

COMP3620/6320



Course Organisation and Introduction



https://cs.anu.edu.au/courses/comp3620/



Course Organization

• All the information about the course, assignments, lab, tutorials, policies are in the website:

https://cs.anu.edu.au/courses/comp3620/

- You must the policies and outline sections at least once
 - Not knowing the policies in place is not a valid excuse



5 Minutes Summary of the Course

- 3 WEEK • 3 Topics (6 lectures each): Search Knowledge Representation and Reasoning (KRR) Planning 4 Assignments 100% penalty if late / Plagiarism detection software, some automated testing and manually checked 6 Tutorials 2 per topic - 1 quiz per tutorial (0 marks if you miss the tutorial)
- 7 Labs FOR AS
- 1 Final exam /
- 1 Hurdle: grade on the final exam >= 40 (out of 100)



Tutorials, Labs, Assignments and Quizzes

- - Goal is to help understand the material and prepare exam
 - Will discuss a list of questions, try answering them before the tutorial

• Quizzes:

- Goal is to provide a reality check
- Are keeping up with the content or should you spend more time studying?

• Assignments:

- Goal is to put the course into practice by building AI programs
- Essential to build a deep understanding of the course

Labs Over 200M

- Goal is to get help from the tutors with the assignments
- Unstructured and self-guided (that is, you need to bring questions)
- Get started well in advance to make the most of the opportunity



Contact & Information

- The course page is the main source of information
 - It has priority in case of conflicting information
- Use Piazza for all communications
 - See communication policy <u>https://cs.anu.edu.au/courses/comp3620/policies/#communication</u> for more details of whom to contact in different situations



Course Representatives

Please nominate yourself via the <u>CECS Course Representative EOI form</u> [1] <u>by</u> <u>midday 1st March 2021</u>. You are free to nominate yourself whether you are currently on-campus or overseas.

You will be contacted by CECS Student Services, Employability and Experience by 5th March with the outcome of your self-nomination.

Meetings will be held via Zoom and there will be three meetings this semester, meeting details will be provided to course representatives shortly.

More information about roles and responsibilities can contact:

ANUSA CECS representatives: Sandy Ma and Swatantra Roy: sa.cecs@anu.edu.au

ANUSA President: Madhumitha Janagaraja: sa.president@anu.edu.au





Introduction



Topics

- What is AI?
- Foundational and Current Disciplines
- Brief History
- Ethics



Artificial Intelligence



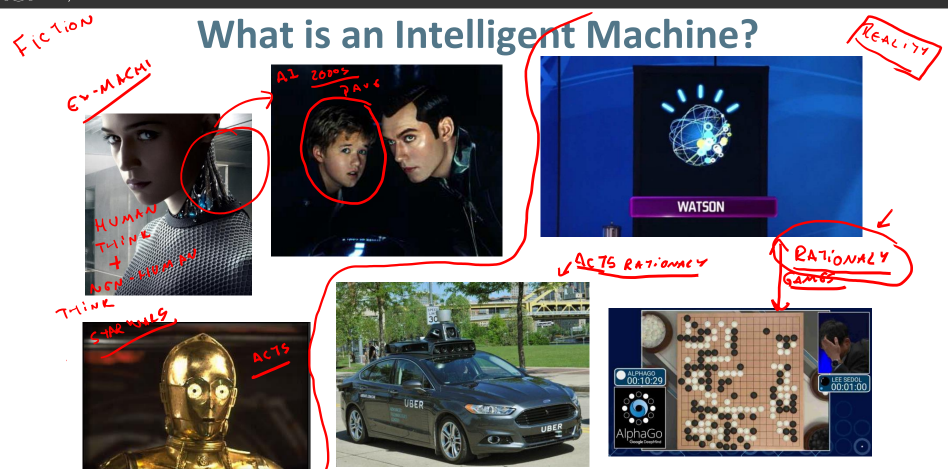
John McCarthy 1927-2011

"The science and engineering of making intelligent machines"

- Official birth: Dartmouth College Meeting, 1956
- Ambitious goals:
 - 1. Understand "intelligence"
 - 2. Build "intelligent" machines

But ... what counts as an intelligent machine?







What is an Intelligent Machine?

- 4 different perspectives corresponding to two dimensions
 - 1. thinking vs acting (thought/reasoning vs actions/behavior)
 - 2. human vs rational (close to a human vs close to optimal)



Systems that think like humans .	Systems that think rationally .
Systems that act like humans	Systems that <u>ac</u> t r <u>ationally</u>

Rationale:

- 1. The ability to think is what distinguishes humans from animals. <u>But a machine could behave intelligently without thinking.</u>
- 2 Human exhibit intelligence. But why not aim at <u>super-human</u>, optimal behavior, especially for specific tasks?



What is an Intelligent Machine?

