Sungjae Park

Education

Seoul National University:

Mar. 2017 – Aug. 2023

Department of Mechanical Engineering (Double Major in Mathematics), **Total GPA: 4.23/4.3** Graduated **1**st **place** in Mechanical Engineering Department, **2**nd **place** in Engineering Department among fall graduates.

* Leave of absence for military service: Apr. 2019 - Feb. 2021

Research Interests

My research goal is to develop robot with human-like abilities, including **physical capabilities** for manipulation tasks, and **cognitive capabilities** for intuitive understanding of the real world. Specifically, I am interested in:

- Complex manipulation tasks (e.g. dexterous, contact-rich, long-horizon tasks)
- Physical reasoning with interaction (e.g. inferring object properties with interaction)
- Physical reasoning for interaction (e.g. intuitive physics)

Research Experience

SNU Visual Computing Lab, Research Intern Advisor: Hanbyul Joo Feb. 2024 – Present

Jul. 2022 – Dec. 2023

Jul. 2021 – Aug. 2021, Jan. 2022 – June. 2022

Cognitive Learning for Vision and Robotics Lab, Research Intern Advisor: Joseph J. Lim

Done is Better than Perfect: Learning Complex Manipulation with Error Recovery (In-progress) • Developing a robot learning algorithm that can iteratively recover from failure states and retry, as humans naturally do when performing complex manipulation tasks.

• Modeled iterative recovery and retry process as hierarchical reinforcement learning, where the high level policy determines whether to use task policy or call recovery.

SNU Robotics Lab, Undergraduate Thesis Research InternMar. 2022 – Dec. 2022Advisor: Frank C. Park, Joseph J. LimMar. 2022 – Dec. 2022

Efficient Cross-Embodiment Learning with Object-Centric Planner

• Developed cross-embodiment learning algorithm with object-centric motion planning.

• With an object-centric planner learned from offline demonstration data of another robot, the target robot can efficiently learn the same task.

Awarded Outstanding BS Thesis Presentation Award

Dynamic Robotics Systems Lab, Research Intern Advisor: Jaeheung Park

Vision Guided Peg Insertion

• Developed vision-based peg-in-hole algorithm for dual robot arm with hole detection using hand-eye camera and YOLO.

Motion Planning under Constraint with Learned Reachable Manifold

• Developed motion planning algorithm under constraint with block neural autoregressive flow (BNAF) for Panda Franka robot arm. Density estimation model was used to determine the discontinuity of the manifold.

Scholarships

| Presidential Science Scholarship | | Mar. 2021 – | Dec. 2022 |
|--|-----------|--------------|-----------|
| Gangwon-do Future Talent Natural Science Field Selection Scl | holarship | Jan. 2018 – | Dec. 2022 |
| Full-funded scholarship for academic excellence | Mar. 2018 | – Feb. 2019, | Mar.2021 |

Awards and Honors

| Outstanding BS Thesis Presentation Award | Dec. 2022 |
|---|-----------|
| 2 nd place, International Design Contest Robocon | Aug. 2018 |
| Silver Prize in Math/Computation Field, Samsung Humantech Paper Award | Feb. 2015 |

Services

Reviewer | NeurIPS 2023, ICLR 2024

Teaching Experience

Teaching Assistant | Introduction to Robotics **Undergraduate Tutoring** | Linear Algebra 1 **Undergraduate Tutoring** | Physics 1,2 Mar. 2022 – Jun. 2022 Mar. 2021 – Jun.2021 Mar. 2018 – Dec. 2018, Mar. 2021 – Dec.2021

Skills

Language: C++, Python, Java Libraries/Frameworks: Pytorch, ROS, YOLO, SMACH Modeling: SolidWorks

English Proficiency

GRE: Verbal Reasoning 160/170, Quantitative Reasoning 170/170, Analytical Writing 4.0/6.0 **TOEFL**: 114/120 (Reading 29/30, Listening 30/30, Speaking 27/30, Writing 28/30)