Introduction to Artificial Intelligence

Fall 2022

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Goals and philosophy

General

- 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

- Good old-fashioned AI: well-established algorithms for intelligent agents and their mathematical foundations.
- 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 projects.

Us

This course is given by:

- Theoretical lectures: Gilles Louppe
- Exercise sessions: François Rozet
- Programming projects: Arnaud Delaunoy, François Rozet

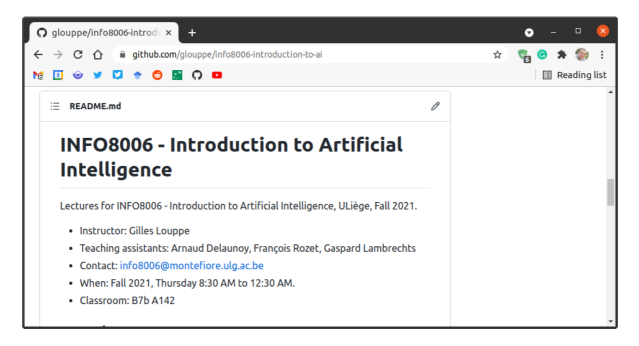
Feel free to contact us at info8006@montefiore.ulg.ac.be for help.



Materials

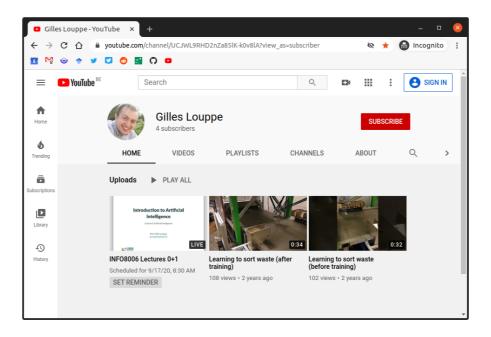
The schedule and slides are available at github.com/glouppe/info8006-introduction-to-ai.

- In HTML and in PDFs.
- Minor updates up to the day before the lesson.

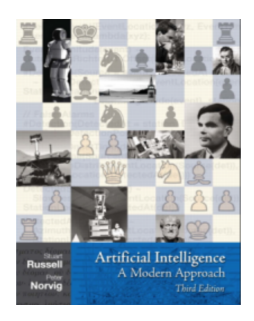


Videos

Videos from Fall 2020 are available at https://youtube.com/playlist? list=PLLqXZ_E-UXlybvRU7vgaYMTbxZdT73ZFD.



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 recommended. It covers both the theory and the exercises.

CS188

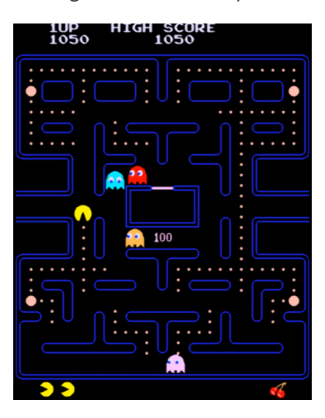
- Some lessons, exercises, and various other materials are partially adapted from CS188 Introduction to Artificial Intelligence, from UC Berkeley.
- Cartoons that you will see in those slides were all originally made for CS188.



Projects

Programming projects

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



Reading assignment

Read a scientific paper in Artificial Intelligence.

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, Julian Schrittwieser¹, Ioannis Antonogiou¹, Veda Panneershelvam¹, Marc Lanctot¹, Sander Dieleman¹, Dominik Grewe¹, John Nham², Nal Kalchbrenner¹, Ilya Sutskever², Timothy Lillicrap¹, Madeleine Leach¹, Koray Kavukcuoglu¹, Thore Graepel¹ & Demis Hassabis

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 enter the property of champion by 5 games to 0. This is the first time that a computer program has defeated a human professional player in the full-sized game of Go, a feat previously thought to be at least a decade away.

All games of perfect information have an optimal value function, v'(s), which determines the outcome of the game, from every beard position or state, a under perfect fapt by all players. These games may be constate, a under perfect fapt by all players. These games may be constituted by recursively computing the optimal value function in a search tree containing approximately p'' possible expenses of moves, when the recognition u'' and playing Atar games. They use many the containing approximately p'' possible expenses of moves, when u'' is a containing and provided the proposition of the the proposit containing approximately b' possible sequences of moves, where b is the game h's treadly (number of legal moves per position) and d is a layer of the cornection of the position of the positi

lations are executed, the search tree grows larger and the relevant values become more accurate. The policy used to select actions of values. Asymptotically, this policy converges to optimal play, and the evaluations converge to the optimal value functions. The state of the first stage of the training pipeline, we build on prior work comparison of the policy converges to optimal play, and the evaluations converge to the optimal value functions. The state of the policy converges to optimal play, and the evaluations converge to the optimal value functions. The state of the policy and value for the first stage of the training pipeline, we build on prior work for the first stage of the training pipeline, we build on prior work for the first stage of the training pipeline, we build on prior work for the first stage of the training pipeline, we build on prior work for the first stage of the training pipeline, we build on prior work for the first stage of the training pipeline, we build on prior work for the first stage of the training pipeline, we build on prior work for the first stage of the training pipeline, we build on prior work for the first stage of the training pipeline, we build on prior work for the first stage of the training pipeline, we build on prior work for the first stage of the training pipeline, we build on prior work for the first stage of the training pipeline, we build on prior work for the first stage of the training pipeline, we build on prior work for the first stage of the training pipeline, we build on prior work for the first stage of the training pipeline, we build on prior work for the first stage of the training pipeline, we build on prior work for the first stage of the training pipeline, we build on prior work for the first stage of the training pipeline.

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¹Google DeepMind, 5 New Street Square, London EC4A 3TW, UK. ²Google, 1600 Amphitheatre Parlway, Mountain View, California 94043, USA *These authors contributed equally to this work.

484 | NATURE | VOL. 529 | 28 JANUARY 2016 © 2016 Macmillan Publishers Limited. All rights reserve

Evaluation

- Written exam (60%)
 - Short questions on the reading assignment will be part of the exam.
- Programming projects (40%)
 - Project 1: +0.5
 - Project 2: 20%
 - Project 3: 20%
 - Programming projects are mandatory for presenting the exam.

Honor code

You may consult papers, books, online references, or publicly available implementations for ideas that you may want to adapt and incorporate into your projects, so long as you clearly cite your sources in your code and your writeup. **However, under no circumstances, may you base your project on someone else's implementation.** One of the main learning outcomes of the programming projects is for you to better understand the course materials.

Plagiarism is checked and sanctioned by a grade of 0. Cases of plagiarism will all be reported to the Faculty.

Let's start!