Hakaze Cho / Yufeng Zhao

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Resume

Japan Advanced Institute of Science and Technology

October 2023 – March 2026 (expected)

Ph.D. in Computer Science (GPA: 3.5/4); Research Assistant

Ishikawa, Japan

Major Courses: Advanced Machine Learning; Advanced Natural Language Processing

Dissertation Title: "The Mechanistic Basis of In-context Learning in Large Language Models"

Mentor: Associate Prof. Naoya Inoue

Beijing Institute of Technology

September 2021 - June 2023

M.Eng. in Software Engeering (GPA: 3.5/4)

Beijing, China

Major Courses: Numerical Analysis; Software Theory; Data Engineering

Thesis Title (Translated): "Fine-tuning with Randomly Initialized Downstream Network: Finding a Stable Convex-loss Region in Parameter Space"

Beijing Institute of Technology

August 2017 – June 2021

B.Eng. in Material Chemistry (GPA: 3.18/4)

Beijing, China

Major Courses: Calculus; Linear Algebra; Probability and Statistics; Basic Physics; (Inorganic / Organic / Physical / Analytical) Chemistry; Chemistry Experiments; C Language Programming

Thesis Title (Translated): "Synthesis and Self-Assembly of Aggregation-induced Emission Compounds"

Mentor: Associate Prof. Jianbing Shi

Research Activities

Research Interests: Representation Learning, Mechanistic Interpretability, In-context Learning

- Interpretability for Artificial Neural Network: Mechanistic Interpretability, Model Controlling
- Large Languages Models: Mechanism of / Improving Transformer Large Language Models
- Misc.: Manifold Learning, Low-precision Neural Networks, Neural Network Training Dynamics

Peer-review: ACL Rolling Review: 2025 May, June; NeurIPS 2025; ICML 2025 Actionable Interpretability Workshop; ACL 2025 Student Research Workshop.

Affiliated Society: The Japanese Association for Natural Language Processing; The Japanese Society for Artificial Intelligence; Association for Computational Linguistics.

Selected Publications

Hakaze Cho has authored over 20 publications, with a selection of notable works listed below:

• Revisiting In-context Learning Inference Circuit in Large Language Models. Hakaze Cho, M Kato, Y Sakai, Naoya Inoue.

2025

The Thirteenth International Conference on Learning Representations (ICLR). (h5=304)

• Token-based Decision Criteria Are Suboptimal in In-context Learning.

2025

Hakaze Cho, Y Sakai, M Kato, K Tanaka, A Ishii, Naoya Inoue.

In Proceedings of the 2025 Annual Conference of NAACL (NAACL main conference). (h5=132)

• Understanding Token Probability Encoding in Output Embeddings.

2025

Hakaze Cho, Y Sakai, K Tanaka, M Kato, Naoya Inoue.

In Proceedings of the 31st International Conference on Computational Linguistics (COLING). (h5=65)

Awards

• Outstanding Paper (優秀賞) (14 in 765).

The 31st Annual Conference of the Japanese Association for Natural Language Processing. 2025.

• Research Award for Young Scholars (若手奨励賞).

The 260th SIG for Natural Language, Information Processing Society of Japan. 2024.

• SB Intuitions Awards.

The 30th Annual Conference of the Japanese Association for Natural Language Processing. 2024.

Monbukagakusho Honors Scholarship.

Japanese Ministry of Education, Culture, Sports, Science and Technology. 2023.

• Outstanding Oral Presentation.

2022 Euro-Asia Conference on Frontiers of Computer Science and Information Technology. 2022.

• Annual Outstanding Academic (GPA) Scholarship. Beijing Institute of Technology. 2018, 2019, 2021, 2022, 2023.

Research Projects

Mechanistic Interpretation of In-context Learning in Large Language Models

This research series focuses on decomposing the In-context Learning (ICL) process in large language models into human-interpretable, atomic operations. Specifically, we aim to describe ICL as a sequential procedure (or pseudocode), providing a clearer understanding of its internal mechanisms and inspiring practical applications. The project builds upon my ICLR 2025 paper [1] and extends to both applied research for enhancing ICL capabilities [2, 3, 4] and theoretical extensions [6, 17]. To date, this research series has produced six published international papers, and has fostered extensive academic collaboration both domestically and internationally.

Global Mechanistic Interpretability for Large Language Models

This project focuses on a broader scope of mechanistic interpretability, aiming to uncover the roles of individual components within large language models and how they interact with one another, and ultimately reconstructing the LLM as a pipeline of functional modules. As an initial step, we have explored how the language modeling head encode output probabilities [5]. Currently, the project is dedicated to developing more efficient automated tools to boost the mechanistic interpretability research.

