ENG EC500: Introduction to Online Learning

Course Information

Lecture Time and Place: PSY B50, Mon/Wed 4:30-6:15pm

Lecturer:
Francesco Orabona, 111 Cummington Mall, Room MCS 138J
fo@bu.edu, http://francesco.orabona.com/
Office hours: TBD

We would recommend to try Piazza first (see below) for getting answers to well-formulated questions. The best way to reach me is via e-mail; I can arrange a meeting time outside regular office hours.

Description: This course deals with the foundations and advances of online learning and online convex optimization. The main theme of the course is the design and theoretical understanding of algorithms that make sequential decisions in adversarial environments, striving to perform as close as possible to a fixed strategy that knows the future in advance. Special attention will be paid to parameter-free, efficient, and practical algorithms. The focus will be on theorems and proofs for the analysis of online learning algorithms. Time permitting, we will also try to cover applications of online learning to stochastic optimization, boosting, portfolio selection, and statistical machine learning topics.

Course Websites:

Website: http://learn.bu.edu/
Discussion board: http://piazza.com/
Signup Link: https://piazza.com/bu/fall2022/ec500a1
Class Link: https://piazza.com/bu/fall2022/ec500a1/home

Piazza: We will be using Piazza as a discussion board. The system is highly catered to getting you help quickly and efficiently from both the course staff and your fellow classmates. Rather than emailing questions, you should post your questions on Piazza.

Prerequisites: A strong level of mathematical maturity is required. In particular, Linear Algebra, e.g., EK102 or MA142, Multivariate Calculus, e.g., MA225 are required. Prior knowledge of convex optimization, e.g., EC524 or ES524, is suggested but not required.

Textbooks: I wrote very detailed lecture notes for this class. You can find the latest version on ArXiv: https://arxiv.org/abs/1912.13213. (There is an older version of these notes also on
my blog, but it contains some errors). We will cover a big part of the set of notes, skipping some proofs here and there. I also update the notes during this semester, to fix errors and/or add new topics.

In addition, the following resources might be also useful:


**Grading:** There will be regular homework assignments and a term project. Your grade will be formed as follows:

1. 45% Homework.
2. 45% Term project.
3. 10% Attendance and class participation only if your overall homework score exceeds 85%.

**Attendance:** You will find that active class attendance and compilation of class notes are essential in this course. I will heavily use the blackboard, so it will be your responsibility to take notes. Because the topics we will cover build upon each other, if you fall behind you may find that you are lost and not able to follow the lectures.

**Homework:** Homeworks will be assigned regularly, probably 5-6 assignments. I will only accept hard copies of your homework during class, clearly written. I strongly suggest to use Word or Latex, rather than handwriting them. Homework submission by email will not be accepted. Deadlines will be strictly enforced.

**Rules of Conduct:** An acceptable form of collaboration is to discuss with others possible approaches for solving the problems. Yet, you will have to write your solutions independently. Copying the solution that someone else has written is unacceptable and at times transparent. If you do collaborate, you should acknowledge your collaborators in the write-up for each problem.

Needless to say that I expect students to adhere to basic, common sense concepts of academic honesty; presenting another’s work as your own or cheating on exams will not be tolerated. Knowingly allowing others to represent your work as their own is as serious an offense as submitting another’s work as your own. BU takes academic integrity very seriously. More information on BU’s Academic Conduct Code, with examples, may be found at http://www.bu.edu/academics/policies/academic-conduct-code.
**Term project:** In lieu of a final, you will have to complete a project applying some of the knowledge you have acquired in this course. You will present your project in a brief oral presentation and submit a written final report. The report should be typed and follow the NeurIPS format [https://neurips.cc/Conferences/2022/PaperInformation/StyleFiles](https://neurips.cc/Conferences/2022/PaperInformation/StyleFiles). It goes without saying that the projects should be relevant to what we studied in the class.

The project can be done in groups of **maximum** size of 3 people.

