Yohei Hayamizu

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Note: This CV was last updated on August 28, 2024.

RESEARCH INTEREST

Robotics, Reinforcement Learning, Planning, and **Human-Robot Interaction**

I focus on developing socially grounded autonomous robots that perform various tasks by seamlessly interacting and navigating human-inhabited complex environments. Here are my interests (with references to representative first-author publications):

- Dialog Navigation Systems that are socially influential [3]
- Knowledge-based Reinforcement Learning [7]
- Knowledge Representation and Acquisition [5]

EDUCATION

The State University of New York at Binghamton Aug. 2021 - Present Ph.D. in Computer Science, GPA: 3.89/4.00, Advisor: Prof. Shiqi Zhang

University of Electro-Communications Apr. 2018 - Mar. 2021M.S. in Computer Science, GPA: 3.73/4.00, Advisor: Prof. Keiki Takadama

Iwate University Apr. $2014 - Mar\ 2018$

B.E. in Computer Science, GPA: 3.33/4.00, Advisor: Prof. Chon Hae Kim

PUBLICATIONS See my Google Scholar for a full list of my publications.

- 1. Xiaohan Zhang, Zainab Altaweel*, Yohei Hayamizu*, Yan Ding, Saeid Amiri, Hao Yang, Andy Kaminski, Chad Esselink, and Shiqi Zhang (*Equal Contribution), DKPROMPT: Domain Knowledge Prompting Vision-Language Models for Open-World Planning, CVPR EAI Workshop, 2024. (Paper)
- 2. David DeFazio, Yohei Hayamizu, and Shiqi Zhang, Learning quadruped locomotion policies using logical rules, Proceedings of the International Conference on Automated Planning and Scheduling (ICAPS), 2024. (Paper)
- 3. Yohei Hayamizu, Zhou Yu, and Shiqi Zhang, Learning Joint Policies for Human-Robot Dialog and Co-Navigation, IEEE/RSJ International Conference on Intelligent Robots (IROS), 2023. (Paper)
- 4. Hiroki Shiraishi, Yohei Hayamizu, and Tomonori Hashiyama, Fuzzy-UCS Revisited: Self-Adaptation of Rule Representations in Michigan-Style Learning Fuzzy-Classifier Systems, Proceedings of the Genetic and Evolutionary Computation Conference (GECCO), 2023. (Paper)
- 5. Hiroki Shiraishi*, Yohei Hayamizu*, Hiroyuki Sato, and Keiki Takadama (*Equal Contribution), Beta Distribution-based XCS Classifier System, IEEE Congress on Evolutionary Computation (CEC), 2022. (Paper)
- 6. Hiroki Shiraishi, Yohei Hayamizu, Hiroyuki Sato, and Keiki Takadama, Absumption based on overgenerality and condition-clustering based specialization for XCS with continuous-valued inputs, Proceedings of the Genetic and Evolutionary Computation Conference (GECCO), 2022. Best Paper Award (EML Track). (Paper)
- 7. Yohei Hayamizu, Saeid Amiri, Kishan Chandan, Keiki Takadama, and Shiqi Zhang, Guiding Robot Exploration in Reinforcement Learning via Automated

- Planning, Proceedings of the International Conference on Automated Planning and Scheduling (ICAPS), 2021. (Paper, Video, Code)
- 8. Hiroki Shiraishi, Masakazu Tadokoro, **Yohei Hayamizu**, Yukiko Fukumoto, Hiroyuki Sato, and Keiki Takadama, *Misclassification Detection based on Conditional VAE for Rule Evolution in Learning Classifier System*, Proceedings of the Genetic and Evolutionary Computation Conference (GECCO), 2021. (Paper)

ACADEMIC SERVICES

Reviewer: RA-L (2022, 2023), AAAI (2024, 2025), WCCI (2024)

Teaching Assistant at SUNY Binghamton Aug. 2022 – Present My duties involve assisting students in learning the course materials and grading their assignments.

• Intro. to Artificial Intelligence [CS465/565], Prof. Shiqi Zhang,	Fall 2024
• Intro. to Artificial Intelligence [CS465/565], Prof. Shiqi Zhang,	Summer 2024
• Programming Language [CS571], Prof. Zerksis D. Umrigar,	Spring 2024
• Intro. to Artificial Intelligence [CS465/565], Prof. Shiqi Zhang,	Fall 2023
• Intelligent Mobile Robotics [CS424/524], Prof. Shiqi Zhang,	Spring 2023
• Intro. to Programming in Python [CS110], Prof. Steven Moore,	Spring 2023
• Intro. to Artificial Intelligence [CS465/565], Prof. Shiqi Zhang,	Fall 2022

RESEARCH EXPERIENCE

Research Assistant at SUNY Binghamton

Aug 2021 - July. 2022

- Research on Visual-Dialogue Navigation system that robots communicate with humans while moving around for humans to make satisfying decisions. The experiments are conducted in abstract simulation and on a real robot platform
- Work on developing a system on the segway-base robot platform, conducting different tasks. The system has the following features: natural language processing, computer vision, task and motion planning, and reinforcement learning

Visiting Researcher at SUNY Binghamton

Mar 2019 - Jan. 2020

- Research on integrating reinforcement learning and task planning for mobile robots to avoid exploring the less-relevant area. The experiments of this research were conducted in abstract simulation and a real robot navigation task
- Work on developing a robot system on the segway-base robot platform, conducting a variety of tasks in an indoor domain, such as navigating and delivery
- This work includes creating an occupancy grid map of a building, adjusting some parameters for optimizing motion control, and managing required ROS packages

WORK EXPERIENCE

Internship at Konica Minolta, Inc.

Oct. 2020 - Jul. 2021

- Research on an efficient learning system for robot arms with meta-learning
- The aim of developing the system is to enable a robot to quickly adapt to new tasks and deal with some noises. The work was conducted on the PyBullet platform and the Techman Robot platform
- Develop a physics simulator for a robot arm on PyBullet. The robot arm is tasked to pick up an object to an arbitrary point and then place it in another place

SKILLS

- Programming Languages: Python, C/C++, ASP, Rust, Dart
- Deep Learning Framework: PyTorch
- Robotics Softwares and Simulators: ROS, Gazebo, Habitat, OmniGibson
- Hardware Acquaintances: Segway RMP 110, UR5e, Raspberry Pi
- Tools and Frameworks: Git, Django, Flutter

AWARDS

- GECCO Best Paper Award (EML Track), 2022
- UEC Meguro-kai award: Awarded to Students who achieved excellent research outcomes at University of Electro-Communications, 2021 (Top 5%)
- \bullet UEC President's Award for Students: Awarded to Students who achieved excellent grades and outcomes at University of Electro-Communications, 2021 (Top 10%)
- SSI Excellent Paper Award, 2020
- FIT Best Paper Award, 2020
- ARLISS UNISEC Award: Awarded to the team tackling the most challenging mission of over-back CanSat, 2018
- Iwate University Kusakari Award: Awarded to Students who achieved excellent grades and outcomes at Iwate University, 2018 (Top 5%)