

Artificial Intelligence for Robot Coordination at Scale

Professor Jiaoyang Li

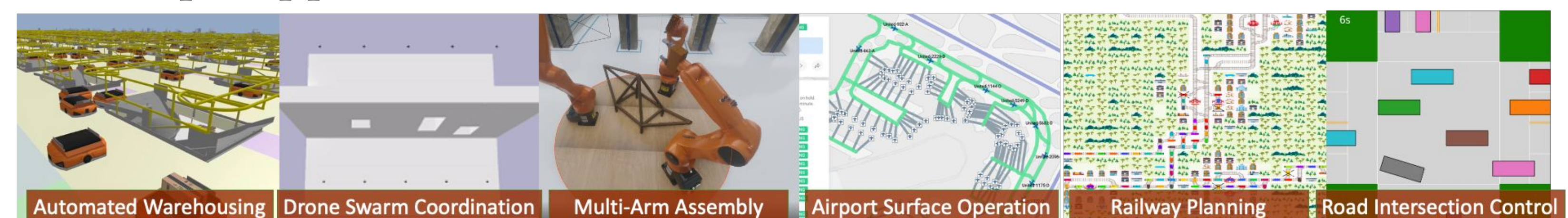
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August 22, 2024

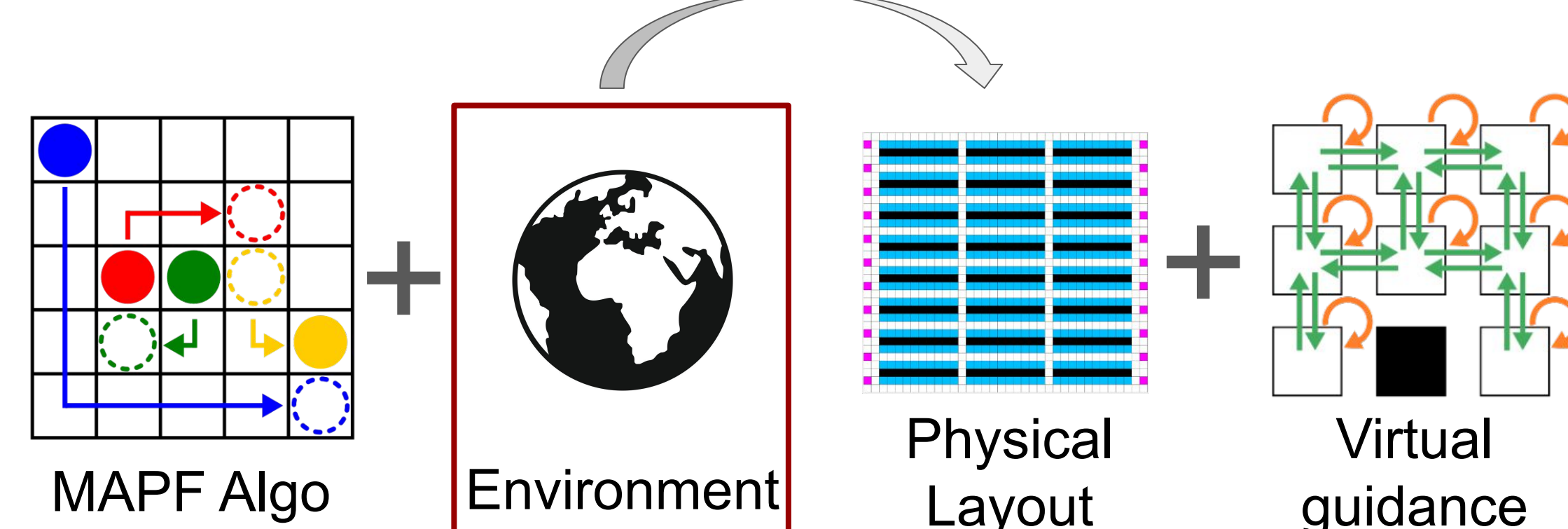
Overview

- We focus on developing fundamental algorithms that enable large teams of autonomous agents to accomplish collaborative tasks intelligently in dynamic environments.
- Areas of interest:
 - Large-scale multi-agent path finding (MAPF) and coordination
 - Integrated task and motion planning
 - Integrated planning and execution under uncertainty
 - Learning-guided planning
- Example applications:



