Jiwoo Kim

kjacob
9801@gmail.com || +82 10-8532-7447 || https://indigoyeoma.github.io Seoul, Republic of Korea

RESEARCH INTERESTS

Robotics, Machine Learning, Geometric Deep Learning, Reinforcement Learning

EDUCATION

Yonsei University, B.S.

Mar.2021 - Feb.2024 Seoul, Republic of Korea

Major in Electrical and Electronic Engineering

PUBLICATIONS

[1] Hyunwoo Ryu, <u>Jiwoo Kim</u>, Junwoo Chang, Hyun Seok Ahn, Joohwan Seo, Taehan Kim, Yubin Kim, Jongeun Choi, Roberto Horowitz. "Diffusion-EDFs: Bi-equivariant Denoising Generative Modeling on SE(3) for Visual Robotic Manipulation." CVPR, 2024

[2] Junwoo Chang*, Hyunwoo Ryu*, <u>Jiwoo Kim</u>, Soochul Yoo, Joohwan Seo, Nikhil Prakash, Jongeun Choi, Roberto Horowitz. "Denoising Heat-inspired Diffusion with Insulators for Collision Free Motion Planning." NeurIPS Workshop on Diffusion Models, 2023 (*Equal Contribution)

[3] <u>Jiwoo Kim</u>*, Hyunwoo Ryu*, Jongeun Choi, Joohwan Seo, Nikhil Prakash, Ruolin Li, Roberto Horowitz. "Robotic Manipulation Learning with Equivariant Descriptor Fields: Generative Modeling, Bi-equivariance, Steerability, and Locality." RSS Workshop on Symmetries in Robot Learning, 2023 (*Equal Contribution) (Oral, Best Paper Award)

AWARDS & SCHOLARSHIPS

Best Academic Presentation Award

Oct.2023

• The best technical demo presentation for the 5th Yonsei University Mechanical Engineering Graduate Student Academic Conference.

Best Paper Award Jul.2023

• Best paper at the RSS Workshop on Symmetries in Robot Learning.

Jinri (Excellent Academic Performance) Scholarship by Yonsei Univ. \times 2 Jun., Dec.2022

• Academic excellence scholarship granted by Yonsei University.

Samhwajibong Scholarship Foundation Scholarship

Jun.2022

Commendation Award for Social Services

May.2022

RESEARCH EXPERIENCE

MLCS lab, Yonsei

Jul.2022 - Present

Advised by Prof. Jongeun Choi *Undergraduate Research Intern*

- Real-world Diffusion-EDF pick experiment using Franka Emika Panda showcased live.
 - Designed the end-to-end pick and place experiment code, engineered with ROS, C++, and Python for Franka Emika Panda, achieving a 85% success rate.
 - Applied RTAB-Map and point cloud reconstruction techniques for visual point cloud data.
 - Led a team of 4 interns during the project.

- Reinforcement Learning (RL) project using Mujoco for custom mobile manipulation.
 - Engineered an interface with Gym, Mujoco, and customized URDF files for our custom robot.
 - Implemented Soft Actor-Critic (SAC) algorithm enabling the robot to move and pick the object with high manipulability.

Capstone Project

Jan.2022 - Jun.2022

Advised by Prof. Jong-Moon Chung *Team leader*

- Study on Azure MEC Computation Offloading Based on 5G massive Machine-Type Communications (mMTC) and Ultra-Reliable and Low Latency Communications (URLLC).
 - Experimented IoT and UE Popularity-based Energy Optimization (IPEO) for data transfers based on real-time load and traffic conditions, using MATLAB and AWS server.

TEACHING EXPERIENCE

Engineering Information Processing (ENG1108) Teaching Assistant Sep.2023 - Dec.2023

• Facilitated interactive sessions on C programming with Linux OS for undergraduate students.

RESEARCH SKILLS

Computer Languages Python, ROS, C++, C

Simulations Mujoco, Sapien, Pybullet, Gazebo Modeling Meshlab, Blender, AutoDesk360

Tools MATLAB, Moveit, Latex

ENGLISH PROFICIENCY

TOEFL Total score: 114 / 120

(Reading: 29, Listening: 30, Speaking: 29, Writing: 26)

LANGUAGE

English Native Korean Native

Spanish Intermediate

OTHER EXPERIENCE

Electrical and Electronic Engineering Honor Society

2022 - 2024

• Led the study group on Reinforcement Learning (RL) and Digital Signal Processing (DSP) Class.

Served in the Republic of Korea Air force

2018 - 2020

• Served in the Republic of Korean Air Force, 8th Fighter Wing, Information and Communication Battalion, as a Base Communication Control Office (B.C.C.O) soldier.

Korean Red Cross Youth (RCY)

2017 - 2018

 Volunteered to help patients diagnosed with leprosy in the National Sorokdo Hospital, Republic of Korea.