CSCI 3230 ESTR 3108

Fundamentals of Artificial Intelligence

Introduction

Introduction



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Mr. SUN, Qi < qsun@cse.cuhk.edu.hk >, Rm 905, HSH

Homepages: Course Materials: (user name:csci3230; p/w: ksleung)

http://www.cse.cuhk.edu.hk/~ksleung/csci3230/

Tutorial Materials:

http://projgw.cse.cuhk.edu.hk:2884/csci3230/

Important Points

- Partnership same goal: maximizing your learning and grades
- Plagiarism VeriGuide
- Please don't disturb (phone, chat)
- Attendance- try our best
- Break?
- Student-Faculty-Expectations (Web)
- Student-Faculty-Expectations (Lecture)

Important Notes for Students

1. Be PUNCTUAL to class

2. Keep QUIET during class
(Unless you're raising questions to course teachers or tutors or during in-class activities)

3. DON'T OVER-ENGAGE in extra-curricular activities or part-time jobs

Faculty Policies

- ENGLISH is the default medium of instruction for lectures and tutorials in all engineering courses, both undergraduate and postgraduate.
- 2. ATTENDANCE requirement has been imposed for all faculty foundation courses, both 1000-and 2000-level. Failing in attendance will fail the whole course regardless of course performance!
- 3. Attendance requirement may have been imposed for individual departmental courses, check the information with the course teacher.

Academic Honesty

1. Zero Tolerance

Plagiarism, cheating, misconduct in test/exam will be reported to the Faculty Disciplinary Committee for handling.

2. Penalty

Zero marks for the concerned assignments/test/exam/whole course, reviewable demerits, non-reviewable demerits, suspension of study, dismissal from University.

3. University Guidelines to Academic Honesty http://www.cuhk.edu.hk/policy/academichonesty/

ELITE Stream

1. All outstanding students, both new and current students are welcome!

2. Privileges

Exclusive ESTR courses, scholarships, overseas experiential trips, etc.

3. Application and Enquiries

http://www.erg.cuhk.edu.hk/erg/Elite 6/F, Faculty of Engineering, Ho Sin Hang Engineering Building

Need Help?

1. Academic Advisors

You can check out your advisor's contact information from CUSIS.

2. Faculty Office

Broad-based engineering students: 6/F, Ho Sin Hang Engineering Building Email: info@erg.cuhk.edu.hk

3. Engineering Departments/ tutors

Students with Majors, please contact the general office of your Major Department.

Objective:

To learn the fundamentals and use AI in a PRACTICAL way

Course:	3 lectures per week (13 weeks) (37 Lectures) 1 tutorial per week: 3 option time slots Lecture time & places: T7-8 (TYW LT) & W5 (LSK LT7)
Assessment:	Assignments (2 written+1 prolog) (6%+6%+8%) Weka Lab (5%) Project (20%) Final Examination (55%) At least 40/100 marks in Final Exam to pass the course
Laboratory & Project:	 Data Mining and Machine Learning Lab (knowledge acquisition) (SAS, WEKA, Mineset, IBM Intelligent Miner) Project: Deep Neural Network on Drug Molecular Toxicity Prediction (computer marking – resubmit allowed) 1 person per team. Specifications to be announced

SAS: System Enterprise Miner

Assessment

Content	Marks	Remarks
Neural Network Written Assignment	6%	
Machine Learning Written Assignment	6%	
Prolog Programming Assignment	8%	
Data Mining Laboratory	5%	Hands-on Lab - During tutorials in Week 12 - You have to attend a face-to-face assessment - Marks will be deducted if assist is needed
Neural Network Project	20%	1 person Project - TensorFlow
Final Examination	55%	At least 40 marks in Final Exam to pass the course