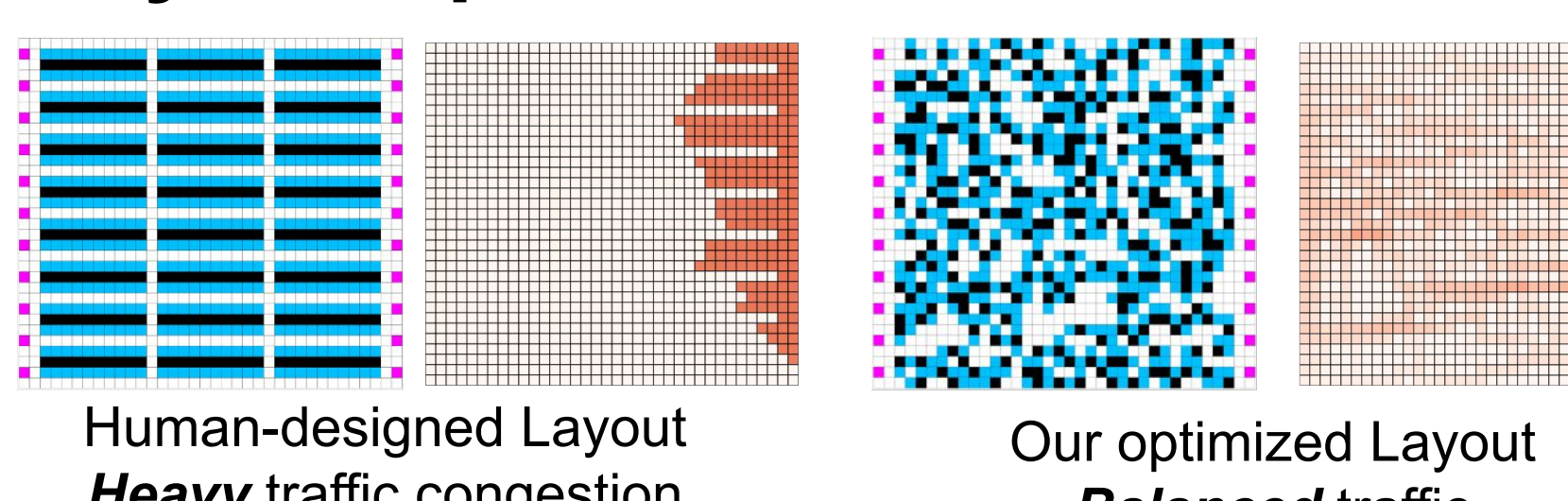
Yulun's Research

Motivation

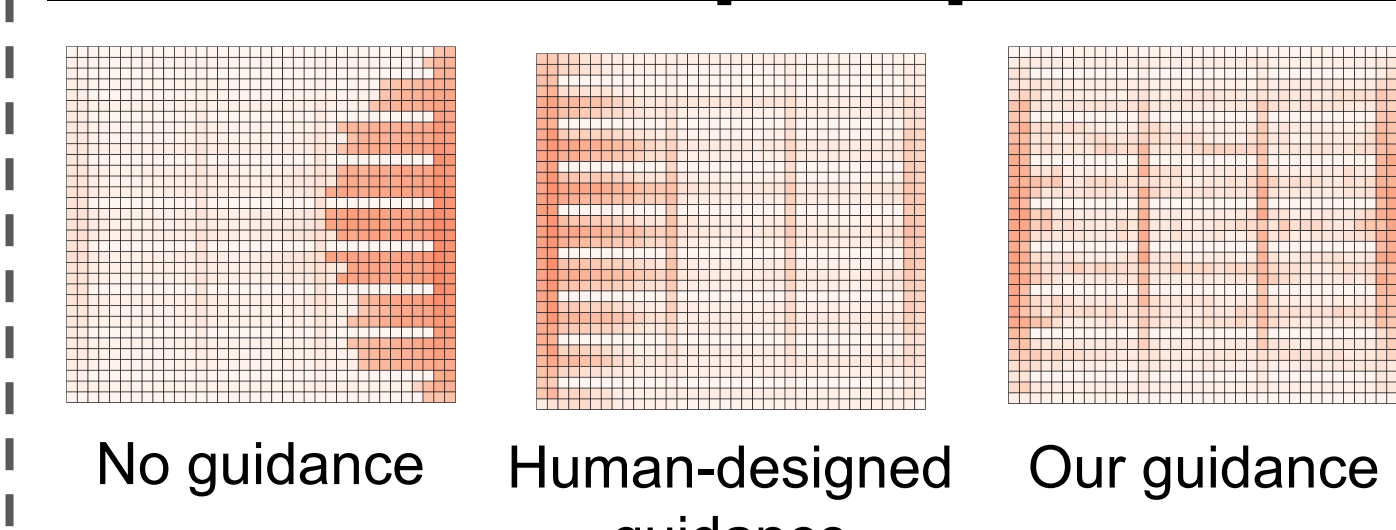


Key takeaway: Optimizing **environments** in which MAPF algorithms operate significantly improves performance of multi-robot systems.