Systems that think like humans	Systems that think rationally
Systems that act like humans	Systems that act rationally -

- Making machines with minds in the full and literal sense [Haugeland 85]
- Making computers do things at which, for now, people are better [Kurzweil 90]
- Studying the computations that enable perception, reasoning, and actions [Winston 92]
- Concerned with the automation of intelligent behavior [Luger & Subblefield 93]

Whether machines can think is as relevant as whether submarines can swim [Dijkstra 84]

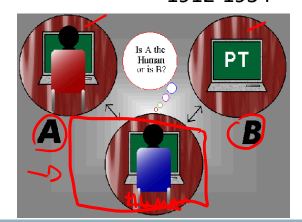


Acting Humanly: The Turing Test

- "Computing Machinery and Intelligence" [Turing 50]
- Operational test for intelligent behavior
- <u>(mitation game)</u> computer passes the test if interrogator cannot tell which is the machine (no physical presence)
- Focused on major AI components:
 - Natural language processing
 - Knowledge representation & reasoning /
 - **→** Learning
- Prediction: by 2000 30% chance to fool a human in a 5-minutes conversation



Alan Turing 1912-1954





Acting Humanly: The Turing Test

- Eliza (Weizenbaum 66) rule-based program replicating a psychotherapist. Primitive natural language processing.
- Loebner Prize (\$100,000) since 1991
 - A.L.I.C.E 3 bronze medals
 - Mitsuku 3 bronze medal in 2013, 2016-2019 www.mitsuku.com

Patient: I fee sad.

Eliza: Do you often feel sad?

Patient: Not very often.

Eliza: Please, go on. \leftarrow

Human: Does god exist?

Mitsuku: The bible is the most significant piece of evidence that God exists, but it

is not a scientific proof.

Human: Okay, but do you believe in god?

Mitsuku: Yeah, okay, I believe there is probably something out there but I doubt it

is a man with a long beard sat on a throne.



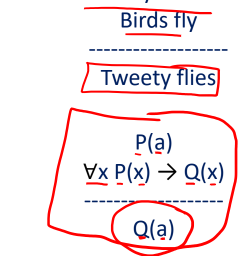
Thinking Humanly: Modelling Cognition

- Objective: develop scientific theories of the activities of the brain
- Two approaches:
- 1. Cognitive Science (top down): uses computer models and experimental psychology techniques to predict and test behavior of human subjects
- 2. Cognitive Neuroscience (bottom up): uses computer imaging & other neurological data to observe the brain in action
 - Project to simulate the brain www.humanbrainproject.eu
 - Related to the AI field of neural networks (see deep learning)
- These days, both disciplines are distinct from Al





- Objective: formalise and mechanise valid reasoning
- Direct line through maths and philosophy to modern AI
- Logic: notation and rules to derive valid conclusions
 - Aristotle's syllogism
 - Mathematical development of classical logic
 - Propositional & first-order logic (Boole, Frege, 1850s)
 - Most of mathematics can be derived from axioms of set theory
 - Non-classical logic to formalise common-sense reasoning
 - Default logic (by default, birds fly)



Tweety is a bird





Thinking Rationally: Laws of Thought

Limit 1: Undecidability

 Goedl's Theorem: every axiomatisable consistent theory extending arithmetic has formulas that are true but not provable within the theory.

Limit 2: Complexity

- Non-trivial to formalise a real-world problem in logic
- Most problems are NP-complete or harder

• Limit 3: Scope

Not all intelligent behavior requires reasoning (much doesn't)

• Limit 4: Purpose

Reasoning to prove what? Notion of "goal" is missing



Acting Rationally: Rational Agents

- An agent is an entity that perceives and acts in its environment (driverless car, electronic trading system, energy management system)
- Rationality is about doing the right thing:
- Decision which achieves the best (expected) outcome, given the information available and time available (limited rationality)
- This course (and much of today's AI) is about designing rational agents: for any given class of environment and task, we seek the agent with the best performance.



Artificial Intelligence

"The science and engineering of making intelligent machines"

Ambitious goals:

- 1. Understand "intelligence"
 - Accurate models of cognition are now the focus of cognitive science, neuroscience and psychology
- 2. Build "intelligent" machines
 - Focus on developing methods that match or exceed human performance in certain domains, possibly by different means.



