Lingwei Zhu curriculum vitae

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RESEARCH INTERESTS

Reinforcement Learning, **Machine Learning**, application of machine learning/reinforcement learning to real-world problems such as healthcare, automation, industrial control, etc.

EDUCATION

Postdoc Fellow supervisor: Martha White

RLAI Lab, University of Alberta, Canada

2022-2024 supervisor: Takamitsu Matsubara

Ph.D. with the Best Student Honor

2019-2022

Robot Learning Lab, Nara Institute of Science and Technology, Japan Thesis title: Entropy regularization for scalable, safe and robust reinforcement learning

Master of Engineering supervisor: Takamitsu Matsubara

Robot Learning Lab, Nara Institute of Science and Technology, Japan

2017-2019

Thesis title: RL for Large-scale Process Control: application to vinyl acetate monomer process

Bachelor of Engineering

Tianjin Polytechnic University, China 2013-2017

PUBLICATIONS

Refereed Journal and Conference Articles

(† indicates joint first authors)

- [1] Offline Reinforcement Learning with In-Sample Tsallis Regularization, *Lingwei Zhu*, M. Schlegel, H. Wang, M. White, In submission to Transaction on Machine Learning Research (TMLR), 2023.
- [2] Generalized Munchausen Reinforcement Learning using Tsallis KL Divergence, *Lingwei Zhu*, *Z. Chen*, *M. Schlegel*, *M. White*, Advances on Neural Information Processing Systems (NeurIPS), 2023.
- [3] Cautious Policy Programming: Exploiting KL Regularization for Monotonic Policy Improvement in Reinforcement Learning, *Lingwei Zhu*, *T. Matsubara*, Machine Learning, 2023.
- [4] Cyclic policy distillation: Sample-efficient sim-to-real reinforcement learning with domain randomization,
 - Y. Kadokawa, Lingwei Zhu, Y. Tsurumine, T. Matsubara, Robotics and Autonomous Systems, 2023.
- [5] Automated Sleep Staging via Parallel Frequency-Cut Attention, *Z. Chen, Z. Yang, Lingwei Zhu, W. Chen, T. Tamura, N. Ono, MD Altaf-Ul-Amin, S. Kanaya,* IEEE Transactions on Neural Systems and Rehabilitation Engineering, 2023.
- [6] Learning vector quantized representation for cancer subtypes identification, Z. Chen[†], Z. Yang[†], <u>Lingwei Zhu</u>[†], P. Gao, T. Matsubara, S. Kanaya, Md Altaf-Ul-Amin, Computer Methods and Programs in Biomedicine, 2023.
- [7] Alleviating parameter-tuning burden in RL for large-scale process control, *Lingwei Zhu*, *G. Takami*, *M. Kawahara*, *H. Kanokogi*, *T. Matsubara*, Computers and Chemical Engineering, 2022.
- [8] A Two-View EEG Representation for Brain Cognition by Composite Temporal-Spatial Contrastive Learning, *Z. Chen*^{\dagger}, *Lingwei Zhu*^{\dagger}, *H. Jia*, *T. Matsubara*, SIAM International Conference on Data Mining, 2023.
- [9] Hierarchical Categorical Generative Modeling for Multi-omics Cancer Subtyping, ZW. Yang[†], <u>Lingwei Zhu</u>[†], C. Li, Z. Chen, N. Ono, M. Altaf-Ul-Amin, S. Kanaya, International Conference on Bioinformatics and Biomedicine (BIBM), 2022.

- [10] Automated cancer subtyping via vector quantization mutual information maximization, Z. $Chen^{\dagger}$, $Lingwei\ Zhu^{\dagger}$, Z. Yang, T. Matsubara, European Conference on Machine Learning (ECML), 2022.
- [11] Multi-tier platform for cognizing massive electroencephalogram, *Z. Chen*[†], *Lingwei Zhu*[†], *Z. Yang*, *R. Zhang*, International Joint Conference on Artificial Intelligence (IJCAI), 2022.
- [12] Cancer Subtyping via Embedded Unsupervised Learning on Transcriptomics Data, Z. Yang, Lingwei Zhu, Z. Chen, M. Huang, N. Ono, MD. Altaf-Ul-Amin, S. Kanaya, IEEE Engineering in Medicine & Biology Society (EMBC), 2022.
- [13] Adaptive Spike-Like Representation of EEG Signals for Sleep Stages Scoring,

 <u>Lingwei Zhu</u>, Z. Yang, K. Odani, G. Shi, Y. Kan, Z. Chen, R. Zhang, IEEE Engineering in Medicine & Biology Society (EMBC), 2022.
- [14] Cautious Actor-Critic, *Lingwei Zhu*, *T. Kitamura*, *T. Matsubara*, Asian Conference on Machine Learning (ACML), 2021.
- [15] Geometric Value Iteration: Dynamic Error-Aware KL Regularization for Reinforcement Learning, *T. Kitamura, Lingwei Zhu, T. Matsubara*, Asian Conference on Machine Learning (ACML), 2021.
- [16] Scalable reinforcement learning for plant-wide control of vinyl acetate monomer process, *Lingwei Zhu, G. Takami, H. Kanokogi, T. Matsubara*, Control Engineering Practice, 2020.
- [17] Dynamic actor-advisor programming for scalable safe reinforcement learning (IEEE chapter award), <u>Lingwei Zhu</u>, Y. Cui, T. Matsubara, IEEE International Conference on Robotics and Automation (ICRA), 2020.
- [18] Factorial Kernel Dynamic Policy Programming for Vinyl Acetate Monomer Plant Model Control, Y. Cui[†], Lingwei Zhu[†], M. Fujisaki, H. Kanokogi, T. Matsubara, IEEE International Conference on Automation Science and Engineering (CASE), 2018.

International Patents

Inventor of apparatus, method, program and recording medium

- United States patent Patent Number US20200057416A1, T. Matsubara, Y. Cui, Lingwei Zhu, et al.,
- European patent; Patent Number EP3620868A1, T. Matsubara, Y. Cui, Lingwei Zhu, et al.,
- Chinese patent; Patent Number CN110837893A, T. Matsubara, Y. Cui, Lingwei Zhu, et al.,
- Japanese patent; Patent Number JP2020027556A, T. Matsubara, Y. Cui, Lingwei Zhu, et al.,

AWARDS AND HONORS

Best Ph.D. student honor, Nara Institute of Science and Technology,

2022

National Scholarships:

• Japanese Society for Promotion of Science - DC2, $(83/416, \sim 19.8\%)$,

2021-2022

Japanese Government Scholarship (MEXT),

2020-2021

IEEE Kansai Chapter Paper Award,

2020

Awarded to Dynamic actor-advisor programming for scalable safe reinforcement learning

Personal Information

Languages: fluent English, semi-fluent Japanese, native Chinese

Citizenship: Chinese