Layout Optimization



Guidance Graph Optimization

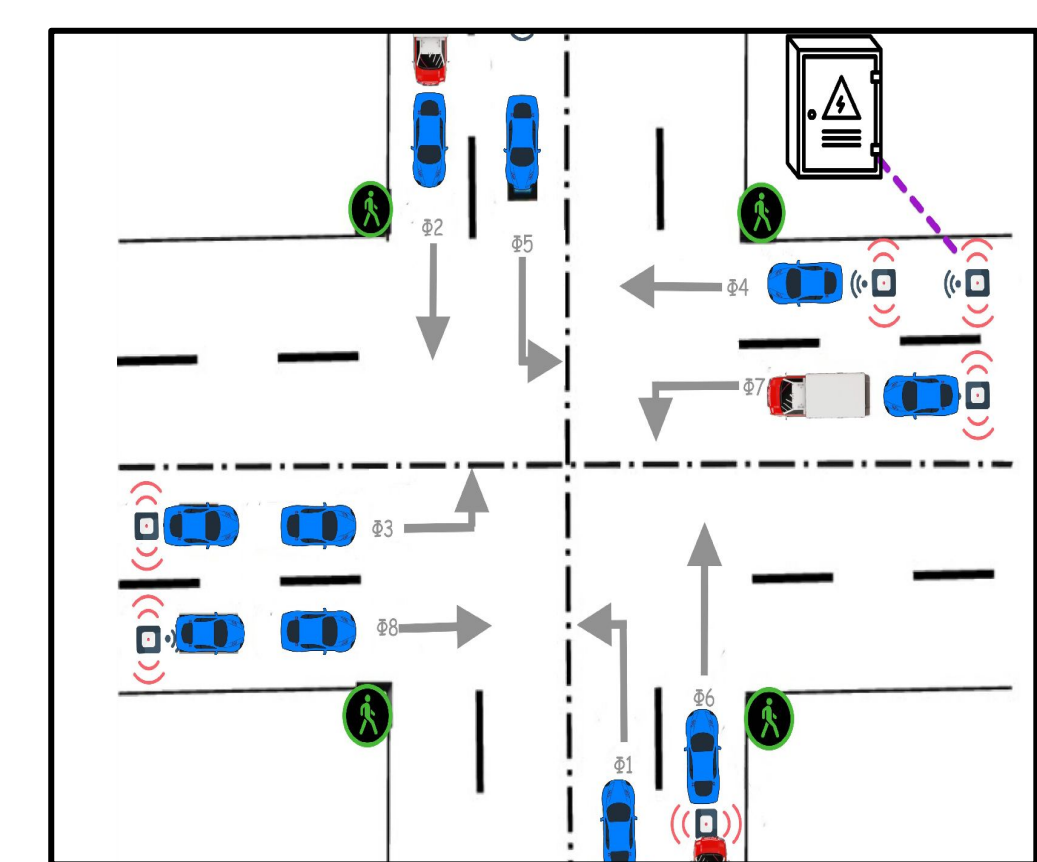
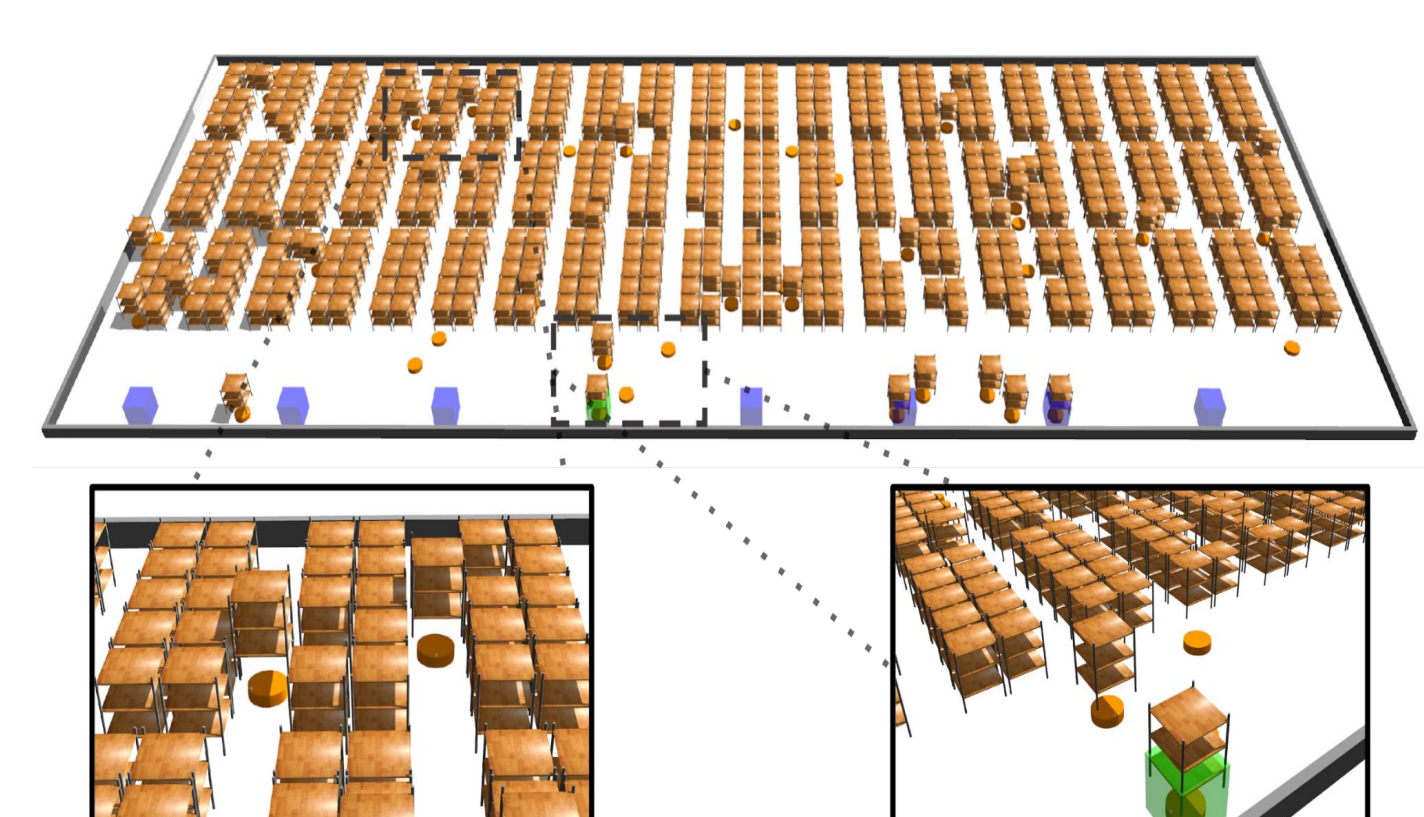


