Anxing Xiao

Adaptive Computing Laboratory

School of Computing

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RESEARCH INTERESTS

My research topics cover reasoning, motion planning, and human-robot interaction. Currently, I am focused on developing open-world planning and interaction capabilities for service robots to perform mobile manipulation in domestic environments.

EDUCATION

National University of Singapore

Jan 2023 - present

Ph.D. student in Computer Science

Advisors: Prof. David Hsu

Harbin Institute of Technology

Aug 2017 - Jun 2021

B.Eng. in Automation (Shenzhen Campus), GPA: 93.08/100 (Ranking 1/70) Visiting Student at UC Berkeley (2019 Fall - 2020 Spring), GPA: 3.93/4

EXPERIENCE

Adaptive Computing Lab & Smart Systems Institute, NUS

July 2023 - present

Graduate Research Assistant with Prof. David Hsu

Singapore

- Leading the research project of designing systems and algorithms for household robotic assistants. Designed MR remote multimodal interaction system ([P.3]) and long-horizon reasoning algorithm ([P.1]).
- Maintaining robotics infrastructure and conducting research collaborations between groups within the Smart Systems Institute. Contributed to the design of Large Tactile-Vision-Language Models. ([C.8] RSS'24)

Robotic Perception and Intelligence Lab, SUSTech & CUHK

July 2021 - June 2022

Research Assistant with Prof. Max Q.-H. Meng

Shenzhen, China

- Initiated the autonomous trolley collection robots research projects and built the perception, planning, and control system for trolley collection robots from scratch. ([C.5] ICRA'22, [C.7] IROS'23)
- Mentored undergraduate students in research projects related to autonomous robots. ([C.4] IROS'22, [C.6] ICRA'23, [P.2])

Hybrid Robotics Lab, UC Berkeley

Mar 2020 - Mar 2021

Research Assistant with Prof. Koushil Sreenath

Berkeley, CA, USA

- Designed the first robotic guide dog system and the corresponding hybrid physical human-robot framework to assist humans in navigating through narrow spaces. ([C.3] ICRA'21)
- Contributed to the navigation stack in quadrupedal autonomous navigation with optimized jumping. ([C.2] CASE'21)

Publications

Preprint:

* denotes equal contribution, †denotes mentorship

- [3] A. Xiao, A. Gupta, Y. Deng, K. Li, D. Hsu, "Robi Butler: Remote Multimodal Interactions with Household Robot Assistant", *In submission*. [Paper] [Video] [Website]
- [2] S. Luo, J. Zhu, P. Sun, Y. Deng, C. Yu, A. Xiao[†], X. Wang, "GSON: A Group-based Social Navigation Framework with Large Multimodal Model", *In submission*. [Paper] [Video]
- [1] S. Chen, A. Xiao, D. Hsu, "LLM-State: Expandable State Representation for Long-horizon Task Planning in the Open World", [Paper] [Video]

Conference:

- [8] S. Yu, K. Lin, A. Xiao, J. Duan, H. Soh, "Octopi: Object Property Reasoning with Large Tactile-Vision-Language Models", Robotics: Science and Systems (RSS), 2024. [Paper] [Website] [Code]
- [7] B. Xia, H. Luan, Z. Zhao, X. Gao, P. Xie, **A. Xiao**[†], J. Wang, and M. Q.-H. Meng, "Collaborative Trolley Transportation System with Autonomous Nonholonomic Robots", *International Conference on Intelligent Robots and Systems (IROS)*, 2023. [Paper] [Video]
- [6] Y. Chen, Z. Xu, Z. Jian, G. Tang, Y. Yangli, A. Xiao[†], X. Wang, and B. Liang, "Quadruped Guidance Robot for the Visually Impaired: A Comfort-Based Approach", International Conference on Robotics and Automation (ICRA), 2023. [Paper] [Video]
- [5] A. Xiao*, H. Luan*, Z. Zhao*, Y. Hong, J. Zhao, J. Wang, and M. Q-H Meng, "Robotic Autonomous Trolley Collection with Progressive Perception and Nonlinear Model Predictive Control", *International Conference on Robotics and Automation (ICRA)*, 2022. [Paper] [Video]
- [4] Z. Jian, Z. Lu, X. Zhou, B. Lan, A. Xiao[†], X. Wang, and B. Liang, "PUTN: A Plane-fitting based Uneven Terrain Navigation Framework", *International Conference on Intelligent Robots and Systems (IROS)*, 2022. [Paper] [Code]

