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Research Interests	Vision-based Robot Control, Reinforcement Learning, Visual Localization		
Education	<ul><li>Ph.D. in Electrical and Computer Engineering</li><li>Mar. 2017 - Pr</li><li>Seoul National University, Seoul, Korea</li></ul>		
	• Advisor: Prof. Songhwai Oh	GPA: 4.03 / 4.3	
	<ul><li><b>B.S. in Electrical and Computer Engineering</b></li><li>Seoul National University, Seoul, Korea</li></ul>	Mar. 2013 - Feb. 2017 GPA: 3.91 / 4.3	
PUBLICATIONS	Yunho Choi, Jaeseok Heo, Nuri Kim, and Songhwai Oh, "KG-Nav: Bridging the Gap between Visual Servoing and Image-Goal Navigation via Keypoint Graph-Based Reinforcement Learning," submitted to IEEE Transactions on Robotics (T-RO).		
	Hwiyeon Yoo, Yunho Choi, Jeongho Park and Songhwai Oh, "Commonsense-Aware Object Value Graph Navigation for ObjectNav," IEEE Robotics and Automa- tion Letters (RA-L), 2024.		
	Nuri Kim, Obin Kwon, Hwiyeon Yoo, <b>Yunho Choi</b> , Jeongho Park, and Songhwai Oh, " <b>Topological Semantic Graph Memory for Image-Goal Navigation</b> ," in <i>Proc of the Conference on Robot Learning (CoRL)</i> , Dec. 2022. (Oral Presentation, Acceptance Rate: 6.5%)		
	Obin Kwon, Nuri Kim <sup>*</sup> , <b>Yunho Choi</b> <sup>*</sup> , Hwiyeon Yoo <sup>*</sup> , Jeongho Park <sup>*</sup> , and Songhwai Oh, "Visual Graph Memory with Unsupervised Representation for Visual Navigation," in <i>Proc. of the International Conference on Computer Vision (ICCV)</i> , Oct. 2021.		
	Jaeseok Heo, <b>Yunho Choi</b> , and Songhwai Oh, "Image-Goal Navigation via Metric Mapping and Keypoint based Reinforcement Learning," in <i>Proc. of the International</i> <i>Conference on Control, Automation and Systems (ICCAS)</i> , Oct. 2021.		
	Yunho Choi and Songhwai Oh, "Image-Goal Navigation via Keypoint-Based Reinforcement Learning," in Proc. of the International Conference on Ubiquitous Robots (UR), Jul. 2021.		
	Yoonseon Oh, Kyunghoon Cho, Yunho Choi, and Songhwai Oh, "Chance-Constrained Multi-Layered Sampling-Based Path Planning for Temporal Logic-Based Missions," <i>IEEE Transactions on Automatic Control (TAC)</i> , Dec. 2020.		
	Kyungjae Lee, Jaegu Choy, <b>Yunho Choi</b> , Hogun Kee, and Songhwai Oh, "No-Regret Shannon Entropy Regularized Neural Contextual Bandit Online Learning for Robotic Grasping," in <i>Proc. of the IEEE/RSJ International Conference on Intelligent Robots</i> and Systems (IROS), Oct. 2020.		
	Yunho Choi, Nuri Kim, Jeongho Park, Songhwai Oh, "Viewpoint Estimation for Vi- sual Target Navigation by Leveraging Keypoint Detection," in <i>Proc. of the Interna-</i> <i>tional Conference on Control, Automation and Systems (ICCAS)</i> , Oct. 2020		

