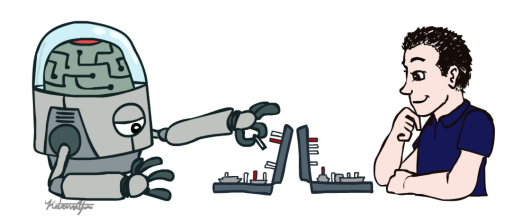
# CS 188: Artificial Intelligence Introduction



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University of California, Berkeley

#### **Course Staff**

#### **GSIs**

#### **Professors**



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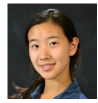
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Noah Golmant





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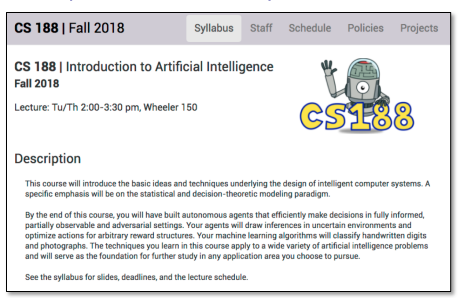
Wilson Yu



Yi Wu

#### **Course Information**

#### http://inst.cs.berkeley.edu/~cs188



#### Communication:

- Announcements on Piazza
- Questions? Discussion on Piazza
- Staff email: cs188@berkeley.edu

#### Course technology:

- Website
- Piazza
- Gradescope
- This course is webcast ( = Fa18 videos)
  - + edited videos from past semester

#### **Course Information**

- Prerequisites:
  - (CS 61A or CS 61B) and (CS 70 or Math 55)
    - Recommended: CS 61A and CS 61B and CS 70
  - There will be a lot of math (and programming)
- Work and Grading:
  - 5 programming projects: Python, groups of 1 or 2
    - 5 late days for semester, maximum 2 per project
  - 11 homework assignments:
    - Electronic component: Online, interactive, solve alone/together, submit alone
    - Written component: On paper, solve alone/together, submit alone, self-asses
  - Two midterms, One final
  - Fixed scale
  - Participation can help on margins
  - Academic integrity policy
- Contests!

#### **Exam Dates**

- Midterm 1: October 9<sup>th</sup>, 7:30-9:30pm
- Midterm 2: November 15<sup>th</sup>, 7:30-9:30pm
- Final Exam: December 11<sup>th</sup>, 8-11am

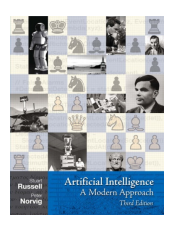
There will be no alternate exams

# Discussion Section (Optional Attendance)

- Topic: review / warm-up exercises
- Currently, none of you are assigned to sections
- You are welcome to attend any section of your preference
- Piazza survey later this week to help keep sections balanced
- From past semesters' experience we know sections will be (over)crowded the first two weeks of section, but then onwards section attendance will be lower and things will sort themselves out
- There will be a webcast of section
- There is no section in the current week (8/20-8/24).

#### Textbook

- Not required, but for students who want to read more we recommend
  - Russell & Norvig, AI: A Modern Approach, 3<sup>rd</sup> Ed.



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

# Laptops in Lecture

Laptops can easily distract students behind you

Please consider sitting towards the back if using your laptop in lecture

#### **Announcements This Week**

- Important this week:
  - Check out website: https://inst.eecs.berkeley.edu/~cs188/fa18
  - Register on Gradescope and Piazza (check your email for links)
  - **HW0: Math self-diagnostic** is online now (due on Monday 8/27 at 11:59pm)
  - P0: Python tutorial is online now (due on Monday 8/27 at 11:59pm)
  - One-time (optional) P0 lab hours (Friday 3-6pm, 330 Soda Hall)
  - Inst accounts: not needed, but if you want one, check instructions on Piazza
- Also important:
  - Sections will be loosely assigned via Piazza poll (check the cs188 Piazza page)
  - Sections start next week. You may go to any section that has space.
  - The waitlist might take a while to sort out. We don't control enrollment. Please see https://eecs.berkeley.edu/resources/undergrads/cs/degree-reqs/enrollment-policy for information regarding enrollment into CS classes, including email contact for staff if you have additional enrollment-related questions.

