WONKYUNG DO

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RESEARCH INTERESTS

Tactile sensing, dexterous manipulation, machine learning, reinforcement learning, control theory, hardware design, and human-robot interaction

EDUCATION

Ph.D. Mechanical Engineering, Stanford University

2025(exp)

Academic advisor: Monroe Kennedy III

M.S. Mechanical Engineering, Stanford University

2021

B.S. Mechanical Engineering, Seoul National University

2019

Academic advisors: Dongjun Lee, Insoon Yang, and Jin Young Choi

Overall GPA: 4.03 / 4.30, Major GPA: 4.10 / 4.30

RESEARCH EXPERIENCE

Improving Robotic Assistant Dexterity, Doctoral Student Researcher

Prof. Monroe Kennedy III, Dept. of Mechanical Engineering, Stanford University

Sep~2019 - Present

- · Developed a DenseTact, DenseTact 2.0, and DenseTact-mini, a vision-based tactile sensor that can estimate force and deformed surface in high resolution for dexterous manipulation. [Video]
- · Developed a methodology that uses vision-based tactile sensor for efficient tactile exploration of embedded objects within soft materials. [website]
- · Developed inter-finger manipulation system that can grasp, control, and classify a small object in cluttered environment using vision-based tactile sensor. [website]

Visual-inertial Hand Tracking with Occlusion Resilience, Research Intern Prof. Dongjun Lee, Dept. of Mechanical Engineering, Seoul National University

Mar 2018 - June 2019

- · Developed AR-based UAV interaction interface using HMD and hand-tracker.
- · Proposed and developed algorithm and AR interface for IMU-based hand tracker through HMD and stereo camera Visual-inertial hand motion tracking with robustness against occlusion, interference, and contact: paper
- · Based on C/C++, C# and Unity3D.

Management System for Electric Vehicle Charging Station, Research Intern June 2018 - Aug 2018 Prof. Insoon Yang, Dept. of Electrical and Computer Engineering, Seoul National University

- · Proposed and developed an optimal management system for electric vehicle charging station using approximate dynamic programming (ADP) based on a realistic EV demand model in MATLAB.
- · Awarded 2nd prize at BMW X SNU Research Competition and independently wrote a grant proposal for the BMW Korea Group and Seoul National University (\$2,000).

WORKING EXPERIENCE

Naver Labs, Korea, Research Intern

July 2017 - Feb. 2018

Main Advisor : Dr. Sangok Seok

- · Proposed and developed Shelly, a robot designed to reduce childrens' aggressive behavior.
 - NBC News article about Shelly: "Robot abuse is real, but maybe this little tortoise can help."
 - More articles about Shelly: Guardian, IEEE Spectrum, Techcrunch, Video of Shelly.
 - Designed robot hardware and implemented social touch pattern recognition system using 3D-CNN, LSTM, and HMM.
- · Developed controller for two-wheeled robot that is robust under strong perturbations.
 - Designed constrained explicit model predictive control (MPC) on two-wheeled inverted pendulum robot.
- · Researched and proposed company directives on technology trends and key players for HD maps and advanced driver-assistance systems (ADAS). This led to a partnership with HERE technologies, a German mapping and location company.

