ECE 780 T03 Robot Dynamics & Control Spring 2022

Instructor

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Time and place Wednesday, Friday 11:30-12:50, TBD

Office hours TBD

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Description

This course will introduce students to dynamic modeling and control techniques for robotic systems, and expose them to some cutting-edge research. The course will be divided into six modules, corresponding to the following topics:

- 1. Robot dynamics
- 2. Motion control of manipulators
- 3. Force control of manipulators
- 4. Mobile Robots
- 5. Motion planning and control of mobile robots
- 6. Optimization-based control of robotic systems

Each module will be presented during lectures and reinforced with homeworks containing both theoretical exercises and programming assignments (MATLAB or Python). The course will also include a project which will allow students to explore a specific area of robot dynamics and control that interests them in more depth.

Prerequisites There are no formal prerequisites for the course. Some knowledge of linear algebra, mathematical optimization, control systems, and robot kinematics can make life a bit easier.

Reading

There is no required textbook. The following texts will be used for parts of the course.

- [1] Mark Spong, Seth Hutchinson, and Mathukumalli Vidyasagar, Robot modeling and control, John Wiley & Sons, 2020
- [2] Bruno Siciliano, Lorenzo Sciavicco, Luigi Villani, and Giuseppe Oriolo, Robotics. Modelling, planning and control, Springer, 2009

[3] Stephen Boyd and Lieven Vandenberghe, *Convex optimization*, Cambridge University Press, 2004 Additional reading material will be provided as appropriate.

Grading

Homeworks: 60%Project: 40%

Project details

The project may consist of:

- Solution to a problem in the student's research area using the techniques covered during the course
- Independent study of a topic not covered in class

In both cases, a critical review of the research literature as well as computer modeling and simulations have to be carried out.

The deliverables will be two:

- A short proposal, in the form of a 1-page PDF document, containing:
 - Problem description
 - Novelty and/or impact
 - How robot dynamics and control techniques play a key role
 - Technical challenges
 - Metric for success
 - Timeline
- A final report, in the form of a PDF document of maximum 6 pages in the IEEE conference template (https://www.ieee.org/conferences/publishing/templates.html), structured as follows:
 - Introduction
 - Literature review
 - Materials and methods
 - Results
 - Discussion

Additionally, a short video (maximum 1 minute) to supplement the results may also be attached.

The work may be carried out individually or in a group of maximum 3 people. In the latter case, the report should be accompanied by the detailed description of the work carried out by each member of the group, including what sections of the report were written by whom.

Schedule

Date	Subject	Optional reading	HW/project due
May 4	Recap of robot kinematics	Ch. 1-5 in [1], Ch. 1-3 in [2]	
May 6			
May 11			
May 13	Robot dynamics	Ch. 6 in [1], Ch. 7 in [2]	
May 18			
May 20			HW1 (Dynamics)
May 25	Recap of nonlinear control	App. C in [1], App. C in [2]	
May 27	Motion control of manipulators	Ch. 8-9 in [1], Ch. 8 in [2]	
Jun 1			
Jun 3			Project proposal

Jun 8	Force control of manipulators	Ch. 10 in [1], Ch. 9 in [2]	
Jun 10			HW2 (Control of manipulators)
Jun 15	Mobile robots	Ch. 14 in [1], Ch. 11 in [2]	
Jun 17			
Jun 22			
Jun 24	Control of mobile robots	Ch. 14 in [1], Ch. 11 in [2]	HW3 (Mobile robots)
Jun 29			
Jul 1	Canada day — No class		
Jul 6			
Jul 8			
Jul 13	Recap of optimization	Readings from [3]	
Jul 15	Optimization-based control	Research papers	HW4 (Control of mobile robots)
Jul 20			
Jul 22			Final project report

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Academic Integrity Office (UW) https://uwaterloo.ca/academic-integrity/.