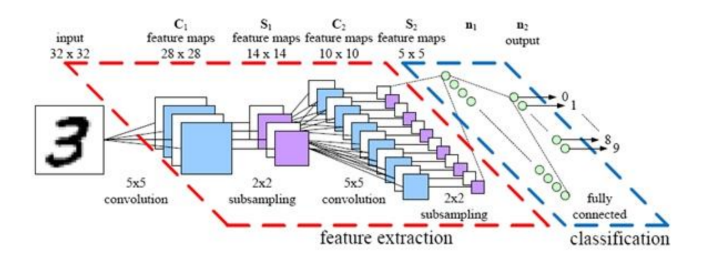
Assessment (Elite Class – ESTR 3108) + an extra Al research project (1 extra session/wk)

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Neural Network Written Assignment	6%	
Machine Learning Written Assignment	6%	
Prolog Programming Assignment	8%	
Data Mining Laboratory	5%	Hands-on Lab - During tutorials in Week 12 - You have to attend a face-to-face assessment - Marks will be deducted if assist is needed
Neural Network Project	20%	1 person Project - TensorFlow
Final Examination	55%	At least 40 marks in Final Exam to pass the course

Course Project Introduction

Objective:

Build a *Deep Neural Network* based on TensorflowTM to classify the patterns in real-world patterns



Software Tool: TensorFlow

- ► TensorFlowTM is an open source software library for machine learning in various kinds of perceptual and language understanding tasks.
- ► TensorFlowTM was originally developed by the Google Brain team for Google's research and production purposes and later released on Nov 9, 2015. Latest update: Apr 27, 2018



TensorflowTM

What the top coders in Google say about Tensorflow[™]

Project: Drug Molecular Toxicity Prediction

Predict the toxicity of drug molecules from the their chemical expressions.

Given data: a list of drug molecules and their SMILES expressions, and the binary label of whether toxic or not.

Problem: Learn some useful patterns from the data using Deep Neural Network, and predict the toxicity of a new list of molecules

Molecular Toxicity Prediction

Introduction of SMILES expressions:

- <u>Simplified Molecular-Input Line-Entry System (SMILES)</u> is a linear representation for molecular structure.
- E.g., Aspirin, a commonly used drug in daily life, its 2D structure is

and its SMILES is

$$CC(=O)OC1=CC=CC=C1C(=O)O.$$

Our TAs will teach you how to handle the problem in the tutorials.

Project Details

- One person/project
- Auto-submission will be provided
- Repeated submission allowed
- Project duration about 6 weeks starting from the 3rd week

Tutorials for Course Project

Feel easy; we will provide you the following tutorials to help you finish the project:

- 1. Introduction to Tensorflow™
- 2. Introduction to Deep Learning

- 3. Examples of <u>python</u> in deep learning
- 4. A simple example of DNN for the project
- Introduction to Drug Molecular Toxicity Prediction project

Prerequisite

- Basic information systems knowledge:
 - Discrete Mathematics
 - Operation Systems
 - C programming
 - Interface writing and
 - File handling, etc
- You must have NI (Natural Intelligence) to learn about AI.
- Most importantly: right attitude!

nothing is difficult if you put your heart into it

- New programming skill
 - Prolog and Python in tutorials

Text and References:

"Artificial Intelligence - A Modern Approach"

Stuart Russell and Peter Norvig

Prentice Hall, 2011 (3nd Edition), 2012 International Edition,
 2019 PDF Version. (4th Edition coming)

"Data Mining With Decision Trees: Theory And Applications (2nd Edition)", 2014 "A First Course in Artificial Intelligence", by D. Khemani, McGraw Hill, 2013.

"Artificial Intelligence: Foundations of Computational Agents"

- David Poole, Alan Mackworth,
 - Cambridge University Press, 2010. (Free e-book)

"Artificial Intelligence"

- George F. Luger
 - Addison-Wesley, 2009 (6th Edition).

"Artificial Intelligence"

- Patrick Henry Winston
 - Addison-Wesley, 1992.

Artificial Intelligence - A Guide to Intelligent Systems

- Michael Negnevitsky
 - Addison-Wesley, 2005 (2nd Edition).

