DS 669 - Reinforcement Learning Spring 2025



Class schedule:

Fridays, 06:00 PM-08:50 PM CKB 223

Instructor:

Jing Li, jingli@njit.edu, GITC 4419

Class Overview:

Reinforcement learning is widely used in many engineering and scientific disciplines, such as autonomous driving, robotics, optimization, psychology, and neuroscience. It emphasizes learning by an agent from direct interaction with its environment, without relying on supervision. Of all the forms of machine learning, reinforcement learning is the closest to the learning that humans do. Thus, it has become one of the most active research areas in machine learning, artificial intelligence, and neural network research. Moreover, the field has developed impressive applications in the industry. This course covers current topics, key concepts, classic and modern algorithms in reinforcement learning and contains both theory and applications. The topics include but are not limited to Markov Decision Process, exploration and exploitation, planning, value-based learning, policy gradient. Students will present recent papers in reinforcement learning project. After completing this course, students will be able to start using reinforcement learning for real problems that can be specified as the MDP.

Tentative schedule:

- 1. Intro to Reinforcement Learning and Sequential Decision Making;
- 2. Markov Decision Process;
- 3. Value Functions, Bellman Equations;
- 4. Value Iteration, Policy Iteration;
- 5. Monte Carlo Methods;
- 6. Temporal Difference Learning;
- 7. Q-Learning;
- 8. Midterm Project Presentation
- 9. Neural Networks, DQN;
- 10. Policy Gradient Methods;
- 11. Paper Presentation
- 12. Actor-Critic Methods, Planning and Learning;
- 13. Final Project Presentation;
- 14. Exploration and Exploitation;

Disclaimer: The schedule of the course is subject to change based on the progress of the class, including test dates after they are announced. Changes will be announced as early as possible.

Course format:

The course will study principles, challenges and some state-of-the-art solutions in reinforcement learning. It also involves programming assignments and a course project.

Quizzes:

There will be frequent multiple-choice quizzes throughout the course. They are meant to help you practice course concepts. Late submission for quizzes will not be allowed and will receive no grade.

Programming assignments:

Programming assignments will be given to give you an opportunity to apply the learned reinforcement learning algorithms on different gaming environments. These assignments are designed to give you hands-on practice and empirical experience of how different algorithms work and how hyperparameters affect the performance. They will also prepare you for the projects. Programming assignments are done individually. Sharing of code is strictly prohibited. Solutions submitted on time (as determined by Canvas's receipt time stamp) do not have penalty. Solutions submitted up to 72 hours late will be given a 20% penalty. Solutions submitted less than a week late will be given a 50% penalty. Solutions submitted after a week late will not be given credit.

Course project:

There will be a semester-long project with regular milestones, including demo presentations and written reports. You can work on the course project in a team of up to 3 members. You will present the project progress to the class in the project proposal, midterm demo, project paper presentation, and final project demo. Late submission for project milestones will not be allowed and will receive no grade. The final project outcome will be in the form of a final report, describing the design, analysis, implementation and experimentation efforts, together with the code submission. The report must acknowledge and document in detail all contributions that anyone has made to the work.

Course materials:

Textbook:

Reinforcement Learning: An Introduction by Rich Sutton and Andrew Barto (available online)

Prerequisites:

Students should have learned Linear algebra, basic probability, basic calculus, computer programming, OR approval of instructor. Experience with machine learning, artificial intelligence, or deep learning (e.g., CS 675, CS 670, CS 677) is recommended.

Grading:

Quizzes – 10 points Assignments – 50 points Project – 40 points *Final grades will be curved according to departmental policy.*

Office Hours and Contact Information:

Fridays, 04:00 PM - 06:00 PM Please make appointments by email for individual meeting times. Jing Li: jingli@njit.edu, GITC 4419

Honor Code:

Academic Integrity is the cornerstone of higher education and is central to the ideals of this course and the university. Cheating is strictly prohibited and devalues the degree that you are working on. As a member of the NJIT community, it is your responsibility to protect your educational investment by knowing and following the academic code of integrity policy that is found at: <u>https://www5.njit.edu/policies/sites/policies/files/NJIT-University-Policy-on-Academic-Integrity.pdf</u>.

Please note that it is my professional obligation and responsibility to report any academic misconduct to the Dean of Students Office. Any student found in violation of the code by cheating, plagiarizing or using any online software inappropriately will result in disciplinary action. This may include a failing grade of F, and/or suspension or dismissal from the university. If you have any questions about the code of Academic Integrity, please contact the Dean of Students Office at <u>dos@njit.edu</u>.

Generative AI:

The usage of generative artificial intelligence (AI) tools is permitted in this course. If and when you use artificial intelligence in this course, you must clearly document (e.g., via submitting a screenshot of your interaction with the generative AI tool) how you used it, what answers were provided by the tool, how you integrated the provided answers into your solutions, and why.

Modifications to syllabus:

The syllabus may be modified at the discretion of the instructor or in the event of extenuating circumstances. Students will be notified in class of any changes to the syllabus.