## Jiaming Hu

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MAIN RESEARCH FOCUS

Multi-Modal Motion Planning, Manipulation Perception, Task Planning with LLM/VLM EDUCATION

B.S., M.S., and Ph.D. | UNIVERSITY OF CALIFORNIA, SAN DIEGO

09/2016-NOW

- Major: Computer Science and Engineering
   Ph.D. Graduation Expectation in 2024
- **TECHNICAL STRENGTHS**

Language: C/C++, Python, Java

Tools: OpenCV, PyTorch, OMPL, ROS1/2, IsaacLab/Sim, Git, Docker, Gazebo,

CoppliaSim, Moveit! 1 and 2, Nav2, Curobo, Cuda

Prefered System: Ubuntu(Linux)

**Publications** 

**Jiaming Hu**, Shrutheesh Iyer, Jiawei Wang, and Henrik I. Christensen (2024). Motion Planning in Foliated Manifolds using Repetition Roadmap Robotics: Science and Systems (RSS).

Shrutheesh Iyer, Anwesan Pal, **Jiaming Hu**, Akanimoh Adeleye, Aditya Aggarwal and Henrik I. Christensen (2023). Household navigation and manipulation for everyday object rearrangement tasks. International Conference on Robotic Computing (IRC).

- **J. Hu**, Z. Tang, and H. Christensen, "Multi-Modal Planning on Regrasping for Stable Manipulation," 2023 IEEE/RSJ International Conference on Intelligent Robots and Systems(IROS). 2023
- Robots and Systems(IROS), 2023 **J. Hu**, A Adeleye, and H. Christensen, "Place-and-Pick-Based Re-grasping Using Unstable Placement," The International Symposium of Robotics Research, 2022

  A. Adeleye, **J. Hu**, and H. Christensen, "Putting away the groceries with precise semantic placements," 2022 IEEE 18th International Conference on Automation Science and Engineering (CASE), 2022
- **J. Hu**, and H. Christensen, "Rotational Slippage Minimization in Object Manipulation," 2022 IEEE 18th International Conference on Automation Science and Engineering (CASE), 2022

P Parashar, A Naik, **J Hu**, and H. Christensen, "A hierarchical model to enable plan reuse and repair in assembly domains," 2021 IEEE 17th International Conference on Automation Science and Engineering (CASE), 2021 **TEACHING EXPERIENCE** 

Introduction to Robotics, UCSD

10/2022-12/2022

- Teached embedded programming on RB5, planning, state estimation as TA. **PROJECT EXPERIENCE**
- 1. Task and Motion Planning with VLM and Foliated Planner 6/2024-now Leverage VLM to generate task sequence and use foliated motion planner to generate actual motion to complete novel tasks.
- 2. Automatic Assembly System with UR5

  Develop a complete-autonomous assembly system with UR5 arms and mainly work on 6D pose estimation and tracking on parts, Closed-loop impedance control of assembly process, and Behavior planning of assembly system.

  For more information, please check the following papers:

  "Lessons Learned Developing an Assembly System for WRS 2020 Assembly Challenge"

  "Meta-Modeling of assembly contingencies and planning for repair"

  "Pose estimation of specular and symmetrical objects"
- **3. Home-Robot for Rearrangement based on user preference**3/2023-now Develop a rearranging system for in-door objects
  - System integration Fetch Robot Platform.
  - Developed stable grasping planning.
  - Developed complex manipulations such as drawer opening.
  - Developed tabletop rearrangement planning.
- 4. Constrained Motion Planning Integration in Moveit! 9/2022-12/2022 Modified Moveit! source code to support constrained motion planning and integrated task and motion planning framework for foliated motion planning.