Course Outline

- Introduction to AI and Intelligent Agents
- Problem Solving: Search Techniques and Game Playing
- Knowledge Representation and Reasoning: Logics & Expert Systems
- Learning
- Neural Networks
- Computer Vision
- Revisions

Course Notes

	Chapter	Content
Week 1	1	Introduction
Week 2	2	Intelligent Agents
Week 3	20	Learning in Neural Networks
Week 5	3	Problem Solving and Search
Week 7	4	Informed Search Algorithms
Week 8	6	Game Playing
Week 9	18	Learning from Observation
Week 10	7	Logical Agents
Week 11	8	First Order Logic
Week 12	9	Inference in First Order Logic
Week 13	24	Perception/revision

Tutorial Schedule

Week 1		No Tutorial
Week 2		No Tutorial
Week 3	Xubin ZHENG	Introduction to Deep Learning (Part I)
Week 4	Xubin ZHENG	Introduction to Deep Learning (Part II)
Week 5	Qi SUN	Introduction to Tensorflow
Week 6	Ran WANG	Introduction to Prolog (Part I)
Week 7	Ran WANG	Introduction to Prolog (Part II)
Week 8	Ran WANG	Hands-on Prolog Programming (SHB 924B lab)
Week 9	Ran CHEN	Entropy, Information and Decision tree
Week 10		
Week 11	Ran CHEN	Introduction to data mining and WEKA
Week 12	Ran CHEN	Hands-on Weka Lab (SHB 924 lab)
Week 13	TA team	Review

What is Al?

Al is the study of ideas which enable computer to do the things that make people seem intelligent.

--- Winston, 1st ed. 1977

All is the study of ideas that enable computers to be intelligent.

--- Winston, 2nd ed.1984

AI is the study of weak method. (weak because widely applicable. E.g. generate and test)

--- Allen Newell

Al is equivalent to Programs in Al.

--- Allen Newell

Al is the set of problems we don't yet know how to solve. (?????....)

-- the Cynic's definition

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All is the set of problems we don't yet know how to solve. (Nothing in All works!)

-- the Cynic's definition

What is Al?

Deep Blue beat G. Kasparov in 1997
Robot shows how to solve Rubik's Cube
AlphaGo beat Lee Sedol March 12 2016

Ke Jie 柯潔, ranked #1 in the world, May 2017 "Last year, it was still quite humanlike when it played," Mr. Ke said after the game. "But this year, it became like a god of Go."

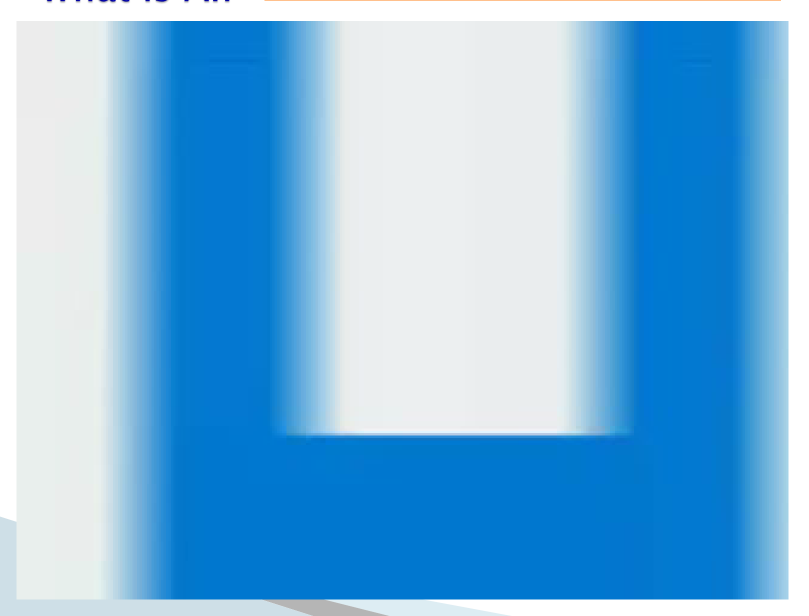
Guess what happy in 1½ years later in 2017......