Foundational and Current Disciplines



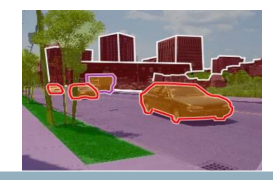
Foundational Disciplines

- Philosophy: logic reasoning methods, foundations of learning, language, and rationality
- Mathematics: proofs, decidability, complexity, probability
- **Economics:** theory of rational decisions, game theory
- Computer Sc. & Engineering: algorithms, efficient computer design, control theory concepts (e.g. stability)
- Cognitive Science: behaviorism, adaptation, perception, experimental methods
- Neuroscience: information processing by the brain
- Linguistics language representation, language & thought



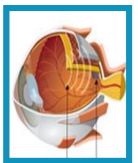
Current Disciplines

- Knowledge representation & reasoning: how to efficiently represent information and use this to answer questions and draw conclusions
- Problem solving, planning, and search: how to constructively solve problems and make decisions.
- Machine learning: inference from data to extrapolate patterns and adapt to new situations.
- Natural language processing: verbal communication with humans.
- Computer vision: processing and making sense of visual information about the environment.













Applications



Financial markets

Defence -



Space



https://youtu.be/4czjS9h4Fpg



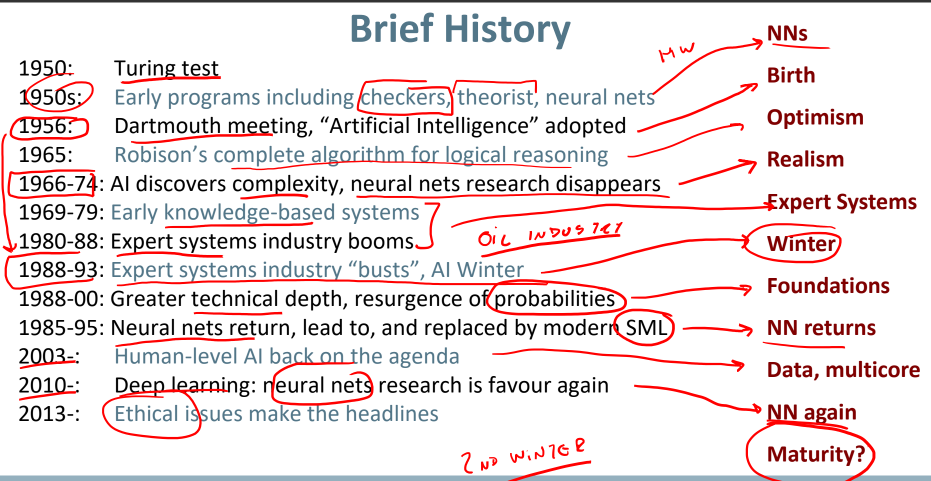


Transport



Brief History







Al Achievements – Predictions

68 7 1997

1958: "within ten years a digital computer will be the world's chess champion" [Allen Newell]

1965: "machines will be capable, within twenty years, of doing any work a man can do." [Herb Simon]

(1970:) "In from three to eight years we will have a machine with the general intelligence of an average human being." [Marvin Minsky]



Allen Newell 1927-1992



Herb Simon 1916-2001



Marvin Minsky 1927-2016



Al Achievements – The Reality

- 1991: Proverb solves crosswords better than human
- 1991: Al solves Gulf-war logistics planning problems
- 1997: IBM Deep Blue beats chess champion Kasparov
- 1999: Al agent controls NASA deep space 1 probe
- 2001; autonomous military drones unveiled
- 2005. Driverless vehicles complete the 212km DARPA Grand Challenge through the Mojave desert
- 2007: Checkers game completely solved
- (2009: Google autonomous car drives in traffic
- 2011: IBM Watson wins Jeopardy!
- 2016: Google alphago beats go champion Lee Sedol
- Today: Al is everywhere, injects billions into economy











Al Achievements – New Predictions

- 2030 "an Al system with an ongoing existence at the level of a mouse" [Rodney Brooks]
- Not in his lifetime: "a robot that has any real idea about his own existence, or the existence of humans in a way a 6 years old child would" [Rodney Brooks]
- 2050: "Germany will loose to a robot soccer team." [Toby Walsh]



Rod Brooks 1954-

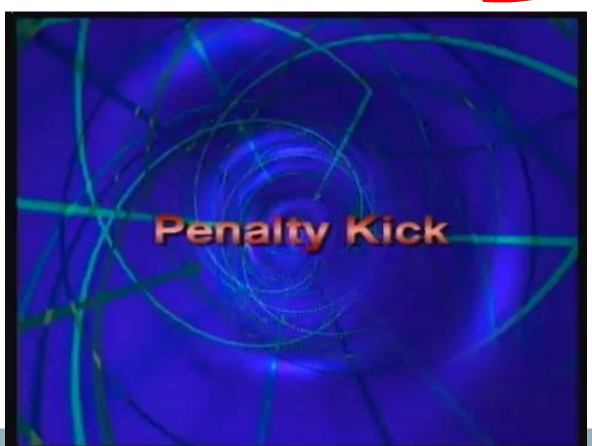


Toby Walsh 1964-



Humanoid Robot Soccer - 1998







Humanoid Robot Soccer - 2018







AI Ethics