# Yunsoo Seo

♥ Korea, Seoul☑ 01aggiggi@gmail.com & yun01@kist.re.kr +82 10-3665-3695

yunsooseo.github.io

## Research Interest

My research interests lie at the intersection of robotics, control, with a focus on locomotion, model-based planning/control (e.g., MPC, DDP, MPPI), and reinforcement learning (RL). I am motivated by the challenge of enabling legged robots to operate effectively in dynamic, real-world environments by achieving robust whole-body motion and balance. I am particularly interested in combining RL with model-based control to leverage the efficiency and structure of model-based methods with the flexibility and generalization of RL. I believe that for robots to collaborate safely and effectively with humans, especially in home or disaster response settings, expanding their mobility and physical interaction capabilities will be essential.

# Education \_\_\_\_

MS Korea University, Electrical Engineering Mar. 2024 - Feb. 2026

- Advisor: Myo Taeg Lim
- Coursework: Computer Controlled System, Advanced Robotics, Reinforcement Learning and Mathematics
- BS **Dongguk University**, Mechanical, Robotics and Energy Engineering

Mar. 2020 - Feb. 2024

- Coursework: Calculus 1,2, Engineering Applications of Linear Algebra, Soft Robotics, Control Theory
- Exchange Student Program University of Wisconsin–River Falls

2022 Spring

# **Publications**

#### Whole Body MPPI for Real-time Control of a 3-DoFs Leg system

Jan 2025

Yunsoo Seo, Myo Taeg Lim, Yisoo Lee

INSTITUTE OF CONTROL, ROBOTICS AND SYSTEMS (ICROS) Selected for recommendation for submission to the Journal of ICROS

# Extremely Fast Computation of CoM Trajectory Generation for Walking Leveraging **MPPI Algorithm**

Dec 2023

Yunsoo Seo, Dongwhan Kim, Jaewan Bak, Yonghwan Oh, Yisoo Lee

IEEE-RAS 22<sup>nd</sup> INTERNATIONAL CONFERENCE ON HUMANOID ROBOTS(HUMANOIDS) <a href="#">Z</a>

# Research Experience \_\_\_\_\_

### <Korea Institute of Science and Technology(KIST)>

- Humanoid whole body controller (Ongoing): Developing a robust controller for humanoid robots using Model Predictive Path Integral and Reinforcement Learning integrated with MJPC (MuJoCo MPC).
- Humanoid footstep planner: Implemented a ROS-based footstep planner to generate ZMP and CoM trajectories, which were integrated into a weighted wholebody controller for stable and coordinated humanoid walking
- Humanoid CoM trajectory generator (MPPI & MPC): Conducted research on Center of Mass(CoM) trajectory generation for humanoid robots using Model Predictive Path Integral and Model Predictive Control

Jul 2022 - Present

Student Researcher

<Mechanical Automatic Control(MAC) research society, Dongguk university>

Project leader

- Capstone Design Track-Project: 6-DOF Manipulator Design and Motion Control, Mobile Manipulator's Trajectory Generation for Path Planning
- **Soft Robotics term project:** In charge of Origami Gripper Fabrication
- Engineering Education FESTA 2022: 6-DOF Manipulator Motion Control, Mobile Manipulator's Trajectory Generation for Path Planning

# Awards and Honors \_\_\_\_\_

- Mentoring Program Scholarships, Korea University, BK21 Center (2024 Fall)
- Industry-Academia Internship Scholarship, Dongguk university, Scholarship Office for Educational Activity Assistance, Korea (Mar. 2023)
  - Granted for outstanding academic performance and participation in a competitive internship program.
- Engineering Education FESTA 2022, Korea Institute for Advancement of Technology, Korea (Oct. 2022) Grand Prize winner for 6-DOF dual-arm manipulator project in a national engineering competition.
- University Innovation Program Scholarship, Dongguk university, National Off-Campus Scholarship, Korea (Sep. 2022)
- Exchange Program Tuition Scholarship, Dongguk university, Global Scholarship Office, Korea (Mar. 2022) Awarded to students selected for academic exchange based on academic merit.
- Academic Excellence Award, 2020 Fall, Dongguk university, Korea (Jan. 2021) Granted for achieving a GPA above 4.0/4.5 (top academic performance, equivalent to Dean's List).

Leadership and Teaching Experience	
<ul> <li>KROS Locomotion Manipulation Research Group Workshop</li> <li>Presented a seminar titled "Real-Time MPC via Improvement of MPPI Sampling Techniques"</li> </ul>	Seminar Presenter Apr 2024
<ul> <li>Korea Institute of Science and Technology (KIST)</li> <li>Worked as an intern researcher focusing on the development of the Center of Mass (CoM) trajectory generator for humanoid robots</li> </ul>	Intern Researcher Jul 2022 – Jul 2023
Mechanical Automatic Control(MAC) Club     Participated in projects and activities related to mechanical automation and control systems(manipulator control, soft robot - origami gripper)	Member Mar 2022- Jan 2024
<ul> <li>Korean Student Association</li> <li>University of Wisconsin-River Falls</li> <li>Contributed to planning and executing cultural and community-building events</li> </ul>	Treasurer 2022 Spring
DoDream Collaborative Learning Study Group  • Dongguk University	Team Leader Sep 2021 – Dec 2022

# Dongguk University

· Organized study sessions focused on robotics, kinematics, path planning algorithms

**Eduplex Academy** Teacher Aug 2020 - Jan 2022

• Instructed Mathematics, English, and Science to grades 7-11

# Technologies \_\_\_\_\_

Programming Languages: Python, C++, MATLAB, CUDA Developer Tools: Eigen, RBDL, ROS, Git, MuJoCo, qpOASES

Languages: Korean (Native), English (Fluent, TOEFL iBT 107 - R:26, L:29, S:28, W:24)

# References \_

# **MyoTaeg Lim**

Korea University Professor, Electrical and Electronic Engineering 145 Anam-ro, Seongbuk-gu, Seoul, Republic of Korea, 02841 mlim@korea.ac.kr

#### Yisoo Lee

Korea Institute of Science and Technology (KIST) Principal Research Scientist, Center for Humanoid Research 5, Hwarang-ro 14-gil, Seongbuk-gu, Seoul, Republic of Korea, 02792 yisoo.lee@kist.re.kr

# Joseph Shakal

University of Wisconsin - River Falls Professor Emeritus, Engineering and Engineering Technology 410 S. 3rd St. River Falls, WI 54022 joseph.shakal@uwrf.edu