#### Instruction vs. Assessment



Grow knowledge, collaborate, work until success



**Assessment** 

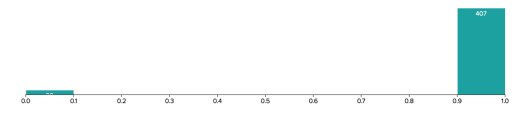
Measure knowledge, each student on their own, stopped before success

#### Our experience: these two goals don't mix

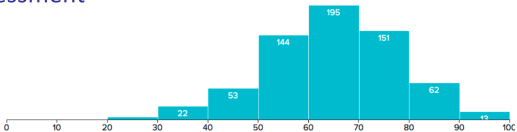
- Lecture / Section / OH / Piazza / Homework / Projects are instruction
  - collaborative, work until success (but please no spoilers)
- Exams are assessment
  - on your own

#### Some Historical Statistics

Homework and projects: work alone/together, iterate/learn till you nailed it



Exams: assessment



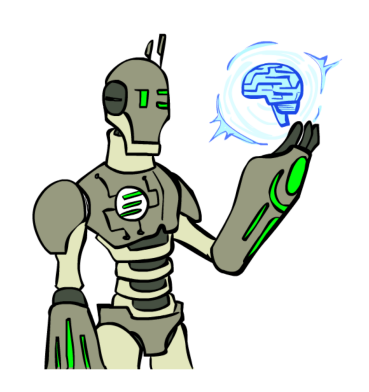
- New this year: written component to homework ( = old exam questions)
- Suggestion: assess yourself by first spending some time working alone

# Today

What is artificial intelligence?

What can AI do?

What is this course?



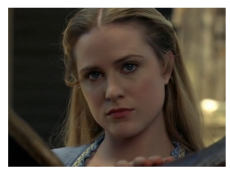
# Sci-Fi Al?



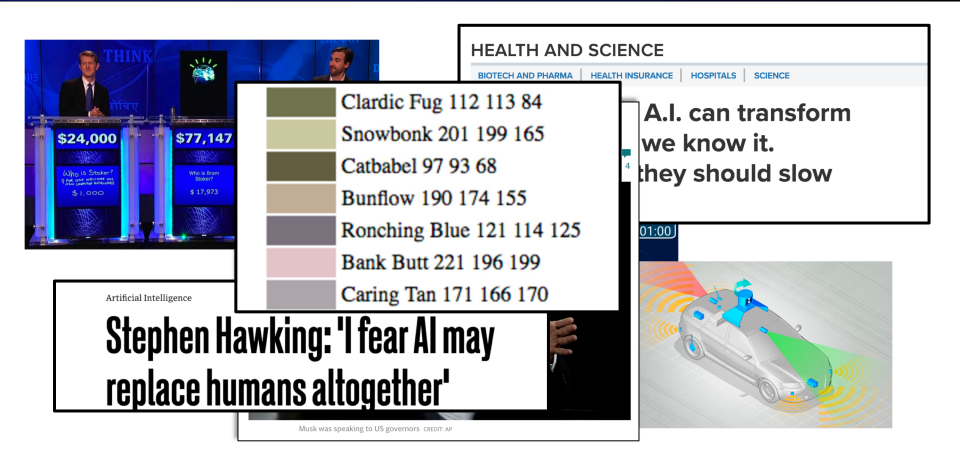








#### News AI?



#### What is AI?

The science of making machines that:

#### **Rational Decisions**

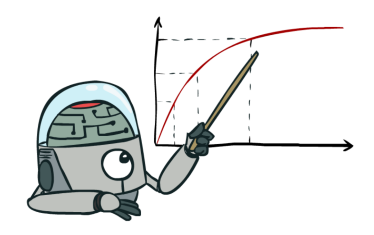
We'll use the term **rational** in a very specific, technical way:

- 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



#### 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 (data) and simulation (computation) are key to decision making

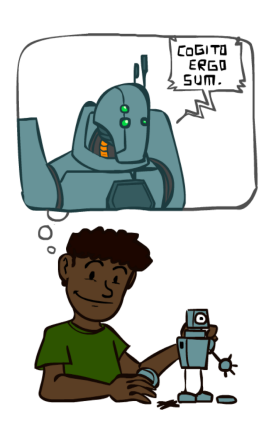


#### **Course Topics**

- Part I: Intelligence from Computation
  - Fast search / planning
  - Constraint satisfaction
  - Adversarial and uncertain search
- Part II: Intelligence from Data
  - Bayes' nets
  - Decision theory
  - Machine learning
- Throughout: Applications
  - Natural language, vision, robotics, games, ...