AlphaGo Zero beat Alpha Go 100:0 using reinforcement learning;

What is AI? Deep Blue beat G. Kasparov in 1997 [YouTube]

AlphaGo beat Lee Sedol March 12 2016

What is A!? Robot shows how to solve Rubik's Cube [YouTube]



What is Al? (cont'd)

Thinking Humanly	Thinking Rationally
Acting Humanly	Acting Rationally

"The exciting new effort to make computers think ... machines with minds, in the full and literal sense" (Haugeland, 1985)

"[The automation of] activities that we associate with human thinking, activities such as decision-making, problem solving, learning . . . " (Bellman, 1978)

"The study of mental faculties through the use of computational models" (Charniak and McDermott, 1985)

"The study of the computations that make it possible to perceive, reason, and act" (Winston, 1992)

"The art of creating machines that perform functions that require intelligence when performed by people" (Kurzweil, 1990)

"The study of how to make computers do things at which, at the moment, people are better" (Rich and Knight, 1991) "A field of study that seeks to explain and emulate intelligent behavior in terms of computational processes" (Schalkoff, 1990)

"The branch of computer science that is concerned with the automation of intelligent behavior" (Luger and Stubblefield, 1993)

- Al is the branch of CS concerning the automation of intelligent behavior.
- All is the collection of problems and methodologies studied by All researchers.

Using the definitions in the previous figure, we can broadly classify them into 4 streams:

- Thinks like a human: the cognitive modeling approach (Top Left)
 - Need a model of human thinking. Fuzzy Logic?
 - The interdisciplinary field of Cognitive science: All and experimental techniques from psychology to construct precise and testable theories of the workings of the human mind.
 - 。 Cognition: Act of knowing, consciousness and judgment of the things (認知)
 - Consciousness: knowing one's existence (意識,自覺); chimpanzees?
- Acts like a human: the Turing test approach (BL)
 - The computer need to possess the following capabilities:
 - Natural language processing
 - Knowledge representation
 - Automated reasoning
 - Machine learning

To pass the Turing test, the computer also needs: computer vision, robotics

Using the definitions in the previous figure, we can broadly classify them into 4 streams:

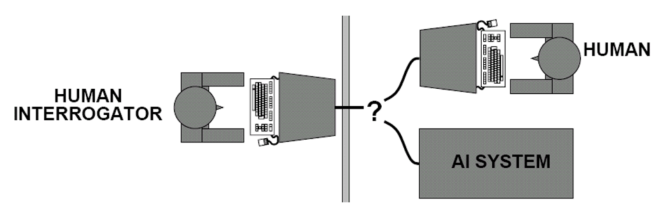
- Thinks rationally: the law of thought approach (TR)
 - The laws of logical inferences supposed to govern the operation of the mind, and this initiated the field of Logic.
 - Mathematical logics and philosophical logics.

- Act rationally: the rational agent approach (BR)
 - An Agent acting to achieve its goals given its beliefs.

How do we know we have achieved that?

Turing Test?: (Alan Turing, 1950)

- To provide a satisfactory operational definition of intelligence.
- Intelligent behavior as the ability to achieve human-level performance in all cognitive tasks, sufficient to fool interrogator.
- The computer with AI behavior should be interrogated by a human via a teletype, and passes the test if the interrogator cannot tell if there is a computer or a human at the other end.



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

How do we know we have achieved that?

IQ test? Other tests? EQ? ELIZA?

- Do these tests adequately defined intelligence?
- How to measure one's inside?
- Imaging that your task today is to design a machine that will mimic a human being, what type of system will you like to construct?
 - An ideal friend?
 - A homework generator?

