RUIYANG WANG

Durham, NC, 27701 • (984)-259-5539 • ruiyang.wang@duke.edu • https://ruiyangwangw.github.io

Research interests:

Multi-Robot Systems (MRS); Neural-Symbolic/LLM integration for robotic autonomy; Learning based Safety Critical Planning and Control

Education

Duke University - Durham, NC

August 2024 - April 2028 (Expected)

Doctor of Philosophy (Ph.D.): Electrical and Computer Engineering

University of Michigan, Ann Arbor - Ann Arbor, MI

August 2022 - December 2023

Master of Science: Robotics

University of Michigan, Ann Arbor - Ann Arbor, MI

August 2018 - April 2022

Bachelor of Science: Mechanical Engineering

Skills

Programming & Tools: Python, C++, Julia, MATLAB, ROS2, Linux/Unix, Git, CMake

ML/AI Frameworks: PyTorch, TensorFlow, scikit-learn

Robotics & Simulation: ROS2, PyBullet, OpenAI Gym, LCM

Research Experiences

Large Language Model Multi-robot Coordinated Exploration and Search January 2025 - September 2025 Prof. Miroslav Pajic, Cyper-Physical Systems Lab

- Developed **LLM-MCoX**, a framework that fuses LiDAR based **frontier clustering** and **doorway detection** with multimodal LLM reasoning to coordinate robot teams.
- The system uniquely incorporates **natural language key initial information** (e.g., "object likely in northeast corridor") to semantically guide search and reduce redundant exploration.
- Demonstrated strong scalability and adaptability: achieved 22.7% faster exploration and 50% more efficient search than frontier and Voronoi based baselines in structured and unstructured environments, generalized across homogeneous and heterogeneous teams, and validated in real-world tests with a Unitree Go2 quadruped and X500 drone. [P1]

Neural-Symbolic Deadlock Resolution in Multi-robot Systems

August 2024 - December 2024

Prof. Miroslav Pajic, Cyper-Physical Systems Lab

- Proposed NSDR (Neuro-Symbolic Deadlock Resolution), combining an Active-Passive paradigm with Neural Logic Machines (NLMs) to resolve deadlocks after they occur, guaranteeing feasibility and preventing future deadlocks even in cluttered environments.
- Trained NLMs on simple 2–5 robot deadlocks, leveraging symbolic reasoning to generalize to larger and more complex scenarios (8–10+ robots, asymmetric layouts, multiple target regions). Enabling concurrent robot progress and reducing total arrival times. [P2]

* both authors have equal contribution

Compatible Constraint Selection in Receding-Horizon Control

December 2022 - December 2023

Prof. Dimitra Panagou, The Distributed Aerospace and Control Lab

- Developed heuristics for the maximal feasible subset selection problem in receding-horizon control of nonlinear systems, using Lagrange multipliers to identify incompatible soft constraints before infeasibility occurs.
- In waypoint tracking under disturbances and obstacles, showed that the method preserves safety critical constraints, completes more tasks than slack-variable relaxations, and achieves near optimal performance at **orders-of-magnitude lower computation cost** than exhaustive or reachability-based methods. [P3]

Selected Publications

- [P1] Ruiyang Wang, Hao-lun Hsu, David Hunt, Shaocheng Luo, Jiwoo Kim and Miroslav Pajic, "LLM-MCoX: Large Language Model Multi-robot Coordinated Exploration and Search", Submitted to International Conference on Robotics & Automation (ICRA) 2026.
- **[P2] Ruiyang Wang**, Bowen He, Miroslav Pajic, "Neural Symbolic Deadlock Resolution in Multi-robot Sytems:", Accepted to *Learning for Dynamics & Control (L4DC)* 2025.

 Available from https://proceedings.mlr.press/v283/wang25f.html
- **[P3] Ruiyang Wang***, Hardik Parwana*, Dimitra Panagou, "Algorithms for Finding Compatible Constraints in Receding-Horizon Control of Dynamical Systems", Accepted to *American Control Conference (ACC)* 2024.

Available from https://ieeexplore.ieee.org/abstract/document/10644243

Course Projects

ROB 498 Robot Learning for Planning and Control

January 2023 - April 2023

- Designed a latent space controller in **Python** for a PANDA robotic arm with 7 DOF using a Variational AutoEncoder (VAE) and Sparse Identification of Nonlinear Dynamics (SINDy) based on latent states extracted from image inputs.
- Evaluated the performance on a planar pushing task in OpenAI Gym environment with Pybullet, and it outperforms the controller using Globally Linear Latent Dynamics model in terms of moving a block to the desired position and orientation with 20% less number of actions.

ROB 599 Deep Learning for Robot Perception

January 2023 - April 2023

- Reimplemented the PoseCNN network for 6D object pose estimation in **Pytorch**. Trained and evaluated the network on PROPS Pose Estimation Dataset and achieved a **5°5cm Accuracy** of **53.62%**.
- Investigated the effect of feed-forward layers in the network and improved the 5°5cm Accuracy to **64.14%** by adding one more feed-forward layer in the base-line network.

ROB 550 BotLab

September 2022 - December 2022

• Built a fully autonomous driving robot that can explore and navigate in an unforeseen maze with a team of 4 students. Mainly worked on a triple-layered PID controller for low-level wheel speed control, particle filter for localization, and path planning using A* in C++.