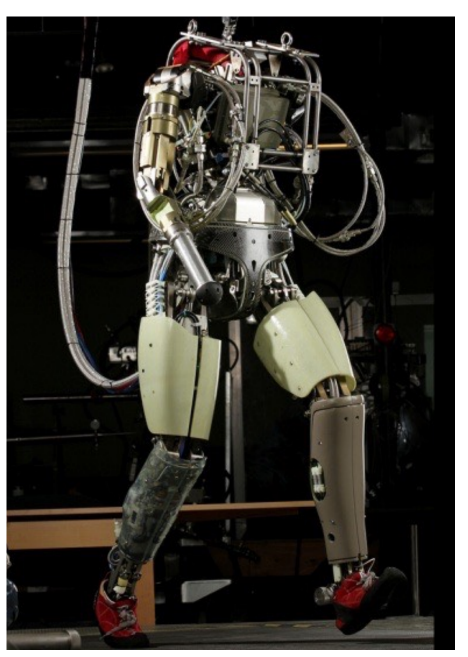
- Robotics
- Part mech. eng.
- Part Al
- Reality much harder than simulations!
- Technologies
 - Vehicles
 - Rescue
 - Soccer!
 - Lots of automation...
- In this class:
 - We ignore mechanical aspects
 - Methods for planning
 - Methods for control