Foundations of Al

- Philosophy (428 BC-present)
- Mathematics (800 BC present)
 - e.g. formal logics, algorithm, intractability = exponential time to solve, complexity and decision theories, probability, Markov models, NP completeness...
- Economics (1766 present)
 - e.g. utility and decision theory, game theory, operations research, satisficing (good enough solution)
- Neuroscience(1861 present)
 - study of the nerve system & brain
- Psychology(1879-present)
 - e.g. behaviorism, cognitive science
- Computer Engineering(1940 present)
- Control theory & Cybernetics (1948 present)
- Linguistics (1957 presents)

History of Al

- The gestation孕育 of AI (1943-1956), simple NN, logic, Turing test
- The birth of AI (1956) CMU, MIT, IBM
- Early en'thusiasm, great expectations (1952 1969): 1958 High level Al language-Lisp, successful in micro-worlds (limited domains)

See Figs. 1.2-1.4

- ▶ A dose of reality (1966–1974), ELIZA, NP-complete, world knowledge
- Knowledge-based system: the key to power? (1969 1979) expert systems, certainty, fuzziness, frames (OO), knowledge engineering
- Al becomes an industry (1980 (few millions) 1988 (US\$2 billion))
- The return of neural networks (1986)

Al becomes a science (1987 –) merging with other fields (see p.18)
 e.g. hidden Markov models (speech technology), Data mining,
 probabilistic reasoning, Bayesian network.

Potted history of Al

1943	McCulloch & Pitts: Boolean circuit model of brain
1950	Turing's "Computing Machinery and Intelligence"
1952-69	Look, Ma, no hands!
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
1966-74	Al discovers computational complexity Neural network research almost disappears
1969-79	Early development of knowledge-based systems
1980-88	Expert systems industry booms
1988-93	Expert systems industry busts: "Al Winter"
1985-95	Neural Network return to popularity
1988-	Resurgence of probability; general increase in technical depth "Nouvelle AI": ALife, GAs, soft computing (finely divided)
1995-	Agents and agents everywhere
2006-	Deep Learning (NN), (2007-) big data analytics, Al devices (phones) everywhere

Point of singularity

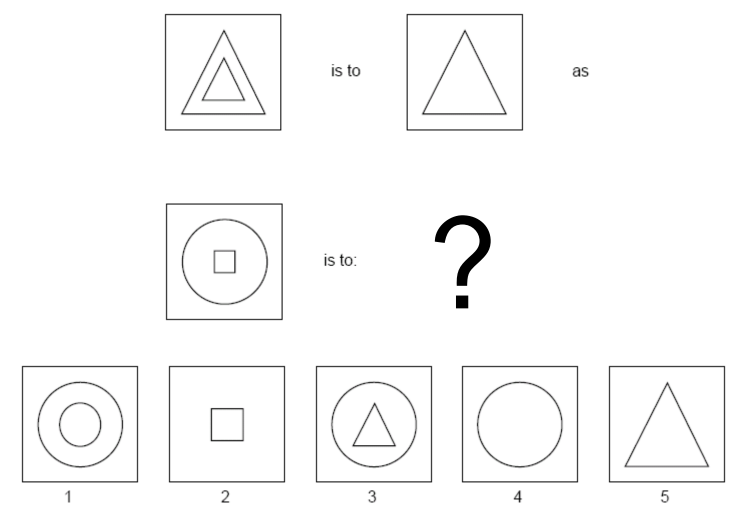


Fig. 1.2 An example problem solved by Evan's ANALOGY program

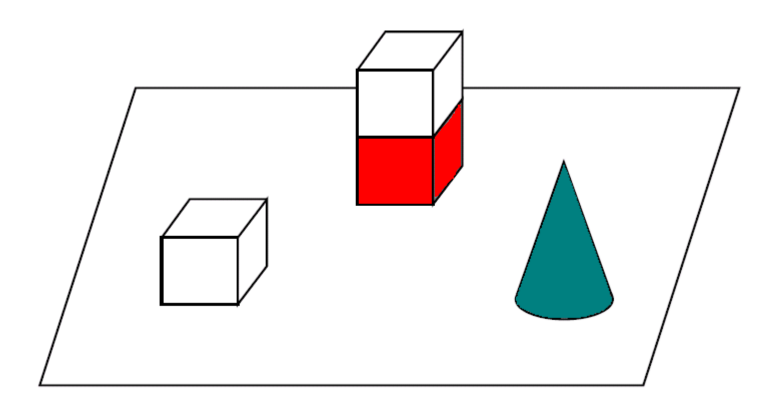


Fig. 1.3 A scene from the blocks world. A task for a robot: "Pick up a big red block" (robotic action, reasoning with changes and natural language processing)