Publication List

(Impact Factor (IF) source: arxiv.org/pdf/2310.08037; h5 index source: Google Scholar)

International Conferences

- 1. Hakaze Cho, Mariko Kato, Yoshihiro Sakai, and Naoya Inoue. Revisiting in-context learning inference circuit in large language models. In *The Thirteenth International Conference on Learning Representations*, 2025 (h5 index=304, IF=48.9)
- 2. Hakaze Cho, Yoshihiro Sakai, Mariko Kato, Kenshiro Tanaka, Akira Ishii, and Naoya Inoue. Token-based decision criteria are suboptimal in in-context learning. In *Proceedings of the 2025 Conference of the Nations of the Americas Chapter of the Association for Computational Linguistics: Human Language Technologies (Volume 1: Long Papers)*, 2025 (h5 index=132, IF=16.5)
- 3. Hakaze Cho, Yoshihiro Sakai, Kenshiro Tanaka, Mariko Kato, and Naoya Inoue. Understanding token probability encoding in output embeddings. In *Proceedings of the 31st International Conference on Computational Linguistics*, 2025 (h5 index=65, IF=7.7)
- 4. Yuting Shi, Naoya Inoue, Houjing Wei, Yufeng Zhao, and Tao Jin. Find-the-common: A benchmark for explaining visual patterns from images. In *Proceedings of the 2024 Joint International Conference on Computational Linguistics, Language Resources and Evaluation (LREC-COLING 2024)*, 2024 (h5 index=59)
- 5. Yufeng Zhao, Evelyn Soerjodjojo, and Haiying Che. Methods to enhance bert in aspect-based sentiment classification. In 2022 Euro-Asia Conference on Frontiers of Computer Science and Information Technology (FCSIT), pages 21–27. IEEE, 2022

Pre-prints

- 6. Haolin Yang, Hakaze Cho, Yiqiao Zhong, and Naoya Inoue. Unifying attention heads and task vectors via hidden state geometry in in-context learning. *arXiv preprint arXiv:2505.18752*, 2025
- 7. Hakaze Cho, Peng Luo, Mariko Kato, Rin Kaenbyou, and Naoya Inoue. Mechanistic fine-tuning for incontext learning. *arXiv preprint arXiv:2505.14233*, 2025
- 8. Takuya Kataiwa, Hakaze Cho, and Tetsushi Ohki. Measuring intrinsic dimension of token embeddings. *arXiv preprint arXiv:2503.02142*, 2025
- 9. Mariko Kato, Hakaze Cho, Yoshihiro Sakai, and Naoya Inoue. Affinity and diversity: A unified metric for demonstration selection via internal representations. *arXiv preprint arXiv:2502.14380*, 2025
- 10. Hakaze Cho and Naoya Inoue. Staicc: Standardized evaluation for classification task in in-context learning. *arXiv preprint arXiv:2501.15708*, 2025
- 11. Yufeng Zhao, Yoshihiro Sakai, and Naoya Inoue. Noisyicl: A little noise in model parameters calibrates in-context learning. *arXiv preprint arXiv:2402.05515*, 2024
- 12. Yufeng Zhao and et al. Skin: Skimming-intensive long-text classification using bert for medical corpus. *arXiv preprint arXiv:2209.05741*, 2022

Domestic Conferences

- 13. 片岩拓也, 趙羽風, 大木哲史. トークン埋め込みの内在次元を測る. 人工知能学会第 39 回全国大会. 2025
- 14. 佐藤魁, 高橋良允, Benjamin Heinzerling, 田中健史朗, 趙羽風, 坂井吉弘, 井之上直也, 乾健太郎. 言語モデルにおける知識の既知性判断の内部表象. 人工知能学会第 39 回全国大会. 2025
- 15. 田中健史朗, 坂井吉弘, 趙羽風, 井之上直也, 佐藤魁, 高橋良允, Benjamin Heinzerling, 乾健太郎. 既知性 を示す言語表現を伴う知識に関する内部表象の分析. 人工知能学会第 39 回全国大会. 2025
- 16. 趙羽風, 加藤万理子, 坂井吉弘, 井之上直也. 大規模言語モデルにおける In-context Learning の推論回路. 言語処理学会第 31 回年次大会. 2025 (優秀賞)
- 17. 趙羽風, 井之上直也. Beyond the Induction Circuit: A Mechanistic Prototype for Out-of-domain In-context Learning. 言語処理学会第 31 回年次大会. 2025
- 18. 片岩拓也, 趙羽風, 大木哲史. 埋め込み表現の内在次元を測る. 言語処理学会第 31 回年次大会. 2025
- 19. 加藤万理子, 趙羽風, 坂井吉弘, 井之上直也. 文脈内学習におけるデモの親和性と多様性の提案. 言語処理学会第 31 回年次大会. 2025
- 20. 趙羽風, 坂井吉弘, 加藤万理子, 井之上直也. StaICC: 文脈内学習における分類タスクの標準的なベンチマーク. 言語処理学会第 19 回 YANS シンポジウム. 2024
- 21. 加藤万理子, 趙羽風, 閻真竺, 石図婷, 井之上直也. 画像特徴ベクトルは重みを固定した言語モデルで情報豊かなトークンである. 言語処理学会第 19 回 YANS シンポジウム. 2024
- 22. 趙羽風, 坂井吉弘, 加藤万理子, 田中健史朗, 石井晶, 井之上直也. In-Context Learning におけるトークン ベース較正手法の用いる決定境界は最適でない. 情報処理学会 NL 研第 260 回研究発表会. 2024 (若手奨励賞)
- 23. 趙羽風, 坂井吉弘, 井之上直也. NoisyICL: A Little Noise in Model Parameters Can Calibrate In-context Learning. 言語処理学会第 30 回年次大会. 2024
- 24. 坂井吉弘, 趙羽風, 井之上直也. In-context Learning において LLM はフォーマットを学べるか. 言語処理 学会第 30 回年次大会. 2024 (SB Intuitions Awards)
- 25. Yuting Shi, Houjing Wei, Jin Tao, Yufeng Zhao, Naoya Inoue. Find-the-Common: Benchmarking Inductive Reasoning Ability on Vision-Language Models. 言語処理学会第 30 回年次大会. 2024