Optimization for Machine Learning 50.579 TTh 2:00-4:00 PM Think Tank 12

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Office Hours: By appointment.

Textbook: Convex Optimization: Algorithms and Complexity by S. Bubeck (online).

Recommended: Understanding Machine Learning: From Theory to Algorithms by Shai Shalev

Shwartz and Shai Ben-David (online).

Remark: Some lectures (e.g., non-convex optimization) are not part of these books.

Prerequisites: Introductory undergrad courses* in Optimization, Linear Algebra and Probability & Statistics.

Course Description: This course will provide a theoretical overview of modern optimization methods, for application in machine learning and data science. In particular we will deal with the following: Convexity, Gradient Methods, Stochastic variants, Accelerated Methods, Online Learning and Applications to Game Theory, Maximum Likelihood Estimation, Non-convex Optimization, Critical and Saddle Points, Non-negative matrix factorization, PCA, min-max optimization (GANs), Adam.

Course Objectives: Learn some of the important, known theoretical guarantees about particular optimization techniques commonly used in machine learning; Read and understand applied and theoretical papers about Optimization for Machine Learning: Evaluate most important Algorithms, and algorithm convergence guarantees; Characterize trade-offs between time, size of data and accuracy.

Grading Policy:

- Scribing lecture notes (20%): In a group of 1-2. Deadline is 3 weeks after the lectures. Latex template.
- Homework (30%): One homework will be given during the 4th week of lectures. You must use Latex for your answers (provide a pdf file). Each student has to work individually.
- Research Project or presenting a paper (50%): Write a report (group 1-2) in Latex. Research projects will be available during the third week of the lectures.

Important Dates:

Scribing Lectures Deadline	. Three weeks after the lecture.
Homework Deadline	Week after recess week.
Project Deadline	13th week of lectures.
Project Presentations	Last week of lectures.

^{*}Basic knowledge.