Publications

- · J. Solano-Castellanos, W. Do, and M. Kennedy, "Embedded Object Detection and Mapping in Soft Materials Using Optical Tactile Sensing", SN Computer Science, 5, 1-11., Apr 2024 [doi]
- · A. Swann, M. Strong, W. Do, G. S. Camps, M. Schwager, and M. Kennedy, "Touch-GS: Visual-Tactile Supervised 3D Gaussian Splatting", submitted to IROS2024, Mar 2024 [arXiv]
- · W. Do, B. Aumann, C. Chungyoun, and M. Kennedy, "Inter-finger Small Object Manipulation with DenseTact Optical Tactile Sensor", IEEE Robotics and Automation Letters, Nov 2023 [doi]
- · W. Do, A. Dhawan, M. Kitzmann, and M. Kennedy, "DenseTact-Mini: An Optical Tactile Sensor for Grasping Multi-Scale Objects From Flat Surfaces", 2024 International Conference on Robotics and Automation (ICRA, Best paper award finalist in Manipulation), May 2024 [arXiv]
- · W. Do, B. Jurewicz, and M. Kennedy, "DenseTact 2.0: Optical Tactile Sensor for Shape and Force Reconstruction", 2023 International Conference on Robotics and Automation (ICRA), May 2023 [doi]
- · W. Do and M. Kennedy, "DenseTact: Optical Tactile Sensor for Dense Shape Reconstruction", 2022 International Conference on Robotics and Automation (ICRA), May 2022 [doi]
- · Y. Lee, W. Do, H. Yoon, J. Heo, W. Lee, and D. Lee, "Visual-inertial hand motion tracking with robust-ness against occlusion, interference, and contact", Science Robotics, Sept 2021 [doi]
- · H. Ku, J. J. Choi, S. Jang, W. Do, S. Lee, and S. Seok, "Online Social Touch Pattern Recognition with Multi-modal-sensing Modular Tactile Interface", 2019 16th International Conference on Ubiquitous Robots (UR), June 2019 (co-first author)[doi]
- · H. Ku, J. J. Choi, S. Lee, S. Jang, and W. Do, "Designing Shelly, a Robot Capable of Assessing and Restraining Children's Robot Abusing Behaviors", 13th ACM/IEEE International Conference on Human-Robot Interaction (HRI), Chicago, USA, Mar 2018 (co-first author, Late-Breaking Report) [doi]
- · H. Ku, J. J. Choi, S. Lee, S. Jang, and W. Do, "Shelly, a Tortoise-Like Robot for One-to-Many Interaction with Children", 13th ACM/IEEE International Conference on Human-Robot Interaction (HRI), Chicago, USA, Mar 2018 (co-first author, Student Design Competition) [video], [doi]
- · W. Do, S. Jang, and J. Choi, "Constrained Explicit Model Predictive Control of Two-wheeled Inverted Pendulum Robot under Strong Perturbation", 13th Korea Robotics Society Annual Conference (KRoC), Gangwon, Korea, Jan 2018 (all co-authors)
- · H. Ku, W. Do, S. Lee, S. Jang, and J. Choi, "Shelly: An Educational Robot for Restraining Children's Abusive Behaviors towards Robots", 13th Korea Robotics Society Annual Conference (KRoC), Gangwon, Korea, Jan 2018 (all co-authors, Best Undergraduate Paper)
- · J. Park, J. Lim, D. Kang, W. Do, I. Jeung, et al., "Bring-Back Cansat Mission for a simulated resupply mission on a remote planet", The Korean Society for Aeronautical & Space Sciences Conference (KSAS), Jeju, Korea, Nov 2014 (all co-authors) [link]

Patents

 \cdot KR10-2018-0026268, "METHOD AND DEVICE FOR PROCESSING SENSING DATA ASSOCIATED WITH A USER'S TOUCH INTERACTION", Korea.

HONORS AND AWARDS

2019 Graduate Study Fellowship (\$25,000/yr), Kwanjung Educational Foundation Sep 2019 -2024 Supports Korean students pursuing a Ph.D. in the U.S. for 5 years

Presidential Science Scholarship (\$10,000/yr), Korea Student Aid Foundation

2012 - 2018

Full tuition and partial stipend awarded for academic excellence.

1st prize at the Student Design Competition, 13th ACM/IEEE International Conference on Human-Robot Interaction (HRI)

Mar 2018

For "Shelly, a Tortoise-Like Robot for One-to-Many Interaction with Children."

TEACHING EXPERIENCE

Course Assistant, Stanford University

Fall 2020, Fall 2021

· Dynamics (ENGR 15)

· Engineering Mathematics 2 (033.015), Dynamics (M2794.001200), and Fluid Mechanics (M2794.001300)

Tutor at Department of Physics, Seoul National University

Fall 2018 - Feb 2019

· Basic Physics 2 (034.006)

TECHNICAL STRENGTHS

Programming Languages

· C/C++, MATLAB, LabVIEW, C#, and Python

Software and Tools

· Pytorch, Solidworks, ROS, Abaqus, Unity3D, TensorFlow, and CATIA

REFERENCE

Prof. Monroe Kennedy III, Professor in Mechanical Engineering, Stanford University, US (monroek@stanford.edu)

Prof. Dongjun Lee, Professor in Mechanical Engineering, Seoul National University, Korea (djlee@snu.ac.kr)

Prof. Insoon Yang, Professor in Electrical Engineering, Seoul National University, Korea (insoonyang@snu.ac.kr)

Dr. Sangok Seok, Executive Vice President, Naver Labs, Korea (sangok.seok@navercorp.com)