//How would you do it? (path planning)

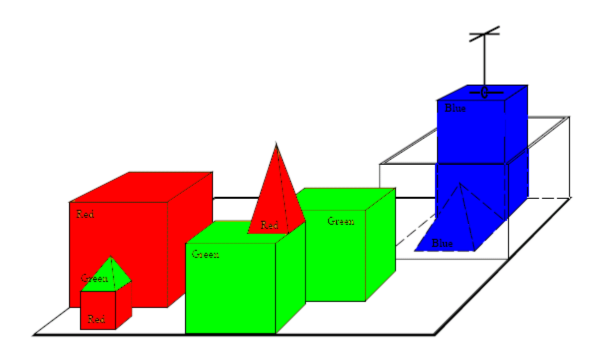


Fig. 1.4 A scene from the blocks world. A task for a robot: "Find a block which is taller than the one you are holding and put it in the box" (robotic action - path planning, vision, reasoning with changes and natural language processing)

Back

NO Tutorial for the first two weeks

Tutorial Webpage accessible from outside:

http://proj.cse.cuhk.edu.hk/csci3230/

State of the Art

- Autonomous planning & scheduling
 - NASA's Remote Agent: on-board autonomous plan & control for spacecraft operation (2000)
- Game playing
 - Chess (IBM Deep Blue, 97, beaten international grandmasters), Blue gene; "Go"? Google AlphaGo beat past world champions in Go. 2016
 - AlphaGo Zero-use reinforcement learning (play against itself) beat all versions
 No training examples (Oct/17)
- Language/speech understanding
 - Automated travel agent
 - Solve crossword puzzles better than most humans
- Knowledge-based systems
 - JPL Marvel Voyage Diagnostic system (saved the spacecraft near Neptune)海王星
- Logistic planning: deploys 50,000 vehicles, cargo & people

State of the Art

- Autonomous control & vision
 - Tesla, Google, GM etc. can drive autonomously
 - Using sensors, cameras, Lidar and AI techniques DNN, google map, GPS. Real-life application
- Discover and prove a new mathematical theorem
- Write an intentionally funny story, DNN
- Expert Systems: Give competent legal advice in a specialized area of law; medical diagnosis
- Translate spoken English into spoken Swedish in real time; Arabic to English (trained from 2 trillion words)
- Perform a complex surgical operation
- Auto circuit design, drug discovery, bioknowledge discovery
- Big Data Analytics, gigabytes, tera-, peta-, exa- (1018)

State of the Art

- Deep Face Recognition:
 - MegaFace: #photo=1M, #subject= 690,572, accuracy=~87%; some smaller systems claim 99%
 - Widely used in China for surveillance
 - BBC reporter John Sudworth located after 7 minutes after reporting as suspect
 - Traffickers passing HK-Shenzhen boarder more once/day check by face recognition without stop walking
- DNN becoming state-of-the-art for many image recognitions e.g. cancer cells recognition. ECG signals diagnosis; overtaking medical experts

Intelligent activity, in either human or machine, is achieved through the use of:

- Symbol patterns to represent significant aspects of a problem domain.
 - (symbolic vs. numeric) ?which more powerful

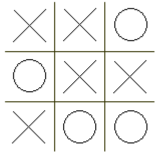
- Operations on these patterns to generate potential solutions to problems. E.g. If apple is red, then it is ripe.
- Search to select a solution from among these possibilities. E.g. Inference, tree searching

Hybrid – database-numeric-knowledge – e.g., AlphaGo: pattern database, Monte Carlo tree search, pattern matching, DNN;