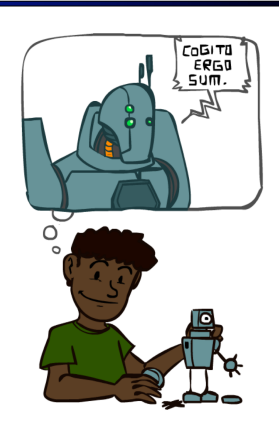
# A (Short) History of Al



# "the thinking machine"

# A (Short) History of Al

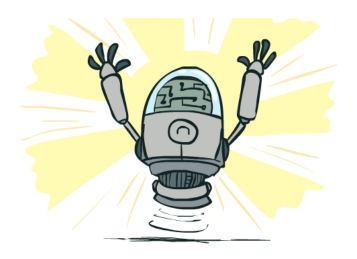
- 1940-1950: Early days
  - 1943: McCulloch & Pitts: Boolean circuit model of brain
  - 1950: Turing's "Computing Machinery and Intelligence"
- 1950—70: Excitement: Look, Ma, no hands!
  - 1950s: Early Al programs, including Samuel's checkers program, Newell & Simon's Logic Theorist, Gelernter's Geometry 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— 2012: Statistical approaches + subfield expertise
  - Resurgence of probability, focus on uncertainty
  - General increase in technical depth
  - Agents and learning systems... "AI Spring"?
- 2012— \_\_\_: Excitement: Look, Ma, no hands again?
  - Big data, big compute, neural networks
  - Some re-unification of sub-fields
  - Al used in many industries



#### 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?
- **P** Drive safely along Telegraph Avenue?
- ✓ Buy a week's worth of groceries on the web?
- ➤ Buy a week's worth of groceries at Berkeley Bowl?
- P Discover and prove a new mathematical theorem?
- X Converse successfully with another person for an hour?
- **?** Perform a surgical operation?
- Translate spoken Chinese into spoken English in real time?
- **?** Fold the laundry and put away the dishes?
- **X** Write an intentionally funny story?



#### Unintentionally Funny Stories

**Follow** 



Tried retraining the neural net on just "what do you get when you cross a X with a X?" jokes. Results did not improve. And for some reason, bungees are its favorite thing.

What do you get when you cross a dog and a vampire? A bungee

What do you get when you cross a gorilla and a bull? A spider.

What do you get when you cross a cow with a rhino? A bungee with a dog.

What do you get when you cross a mountain and a bungee and a cow? A cow with a rhinocero.

What do you get when you cross a street and a bungee with a cow? A bungee and a pig with a cow.

What do you get when you cross a street and a cow? A bungee with a bungee and a rhino.

What do you get when you cross a pig with a cow with a party? Because the engineers with a dog.

What do you get when you cross a weee and a rooster? I don't know that wouldn't deer.



[Shank, Tale-Spin System, 1984]

# Natural Language

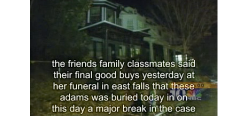
- Speech technologies (e.g. Siri)
  - Automatic speech recognition (ASR)
  - Text-to-speech synthesis (TTS)
  - Dialog systems





#### Natural Language

- Speech technologies
  - Automatic speech recognition (ASR)
  - Text-to-speech synthesis (TTS)
  - Dialog systems



- Language processing technologies
  - Question answering
  - Machine translation







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

# Vision (Perception)

PIXELS -> INFO/DECISION

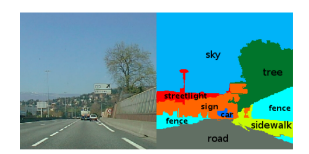
E.g.:

#### Face detection and recognition



Source: TechCrunch

#### **Semantic Scene Segmentation**



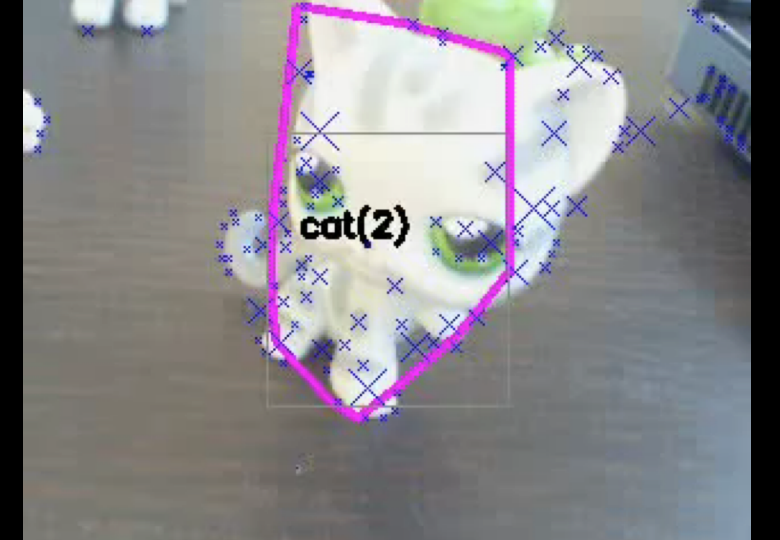
[Caesar et al, ECCV 2017]

