Qiuhao Wang (Jerrison)

School of Data Science,

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Education

City University of Hong Kong

Hong Kong, China

Ph.D in Data Science

2019 - 2024 (expected)

- Supervisor: Dr. Chin Pang Ho and Prof. Duan Li
- Research area: Dynamic Decision Making; Optimization Algorithms; Robust Optimization;
 Reinforcement Learning

The Chinese University of Hong Kong

Hong Kong, China

M.Sc. in Mathematics

2018 - 2019

- Graduated with GPA 3.54/4.00

Xi'an Jiaotong University

Xi'an, China

B.S. in Statistics

2014 - 2018

- Graduated with GPA 3.23/4.00 (Class rank 2)
- Thesis: Joint Chance Constraints Programming with Copula

Research Experience

School of Data Science

City University of Hong Kong

Ph.D Candidate

2020 -

- Solve the bus scheduling problem with robust MDP techniques and tend to obtain a robust optimal skip-stop strategy.
- Proposed the first generic policy gradient method for RMDPs, which monotonically reduces approximation errors to guarantee convergence to a globally optimal policy in both tabular RMDPs and RMDPs with continuous state and action space (practically).
- Introduced a multilevel method (FPI) to solve a special type of ill-conditioned MDPs, which mainly combines basic first-order iterative methods with multigrid methods to overcome the failure of the classic policy iteration method.
- Used distributionally robust optimization (DRO) technology to evaluate the robust performance, i.e., expected total reward, VaR or CVaR, by choosing the worst-case heavy-tailed distribution only.

Department of Statistics

Xi'an Jiaotong University

 $Undergraduate\ Student$

2017 - 2018

 Used Python to catch data sets of S&P 500 and DJIA from Yahoo Finance and applied final time series methods to study the volatility behaviors of these two indexes.

Publications (Conference)

1. Wang, Q.H., Ho, C. P., Petrik, M., Policy Gradient in Robust MDPs with Global Convergence Guarantee, accepted in the 40th International Conference on Machine Learning (ICML), 2023

Working Papers

- 1. Wang, Q.H., Ho, C. P., Fast Policy Iteration for Singularly Perturbed MDPs, under review in SIAM Journal on Control and Optimization.
- 2. Wang, Q.H., Ho, C. P., Petrik, M., On the Convergence of Policy Gradient in Robust MDPs, Available online.

Work in Progress

1. Yu, Z.D., Wang, Q.H., Chow, A.H.F., Ho, C. P., Skip-stop Bus Scheduling using Robust Markov Decision Processes

Academic Activities

• Research Supervisions

MSc students at City University of Hong Kong (co-supervised with Dr. Chin Pang Ho):

- Qu Tong, Li Jiaxin and Zhang Junjie, Recommendation System, 2021
- Wong Ka Wai, Li Ka Ho, and Choi Sheung Shing, Recommendation System, 2021

• Paper Reviews

- Journal: Machine Learning
- Conference: 26th International Conference on Artificial Intelligence and Statistics (AISTATS 2023), 37th AAAI Conference on Artificial Intelligence (AAAI 2023)
- Teaching Assistant

City University of Hong Kong

- Optimization for Data Science, in Semester A 2020 and Semester A 2021
- Reinforcement Learning, in Semester B 2021 and Semester B 2022

Honours

• School-level Award for Excellent Student

September, 2017

• School-level Award for Excellent Leader September 2016

• School-level Award for Active Participants in Social Practic September, 2015

• Siyuan Scholarship for Outstanding Students (three times) 2015, 2016, 2017

Skills

- Programming and Markup Languages: Python, LATEX, C++, R
- Software: MATLAB, MS Excel, MS Word, MS PowerPoint