Kyoungyeon Choi

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Research Interests

- -Robotics, Robotic Manipulation, and Legged Robotics
- -Dynamics and Control

Education

Seoul National University (SNU)

Seoul, S.Korea

B.S. IN MECHANICAL ENGINEERING

Mar. 2015 - Feb. 2021

- Cumulative GPA: 4.11/4.3 (Major: 4.19/4.3, Upper: 4.21/4.3)
- Two years of absence to fulfill military duty (Aug. 2017 Jul. 2019)

ETH Zürich Zürich, Switzerland

EXCHANGE STUDENT IN MECHANICAL ENGINEERING

• Global Leadership Program, College of Engineering SNU

Aug. 2019 - Feb.2020

Research Experience

Research Intern Seoul, S.Korea

VISION AND LEARNING LABORATORY, SNU

Oct. 2021 - Present

- · Advisor: Gunhee Kim Prof.Dr.
- Working on 3D point-cloud semantic segmentation.

Robotics Machine Learning Engineer

Seoul, S.Korea

Naver Labs Apr. 2021 - Oct. 2021

- Paper: Learning Dynamic Manipulation Skills from Haptic-Play (Submitted to IEEE Robotics and Automation Letters)
- Presented at 2nd NAVER LABS Europe International Workshop on AI for Robotics
- Proposed a skill learning approach to solve highly dynamic manipulation tasks from offline play data.
- $\bullet \ \ \text{Extracted primitive skills by learning the state conditional latent skill distribution, state transition dynamics and skill decoder network.}$
- Allowed the dual arm (MIT mini cheetah leg) to perform model-based planning in the learned skill-space using Model Predictive Path Integral and Model-based Offline RL

Bachelor's Thesis Research Seoul, S.Korea

ROBOTICS LABORATORY, SNU

Mar. 2020 - Dec. 2020

- Advisor: Frank Chongwoo Park Prof.Dr.
- Thesis: Learning 6-dof grasping from partial point cloud embedding
- Developed a grasping policy that selects a successful 6-dof grasp pose from a VAE grasp generator

Semester Project Zürich, Switzerland

ROBOTIC SYSTEMS LAB, ETH ZÜRICH

Aug. 2019 - Jan. 2020

- Advisor: Marco Hutter Prof.Dr.
- Project paper: Recovery controller for ANYmal on various terrains
- Project webpage: https://bestever-choi.github.io/ANYmal-recovery/
- Developed recovery controller for the quadruped robot ANYmal, enabling ANYmal to recover and stand up on sloped terrains

Research Intern Seoul, S. Korea

PHOTONICS DEVICE PHYSICS LABORATORY, YONESI UNIVERSITY

Dec. 2016 - Feb. 2017

- Advisor: Kyunghwan Oh Prof.Dr.
- Research Paper:Two-mode Fiber with a Reduced Mode Overlap for Uncoupled Mode-division Multiplexing in C+L Band
- Designed a fiber optic cable that reduces mode overlap in LP01 and LP11 modes

Publications.

- Taeyoon Lee, Donghyun Sung, **Kyoungyeon Choi**, Choongin Lee, and Changwoo Park, Keunjun Choi, "Learning Dynamic Manipulation Skills from Haptic-Play", (Submitted to IEEE Robotics and Automation Letters and IROS 2022).
- Seongjin Hong, **Kyoungyeon Choi**, Yong Soo Lee, and Kyunghwan Oh, "Two-mode Fiber with a Reduced Mode Overlap for Uncoupled Mode-division Multiplexing in C+L Band", Current Optics and Photonics, Vol. 2, Issue. 3, June 25, 2018.

Extracurricular Activity

Sigma Intelligence Seoul, S.Korea

 Мемвек, SNU
 Jul. 2016 - Aug. 2017

• A robotics group focused on designing robots and electronics devices

• Developed footsteps warning device using piezoelectric sensor with ROS

Teaching and Mentorship

Seoul, S.Korea

Mar. 2015 - Aug. 2019

• Taught and mentored middle/high school students Math and Physics for 4 years

Honors & Awards

Kwanak President Scholarship

Seoul, S.Korea

SNU ALUMNI ASSOCIATION

TEACHER

Sep. 2015 - Present

- Awarded for academic excellence
- Full-tuition, 7 semester

Global Leadership Program Scholarship

Seoul, S.Korea

College of Engineering, SNU

Aug. 2019

• Exchange semester at ETH Zürich

National Mathematics Competition

Seoul, S.Korea

GLOBAL ASSOCIATION FOR GIFTED AND TALENTED

Nov. 2013

· The first prize

Skills ____

Programming Python, Matlab, Tensorflow, C, C++, ROS, LaTeX

3D CAD SolidWorks

Robot Simulation Raisim gym, Mujoco gym, PyRep

Physics Simulation COMSOL Multiphysics

Other Experience

Seoul Metro Corporation

SOCIAL SERVICE AGENT

Seoul, S.Korea

Aug. 2017 - Jul. 2019

• Alternative military service

• Designed a CAD model for military purpose