CS 471/571 (Fall 2023): Introduction to Artificial Intelligence

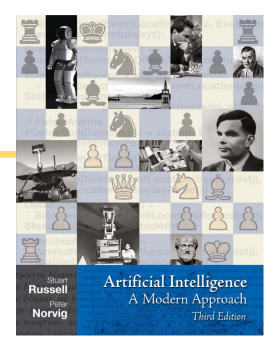
Lecture 1: Introduction

Thanh H. Nguyen

Many slides are by Pieter Abbeel, Dan Klein, Luke Zettlemoyer, John DeNero, Stuart Russell, Andrew Moore, or Daniel Lowd Source: http://ai.berkeley.edu/home.html

Course Information

- Course webpage: https://classes.cs.uoregon.edu/23F/cs471/
- Instructor: Thanh H. Nguyen (thanhhng@cs.uoregon.edu)
- TA: Minh Nguyen (minhnv@cs.uoregon.edu)
- Book: Russell & Norvig, 3rd Edition
- Office hour:
 - Thanh Nguyen: Wednesdays and Fridays (1:30 pm-2:30 pm) at Deschutes 303
 - Minh Nguyen: Tuesdays and Thursdays (3 pm-4:30 pm) at Deschutes 343
- Coursework:
 - 3 programming assignments: 30%
 - 4 written assignments: 40%
 - 1 final exam: 30%



Late Policy

- You can ask for one extension at most.*
- The earlier you ask, the better. Don't wait until the last minute.
- I will probably say yes.

- Send email to both:
 - Instructor: thanhhng@cs.uoregon.edu
 - TA: minhnv@cs.uoregon.edu
 - Email title: "CS471/571:..."

Academic Honesty

Submit your own work:

- Write up homework solutions individually
- Programming projects:
 - Grad students: 1-student groups
 - Undergrads: 1-2 student groups

Follow rules for collaboration:

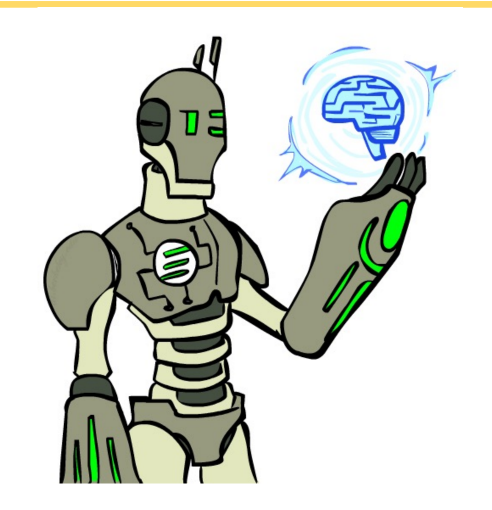
- No notes (written or electronic) from study groups
- Acknowledge all collaborations

Today: Introduction and Overview

•What is Artificial Intelligence?

•What can AI do?

•What is this course?



What is AI?

The science of making machines that:

AI: Think Humanly

- Model the cognitive functions of human beings
- Methods:
 - Introspection-catch our own thoughts as they go by;
 - Psychological experiments: observe a person in action;
 - Brain imaging: observe the brains in action.
- Humans are an example of intelligence
- Problems?
 - Study how people's minds operate, rather than thinking about what intelligence ought to mean in various domains.

AI: Act Humanly

- •The Turing Test (Alan Turing 1950): consider computers intelligent when people can't tell them apart from other people
- •But... is acting just like a person what we really want?
- •For example, don't people often do things that we don't consider intelligent?



AI: Think Rationally

- Rationality: an abstract "ideal" of intelligence, rather than "whatever humans do"
- Refers to the laws of thought approach to AI
- Example: ancient Greeks invented syllogisms (logics): argument structures that always yield correct conclusions given correct premises
- •Can we characterize what rational thought ought to look like in a clear (formal) way?

AI: Act Rationally

•An agent (computer program) is rational if it acts to achieve a best expected outcome.

- Rational decision: 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



What About the Brain?

- Brains (human minds) are very good at making rational decisions, but not perfect
- Brains aren't as modular as software
- Lessons learned from the brain: memory (data) and simulation (computation) are key to decision making



A (Short) History of AI

• 1940-1950: Early days

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

• 1950—70: Excitement:

- 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

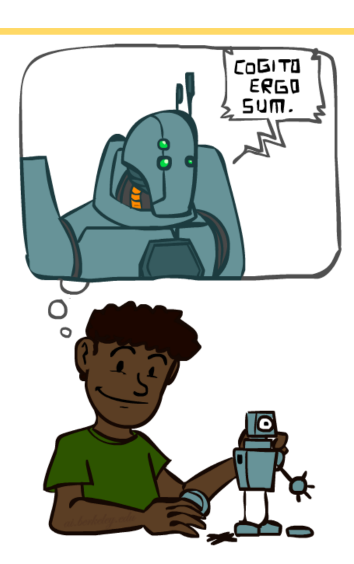
- 1969—79: Early development of knowledge-based systems
- 1980—88: Expert systems industry booms
- 1988—93: Expert systems industry busts: "AI Winter"

■ 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

- Big data, big compute, neural networks
- Some re-unification of sub-fields
- AI used in many industries



What Can AI Do?