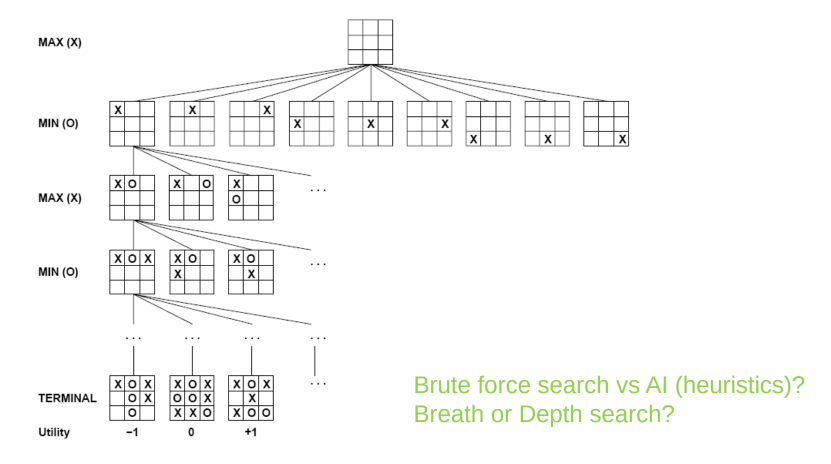
Problem Space, knowledge engineering

Iterate:

- Define the problem precisely (specifications: initial & final states) - I/O; Objective, constraints
- Analysis of the problem (states/space, data collection/availability)
- Represent the task knowledge (modeling)
- Choose the best problem-solving technique(s)
 - Defining the Problem as a State Space Search
- E.g. Tic-Tac-Toe
- See next page



Game tree (2-player, deterministic, turns)



A (partial) search tree for the game of Tic-Tac-Toe. Top node – initial state.

Utilities assigned by the rules of the game to the terminal states.

Why study AI?

- To model and understand human intelligence
 - Neurobiology, philosophy, psychology, cognitive science, sociology, etc.
- To produce smart programs
 - Engineering, computing science, intelligent information systems, etc.

Supplementary materials

Sensory perception

- Tactile (touching)
- Visual
- Olfactory (smelling)
- 'Auditory (hearing)
- Gastronome (tasting)
- Motor Action (o/p)
- Robotics (o/p)
- Speech Synthesis (o/p)
- eye and facial express, interpersonal chemical communication

Inputs (5 senses)
?which is more difficult to implement in Al chemoreception

Broad Categories

AI & Education

Analogical Reasoning

Approximate Reasoning

Automated Deduction

Case-Based Reasoning

Cellular Automata

Classification and Clustering

Cognitive Modeling

Cognitive Science

Logic Programming

Logic-based AI

Machine Discovery

Machine Learning

Model Language Processing

Neural Networks (Deep)

Non-monotonic Reasoning

Philosophy of Al

Planning

Broad Categories

Connectionism

Cybernetics and Systems

Decision Theory and Al

Distributed Al

Emotion

Expert Systems

Fuzzy Logic

Genetic Algorithms

Integrated Al Architecture

Intelligent Tutoring

Knowledge Representation

Probabilistic Reasoning

Production Systems

Qualitative Physics

Reasoning Under Uncertainty

Search

Symbolic Math

Temporal Reasoning

Theorem Proving

Virtual/Augmented Reality

Vision

Robotics

Some application areas

Expert System	Games: Chess, Backgammon, Go, etc.
Engineering	Mathematics
Scientific Analysis, Knowledge Discovery	Geometry
Medical Diagnosis	Logic
Financial Analysis (FinTech)	Integral Calculus
Smart Devices/IOT/ Smart Cities	Proving Properties of Programs Computer Securities

Questions: Technical

- Assumptions, Strategies, Architecture, Verification
- What are our underlying assumptions about intelligence?
- What kinds of techniques will be useful for solving AI Problems?
- At what level of detail, if at all, are we trying to model human intelligence?
- How will we know when we have succeed in building an intelligent program
- Representation, Storage (Retrieval), Indexing (Matching)

Questions: Ethics; Social implication;

- Should a computer offer medical treatments?
- Should expert systems replace unskilled/skilled workers in societies' infrastructure?
- Privacy? Big data, national face recognition surveillance
- How about a computer psychiatrist?

- When are computer based problem solvers acceptable within out society?
- What is so hard about understanding language?
- How can computers be taught to handle ambiguous language or other difficult problem solving situations?

