Welcome to CSci 4511W Introduction to Artificial Intelligence I



Instructor (me)

James Parker Shepherd Laboratories 391

Primary contact: jparker@cs.umn.edu



Teaching Assistants

Ojas Bhavani Narayanann, Shreyasi Pal, Arun Kumar



Textbook

Artificial Intelligence A Modern Approach, Russel and Norvig, 3rd edition



Class website

www.cs.umn.edu/academics/classes Or google "umn.edu csci class"

Syllabus, schedule, other goodies

Canvas page will have grades and homework submission

Class website



1	Jan. 20	Introduction: HI!	1/22	Ch. 1-2		
2	Jan. 27	Agents, Problem Solving and Search		Ch. 2-3		
3	Feb. 3	Search		Ch. 3-4		HW 1, Monday Feb. 3 at 11:55 P.M.
4	Feb. 10	Search and Heuristics		Ch. 4		Writing 1, Monday Feb. 10 at 11:55 P.M.
5	Feb. 17	Local Search and Game Playing		Ch. 5		HW 2, Monday Feb. 17 at 11:55 P.M.
6	Feb. 24	Game Playing		Ch. 5	Midterm 1, Monday Feb. 24	
7	March 2	Game Theory		Ch. 17.5		Writing 2, Monday March 2 at 11:55 P.M.
	March 9	Spring Break				
8	March 16	Constraint Satisfaction		Ch. 6		HW 3, Monday March 16 at 11:55 P.M.
9	March 23	Propositional Logic		Ch. 8		Writing 3, Monday March 23 at 11:55 P.M.
10	March 30	First Order Logic		Ch. 9		HW 4, Tuesday Monday March 30 at 11:55 P.M.
11	April 6				Midterm 2, Monday	

Don't like my slides? (tough)

http://aima.eecs.berkeley.edu/slides-pdf/

Acting humanly: The Turing test

Turing (1950) "Computing machinery and intelligence":

- ◊ "Can machines think?" → "Can machines behave intelligently?"
- \diamond Operational test for intelligent behavior: the Imitation Game



- Predicted that by 2000, a machine might have a 30% chance of fooling a lay person for 5 minutes
- \diamond Anticipated all major arguments against AI in following 50 years
- Suggested major components of AI: knowledge, reasoning, language understanding, learning

Problem: Turing test is not reproducible, constructive, or amenable to mathematical analysis

Prerequisites

- 1. Competent programmer and understand big-O
- Understanding of data structures (graphs and trees)
- 3. Basic knowledge of formal logic (truth tables, boolean ops)

Syllabus

30% Homework (-15% per day late) 20% Writing assignments (-15% pdl) 15% Project 10% Midterm (Monday Feb. 24) 10% Midterm 2 (Monday April 6) 15% Final (Wednesday May 13, 1:30-3:30pm in this room) 3% Extra credit in-class activities

Homework

Homework and written assignments are individual assessments (unless explicitly stated otherwise)

Please ensure the work you turn in is your own

Writing assignments

The writing assignments will use Latex (down with docx!)

The first few will be reviews of related topics and the last couple will tie into the project

These can be resubmitted within two weeks of being returned for another regrade (once)

Exams

All exams are open book/notes (most people think they are hard)

You can use an electronic device if you want on exams, but no:

- phones
- internet
- running code (ish)

Syllabus

Grading scale: 93% A 90% A-87% B+ 83% B 80% B-

77% C+ 73% C 70% C-67% D+ 60% D Below F

Schedule

Week 1-4, Ch 1-4 - Intro & Search Week 5-6, Ch 5, 17.5 - Game playing Week 7-11, Ch 6-9 - Logic Week 12-14, Ch 10, 12 - Planning Week 15 - Special topics

There will be one assignment (or exam) every week (first assignment due Feb. 3)

The project will be a large part of the class and should be about 10-12 pages and include:

- -Title, authors, abstract
- -Introduction & problem description (1-2 pg)
- -Literature review (2-3 pages)
- -Description of your approach (2-3 pages)
- -Analysis of results (1-2 pages)
- -Conclusion and summary -Bibliography

You may work on the project with partner, but we will expect higher quality of work

If you form a group, you must also submit a the specific contributions of each member

The project should reflect about 50 hours of work per person (including reading, programing and writing)

You pick the project, but must use knowledge representation (something interesting)

Some ideas:

- -AI for a game (3D tic-tac-toe, board games...)
- -Spam filter (naive Bayes probability)
- -Use A* to plan paths around Minneapolis
- -Agent behavior in a system (evacuation or disaster rescue)
- -Planning (snail-mail delivery, TSP)

Mario? https://www.youtube.com/watch?v=qv6UVOQ0F44



Syllabus

Any questions?

Artificial Intelligence



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Agent/robot

Let's start by defining what we mean by artificial (i.e. robot)

For our purpose, a robot/agent:

- Perceives the environment
- Pursues a goal
- Can manipulate/affect environment

Agent/robot

Is this a robot?



How about this?





Intelligence

What is intelligence?

Intelligence

What is intelligence? -No convenient definition

What is <u>rational</u>?

Intelligence

What is intelligence? -No convenient definition

What is <u>rational</u>? -Acts on knowledge to achieve "best outcome"

Rationality

Thus a <u>rational agent</u> acts to achieve the best outcome or goal (or best in expectation with uncertainty)

A <u>limitedly rational agent</u> makes the best choice with limited computation (also called online algorithms)

Rationality

Often times, fully exploring all the options is too costly (takes forever)

Chess: 10⁴⁷ states (tree about 10¹²³) Go: 10¹⁷¹ states (tree about 10³⁶⁰) At 1 million states per second... Chess: 10¹⁰⁹ years Go: 10³⁴⁶ years

Turing Test

For a long time, the Turing Test was a supposed indication of intelligence

A person would question two entities and have to determine which one is the computer and human

This is not very popular anymore

Turing Test

- To pass the Turing Test, a computer needs the following:
- Natural language processing (as the test is written and not verbal)
- Knowledge representation (storage)
- Reasoning (logical conclusions)
- Machine Learning (extrapolation)

Turing Test

https://www.youtube.com/watch?v=WFR3lOm_xhE



AI

Simple computers have been built for hundreds of years

For artificial intelligence to mature, it needed to borrow from other fields: Math - logic and proofs Statistics - probability Economics - utility

AI

Self driving cars

Speech recognition



Game playing Logistics



Spam filter



AI - Chess

Spring 1997 - Deep(er) Blue (CMU / IBM)



AI - Go

Spring 2016 - AlphaGo (Google) December 2017- AlphaZero



AI - Dota2

August 2017 - OpenAI (Elon Musk)

https://www.youtube.com/watch?v=l92J1UvHf6M&feature=youtu.be



AlphaStar – Jan. 2019



https://www.youtube.com/watch?v=cUTMhmVh1qs