Shiyu Huang (黄世宇)

No.1 Zhongguancun East Road, Haidian District, Beijing, China, 100084 huangsy1314@163.com

[OpenRL] [知乎] [GitHub] [Personal Website] [Google Scholar] [Linkedin] updated in 5/2024

Biography

I am a researcher in Zhipu AI. Before that, I was a research scientist in 4Paradigm Inc. and the leader of OpenRL Lab. I received my B.E. and Ph.D. degrees (co-advised by Prof. Jun Zhu and Prof. Ting Chen) from the Department of Computer Science and Technology, Tsinghua University in July, 2017 and June, 2022. My researches focus on deep reinforcement learning, multi-agent reinforcement learning, distributed reinforcement learning, RL for robotics, LLM as agent, artificial general intelligence (AGI) and generative artificial intelligence (GAI). I have also spent time working at 4Paradigm Inc., RealAI Inc., Huawei Noah's Ark Lab, Tencent AI Lab, Carnegie Mellon University and Sensetime Inc.. And I am also the founder of the OpenRL Lab (1.2k+ GitHub stars).

Education

- Tsinghua University(清华大学), Beijing, China Doctor of Philosophy (PhD)(博士), Computer Science and Technology, co-advised by Prof. Jun Zhu and Prof. Ting Chen Sept. 2017 - Jun. 2022
- Tsinghua University(清华大学), Beijing, China Bachelor of Engineering(本科), Computer Science and Technology

Aug. 2013 - Jul. 2017

- cumulative GPA: **90/100**
- Tsinghua Excellent Graduates (top10%)
- won Academic Excellence Award every year
- 四川省 2013 年高考理科前 30 名

Work Experience

• Researcher, Zhipu AI(智谱 AI), Beijing, China

Mar. 2024 - Now

- RL/Agent/AIGC/Embodied AI
- Research Scientist, 4Paradigm(第四范式), Beijing, China

Jul. 2022 - Mar. 2024

- Founder and leader of OpenRL Lab: https://github.com/OpenRL-Lab/.
- Leader of developing distributed multi-agent reinforcement learning framework.
- Leader of developing self-play reinforcement learning framework.
- TiZero: Mastering Multi-Agent Football with Curriculum Learning and Self-Play.
- Researcher, RealAI(瑞莱智慧), Beijing, China

Jun. 2021 - Apr. 2022

- Leader of developing distributed multi-agent reinforcement learning framework.

- Leader of developing offline reinforcement learning benchmarks.
- TiKick: Towards Playing Multi-agent Football Full Games from Single-agent Demonstrations.
- Research Intern, Huawei Noah's Ark Lab(华为诺亚), Beijing, China May. 2020 Jun. 2021
 - Develop algorithms for circuit routing. The work is submitted to AAMAS 2022.
 - Do research for Deep Reinforcement Learning algorithms. The work is published on PRICAI 2021 and CoG 2022.
- Research Intern, Tencent(腾讯) AI Lab, Shen Zhen, China

Apr. 2018 - Feb. 2019

- Developed an AI agent for ViZDoom. The work is published on AAAI 2019.
- Research Intern, Carnegie Mellon University(卡内基梅隆大学), Pittsburgh, USA Jun. 2016 Sep. 2016
 - Developed a detection framework. The work is published on CVPR 2017.
- Research Intern, SenseTime(商汤), Beijing, China

Jun. 2015 - Dec. 2015

- Vehicle Recognition and Face Verification.

Publications & Preprints

(* equal contribution)

