



AA/EE/ME 548: Linear Multivariable Control

Lecture 06

4/14/2025

Announcements/reminders

- Week 1 & 2 folks: Worked example due Wednesday
- Week 3 folks: Pay attention to lecture material this week.
- Wednesday we have a guest lecture
 - Dr. Edward Schmerling, Senior Research Scientist at NVIDIA
 - Introduction to sequential decision-making
 - Optional reading
 - Chapter 7 from <https://underactuated.csail.mit.edu/>
 - <https://www.mit.edu/~dimitrib/dpbook.html>
- Homework 1 due next week!
- More information on course project posted on website
 - Resources on writing proposals, reading papers, and writing papers.

Last week

- Intro to optimization:
 - **(Un)constrained optimization:** objective function and constraints
 - **Method to solve:** gradient descent, sampling-based methods (refer to Algorithms for Optimization textbook)
 - **Convex optimization:** “Nice” objectives and “nice” constraints
- Control Barrier Functions and Control Lyapunov Functions
 - Extension from Lyapunov functions to *Control* Lyapunov functions
 - **Forward (control) invariant sets:** If start inside set, will/can always stay inside set
 - **Control Barrier Functions:** Similar to CLFs, but concerns with set containment rather than convergence to a state.

This week

- Guest lecture by Dr. Max Cohen
- Wrap up CBFs
- **Sequential decision-making:** control/decision-making over a horizon, or making multiple decisions rather than a single decision once.



Freshman

What should I spend my time on now so I can have a successful career in the future?

I have a midterm tomorrow morning. Should I eat a healthy meal, go to sleep early, or study through the night?

I have a homework due in 2 weeks, should I start now or go skiing with friends?

Should I attend that networking event or go home and just Netflix and chill?

Other examples of sequential decision-making

- **Driving:** choosing the appropriate lanes to make the necessary turns
- **Video games:** chess, StarCraft/League of Legends
- **Resource allocation:** Adjusting investments, inventory as the markets/demand/supply changes
- **Healthcare:** What drugs/treatment to use given potential risks/benefits and patient conditions.