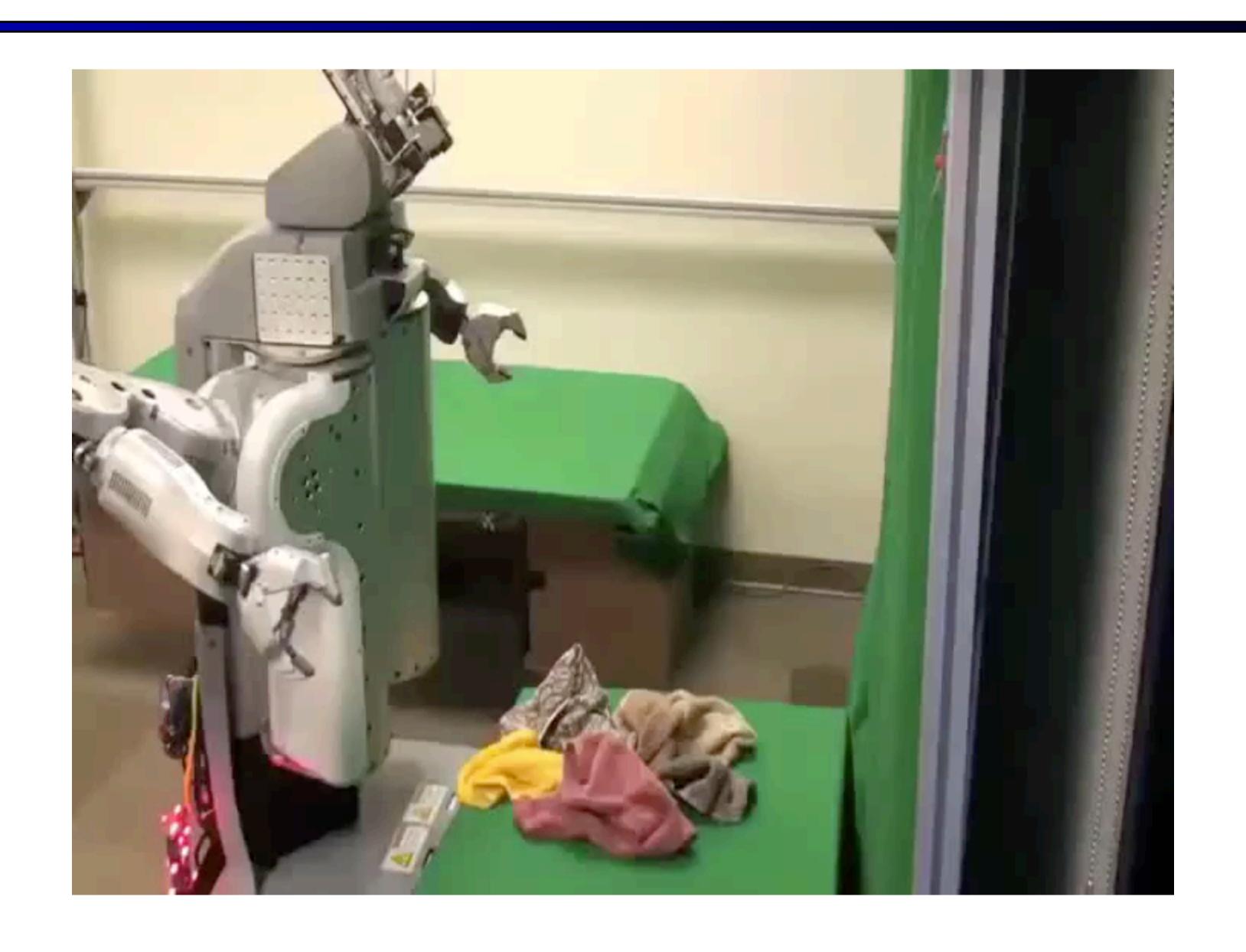








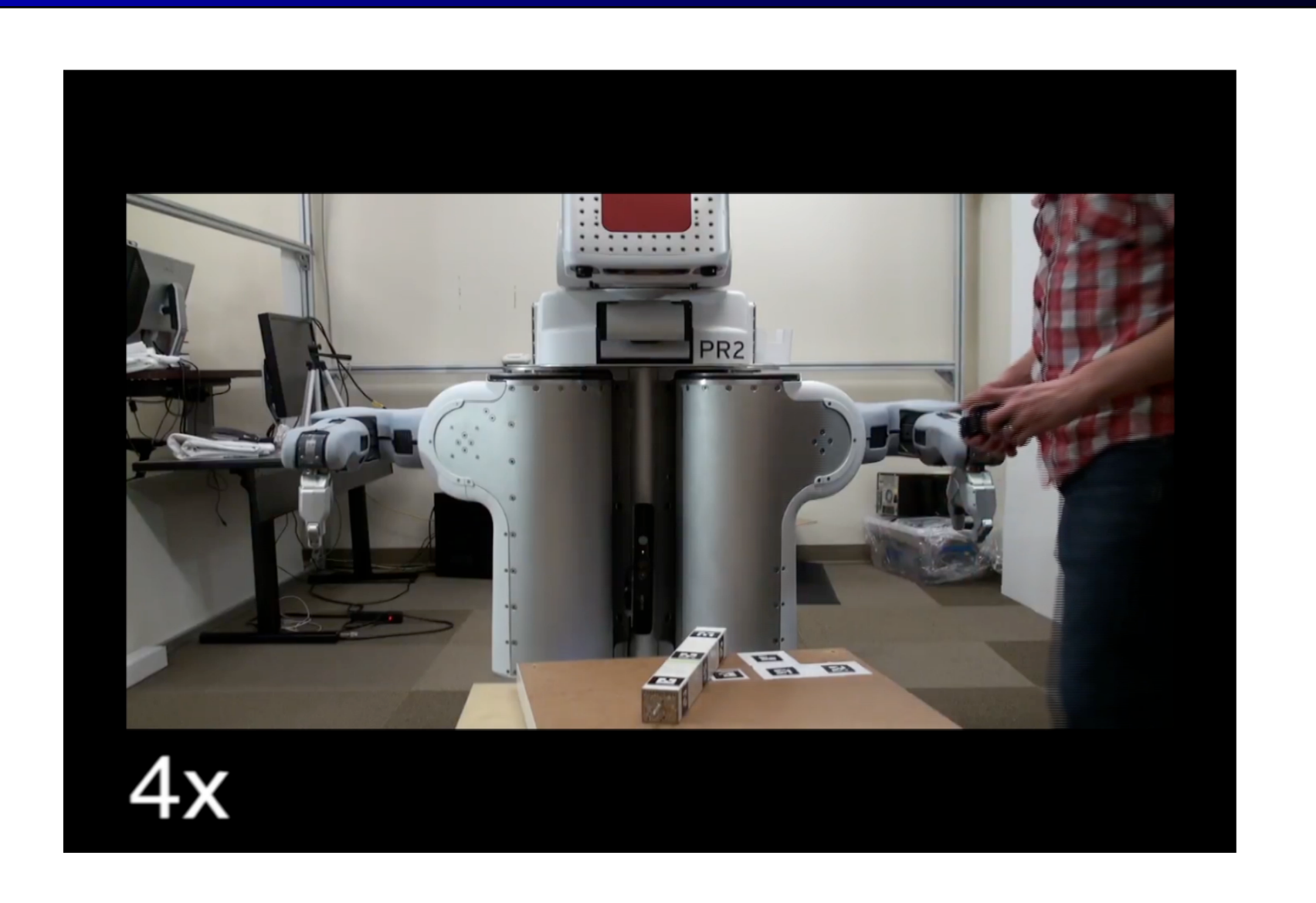
Robot Laundry



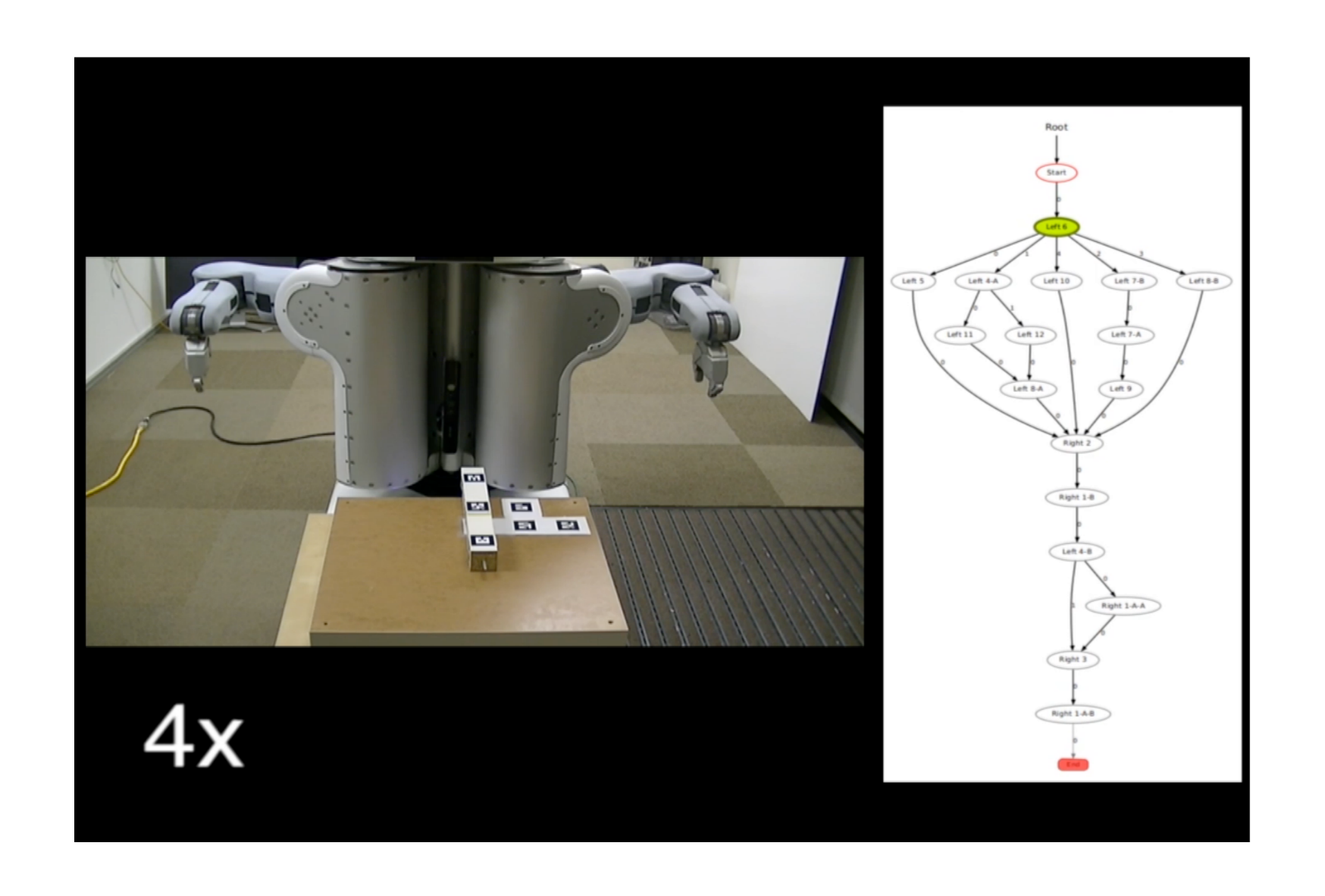