- Nuri Kim, Yunho Choi, Minjae Kang, Songhwai Oh, "GOPE: Geometry-Aware Optimal Viewpoint Path Estimation Using a Monocular Camera," in *Proc. of the International Conference on Control, Automation and Systems (ICCAS)*, Oct. 2020.
- Kyungjae Lee, **Yunho Choi**, and Songhwai Oh, "Inverse Optimal Control from Demonstrations with Mixed Qualities," in *Proc. of the International Conference on Ubiquitous Robots (UR)*, Jun. 2020.
- Yunho Choi, Hogun Kee, Kyungjae Lee, Jaegoo Choy, Junhong Min, Sohee Lee, and Songhwai Oh, "Hierarchical 6-DoF Grasping with Approaching Direction Selection," in Proc. of the IEEE International Conference on Robotics and Automation (ICRA), May 2020.
- Kyungjae Lee, **Yunho Choi**, and Songhwai Oh, "Inverse Optimal Control from Demonstrations with Mixed Qualities," in *Proc. of the IEEE International Conference on Robotics and Automation (ICRA) Workshop on Learning Legged Locomotion*, May 2019.
- Yunho Choi, Kyungjae Lee, and Songhwai Oh, "Distributional Deep Reinforcement Learning with a Mixture of Gaussians," in *Proc. of the IEEE International Conference on Robotics and Automation (ICRA)*, May. 2019.
- Hyemin Ahn, Timothy Ha\*, Yunho Choi\*, Hwiyeon Yoo\*, and Songhwai Oh, "Text2Action: Generative Adversarial Synthesis from Language to Action," in Proc. of the IEEE International Conference on Robotics and Automation (ICRA), May. 2018.
- Yoonseon Oh, Kyunghoon Cho, Yunho Choi, and Songhwai Oh, "Robust Multi-Layered Sampling-Based Path Planning for Temporal Logic-Based Missions," in *Proc.* of the IEEE Conference on Decision and Control (CDC), Dec. 2017.
- Yunho Choi, Inhwan Hwang, and Songhwai Oh, "Wearable Gesture Control of Agile Micro Quadrotors," in Proc. of the IEEE International Conference on Multisensor Fusion and Integration for Intelligent Systems (MFI), Nov. 2017.
- Kyunghoon Cho, Yunho Choi, and Songhwai Oh, "Reactive Controller Synthesis for UAV Mission Planning," in Proc. of the International Conference on Ubiquitous Robots and Ambient Intelligence (URAI), Jun. 2017

Honors	<ul> <li>Awards and Scholarships</li> <li>Graduate Scholarship, Korea Foundation for Advanced Studies</li> </ul>	2017 - 2024		
	• Brain Korea 21 Plus Scholarship	2018 - 2022		
	• Certificate of Excellent Teaching Assistant in Introduction to 101 · Al·Big Data Course			
	Seoul National University	2018		
	• Summa Cum Laude, Seoul National University	2017		
	• Samsung Scholarship for Junior Frontier Leader	2012		
Experience	<b>Research Experience</b> AI Technology for Guidance of a Mobile Robot to its Goal with Uncertain Maps in			
	Indoor/Outdoor Environments - Ministry of Science and ICT (MSIT)			
	• Team Lead & Development of a reinforcement learning algorithm navigation of a mobile robot	n for image-goal Mar. 2019 - 2023		
	Smart Campus - Samsung Electronics Co., Ltd			
	• Development of learning-based gesture recognition from sensor data of wearable devices May 2017 - Apr. 2019			
	Robot Learning from Demonstrations with Mixed Qualities - National dation (NRF)	Research Foun-		

	• Development of an inverse optimal control algorithm for demonstrations with mixed qualities Mar. 2017 - Feb. 2019	
	Work ExperienceRobotics Engineer, Sequor Robotics, Inc.• Development of Visual SLAM algorithmsResearch Intern at Advanced R&D Group, VD Division, Samsung Electronics Co., Ltd• Development of a vision-based navigation for an RC carJul. 2015 - Aug. 2015	
	Teaching Experience• Lecturer, Bootcamp for AI Engineers with SOCAR Real-World Data2021, 2022• TA, Deep Reinforcement Learning, Seoul National UniversitySpring 2019• TA, Introduction to Deep Learning, SNU Big Data AcademyFall 2018• TA, Introduction to IoT·AI·Big Data, Seoul National UniversityFall 2018• TA, Introduction to Intelligent Systems, Seoul National UniversityFall 2017	
Professional Services	<ul> <li>Reviewer</li> <li>IEEE Transactions on Robotics</li> <li>IEEE Robotics and Automation Letters</li> <li>IEEE International Conference on Robotics and Automation</li> <li>IEEE/RSJ International Conference on Intelligent Robots and Systems</li> <li>IEEE International Conference on Ubiquitous Robots</li> </ul>	
Programming Skills	Language: C++/C, Python, Matlab Software: ROS, PyTorch, TensorFlow, OpenCV	