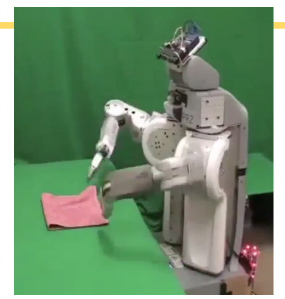
Quiz: Which of the following can be done at present?

- ✓ Play a decent game of table tennis?
- ✓Drive safely along a curving mountain road?
- Prive safely in New York?
- Buy a week's worth of groceries on the web?
- **X**Buy a week's worth of groceries at Costco?
- Discover and prove a new mathematical theorem?
- **X**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?



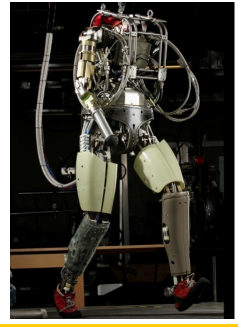
Robotics

- Robotics
 - Part mech. eng.
 - Part AI
 - 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





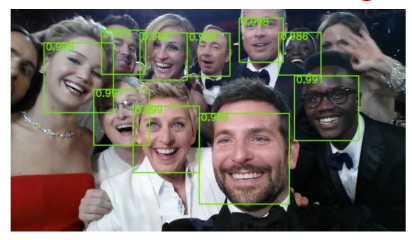






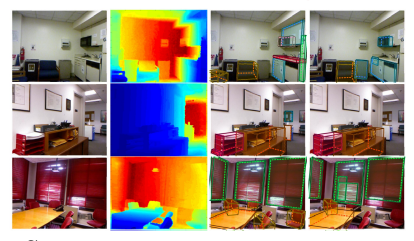
Vision (Perception)

Face detection and recognition



Source: MIT technology review

• 3D understanding

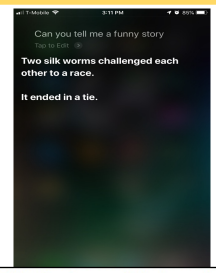


Source: http://www.cs.toronto.edu/ ~fidler/projects/scenes3D.html

Natural Language

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





"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



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

Game Playing

- Classic Moment: May, '97: Deep Blue (Chess computer) vs. Kasparov
 - First match won against world champion
 - 200 million board positions per second
 - Humans understood 99.9 of Deep Blue's moves
 - 1996: Kasparov beats Deep Blue
 - 1997: Deep Blue beats Kasparaov
- 2016: AlphaGo (Go computer) beats Lee Sedol huge advance: self-play
- 2017: Carnegie Mellon Artificial Intelligence (Poker computer) beats Top Poker Pros: imperfect information
- Open question:
 - How does human cognition deal with the search space explosion of the games?
 - Or: how can humans compete with computers at all??



Deep Blue

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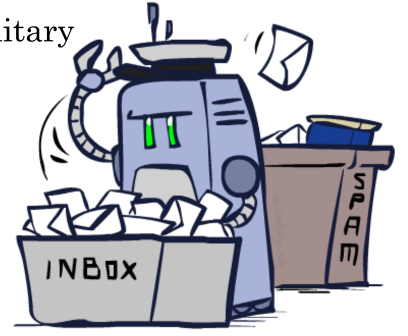
Decision Making



 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!



Societal Problems



Public Safety and Security



Conservation



Public Health

Is AI Dangerous?

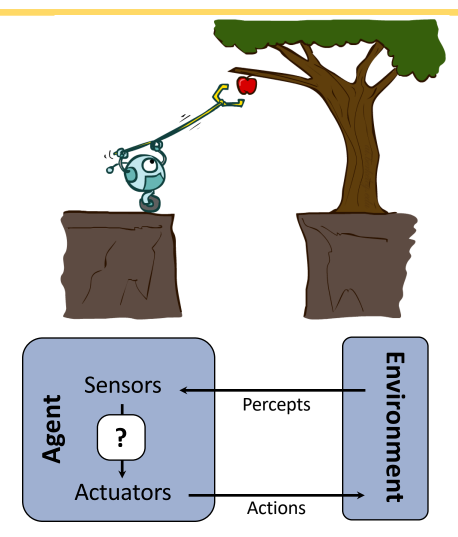
- "We need to be super careful with AI. Potentially more dangerous than nukes."
 - Elon Musk, CEO of SpaceX and Tesla Motors
- "Our demise may instead result from the habitat destruction that ensues when the AI begins massive global construction projects using nanotech factories and assemblers—construction." Nick Bostrom, author of "Superintelligence"
- "There's a big difference between intelligence and sentience. There could be a race of killer robots in the far future, but I don't work on not turning AI evil today for the same reason I don't worry about the problem of overpopulation on the planet Mars."
 - Andrew Ng, Chief Scientist at Baidu, Prof. at Stanford

Does AI Pose New Risks?