Robot Soccer



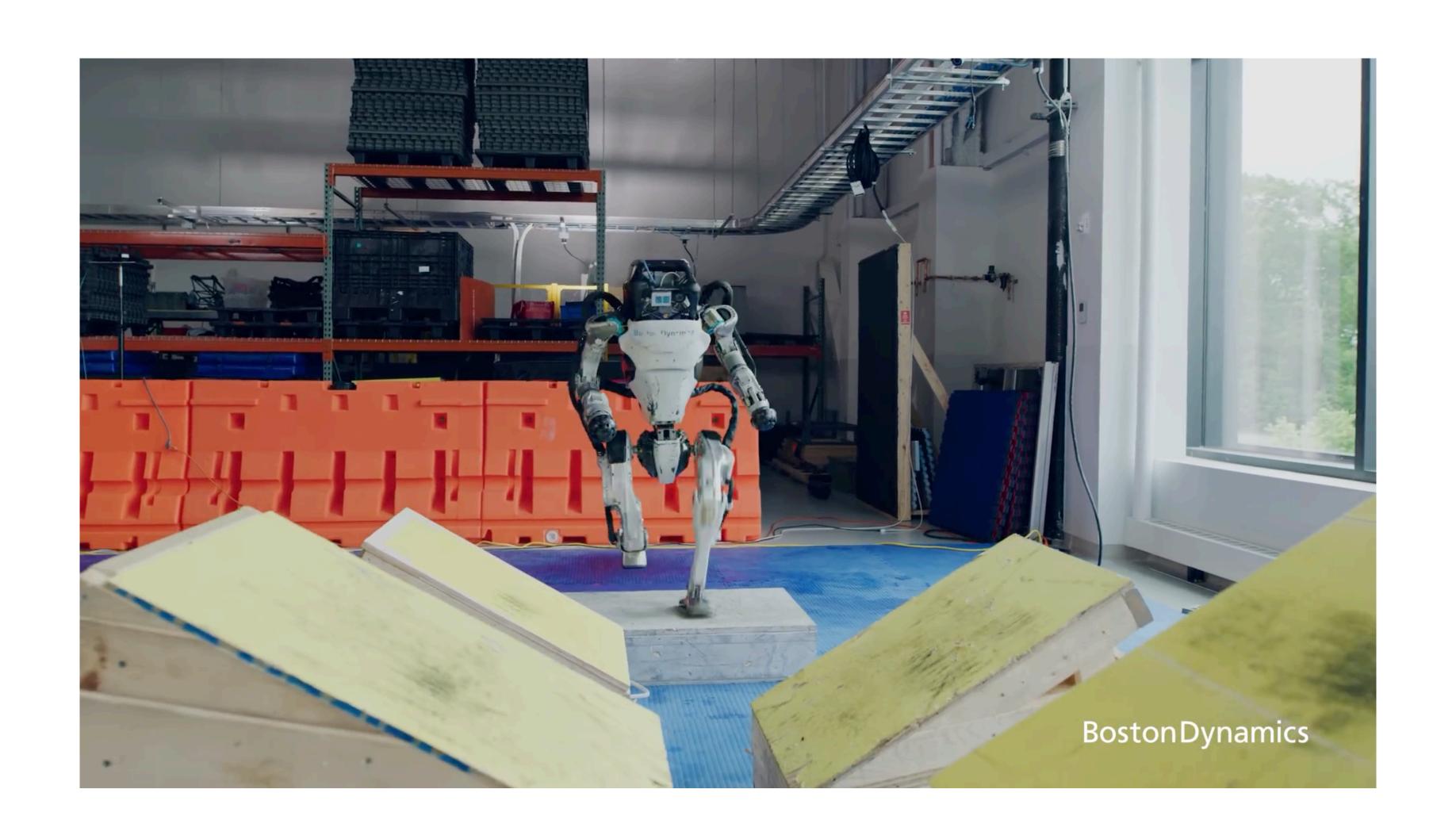
Learning from demonstration



Learning from demonstration



Full body control of humanoids



Robotics

We will cover several topics relevant to robotics:

- Planning and search
- Reinforcement learning
- Time-series analysis
- State estimation and filtering