- [3] A. Xiao*, W. Tong*, L. Yang*, J. Zeng, Z. Li, and K. Sreenath, "Robotic Guide Dog: Leading a Human with Leash-Guided Hybrid Physical Interactions", International Conference on Robotics and Automation (ICRA), 2021.
 Best Service Robot Paper Finalist. [Paper] [Video] Media coverage: [Daily Mail] [New Scientist] [Tech Xplore]
 [Daily Californian] [Independent] [Futurism] [China Daily] [DeepTech (Chinese)]
- [2] S. Gilroy, D. Lau, L. Yang, E. Izaguirre, K. Biermayer, A. Xiao, M. Sun, A. Agrawal, J. Zeng, Z. Li, and K. Sreenath, "Autonomous Navigation with Optimized Jumping through Constrained Obstacles on Quadrupeds", *International Conference on Automation Science and Engineering (CASE)*, 2021. [Paper] [Video] Media coverage [Video Friday]
- [1] Y. Wu, A. Xiao, H. Chen, S. Zhang, Y. Liu, "Amphibious Robot's Trajectory Tracking with DNN-Based Nonlinear Model Predictive Control", International Conference on Advanced Intelligent Mechatronics (AIM), 2020. [Paper]

Selected Awards and Honors _____

• NUS Research Scholarship	2023
 Best Paper Award Finalist for Service Robotics at ICRA '21 	2021
• Dean's Award.	2021
• First-class Undergraduate Academic Scholarship	2018-2021
• Provincial-Level Merit Student.	2019
• National Scholarship.	2018

Professional Responsibilities _

- Journal Reviewing: IEEE T-RO, IEEE RA-L, IEEE T-IE, IEEE T-ASE.
- Conference Reviewing: ICRA '22 '23 '24 '25, IROS '22 '24.
- \bullet Mentorship

– Bingyi Xia [C.7], MS Student @ SUSTech	2022 - 2023
– Xuheng Gao [C.7], MS Student @ SUSTech	2022 - 2023
– Zhengzhe Xu [C.6], Undergrad @ HITsz \rightarrow PhD @ HKU	2021 - 2022
– Yanbo Chen [C.6], Undergrad @ HITsz \rightarrow MS @ Tsinghua Univ.	2021 - 2022
— Xiao Zhou [C.4], Undergrad @ HITsz — MPhil. @ HKUST	2021 - 2022

References _

• Prof. David Hsu (IEEE Fellow).

Provost's Chair Professor.

Department of Computer Science. National University of Singapore.

Relationship: PhD supervisor. Email: dyhsu@comp.nus.edu.sg

• Prof. Max Q.-H. Meng (IEEE Fellow).

Department head, Chair Professor.

Department of Electrical and Electronic Engineering, Southern University of Science and Technology

Relationship: RA supervisor. Email: max.meng@ieee.org

• Prof. Koushil Sreenath.

Associate Professor.

Department of Mechanical Engineering, University of California, Berkeley.

Relationship: RA supervisor. Email: koushils@berkeley.edu

SKILLS

- **Programming:** Python, C/C++, MATLAB, HTML
- Softwares & Tools: ROS, PyTorch, OpenCV, CasADi, LCM, Solidworks, Gazebo, Isaac Sim, Git, LaTeX
- Hardware: Multiple Motors and Sensors, Arduino, Raspberry Pi, Basic Mechanical Design
- Sports: Table Tennis, Basketball, Soccer