The project includes two submissions (both must be written in Latex or Word)

- proposal: 1 page (any format), due on October 24th
- final report: 6–8 pages, due on December 12th

Send them directly to me through emails. I will have to approve your proposal before you can start working on your project. Finally, you will present your results with an oral presentation.

There are many alternatives for the project. I want you to take the responsibility and specify the topic; you should view this more as a research task rather than as a homework problem. I expect that by the proposal deadline, you will formulate a concrete proposal for what you plan to do. You should get in touch with me to discuss it before the deadline.

Projects can be of three different types:

- **Empirical evaluation.** Compare the performance (error, time, etc.) of different existing online learning algorithms not covered in class on some real-world datasets; explore the effect of different tuning of parameters; try to modify the algorithms *in a theoretically principled way* and see how they perform.

- **Original theoretical research.** Pick an open problem in online learning and try to make progress on it. Complete solutions are not required or expected! Try to break down or simplify the problem and make progress. Of course, I can help!

- **Semi-original theoretical research.** Merge together two or more algorithms/solutions we saw during the class. Prove the regret upper bound of the combined solution.

**Copyright notice:** The copyright on all EC 500 course materials, including lecture slides/notes, assignments, solutions and solution code is asserted by the instructors. All rights are reserved. Other than for personal use by registered students, the EC 500 course materials or any portion thereof may not be reproduced or used in any manner whatsoever (including posting on a public forum like github) without the express written permission of the instructors. Acting otherwise would go against the ethical code of conduct expected of students at Boston University and from a legal standpoint it may constitute a violation of copyright law.

**Incomplete grades:** Incomplete grades will not be given to students who wish to improve their grade by taking the course in a subsequent semester. An incomplete grade may be given for medical
reasons if a doctor’s note is provided. The purpose of an incomplete grade is to allow a student who has essentially completed the course and who has a legitimate interruption in the course, to complete the remaining material in another semester. Students will not be given an opportunity to improve their grades by doing extra work.

**Drop dates:** Students are responsible for being aware of the drop dates for the current semester. Drop forms will not be back-dated.

**Inclusion:** I consider this classroom to be a place where you will be treated with respect, and I welcome individuals of all ages, backgrounds, beliefs, ethnicities, genders, gender identities, gender expressions, national origins, religious affiliations, sexual orientations, ability – and other visible and nonvisible differences. All members of this class are expected to contribute to a respectful, welcoming and inclusive environment for every other member of the class.

**Accommodations for Students with Documented Disabilities:** If you are a student with a disability or believe you might have a disability that requires accommodations, requests for accommodations must be made in a timely fashion to Disability & Access Services, 25 Buick St, Suite 300, Boston, MA 02215; 617-353-3658 (Voice/TTY). Students seeking academic accommodations must submit appropriate medical documentation and comply with the established policies and procedures [http://www.bu.edu/disability/accommodations/](http://www.bu.edu/disability/accommodations/).

**Tentative Syllabus.**

1. Introduction to online learning and guessing example
2. Notes on convex analysis and probability
3. Online convex optimization, Online Gradient Descent, and lower bound
4. Online Mirror Descent (OMD)
5. Exponentiated Gradient and $p$-norms
6. Learning with experts and lower bound
7. Follow-The-Regularized-Leader (FTRL) and Vovk-Azoury-Warmuth forecaster
8. Online classification, Perceptron, and Mistake Bounds
9. $L^*$ bounds
10. Adaptivity to gradients: AdaGrad
11. Connection to stochastic optimization: online-to-batch, noise, and smoothness
12. Connection to statistical learning theory and boosting
13. Adaptation to competitor norm and KL bounds with reduction to coin-betting

14. Logarithmic regret for strongly convex losses and exp-concave losses

15. Online learning and concentration inequalities

16. Universal portfolio selection

17. Multi-armed Bandits (MAB), Exp3 algorithm, lower bounds

18. Optimal MAB algorithms, FTRL/OMD with Tsallis entropy

19. Stochastic MAB and Upper Confidence Bound (UCB) algorithm