

CompSci 370

Artificial Intelligence Introduction

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Course Staff (Office Hours TBA)

- Ron Parr – instructor
- Graduate TAs
 - Ajinkya Kokandakar
 - Kelsey Lieberman
- Undergraduate TAs
 - Rachel Dveirin
 - Qiaoyi Fang
 - Griffin Malm
- We may add additional staff

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About me

- Learned to program on my 8-bit Atari computer
- Sent a print out of my Othello (reversi) playing code (in BASIC!) w/my college application
- Majored in Philosophy
- Switched to CS for graduate school
- Started at Duke in 2000
- Once taught this class to just 6 students

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Am I Prepared?

- Good programming skills:
 - We assume that you can write, debug your own programs
(If you need help programming, this class is **too hard** for you!)
 - We will use python for programming assignments
 - We expect you figure out how to use Python and the command line
- Other expectations
 - Ability to do short proofs
 - Basic probability concepts (though we will review all of this)
 - Basic algorithmic concepts
 - Complexity - $O()$
 - Analysis of algorithms
 - Math: Basic calculus, basic linear algebra
 - CompSci 230 is essential
 - CompSci 330 also helpful

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How is 270 different from 370?

- It's the same class
- Course numbering change to reflect difficulty of class, amount of CS experience expected
- Hope to avoid high attrition w/clear expectations

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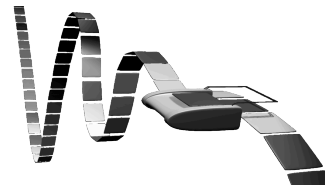
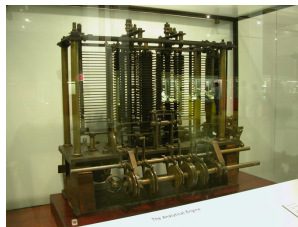
What is AI?

- For centuries, perhaps longer, people have wondered how to reproduce the smarts that people have...
- Even though we really have ***no idea*** how to define such things
- Defining intelligence has, itself, been a **career long endeavor** for many scholars

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Machine Intelligence Over the Centuries

- As long as people have had machines, they've wondered if they could exhibit human-like intelligence
- von Kempelen's (fraudulent) Turk (1700s), Babbage's analytical and difference engines (1800s), Turing's Turing machine (1900s)



Images from Wikipedia

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Turing Test

- Computer must be indistinguishable from a human based upon written exchanges
 - Does this imply intelligence?
 - How could the computer cheat?
 - Does intelligence imply a certain type of computation?
 - Could an intelligent machine still fail the test?
- Does our notion of intelligence transcend our concept of humanity?

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What Intelligence Isn't

- It's not about fooling people
- Fooling people is (in some cases) easy, e.g., eliza:
<http://www.manifestation.com/neurotoys/eliza.php3>
- (built in to emacs meta-x doctor)
- More recent efforts: <http://chatbots.org/>

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AI after Turing

- Modern AI is ~60 years old
- "AI" term proposed at 1957, Dartmouth Conference
- Has been a subject of intense study since then
 - 1960's: Logic, search, theorem proving, perceptron
 - 70's: Robotic & perception
 - 80's: Expert systems, 1st industrial interest, neural nets
 - 90's: agents, uncertainty, "AI Winter"
 - 00's: growth of ML, NLP, usable AI systems
 - 10's: Deep learning, industrial/commodity AI, robotics
 - 20's: Up to you!

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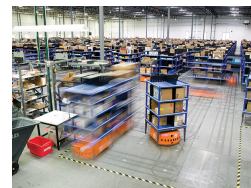
AI in Your Life

- Game playing - chess, Go, jeopardy, Starcraft
- Voice recognition – Siri, Alexa, Google Assistant
- Recommender systems – Netflix, amazon
- Handwriting recognition
- Scene, object, face recognition: Face ID, MS seeing AI, image search (objects and faces)
- Automated logistics – UPS, US military
- Space exploration
- Automated science & medicine
- Robotics & Autonomous Vehicles

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Example: AI at Amazon Warehouses

- Amazon uses **robots to move products** within its warehouses (deploys 200,000 robots)
- Amazon uses AI to **predict demand**
- Consequences:
 - Pay fewer workers
 - Warehouses are packed more densely
 - Less space wasted on unpopular products
 - Combine to **increase value per sq. unit** of space



Kiva systems photo
From IEEE Spectrum 7/2/08

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But Where's the General Intelligence?

- AI didn't get traction until it focused on more specific problems
- Hard to provide "general intelligence" if you don't know what it is
- Are we mimicking intelligence or getting closer to it by focusing on specific problems?