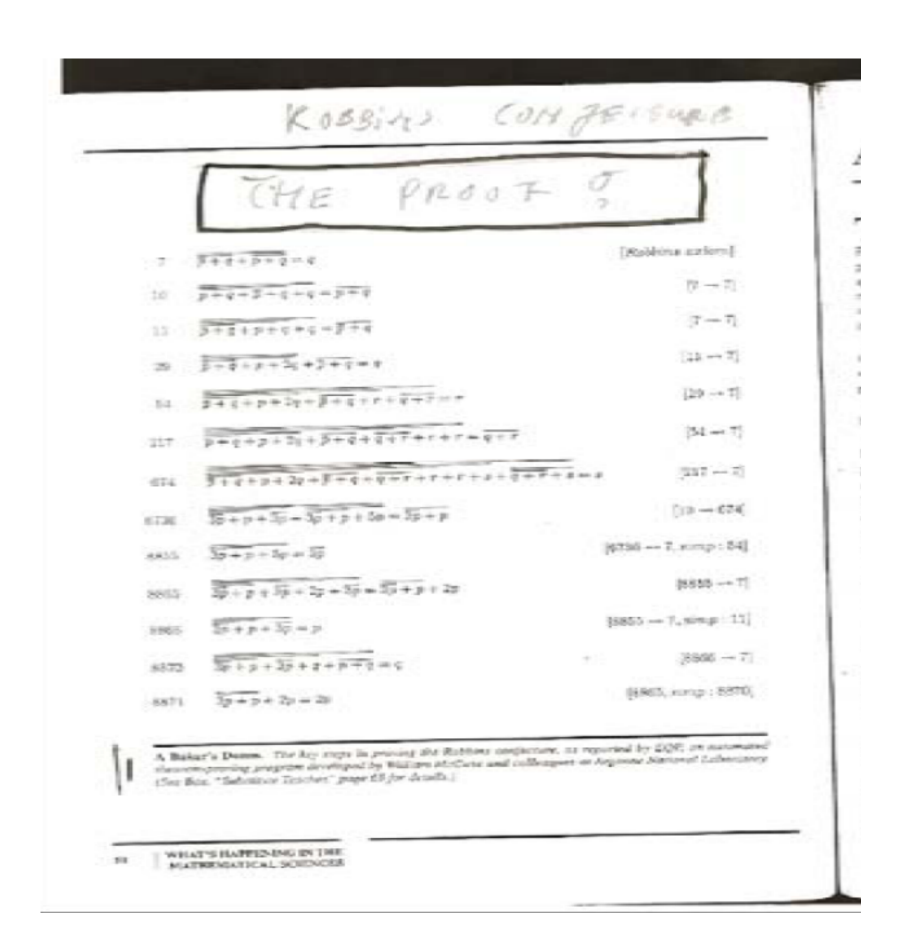
Logic

Logical systems

- Theorem provers
- NASA fault diagnosis
- Question answering

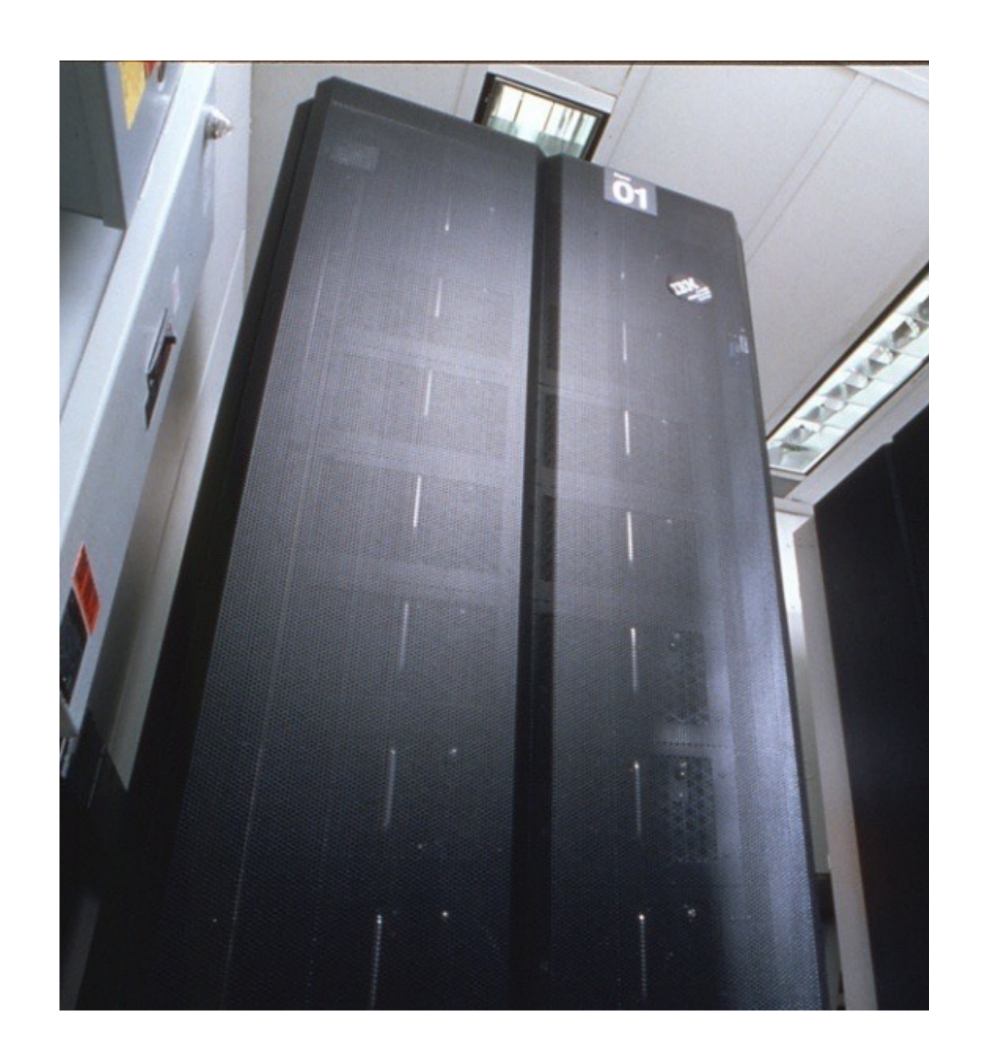
Methods:

