

Modern Topics in Statistical Learning Theory

Spring 2024

Lecturer: Qi Lei

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Office hour: Wednesday 2-3 pm, CDS 706 (60 5th Ave)

remark: Non-CDS students only have unlimited access to CDS buildings during 7 am - 6 pm Monday - Friday.

Section leader: Xiang Pan

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Office hour: Tuesday 9-10 am CDS 737 (60 5th Ave)

Grader: Yunzhen Feng

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Structure: This is an in-person class. There is a lecture from 10 am - 11:40 am every Thursday morning at 194 Mercer St Room 204 (Washington Square).

Course Description:

This course is a graduate-level topic course focusing on the theoretical grounding and statistical properties of the modern learning algorithms — with a focus on weakly supervised learning.

The intended topics to cover include: basics in machine learning, optimization and generalization bound, followed by the introduction and theoretical understanding surrounding meta-learning, self-supervised learning, domain adaptation, and AI safety.

To benefit from this class, strong linear algebra, probability, and optimization background are required. Students should be familiar with basic machine learning and deep learning concepts.

The class consists of 3 units. In the first unit, we will cover the more standard theoretical analysis tools used in deep learning including stochastic gradient, uniform convergence theory and statistical learning theory.

After the first unit, the course will move on to specific topics (Unit 2: feature learning and Unit 3: AI safety). Since some topics covered in this course are quite recent, some content will be based on recent papers instead of a textbook.

Resources for the class: Even though the content of this course is not based on a specific textbook, the following materials are good references for certain topics of the course.

- *Stanford CS 229M notes* (<http://web.stanford.edu/class/stats214/>)
- *CMSC 828W notes: Foundations of Deep Learning* (<http://www.cs.umd.edu/class/fall2022/cmcs828W/info.html>)
- *Wainwright Book (High dimensional statistics non-asymptotic)* (<https://www.cambridge.org/core/books/highdimensional-statistics/8A91ECEC38F46DAB53E9FF8757C7A4E>)
- *Vershynin book* (<https://www.math.uci.edu/~rvershyn/papers/HDP-book/HDP-book.pdf>)
- *COS598: AI safety* (<https://sites.google.com/view/cos598aisafety/>)
- *CS860: Algorithms for Private Data Analysis* (<http://www.gautamkamath.com/CS860-fa2020.html>)

Tentative schedule: We will follow the following the approximate schedule.

Unit 1: Deep Learning optimization and generalization

- Week 1: Basics in ML
- Week 2: Generalization bound: concentration inequality
- Week 3: Generalization bound: uniform convergence

- Week 4: Generalization bound: complexity measure
- Week 5: Theory of deep learning: (non-convex) optimization
- Week 6: Theory of deep learning: neural tangent kernel
- Week 7: Theory of deep learning: implicit/algorithmic regularization

Unit 2: Feature learning

- Week 8: Meta-Representation Learning
- Week 9: Self-supervised learning
- Week 10: Data Augmentation (as feature manipulation)

Unit 3: AI safety

- Week 11: Watermarks and Copyright
- Week 12: Data Privacy
- Week 13: Alignment (RLHF)

Final presentation

- Week 14: Final presentation

Final Grade:

30% Homework, 10% Scribing, 30% Midterm, 30% Final project

1. **Homework** is given in the first half of the course on the fundamentals of machine learning. Homework is required to be LaTeXed (a good online platform for latex is overleaf) instead of hand-written. We allow for 2 weeks for each homework. You should always try to finish it within one week and use the second week as a buffer for any unpredictable events. **We do not accept late submissions**; we do not drop the lowest score as there are only 3 assignments.
2. **Scribing.** **Please sign-up here before Feb 5nd.** (More detailed schedule is also included.) For units 2 and 3, each student is responsible for scribing: latex a certain topic. In general, around 2 students (depending on the class size) will be assigned on each topic. They should work together in editing the scribed notes, complete omitted details, and provide proper reference. A nice example is this Lecture notes 1 and its Tex file that you may find in this course.
3. **Midterm** will be take-home and consists of both written problems and coding problems.
4. **Final project.** In teams of at most two or three (depending on the class size), you will do a kaggle competition using any tools we learned in class. (15% of score is based on the ranking on the competition.) A written report is required. (15% of score is based on the report.) It is optional to give an oral presentation in the last week (with up to 10% bonus points).

Technology

- *NYU Brightspace* will be used to coordinate the course, class notes, and grades. Slides or written notes from the presenter will be made available. Scribed notes from the students will be uploaded on a timely manner.
- *Overleaf* (<https://www.overleaf.com/>) is a convenient online platform for writing and compiling tex files.

- *Colab*. (<https://colab.research.google.com/>) We will provide some programming modules on Colab to supplement the lecture.
- *Kaggle* (<https://www.kaggle.com/>) will be used for one data competition in the end of the class.

Diversity Statement

- As an instructor, I will strive to create a safe, respectful, and inclusive environment for all students regardless of their identity. I recognize and value diversity inside and outside of the classroom, and recognize that each student has a unique contribution to make and brings with them different strengths and weaknesses. I welcome your ideas for how to promote a better understanding and deeper learning in this class as a community. Please feel free to ask questions, to participate in discussions, and to suggest new approaches to the class content. Please also feel welcome to raise any issue you may have in class or outside of class, including reporting incidents of bias or discrimination, whether intentional or unintentional, either to me, to your advisor(s)/mentor(s), or by using the NYU Bias Response Line.

Academic integrity and honesty

- All students are expected to do their own work. Students may discuss assignments with each other, as well as with the course staff. Any discussion with others must be noted on a student's submitted assignment. Excessive collaboration (i.e., beyond discussing the assignment) will be considered a violation of academic integrity. Questions regarding acceptable collaboration should be directed to the class instructor prior to the collaboration. It is a violation of the honor code to copy or derive solutions from other students (or anyone at all), textbooks, previous instances of this course, or other courses covering the same topics. Copying solutions from other students, or from students who previously took a similar course, is also clearly a violation of the honor code. Finally, a good point to keep in mind is that you must be able to explain and/or re-derive anything that you submit. This is particularly important if you should adapt solutions from online sources.

Please also refer to the general NYU academic integrity statement.

AI policy

- We live in the age of viable generative AI. Banning these tools is neither realistic, nor desirable. In fact, learning to use these tools is an emerging skill. Note that AI tools do not always produce correct or accurate results. In addition, it is unwise to rely on them too much. There are situations where you won't have access to these tools, for instance during technical interviews. In addition, there are also skills someone with an advanced degree in Data Science is just expected to have on tap - without AI assistance or looking anything up. To integrate both considerations, you can use generative AI tools to explain the assignments in this class but not to answer the question. If you use an AI to guide you in completing an assignment, you have to disclose what prompt you have used and indicate which parts were generated by the AI.