Jingtian's Research

Motivation

Finding collision-free trajectory for large-scale multi-robot system considering their dynamics and kinematics

- State-of-art MAPF methods shows scalability in finding paths for thousands of agents.
- Real robots are limited by dynamics and kinematics constraints.
- Apply MAPF methods to real robots.



River's Research

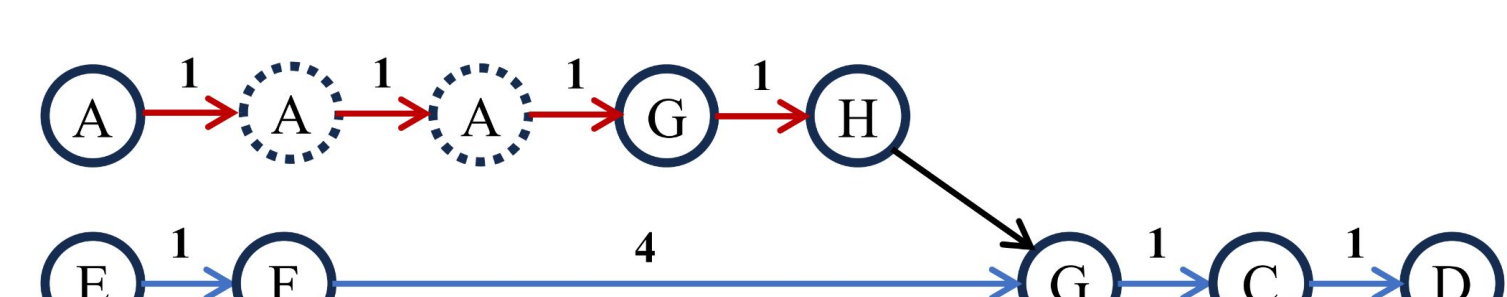
Large-Scale MAPF Planning

- We won an international MAPF competition with up to 10,000 agents!



MAPF Execution under Delays

- How to replan fast online to handle unexpected delays? Optimize the Action Dependency Graph!