- Deduction systems
- Constraint satisfaction
- Satisfiability solvers (huge advances!)



Game Playing

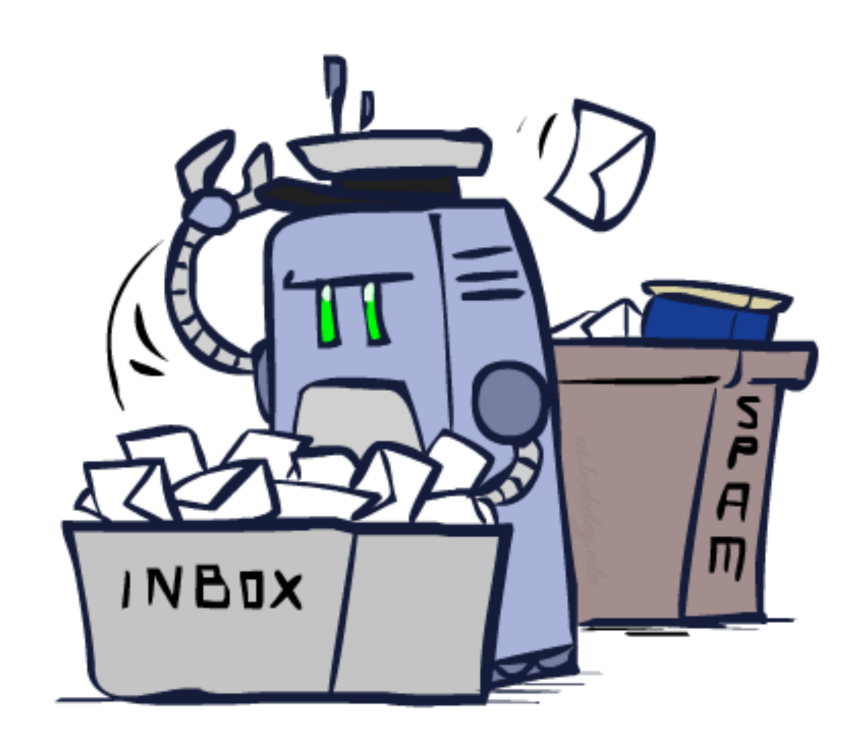
- Classic Moment: May, '97: Deep Blue vs. Kasparov
 - First match won against world champion
 - "Intelligent creative" play
 - 200 million board positions per second
 - Humans understood 99.9 of Deep Blue's moves
 - Can do about the same now with a PC cluster
- Open question:
 - How does human cognition deal with the search space explosion of chess?
 - Or: how can humans compete with computers at all??
- 1996: Kasparov Beats Deep Blue
 "I could feel --- I could smell --- a new kind of intelligence across the table."
- 1997: Deep Blue Beats Kasparov
 "Deep Blue hasn't proven anything."
- Huge game-playing advances recently, e.g. in Go!



Decision Making

Applied AI involves many kinds of automation

- Scheduling, e.g. airline routing, military
- Route planning, e.g. Google maps
- Medical diagnosis
- Web search engines
- Spam classifiers
- Automated help desks
- Fraud detection
- Product recommendations
- ... Lots more!



Course Topics

- Part I: Making Decisions
 - Fast search / planning
 - Constraint satisfaction
 - Adversarial and uncertain search
 - MDPs and Reinforcement learning
- Part II: Reasoning under Uncertainty
 - Bayes nets
 - Decision theory and value of information
 - Statistical Machine learning



■ Throughout: Applications, Ethics, and Societal impacts