MINGHUAN LIU

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EDUCATION

Shanghai Jiao Tong University (SJTU)

Sep. 2019 - Now

Ph.D. in Computer Science and Technology

- · Apex Data & Knowledge Management Lab
- · Leader of the ApexRL research group
- · Advisor: Weinan Zhang

Southwest Jiaotong University (SWJTU)

Sep. 2015 - July. 2019

B.S. in Computer Science and Technology

- · Overall GPA: 3.84/4.0 Ranking: 1/98
- · Key Lab of Cloud Computing and Intelligent Technology
- · Advisor: Tianrui Li

RESEARCH INTERESTS

- My general research interest lies in developing principled and efficient **reinforcement learning** (**RL**) algorithms to tackle kinds of decision making problems and build essential AI, including learning in **multi-agent systems**.
- I am sincerely devoted to **data-driven** RL methods, specifically, **imitation learning**, **offline RL**, that can make RL applicable for real-world challenges, like autonomous driving, sports analysis, healthcare, games, robotics, etc.

PUBLICATIONS / PREPRINTS

Plan Your Target and Learn Your Skills: Transferable State-Only Imitation Learning via Decoupled Policy Optimization.

Minghuan Liu, Zhengbang Zhu, Yuzheng Zhuang, Weinan Zhang, Jun Wang, Yong Yu, Jianye Hao.

In submission.

- We propose Decoupled Policy Optimization (DePO), a novel framework that explicitly decouples the state-to-action mapping policy as a high-level satte planner and an inverse dynamics model. DPO allows for transferring to different dynamics settings intuitively and generalizing the planner on out-of-demo state region.

Goal-Conditioned Reinforcement Learning: Problems and Solutions.

Minghuan Liu, Menghui Zhu, Weinan Zhang.

In submission.

- We bring a brief survey for goal-conditioned reinforcement learning, containing the basic challenge, corresponding solutions, and future prospects.

Perfect Dou: Summit DouDizhu with Perfect Information Distillation.

Guan Yang*, **Minghuan Liu***, Weijun Hong, Weinan Zhang, Fei Fang, Guangjun Zeng, Yue Lin. In submission.

- We propose PerfectDou, a state-of-the-art DouDizhu AI system that beats all previous algorithms with a proposed technique named perfect information distillation.

Curriculum Offline Imitation Learning.

Minghuan Liu, Hanye Zhao, Zhengyu Yang, Jian Shen, Weinan Zhang, Li Zhao, Tie-Yan Liu. The 35th Conference on Neural Information Processing Systems. **NeurIPS 2021**.

- We propose curriculum offline imitation learning (COIL), a simple and practical imitation learning based method for offline reinforcement learning. COIL utilizes an experience picking strategy for

imitating from adaptive neighboring policies with a higher return, and improves the current policy along curriculum stages.

Learning to Build High-fidelity and Robust Environment Models.

Weinan Zhang, Zhengyu Yang, Jian Shen, **Minghuan Liu**, Yimin Huang, Xing Zhang, Ruiming Tang, Zhenguo Li.

The 20th European Conference on Machine Learning and Principles and Practice of Knowledge Discovery in Databases. **ECML-PKDD 2021**.

- We propose robust learning to simulate (RL2S), a new problem of RL which focuses on learning a high-fidelity environment simulator for serving diverse downstream tasks; we further transform RL2S as a novel robust imitation learning problem and propose efficient algorithms to solve it.

MapGo: Model-Assisted Policy Optimization for Goal-Oriented Tasks.

Menghui Zhu*, **Minghuan Liu***, Jian Shen, Zhicheng Zhang, Sheng Chen, Weinan Zhang, Deheng Ye, Yong Yu, Qiang Fu, Wei Yang. (*Equal Contribution)

The 30th International Joint Conference on Artificial Intelligence. IJCAI 2021.

- We propose MapGo, a model-based framework for goal-oriented RL which involves a novel relabeling stretegy FGI and a model-based training module UMPO.

Energy-Based Imitation Learning.

Minghuan Liu, Tairan He, Minkai Xu, Weinan Zhang.

The 20th International Conference on Autonomous Agents and Multiagent Systems. Oral. AA-MAS 2021.

- We propose EBIL, a two-step solution for imitation learning: first estimate the energy of expert's occupancy measure, and then take the energy to construct a surrogate reward function as a guidance for the agent to learn the desired policy.

Multi-Agent Interactions Modeling with Correlated Policies.

Minghuan Liu, Ming Zhou, Weinan Zhang, Yuzheng Zhuang, Jun Wang, Wulong Liu, Yong Yu. The 8th International Conference on Learning Representations. ICLR 2020.

- We propose CoDAIL, which cast the multi-agent interactions modeling problem into a multi-agent imitation learning framework with explicit modeling of correlated policies by approximating opponents' policies.

AWARDS & HONORS

TOP 6, Finalist of Sports Analytics Challenge (sponsored by PSG)	2019
TOP 10, SCADA Data Missing Repair Competition	2019
TOP 3, AI Challenger 2018 in Weather Forecasting	2018
National First Prize, China Undergraduate Mathematical Contest in Modeling	2017
Meritorious Winner, Mathematical Contest In Modeling	2017
China National Scholarship \times 2 (1%)	&2017
Tang Lixin Scholarship (1%)	2017
IBM Scholarship (1%)	2017
Special Grade Comprehensive Scholarship \times 4 (1%) 2016	- 2018

SKILLS

Machine Learning: Pytorch, Tensorflow, Scikit-Learn, LightGBM

Programming Languages: Python, JavaScript, C / C++, Java, MATLAB

Standard Tests: CET-6(574), CET4(616) Hobbies and Interests: Soccer, Swimming