Jianfei Ma

Research Interests

SWIRL: Sample Efficiency, World Models and Intrinsic Motivation for Reinforcement Learning

Education

Northwestern Polytechnical University

Candidate for B.S. in Statistics

- Overall GPA: 3.744/4.1
- Rank: 1/24
- Major Courses: Mathematical Analysis, Linear Algebra, Real Analysis, Functional Analysis, Abstract Algebra, Probability, Mathematical Statistics, Stochastic Process, Optimization, Differential Geometry
- Other Courses: Reinforcement Learning, Statistical Learning, Machine Learning, Data Structures and Algorithms

Preprint

- Ma, J. Distillation Policy Optimization. (arXiv, 2023)
- Ma, J. Entropy Augmented Reinforcement Learning. (arXiv, 2022)

PUBLICATION

- Ma, J. Discerning Temporal Difference Learning. (AAAI, 2024)
- Ma, J. Generative Intrinsic Optimization: Intrinsic Control with Model Learning. (NeurIPS Workshop IMOL, 2023)
- Ma, J. The Point to Which Soft Actor-Critic Converges. (ICLR Tiny Papers, 2023)

EXPERIENCE

| Distributional Model-based RL via Variational Inference | Jun. 2023 – Present |
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| Research Intern with <u>Huazhe Xu</u> Developing a distributional control method through probabilistic inference. Unifying joint evaluation & control with a world model. | Tsinghua University |
| $\begin{array}{l} \textbf{Average-Reward Least Squares Temporal Difference Methods}\\ Research Intern with \underline{Shangtong Zhang}\\ \bullet \ \text{Extended average-reward off-policy LSTD}(\lambda) \ \text{based on MSPBE objectives}\\ \bullet \ \text{Conducted convergence analysis of the algorithm} \end{array}$ | Sep. 2022 – Dec. 2022 University of Virginia |
| Meta Reinforcement Learning O Research Intern with <u>Yaodong Yang</u> Reproduced Bootstrapped Meta-Learning paper Extended BMG to different meta-learning frames – TorchOpt and MetaOptim | Jan. 2022 – Jun. 2022 Peking University |
| MagiOPT () • A Unified Pytorch Optimizer for Numerical Optimization AWARDS | Jun. 2022 – Jul. 2022 |
| ASC Student Supercomputer Challenge • Second Class Prize | Jan. 2022 – Mar. 2022 |
| Mathematical Contest In Modeling Honorable Mention | Feb. 2021 |

Skills

Programming Language: Python, C/C++, Bash, R, Matlab, Elisp **Framework & Tools**: Git, LaTeX, Emacs, Pytorch, Tensorflow, JAX, Flax Shaanxi, Xi'an Aug. 2019 – Jul. 2023