#### 3-D Understanding



[DensePose]





#### **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

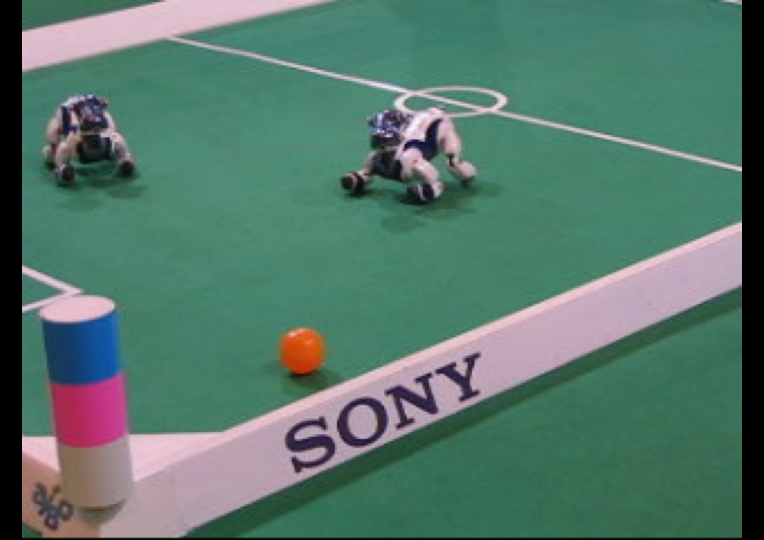


















# Game Playing

- 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 commodity parts
  - 1996: Kasparov beats Deep Blue: "I could feel --- I could smell --- a new kind of intelligence across the table."
  - 1997: Deep Blue beats Kasparaov: "Deep Blue hasn't proven anything."

#### Open question:

- How does human cognition deal with the search space explosion of chess?
- Or: how can humans compete with computers at all??
- 2016: AlphaGo beats Lee Sedol huge advance: sparse rollouts and self-play
- Right now: OpenAl Five vs Team paiN (human pros) -- some caveats!
  - "[The AI play] was just something like completely different." Austin Walsh



Text from Bart Selman, image from IBM's Deep Blue pages

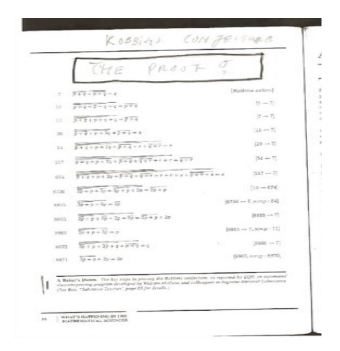
### Logic

#### Logical systems

- Theorem provers
- NASA fault diagnosis
- Question answering

#### Methods:

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



# Al is starting to be everywhere...



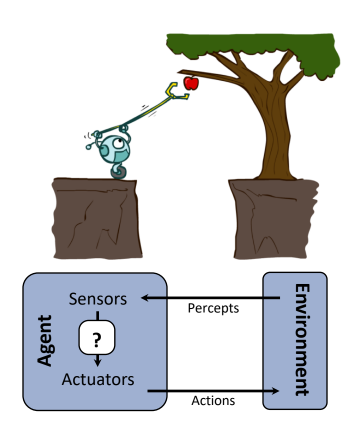
- Applied AI automates all kinds of things
  - Search engines
  - Route planning, e.g. maps, traffic
  - Logistics, e.g. packages, inventory
  - Medical diagnosis
  - Automated help desks
  - Spam / fraud detection
  - Smarter devices, e.g. cameras
  - Product recommendations



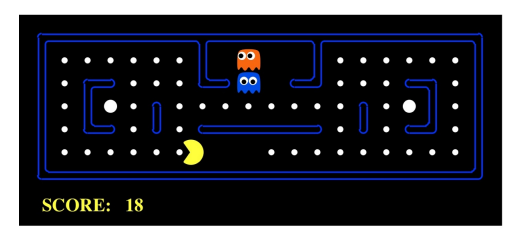
... Lots more!

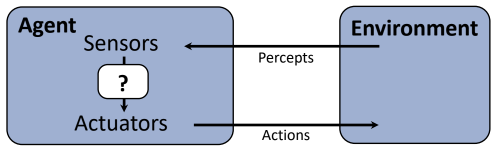
### **Designing Rational Agents**

- 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
- 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



#### Pac-Man as an Agent





Pac-Man is a registered trademark of Namco-Bandai Games, used here for educational purposes