- MQE: Unleashing the Power of Interaction with Multi-agent Quadruped Environment Ziyan Xiong, Bo Chen, Shiyu Huang, Wei-Wei Tu, Zhaofeng He, Yang Gao arXiv:2403.16015, 2024
- LLMArena: Assessing Capabilities of Large Language Models in Dynamic Multi-Agent Environments Junzhe Chen, Xuming Hu, Shuodi Liu, **Shiyu Huang**, Wei-Wei Tu, Zhaofeng He, Lijie Wen The 62nd Annual Meeting of the Association for Computational Linguistics(**ACL**), 2024
- AutoSAT: Automatically Optimize SAT Solvers via Large Language Models
 Yiwen Sun, Xianyin Zhang, <u>Shiyu Huang</u>, Shaowei Cai, Bing-Zhen Zhang, Ke Wei
 arXiv:2402.10705, 2024
- OpenRL: A Unified Reinforcement Learning Framework
 Shiyu Huang, Wentse Chen, Yiwen Sun, Fuqing Bie, Wei-Wei TuarXiv:2312.16189, 2023
- DGPO: Discovering Multiple Strategies with Diversity-Guided Policy Optimization
 Wenze Chen, Shiyu Huang, Yuan Chiang, Tim Pearce, Wei-Wei Tu, Ting Chen, Jun Zhu
 Thirty-Eighth AAAI Conference on Artificial Intelligence(AAAI), Vancouver, Canada, 2024
- SwiftSage: A Generative Agent with Fast and Slow Thinking for Complex Interactive Tasks
 Bill Yuchen Lin, Yicheng Fu, Karina Yang, Prithviraj Ammanabrolu, Faeze Brahman, Shiyu Huang,
 Chandra Bhagavatula, Yejin Choi, Xiang Ren
 Thirty-seventh Conference on Neural Information Processing Systems(NeurIPS)(Spotlight), 2023
- Robustness and Generalizability of Deepfake Detection: A Study with Diffusion Models
 Haixu Song, Shiyu Huang, Yinpeng Dong, Wei-Wei Tu
 arXiv:2309.02218, 2023

- Diverse Policies Converge in Reward-free Markov Decision Processes
 - Fanqi Lin, **Shiyu Huang**, Wei-Wei Tu
 - The 20th Pacific Rim International Conference on Artificial Intelligence(PRICAI), Jakarta, Indonesia, 2023
- Uncertainty quantification via a memristor Bayesian deep neural network for risk-sensitive reinforcement learning
 - Yudeng Lin, Qingtian Zhang, Bin Gao, Jianshi Tang, Peng Yao, Chongxuan Li, **Shiyu Huang**, Zhengwu Liu, Ying Zhou, Yuyi Liu, Wenqiang Zhang, Jun Zhu and He Qian **Nature Machine Intelligence**, 2023
- TiZero: Mastering Multi-Agent Football with Curriculum Learning and Self-Play Fanqi Lin*, **Shiyu Huang***, Tim Pearce, Wenze Chen and Wei-Wei Tu The 22nd International Conference on Autonomous Agents and Multiagent Systems(**AAMAS**), London, UK, 2023
- Learning Graph-Enhanced Commander-Executor for Multi-Agent Navigation
 Xinyi Yang, Shiyu Huang, Yiwen Sun, Yuxiang Yang, Chao Yu, Wei-Wei Tu, Huazhong Yang and Yu
 Wang
 - The 22nd International Conference on Autonomous Agents and Multiagent Systems(AAMAS), London, UK, 2023
- DGPO: Discovering Multiple Strategies with Diversity-Guided Policy Optimization
 Wenze Chen, Shiyu Huang, Yuan Chiang, Ting Chen, Jun Zhu
 The 22nd International Conference on Autonomous Agents and Multiagent Systems(AAMAS)
 Extended Abstract, London, UK, 2023
- VMAPD: Generate Diverse Solutions for Multi-Agent Games with Recurrent Trajectory Discriminators Shiyu Huang*, Chao Yu*, Bin Wang, Dong Li, Yu Wang, Ting Chen and Jun Zhu IEEE Conference on Games (CoG), Beijing, China, 2022. (Best Paper Nomination)
- TiKick: Towards Playing Multi-agent Football Full Games from Single-agent Demonstrations

 Shiyu Huang*, Wenze Chen*, Longfei Zhang, Shizhen Xu, Ziyang Li, Fengming Zhu, Deheng Ye, Ting

 Chen and Jun Zhu
 - NeurIPS-21 Workshop: 2nd Offline Reinforcement Learning Workshop.
- Ranking Cost: Building An Efficient and Scalable Circuit Routing Planner with Evolution-Based Optimization
 - Shiyu Huang, Bin Wang, Dong Li, Jianye Hao, Jun Zhu and Ting Chen IJCAI-ECAI 2022 Workshop: The 2nd International Workshop on Heuristic Search in Industry, Vienna, Austria, 2022.
- Deep Reinforcement Learning with Credit Assignment for Combinatorial Optimization Dong Yan, Jiayi Weng, **Shiyu Huang**, Chongxuan Li, Yichi Zhou, Hang Su, Jun Zhu **Pattern Recognition**, 2022.
- Off-policy Training for Truncated TD(λ) Boosted Soft Actor-Critic
 Shiyu Huang, Bin Wang, Hang Su, Dong Li, Jianye Hao, Jun Zhu and Ting Chen
 The Pacific Rim International Conference on Artificial Intelligence (PRICAI), Hanoi, Vietnam, 2021.
- SVQN: Sequential Variational Soft Q-Learning Networks
 Shiyu Huang, Hang Su, Jun Zhu, and Ting Chen
 Eighth International Conference on Learning Representations (ICLR), Millennium Hall, Addis Ababa ETHIOPIA, 2020

