Mayank Sewlia

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Address: Gustav III:s Boulevard 2, 16972 Solna, Sweden Email: mayank.sewlia@gmail.com Citizenship: Indian

EDUCATION

PhD in Electrical Engineering

KTH Royal Institute of Technology, Stockholm, Sweden, expected November 2024 Tentative Thesis: Control of Multi-robot Systems Under High-level Specifications Advisors: Prof. Dimos V. Dimarogonas and Prof. Christos K. Verginis

Master of Science, Aerospace Engineering

Technion-Israel Institute of Technology, Haifa, Israel, graduated June 2020

Thesis: Event-triggered Consensus Seeking in Multi-agent Systems Subject to Attacks

Advisor: Prof. Daniel Zelazo

Bachelor of Technology, Aerospace Engineering

Alliance University, Bengaluru, India, graduated June 2017

Thesis: Spacecraft Trajectory Optimization using Evolutionary Algorithms

Advisor: Prof. Feroz Ahmed

JOURNALS

- Sewlia, M., Verginis, C.K. and Dimarogonas, D.V., 2023. MAPS²: Multi-Robot Anytime Motion Planning under Signal Temporal Logic Specifications. [submitted].
- Chen, F., Sewlia, M. and Dimarogonas, D.V., 2024. Cooperative control of heterogeneous multi-agent systems under spatiotemporal constraints. Annual Reviews in Control, 57, p.100946.
- Sewlia, M., Verginis, C.K. and Dimarogonas, D.V., 2022. Cooperative Object Manipulation Under Signal Temporal Logic Tasks and Uncertain Dynamics. *IEEE Robotics and Automation Letters*, 7(4), pp.11561-11568.
- Sewlia, M. and Zelazo, D. Bearing-Based Formation Stabilization Using Event-Triggered Control. International Journal of Robust and Nonlinear Control, 2024; 1-13.

CONFERENCES

- Sewlia, M., Verginis, C. K., and Dimarogonas, D. V. Leader-Follower Cooperative Manipulation Under Spatio-Temporal Constraints[Accepted IROS 2024]
- Sewlia, M., Verginis, C. K., and Dimarogonas, D. V. "Cooperative Sampling-Based Motion Planning under Signal Temporal Logic Specifications". In 2023, American Control Conference (ACC), 2697-2702. IEEE.
- Sewlia, M. and Zelazo, D. "Distributed Event-Based Control for Second-Order Multi-Agent Systems." In 2019, 27th Mediterranean Conference on Control and Automation (MED), 310-315. IEEE.

COURSES TAUGHT AND SUPERVISION

- Automatic Control Course EL1020, Bachelors level, KTH, 7.5 ECTS.
- Control Theory and Practice Advanced Course EL2520, Masters level, KTH, 7.5 ECTS.
- Masters thesis supervision (jointly with Ericsson Research): Hampus Carlens: Manipulation on the move for pick and place tasks.

- Masters thesis supervision (jointly with Adrian Wiltz): Rufus Wong: Motion Planning of Redundant Manipulators.
- Masters thesis supervision: Sara Gomiero: Sampling-based synthesis of controllers for coupled agents under Signal Temporal Logic specifications.

LEADERSHIP AND EXTRA-CURRICULAR

- (Jan 2022 November 2023) I served as the Vice-President of the KTH Rowing board: where I coordinated beginner courses each semester, managed boat logistics, and represented KTH in local and national competitions.
- (Dec 2021 June 2022) Served as a Board Member and *Council Coordinator* for the KTH PhD Chapter, involving liaising with all five schools at KTH and advocating for enhanced PhD-level courses.
- (Oct 2015 June 2017) Co-founded *Quasor Rocketry LLP*, a model rocketry startup at Alliance University.

PROJECT WORK

- Design and FE Analysis of Electrical Harness Connector Support System, ISRO Satellite Center, Indian Space Research Organization, Bengaluru, 2017.
- Demonstrator Model for Supersonic Wind Tunnel, Design for Additive Manufacturing Challenge, Additive Industries, The Netherlands, 2017.
- Structural Analysis of Rear Engine Mount for Advanced Light Helicopter, Helicopter Division, Hindustan Aeronautics Limited, Bengaluru, 2016.

ACADEMIC ACHIEVEMENTS

- Recipient of MHRD Scholarship for Academic Excellence from 2013-2017.
- Department graduating rank of 3, Class of 2017, Alliance University.
- Passed 12th grade with 92.8% and college Biology topper.
- \bullet Passed 10th grade with 94.7% and school *Mathematics* topper.

CO-CURRICULAR ACTIVITIES

Member of MENSA Sweden.

Attended Summer School of Engineering and Sciences, Summer 2017, Technion.

Volunteered at *Team Krishna*, Global Learning XPRIZE.

Volunteered at CSR Initiative, Alliance University, Bengaluru.

Flight Laboratory Training, IIT Kanpur, Kanpur.

Presented and attended 59th Congress of ISTAM, December 2014.

Finalists ROBO-ZEST 2014, IIT Bombay, Mumbai.

PROGRAMM-ING SKILLS AND TECHNOLOGIES

Linux, Python, ROS, PyDrake, MATLAB.