ECSE 506: Stochastic Control and Decision Theory

Aditya Mahajan

6 Jan 2022

Learning objectives

Develop ability to read and understand research papers in stochastic control.

Emphasis on understanding proofs. We will prove every result that we state in class.

Study examples from different application domains: communications, operations research, control systems, and power systems. Focus on being able to establish qualitative properties of optimal policies

Understand the role and limitations of models.



Course content

Stochastic optimization

Single decision made by single decision maker.

MDPs (Markov decision processes

Multiple decisions made by single DM with perfect information

POMDPs (Partially observable MDPs

Multiple decisions made by a single DM with imperfect information.

Decentralized control (also called Dec-POMDPs

Multiple decisions made by multiple DMs with imperfect info.



Background

Graduate probability

Conceptual understanding of random variables and conditional expectation

Real analysis

Basic understanding of limits and convergence, metric spaces, and completeness.

Optimization

Basic understanding of convexity and first and second order conditions for optimality.



Logistics

Assignments (20%)

- ▶ Weekly assignments; posted on the course website.
- > Only one randomly selected question will be graded. Lowest assignment dropped.
- ▶ Solutions posted on myCourses and only accessible to registered students.
- ▶ If you are auditing and need access, send me a message.

Mid Term (40%)

- If classes are online: Week of 28th March
 Online exam. Available for 72hrs. Once you start, you'll have 2.5hrs to finish the exam.
- ▶ If classes are in-person: 29th March
 In person, 1.5 hr exam, during class time.

Term Project (20%)

- > To be done either alone or in groups of two. Due end of term
- Critique one or two papers related to the course. Deliverables: project report and presentation.



Course Notes

Partial course notes available on the course website: https://adityam.github.io/stochastic-control

While classes are online, the zoom recording will be available on myCourses.

If/when in-person classes resume, video recordings may not be available. (Most rooms don't have video recording infrastructure).



Communication

Announcements and solutions posted on myCourses. Please check regularly.

All communication with the instruction should be via the discussion board on myCoures.