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The sad (reassuring?) truth about modern AI

- **Good news:** Fears about the robot apocalypse are (for now) overblown
- **Bad news:**
 - Not because we're clever about preventing it
 - Because we aren't tackling:
 - Awareness
 - Deep understanding
 - High level reasoning
 - Robustness



Original terminator movie poster
Image downloaded from wikipedia

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Eye on the prize

- AI's narrower focus has earned the field credibility and practical successes, yet
- Some senior researchers complain that we have taken our eye off the prize:
 - Too much focus on specific problems
 - Lack of interest in general intelligence
- Are we ready to tackle general intelligence?
- Not this semester 😊

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What is covered this semester?

- Search
 - Uninformed search, informed search, CSPs, classical planning
- Game Playing
 - minimax, alpha-beta search
- Logic and Knowledge Representation
 - Propositional logic, first order logic, theorem proving
- Reasoning under uncertainty
 - probability, Bayes nets, HMMs & tracking
- Probabilistic planning and reinforcement learning
- Introduction to machine learning
- Introduction to game theory

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Major Topics *Not* Covered

- Natural Language
- Vision, except as a application of machine learning

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Class Mechanics

- Textbook: *Artificial Intelligence, A Modern Approach*, Russell & Norvig (*third* edition)
 - On Amazon, electronic version also available
 - Available in book store
 - Please don't steal my advisor's textbook!
- Homework: 40%
 - High level discussion OK, write-up, coding must be your own (see matrix on class web page)
- Midterm: 30%
 - Closed book, in class, no collaboration
- Final: 30%
 - Closed book, finals week, no collaboration
- Homework will be a mix of short proofs, algorithm design/analysis, and programming projects

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Grading

- I tend to give challenging problems, and not everybody will get them
- More important for you to be **challenged** than to have a score that you can put on your refrigerator
- Don't obsess over raw scores
- At end of semester, I will decide how many points correspond to 1/3 of a letter grade
 - Will always be ≥ 3.33
 - Typically chosen to ensure median grade of B+ or A-

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Attendance

- You are not required to attend class – though it's a **good idea**
 - Notes will be posted
 - Everything in class is covered in readings
- You will not hurt my feelings if you skip class
- When you attend class:
 - Please be present in mind **and** body
 - Please don't:
 - Text/email
 - Surf the web
 - Play games
- About multitasking:
 - You might think you can do this w/o cost, but you can't
 - You aren't fooling anybody

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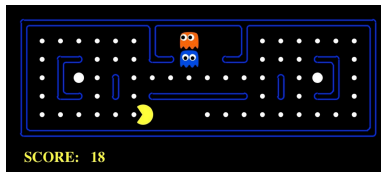
New – Discussion Sections

- Experiment: First time I've tried this
- Attendance optional
- No new material covered
- Goals:
 - Work through common issues, e.g., “Help me fix my python installation!”
 - Work through problems/examples that wouldn't fit in lecture

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Programming Assignments

- Based on the Berkeley Pacman framework



- Why?
 - It's *really* well-done
 - Seeing **your own code** run AI algorithms is **fun**, **motivating**, and develops your **intuitions**
 - Even debugging is instructive

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

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Pacman Limitations

- Recently ported to Python 3.x (may be issues)
- Not all algorithms make sense in this framework (life isn't a Pacman game)
- Has been around for a while
 - Pacman was new when RP was a kid
 - Temptation to cheat

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Academic Honesty

- Brainstorming with friends is encouraged, but answer write up and coding must be your own work
- Don't confuse brainstorming with letting your smart friends tell you the answers
- Don't Google for answers!!!
- Don't troll for answers from previous semesters
- You may Google for definitions
- What you turn in must be your own work!!!

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Examples of Cheating

- Simply reading solutions to similar problems found by searching
- Submitting code written by others
- Refactoring or cosmetically modifying code written by others
- We will catch efforts to hide copying of code!

- Note: Uploading to a code sharing site is also cheating

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Consequences of Cheating

- One year, 8 people were caught submitting code from the internet as their own code
- All cases were reported
- Consequences included:
 - Zeroes on assignments
 - Suspension
 - Failure to graduate
 - Retraction of job offers

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Consequences of Cheating This Year

- All cases will be reported
- A grade of zero will be given for any assignment on which cheating is detected
- At least 1/3 letter grade will be deducted from the final grade for each instance of cheating
- Other penalties may apply, at the discretion of the instructor and/or dean

Just don't do it!

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On a More Positive Note

- This class will be **hard and a lot of work**, but I have taught versions of it for many years and most who are prepared and stick with it:
 - Earn a reasonable grade in the end
 - Have fun with projects
 - Learn a lot
- Let's fasten our seatbelts and learn some AI!

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