Al Terminology and Short Definitions

Strong Al:

 Claim that computers can be made to actually think, just like human beings do. More precisely, the claim that there exists a class of computer programs, such that any implementation of such a program is really thinking.

Weak AI:

 Claim that computers are important tools in the modeling and simulation of human activity.

Case-based Reasoning:

 Technique whereby "cases" similar to the current problem are retrieved and their "solutions" modified to work on the current problem.

Nonlinear Planning:

 A planning paradigm which does not enforce a total (linear) ordering on the components of a plan.

Al Terminology and Short Definitions

Admissibility:

An admissible search algorithm is one that is guaranteed to find an optimal path from the start node to a goal node, if one exists. In A* search, an admissible heuristic is one that never overestimates the distance remaining from the current node to the goal.

Fuzzy Logic:

• In Fuzzy Logic, truth values are real values in the closed interval [0..1]. The definitions of the Boolean operators are extended to fit this continuous domain. By avoiding discrete truth-values, Fuzzy Logic avoids some of the problems inherent in either-or judgments and yields natural interpretations of utterances like "very hot". Fuzzy Logic has applications in control theory.

Al Terminology and Short Definitions

Verification:

The process of confirming that an implemented model works as intended.

Validation:

• The process of confirming that one's model uses measurable inputs and produces output that can be used to make decisions about the real world.

Al-related Newsgroups

ai.com Artificial Intelligence comp.ai Artificial Intelligence

comp.ai.edu Al and Education

comp.ai.fuzzy Fuzzy Logic. Archived on the Aptronix FuzzyNet and TIL mail-

servers (see [4–1]).

comp.ai.genetic Genetic Algorithms

comp.ai.neural-nets Neural Nets

comp.ai.nat-lang Natural Language Processing (unmoderated)

comp.ai.nlang-know-rep Natural Language and Knowledge Representation (Moderated).

Robotics. Archived at the anonymous ftp site

comp.robotics wilma.cs.brown.edu:pub/comp.robotics/. Read the files

AuthorIndex and SubjectIndex first.

comp.theory.cell-automata Cellular Automata

comp.theory.self-org-sys Self-Organizing Systems

comp.simulation Simulation

Speech related research including recognition and synthesis.

Archived at the anonymous ftp site svr-

comp.speech ftp.eng.cam.ac.uk[129.169.24.20] in the directory

comp.speech/archive/. Other useful information is archived in

comp.speech/info/.

sci.lang Linguistics

sci.math.symbolic Symbolic Math

Al-related Newsgroups

sci.cognitive Cognitive Science

comp.ai.philosophy Philosophical Foundations of Al

comp.ai.shells Expert System Shells

comp.ai.vision Vision Research

Virtual Reality. Also available through the bi-directional gateway.

sci.virtual-worlds VIRTU-L on LISTSERVUIUCVMD.BITNET or

LISTSERVVMD.CSO.UIUC.EDU

comp.lang.lisp Common Lisp

comp.lang.clos Common Lisp Object System Comp.object Oriented Programming

comp.object.logic Integrating Object-Oriented and Logic Paradigms

comp.lang.scheme Scheme

comp.lang.lisp.mcl Macintosh Common Lisp

comp.lang.lisp.franz Franz Lisp

comp.lang.lisp.x XLisp

comp.lang.pop

comp.lang.prolog Prolog and Logic Programming

POPLOG integrated programming language & environment for

Lisp, Prolog, ML and Pop11

comp.lang.smalltalk Smalltalk

comp.lang.ml Standard ML

Al-related Newsgroups

International Usenet AI news
aicom mcvax!swivax!otten@uunet.uu.net

German Al newsgroups:

de.sci.ki de.sci.ki.announce de.sci.ki.mod-ki de.sci.ki.discussion

Of the above newsgroups the following have FAQ postings:

comp.ai, comp.ai.fuzzy, comp.ai.genetic, comp.robotics, comp.speech, comp.neural-nets, comp.lang.lisp, comp.lang.scheme, comp.lang.clos, comp.lang.prolog