MODERN LEARNING THEORY

Syllabus: STA4273 Winter 2025

University of Toronto

1. Instructors.

Murat A. Erdogdu Email: sta4273prof@cs.toronto.edu Office: Pratt 286b Office Hours/PS session: Th 18:00-19:00 Pratt 286b

2. Lectures. Th 16:00-18:00, BA 1170

3. Teaching Assistants.

TBD Email: sta4273ta@cs.toronto.edu

4. Course webpages. Course webpage contains all course information, additional readings, assignments, announcements, office hours, etc. Please check regularly!

- https://erdogdu.github.io/sta4273/
- q.utoronto.ca/
- https://piazza.com/utoronto.ca/winter2025/sta4273

5. Course Evaluation.

- 15% Assignment (due Feb 20): Students solve a problem set.
- 30% Paper presentation and report (due Feb 13): Students pick a topic, instructor picks a paper on that topic, students present in class.
- 5% Project proposal (due Feb 13): Students pick a topic different than their class presentation. Students will decide on a paper by getting feedback from the instructor.
- 50% Project report (due Apr 9)

6. Submitting Course Work.

• Through crowdmark.com. You will receive an invitation about this via email.

7. Course Outline. This course covers several topics in modern machine learning theory. Topics may include (tentative):

- 1. Uniform convergence
- 2. Double-descent Risk Curves
- 3. Neural Tangent Kernel
- 4. Feature Learning in Neural Network
- 5. Neural Scaling Laws

- 6. Linear Transformers
- 7. Log-concave sampling
- 8. Mean Field Langevin Dynamics
- 9. Diffusion Models
- 10. Edge of Stability
- 11. ...

8. Prerequisites. This class requires a good informal knowledge of probability theory, linear algebra, real analysis. Homework 0 is a good way to check your background.

9. Textbooks. There is no required course textbook. Ask instructor for optional readings.

10. Project. Final project should give you experience on carrying out theoretical research.

10.1. Objectives.

- **Option 1:** Your project goal is to read and write a comprehensive review of a theoretical machine learning paper, and understand the main building blocks, and propose future directions. You will be required to pick a paper/topic different than your presentation topic.
- Option 2: You will conduct theoretical research that is relevant to this course. Several research directions will be posted on the course webpage, but the list is by no means comprehensive, and your project topic need not be drawn from it. You will review relevant literature, find interesting research directions, and either develop novel methodology, or explain an observed behavior related to a learning algorithm.

10.2. Collaboration policy. You may work on the project alone or in a group of 2 (groups of 2 need to review 2 papers and the standards for a group project will be higher). We strongly encourage you to come to office hours to discuss your project ideas, progress, and difficulties with the course staff.

- 10.3. Evaluation. Evaluation will be based on two reports:
- 1. Proposal 5%: 1/2 page, to be submitted on TBD: the papers to be reviewed, and a brief summary of what paper is about, why it is interesting.
- 2. Final report 50 %: 3 pages, to be submitted on 4/09: comprehensive review of the papers, key ideas/tools used in proofs, potential future directions, open problems. More details about the expectations will be posted on course website.

11. Late policy. Ten percent of the value will be deducted for each late day (up to 3 days, then submission is blocked). No credit will be given for assignments submitted after 3 days.

12. Absence declaration. Students who are absent from academic participation for any reason (e.g., COVID, cold, flu and other illness or injury, family situation) and who require consideration for missed academic work have been asked to record their absence through the ACORN online absence declaration. The absence declaration is considered sufficient documentation to indicate an absence and no additional information or documentation should be required when seeking consideration from an instructor. Students should also advise their instructor of their absence.

Instructors will not be automatically alerted when a student declares an absence. It is student's responsibility to let instructors know that they have used the Absence Declaration so that you can discuss any needed consideration, where appropriate.

13. Grading concerns. Any requests to have graded work re-evaluated must be made within one week of the date the grade is released. Re-evaluation may result in a decrease in the grade.

14. Computing. In the assignments and project, you may need to write your own programs, debug them, and use them to conduct various experiments, plot curves, etc. You may use any programming language, but Python is preferable. For some of the assignments, we will provide you a starter code in Python only.

15. Missed Tests.

- If a test is missed for a valid reason, you must submit documentation to the course instructor.
- If a test is missed for a valid medical reason, you must submit the absence declaration form and let your instructor know immediately.
- The form will only be accepted as valid if the form is filled out according to the instructions on the form.
- If the midterm test is missed for a valid reason then the final test will be worth 60% of your final grade. Other reasons for missing a test will require prior approval by your instructor. If prior approval is not received for non-medical reasons then you will receive a term test grade of zero.

16. Accommodation for Disability Policy. Please send your documented accessibility requests directly to the instructor, at least a week before the due date of each evaluation item. Extensions may be granted, and the duration will be determined based on the letter from the Accessibility Services at the University of Toronto.