Philip's Research

Using Multiple Robot Arms for Assembly

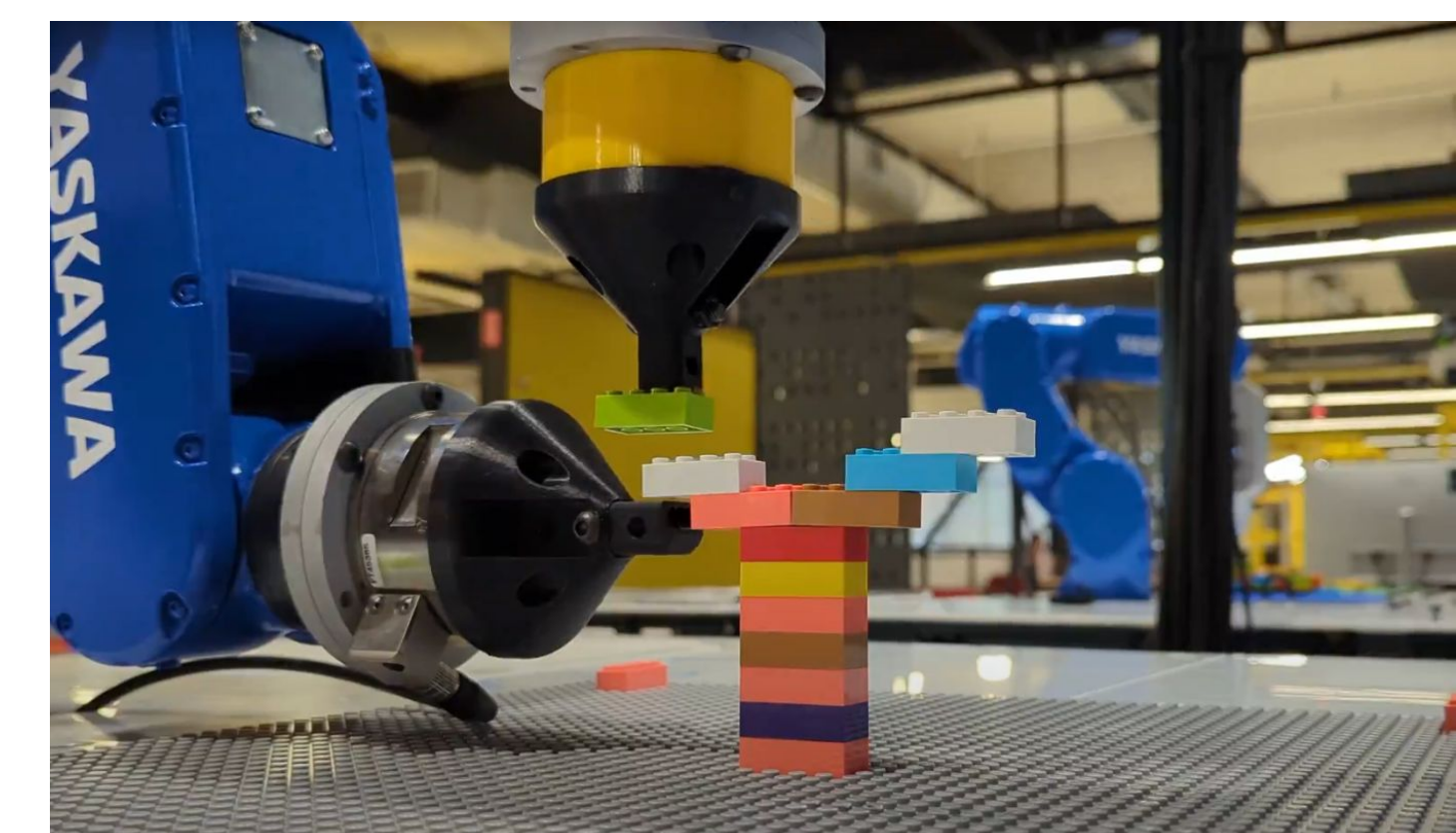
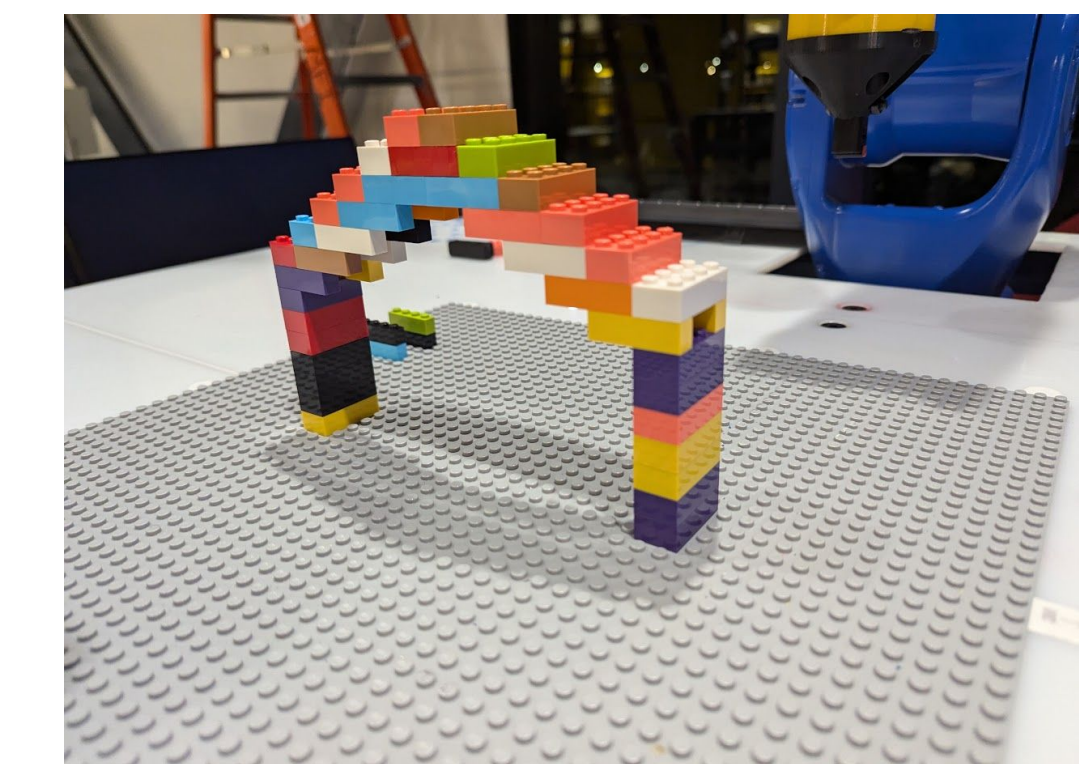
- Larger Workspace
- Increased Throughput
- More complex collaboration tasks

Area of Research

- Assembly Sequence Planning
- Task Planning and Assignment
- Efficient Multi-Arm Motion Planning
- Safe Execution and Plan Repair
- Integration with manipulation policy

Example Demonstration:

Building Legos with Two Arms



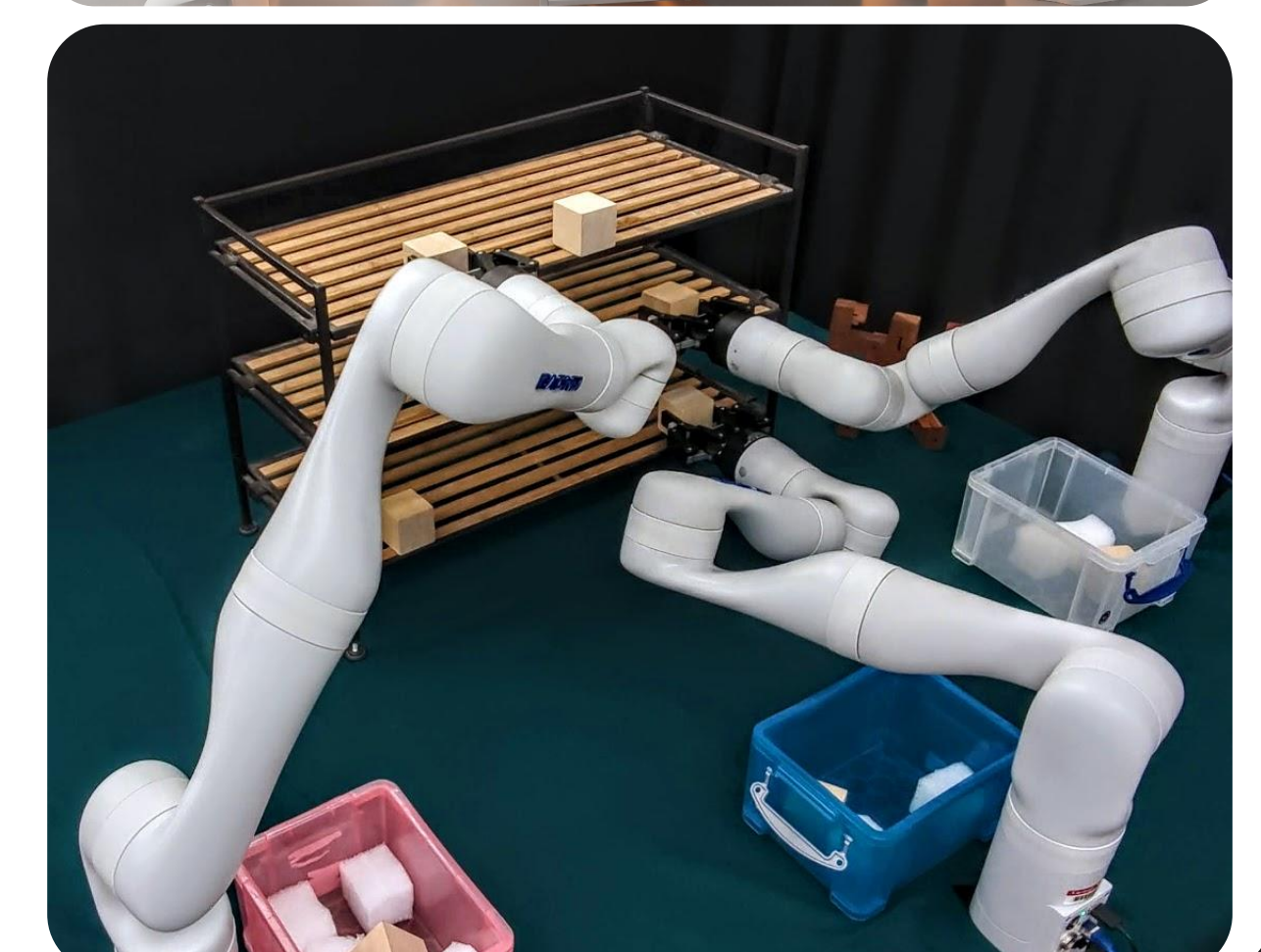
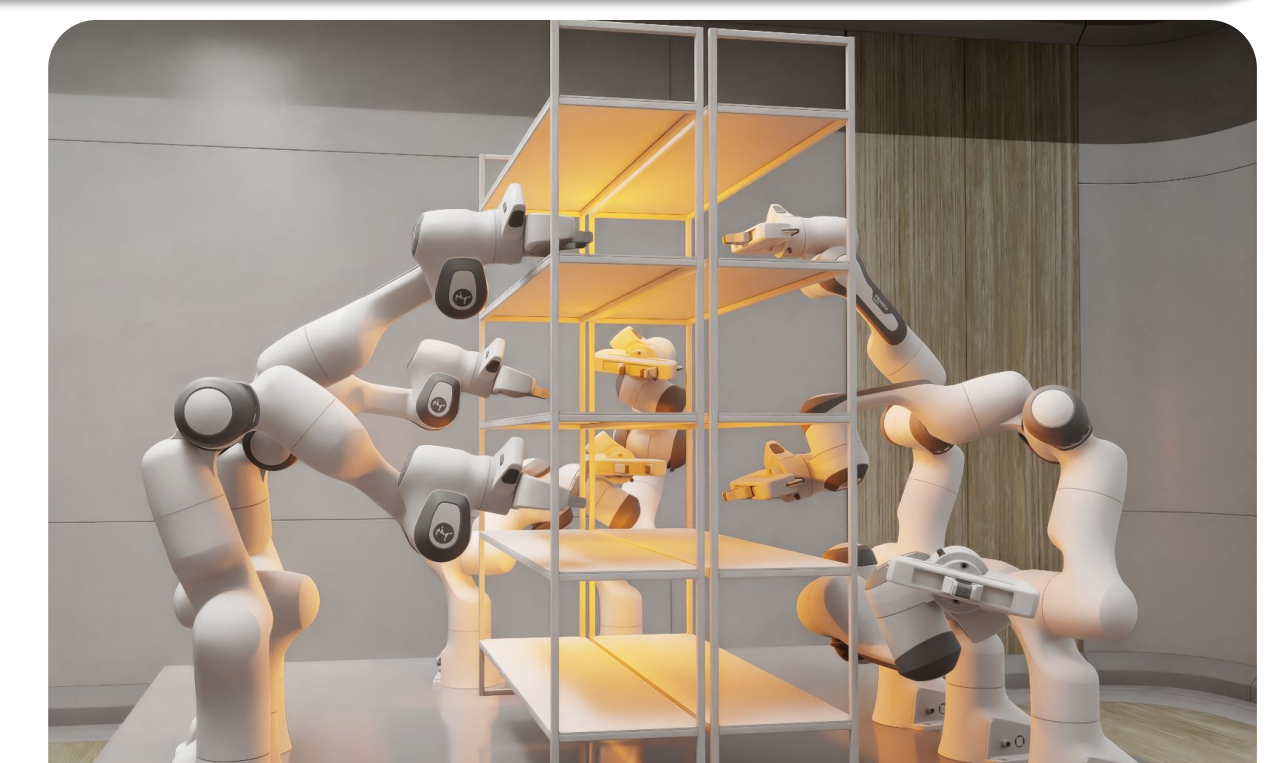
Yorai's Research