- Combo-Action Training Agent For FPS Game with Auxiliary Tasks
 Shiyu Huang, Hang Su, Jun Zhu, and Ting Chen
 The Thirty-Third AAAI Conference on Artificial Intelligence (AAAI)(Spotlight), Honolulu, Hawaii, USA, 2019
- Expecting the Unexpected: Training Detectors for Unusual Pedestrians with Adversarial Imposters Shiyu Huang, and Deva Ramanan
 - IEEE Conference on Computer Vision and Pattern Recognition (CVPR), Honolulu, Hawaii, USA, 2017
- Learning to Assign Credit in Reinforcement Learning by Incorporating Abstract Relations Dong Yan, Shiyu Huang, Hang Su, and Jun Zhu AAAI-19 Workshop on Reinforcement Learning in Games
- Model-based Credit Assignment for Model-free Deep Reinforcement Learning Dong Yan, Jiayi Weng, Shiyu Huang, Chongxuan Li, Yichi Zhou, Hang Su, Jun Zhu

Talks

- RLHF @ Zhiyuan Community, 2023.8.
 - slide: https://drive.google.com/file/d/1qh92DrsN5yjEbk43nG4hlw2cZd1hnlub/view
- OpenRL @ 5th BAAI Conference, 2023.6.
 - video: https://www.youtube.com/watch?v=3_EtNuLJRdM

Projects

- OpenRL: Unified reinforcement learning framework.
 - 565 stars, 57 forks
 - https://github.com/OpenRL-Lab/openrl
- TiZero: RL agents for Google Research Football.
 - https://github.com/OpenRL-Lab/TiZero
- ChatAgent: A Python-based agent framework for large language models.
 - https://github.com/OpenRL-Lab/ChatAgent
- TLaunch: Launch programs on multiple hosts.
 - https://github.com/TARTRL/TLaunch
- OpenPlugin: Toolkit to manage the plugins of the large language model.
 - https://github.com/OpenRL-Lab/OpenPlugin

Patents

- Generation method, device, medium and computing device of diversity strategy. Shiyu Huang, Tian Tian. 2021116684627
- Method or equipment for controlling agent. Jun Zhu, Shiyu Huang, Hang Su. ZL201910078546.1

Honors & Awards

- Tung OOCL Scholarship, Tsinghua University, 2019
- Tsinghua Excellent Graduates, Tsinghua University, 2017
- Academic Excellence Award, Tsinghua University, 2014-2016

Competitions

• 2022.8

IEEE CoG 2022 Football AI Competition:

Track2, 3rd place

• 2018.8

ViZDoom 2018 AI Competition:

Track1, 1st place Track2, 2nd place

• 2017

ViZDoom 2017 AI Competition:

Track2, 2nd place

Skills

- **Programming**: C++/C, Python, Matlab, Java, Ruby, C#
- OS: Linux, MacOS, Windows
- Software: Tensorflow, Pytorch, OpenCV, Flask, Unity3D, Qt5.

Services

Organizer for:

NeurIPS 2023 Workshop on New in ML: https://openrl.net/workshop/neurips2023newinml

Reviewer for:

ICML 2024, ICLR 2024, AAAI 2024, NeurIPS 2023, AISTATS 2023, AAAI 2023, ICLR 2023, NeurIPS 2022, ICML 2022, AISTATS 2022, AAAI 2022, ICLR 2022, NeurIPS 2021, ICML 2021, AAAI 2021, NeurIPS 2020

Teaching

2020 Spring, TA in **Big Data and Machine Intelligence**, instructed by Zhen Chen 2019 Fall, TA in **Big Data and Machine Intelligence**, instructed by Zhen Chen 2019 Spring, TA in **Machine Learning**, instructed by Prof. Jun Zhu

PS

• OpenRL Lab: https://github.com/OpenRL-Lab

- Personal Website: https://huangshiyu13.github.io知乎: https://www.zhihu.com/people/huangshiyu.me
- GitHub: https://github.com/huangshiyu13
- Google Scholar: https://scholar.google.com/citations?user=PK57vrQAAAAJ&hl=en
- Linkedin: https://www.linkedin.com/in/shiyu-huang-841b92106/