Siyi Hu Ph.D. Candidate

Contact Information

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Education

Ph.D. in Artificial Intelligence	University of Technology Sydney Advisor: Prof. Xiaojun Chang	2022 - Present
Ph.D. in Artificial Intelligence	Monash University Advisor: Prof. Xiaojun Chang	2021 - 2022
M.Sc. in Data Engineering	Fudan University	2017 - 2020
B.Sc. in Communication Engineering	Fudan University	2013 - 2017

Research Interest

My research focuses on advancing the field of Multi-agent Reinforcement Learning (MARL) with an emphasis on scalability, efficiency, and applications in cooperative artificial intelligence. I am particularly interested in developing novel algorithms and libraries, driven to address challenges in heterogeneous-agent learning problems. My goal is to contribute to the broader landscape of reinforcement learning methodologies.

Publications

[1] MARLlib: A Scalable and Efficient Multi-agent Reinforcement Learning Library, JMLR, 2023. Siyi Hu, Yifan Zhong, Minquan Gao, Weixun Wang, Hao Dong, Xiaodan Liang, Zhihui Li,

Xiaojun Chang, Yaodong Yang

GitHub: Replicable-MARL/MARLlib (627 + ★)

[2] ProAgent: Building Proactive Cooperative AI with Large Language Models, arXiv preprint, 2023.

Ceyao Zhang*, Kaijie Yang*, **Siyi Hu***, et al.

Project Page: pku-proagent.github.io

[3] Maximum Entropy Heterogeneous-Agent Mirror Learning, arXiv preprint, 2023.

Jiarong Liu, Yifan Zhong, Siyi Hu, Haobo Fu, Qiang Fu, Xiaojun Chang, Yaodong Yang,

[4] Heterogeneous-Agent Reinforcement Learning, arXiv preprint, 2023.

Yifan Zhong, Jakub Grudzien Kuba, Siyi Hu, Jiaming Ji, Yaodong Yang

GitHub: PKU-MARL/HARL (207 + ★)

[5] Policy Diagnosis via Measuring Role Diversity in Cooperative Multi-agent RL, ICML, 2022.

Siyi Hu, Chuanlong Xie, Xiaodan Liang, Xiaojun Chang

[6] UPDeT: Universal Multi-agent RL via Policy Decoupling with Transformers, ICLR, 2021.

Siyi Hu, Fengda Zhu, Xiaojun Chang, Xiaodan Liang

GitHub: Theohhhu/UPDeT (115 + ★)

Presentations

- $1.\ \ "UPDeT:\ Universal\ Multi-agent\ RL\ via\ Policy\ Decoupling\ with\ Transformers,"\ \textit{ICLR\ Spotlight},\ 2021.$
- 2. "MARLlib: A Scalable and Efficient Multi-agent Reinforcement Learning Library," $Jiang\ Men\ Talk,\ 2022.$

Awards and Honors

Graduated with Honors First-class Scholarship for Outstanding Student Fudan University, 2017 Fudan University, 2015