Introduction to Artificial Intelligence

Fall 2018

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Logistics

This course is given by:

- Theory: Prof. Gilles Louppe [g.louppe@uliege.be]
- Exercises: Antoine Wehenkel [antoine.wehenkel@uliege.be]
- Projects: Samy Aittahar [saittahar@uliege.be]

Feel free to contact any of us for help!



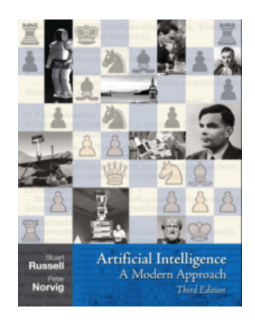
Slides

Slides are:

- available online at https://github.com/glouppe/info8006-introduction-to-ai.
- available in HTML and in PDFs.
- will be posted online the day before the lesson.
- will be slightly different from previous years.

Some lessons are partially adapted from [CS188] Introduction to Artificial Intelligence, by Dan Klein and Pieter Abbeel from UC Berkeley.

Textbook



The core content of this course is based on the following textbook:

Stuart Russel, Peter Norvig. "Artificial Intelligence: A Modern Approach", Third Edition, Global Edition.

This textbook is strongly recommended, although not required.

Philosophy

Thorough and detailed

- Understand the landscape of artificial intelligence.
- Be able to write from scratch, debug and run (some) Al algorithms.

Well established algorithms and state-of-the-art

- Well-established algorithms for building intelligent agents.
- Introduction to materials new from research (\leq 5 years old).
- Understand some of the open questions and challenges in the field.

Practical

• Fun and challenging course project.

Lectures

- Theoretical lectures
- Exercise sessions

Outline

- Lecture 1: Foundations
- Lecture 2: Solving problems by searching
- Lecture 3: Constraint satisfaction problems
- Lecture 4: Adversarial search
- Lecture 5: Representing uncertain knowledge
- Lecture 6: Inference in Bayesian networks
- Lecture 7: Reasoning over time
- Lecture 8: Making decisions
- Lecture 9: Learning
- Lecture 10: Communication
- Lecture 11: Artificial General Intelligence and beyond

Projects

Reading assignment

Read, summarize and criticize a major scientific paper in Artificial Intelligence. (Paper to be announced later.)

ARTICLE

Mastering the game of Go with deep neural networks and tree search

David Silver1*, Aja Huang1*, Chris J. Maddison1, Arthur Guez1, Laurent Sifre1, George van den Driessche1 David Silver , An Hang , Carlos Mandros , Arthur dee, Ladrein Me, Cook and the Diessen , Albert Marc Lanctot , Sander Diessen , Dominik Grewe', John Nham², Nal Kalchbrenner', Ilya Sutskever², Timothy Lillicrap¹, Madeleine Leach¹, Koray Kavukcuoglu', Thore Graepel1 & Demis Hassabis1

The game of Go has long been viewed as the most challenging of classic games for artificial intelligence owing to its enormous search space and the difficulty of evaluating board positions and moves. Here we introduce a new approach compared to that tases 'valane network's to-evaluate board positions and policy networks' to select maves. These deep learning from games of self-play. Without any lookahead search, the neural networks play Go at the level of state-of-the- art Monte Carlo free search programs that similate thousands of random games of self-play. We also introduce a new search algorithms that combines Monte Carlo simulation with value and policy networks. Using this search algorithms or program. Apidato cachieved a 979, a winning rate against other Go programs, and defeated the human European Go champton by 5 games to 0. This is the first time that a computer program has defeated a human professional player in the full-stated game of Go, a feat previously thought to be at least a decade vary.

All games of perfect information have an optimal value function, r'(t), which determines the outcome of the game, from every board position or states, under perfect play by all pairs, these games may be sold as features.

Recently, (e.e., convocational neural networks have achieved unprecontaining approximate) by possible sequence of mores, where the containing approximate by possible sequence of mores, where t and the precision of the prec the game's breadth (number of legal moves per position) and d is its layers of neurons, each arranged in overlapping tiles, to construct depth (game length). In large games, such as chess (8 = 33, 4 = 800) and increasingly abstract, localized representations of an image." especially 60 (6 = 250, d = 150), exhaustive search is infeasible.") but employ a similar architecture for the game of Co. We pass in the board especialty (20 (20% 2.50, de 20.50), "exhibitive seators in institution", some implies a similar around center of the gains of cut, we pain in the round First, the depth of the search may be related by position evidence by consistent of the control of the position. We use these resum alternations to reduce from states. This approach has led to superhuman performance in cheer', checker' and colorfely. In the work believed to be intractable of the states, the control of the control of the control of the states. This approach has led to superhuman performance in cheer', checker' and colorfely. In the work believed to be intractable of states, the control of the control of the control of when the control of the control of which is the control of the control of which is the control of the control of which is which which is which is which is which is which is which is w chee', cacker an condiere', cacker and condiere', cacker and cacker an

Monte Carlo tree search (MCTS)^{1,1,1} uses Monte Carlo rolloust to estimate the value of each state in a search tree. A more after than the continuation are executed, the search tree grows larger and the relevant search is also improved over time, by elsecting children with legislation and the continuation of the continuatio

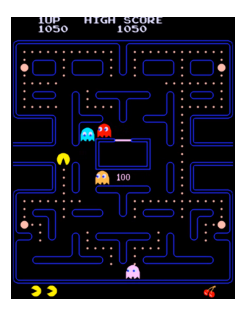
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Programming project

Implement an intelligent agent for playing Pacman. The project will be divided into three parts, with increasing level of difficulty:

- Eat as much dots as possible
- Eat as much dots as possible, while not getting killed by ghosts (deterministic)
- Eat as much dots as possible, while not getting killed by ghosts (stochastic)



Evaluation

- Oral exam (60%)
- Reading assignment (10%)
- Programming project (30%)

Projects are mandatory for presenting the exam.

Let's start!