- Are self-driving cars dangerous?
- Are human-driven cars dangerous?
- Are machine-controlled weapons dangerous?
- Are human-controlled weapons dangerous?
- Are humans well-understood?
- Are complex artificial intelligence systems well-understood?

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



Course Topics

- Part I: Intelligence from Computation
 - Fast search / planning
 - Constraint satisfaction
 - Game playing
- Part II: Intelligence from Data
 - Bayesian network
 - Decision theory
 - Machine learning
- Throughout: Applications
 - Natural language, vision, robotics, games, ...

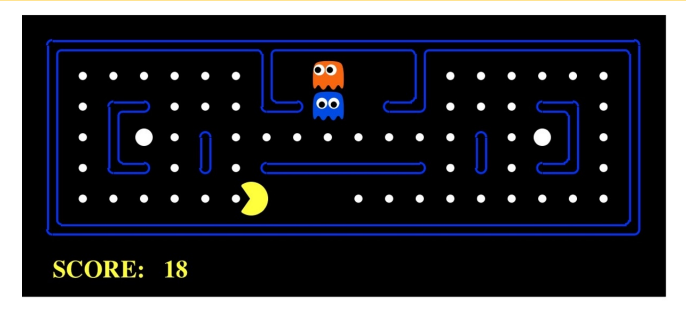


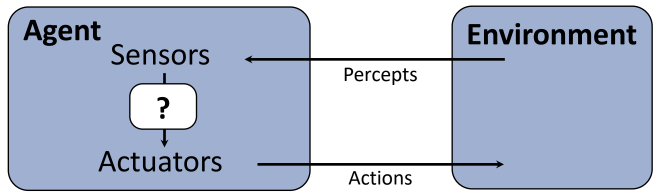
Course Projects

- Grad students: 1-student groups
- Undergrads: 1-2 student groups
 - If you work in pairs, email me and the TA.
- All three projects are posted!
- Deadlines:
 - Project 1: 10/16/2023
 - Project 2: 11/03/2023
 - Project 3: 11/27/2023

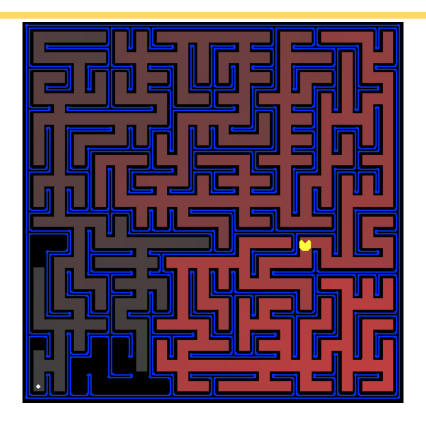
8/23

Pac-Man as an Agent





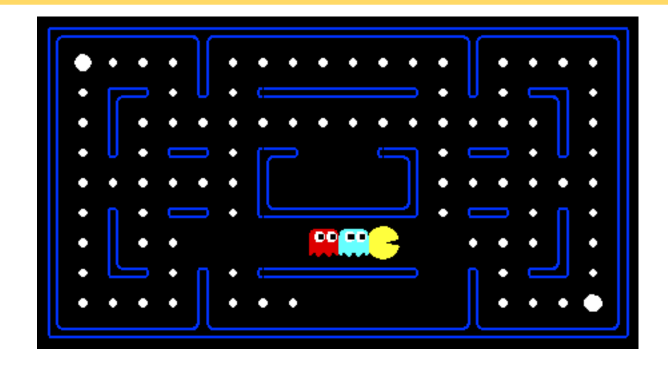
Project 1: Search



Goal: Help Pac-Man find his way through a maze

Methods: Uninformed search (DFS, BFS), heuristic search (A*)

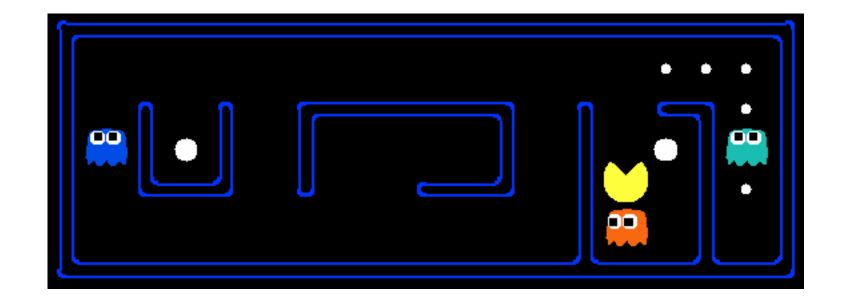
Project 2: Multi-Agent Search



Goal: Play Pac-Man!

Methods: Adversarial search, minimax, expectimax, alpha-beta, etc.

Project 3: Reinforcement Learning



Goal: Help Pac-Man learn about the world

Methods: MDPs, value iteration, reinforcement learning

Course Written Assignment

- Written assignment 1: Search
 - Deadline: 10/11/2023
- Written assignment 2: CSPs and Games
 - Deadline: 10/25/2023
- Written assignment 3: MDPs and RL
 - Deadline: 11/08/2023
- Written assignment 4: Bayes Nets
 - Deadline: 11/27/2023

Questions

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