Are Multiple Robot Arms Better Than One?

- Yes: enable autonomy in new tasks (e.g., collaborative assembly).
- Yes: solve tasks more efficiently than a single arm could.
- Maybe: effective algorithms are still being developed.

Active Areas of Research

- Multi-arm motion planning.
- Multi-arm task-and-motion-planning.
- Data driven collaborative manipulation.

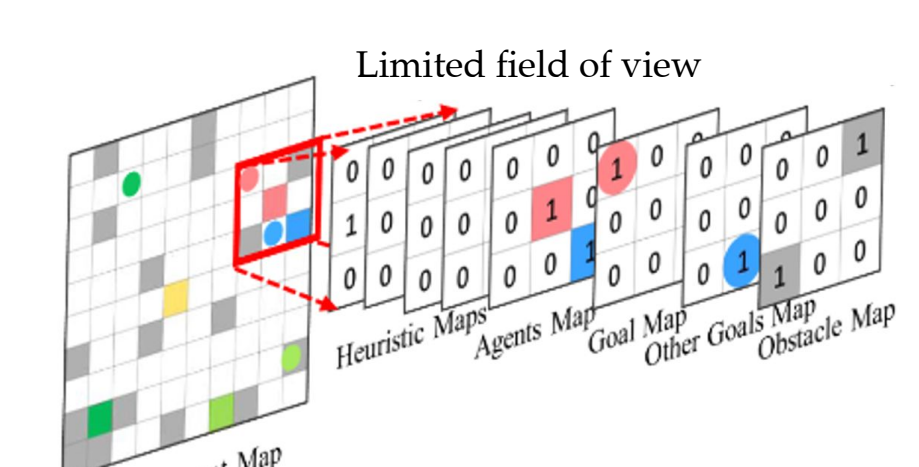
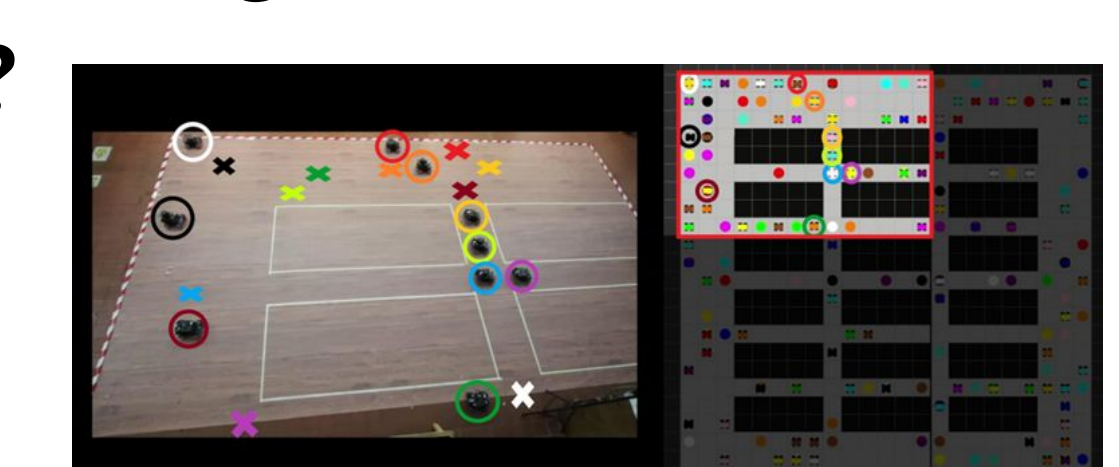


Yutong's Research (Visiting PhD Student)

Can we learn a decentralized policy shared by all agents based on partial observation to plan paths step by step?

How to use the learned policy?

- Directly apply the policy to MAPF tasks.
- Combine the policy with search-based algorithms to complement each other's weaknesses and make 1+1>2.



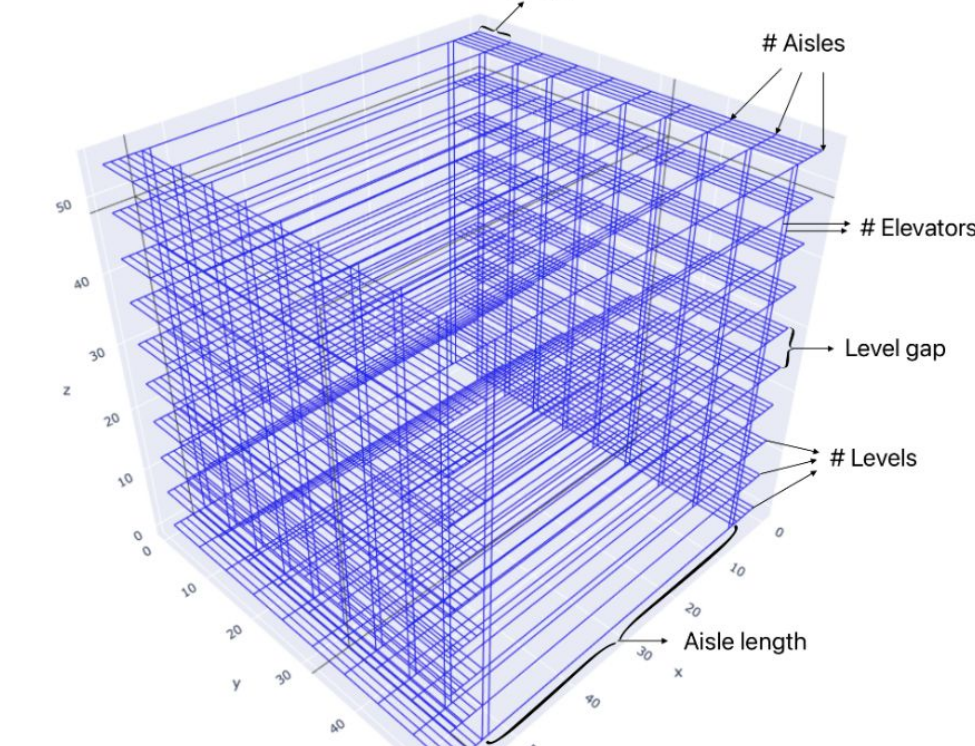
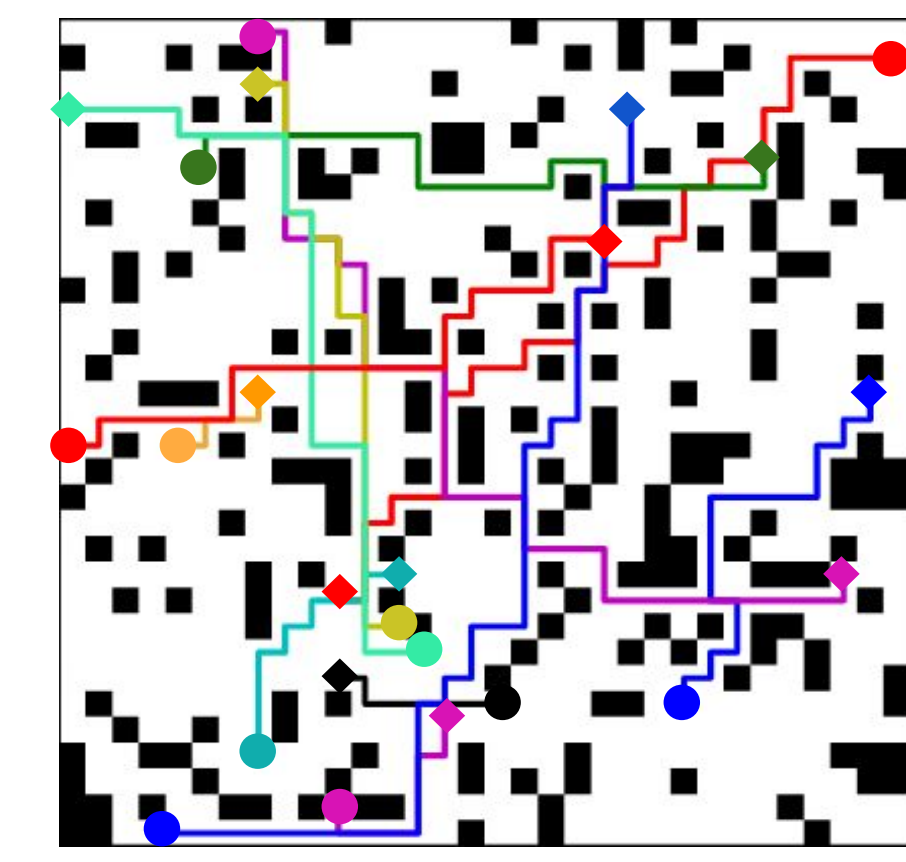
Rishi's Research

Faster, Better, Scalable Algorithms

- How can we plan for 100s-1000s of agents?

Leveraging Machine Learning with Heuristic Search

- How can we boost learnt policies using search?



Towards Realistic Multi-Agents Systems

- How can we effectively plan for non-2D complex agent groups?