Hanseul Cho (조한슬)

Room 9410, Building No.9., 85 Heogi-ro, Dongdaemun-gu, Seoul, Republic of Korea

■ jhs4015@kaist.ac.kr | 🏫 hanseuljo.github.io | 🖸 github.com/HanseulJo

in linkedin.com/in/hanseul-cho | У @hanseuljo | ☎ Google Scholar (Hanseul Cho)



Personal Profile

I am a Ph.D. student at Kim Jaechul Graduate School of AI (**GSAI**) in Korea Advanced Institute of Science and Technology (**KAIST**), where I am fortunate to be advised by Prof. **Chulhee "Charlie" Yun** at Optimization & Machine Learning (**OptiML**) Laboratory. Before this, I completed my M.Sc. (in AI) and B.Sc. (in Math, minor in CS, Summa Cum Laude) at KAIST.

My primary research interests lie in optimization, machine learning (ML), and deep learning (DL). During my journey to a Ph.D., my ultimate research goal is to **rigorously understand and practically overcome** the following **three critical challenges in ML/DL:**

Generalizability

Out-of-distribution generalization of (large) language models. (e.g., length generalization and compositional generalization of Transformers)

Adaptability

Training adaptable models under an evolving environment (e.g., continual learning, maintaining plasticity of neural networks, sample-efficient reinforcement learning)

Multifacetedness

Learning with multiple (possibly conflicting and/or orthogonal) goals (e.g., minimax optimization, bi-level optimization, fairness in ML)

Publications

International Conferences/Journals

- Cho, Hanseul*, Jaeyoung Cha*, Srinadh Bhojanapalli, Chulhee Yun. "Arithmetic Transformers Can Length-Generalize in Both Operand Length and Count." ICLR 2025. [arXiv] [OpenReview]
- Jung, Hyunji*, <u>Hanseul Cho</u>*, Chulhee Yun. "Convergence and Implicit Bias of Gradient Descent on Continual Linear Classification." **ICLR 2025.** [OpenReview]
- Cho, Hanseul*, Jaeyoung Cha*, Pranjal Awasthi, Srinadh Bhojanapalli, Anupam Gupta, Chulhee Yun. "Position Coupling: Improving Length Generalization of Arithmetic Transformers Using Task Structure." NeurIPS 2024 & Short version in ICML 2024 Workshop on Long-Context Foundation Models (LCFM). [arXiv] [OpenReview]
- Shin, Baekrok*, Junsoo Oh*, <u>Hanseul Cho</u>, Chulhee Yun. "DASH: Warm-Starting Neural Network Training in Stationary Settings without Loss of Plasticity." **NeurIPS 2024** & Short version in ICML 2024 Workshop on Advancing Neural Network Training (WANT): Computational Efficiency, Scalability, and Resource Optimization. [arXiv] [OpenReview]
- Lee, Jaewook*, <u>Hanseul Cho</u>*, Chulhee Yun. "Fundamental Benefit of Alternating Updates in Minimax Optimization." **ICML 2024** & Short version in ICLR 2024 Workshop on Bridging the Gap Between Practice and Theory in Deep Learning (BGPT). [arXiv] [OpenReview]
 - Spotlight at ICML 2024. (Top 3.5%: (144+191) of 9,473 valid submissions)
- Lee, Junghyun*, <u>Hanseul Cho</u>*, Se-Young Yun, Chulhee Yun. "Fair Streaming Principal Component Analysis: Statistical and Algorithmic Viewpoint." **NeurIPS 2023.** [arXiv] [OpenReview]
- Lee, Hojoon*, <u>Hanseul Cho</u>*, Hyunseung Kim*, Daehoon Gwak, Joonkee Kim, Jaegul Choo, Se-Young Yun, Chulhee Yun. "PLASTIC: Improving Input and Label Plasticity for Sample Efficient Reinforcement Learning." **NeurIPS 2023.** [arXiv] [OpenReview]
- Cho, Hanseul and Chulhee Yun. "SGDA with Shuffling: Faster Convergence for Nonconvex-PŁ Minimax Optimization." ICLR 2023. [arXiv] [OpenReview]

Notable Domestic Conferences/Journals

- Jung, Hyunji*, <u>Hanseul Cho</u>*, Chulhee Yun. "Convergence and Implicit Bias of Gradient Descent on Continual Linear Classification." *Short version in the 11th Joint Conference of Korean Artificial Intelligence Association (JKAIA 2024*).
 - Best Paper Award (Top 3) & Oral presentation.
- Cho, Hanseul and Chulhee Yun. "SGDA with Shuffling: Faster Convergence for Nonconvex-PŁ Minimax Optimization." Short version in the 7th Joint Conference of Korea Artificial Intelligence Association (JKAIA 2022).
 - NAVER Outstanding Theory Paper Award (Top 3) & Oral presentation.

Education

Korea Advanced Institute of Science and Technology (KAIST)

Seoul, Republic of Korea

Ph.D. in Artificial Intelligence

Sept. 2023 - Current

- Advisor: Prof. Chulhee Yun (Optimization & Machine Learning (OptiML) Laboratory, Kim Jaechul Graduate School of AI (GSAI), KAIST)
- Anticipated Graduation Date: Aug. 2027

^{*:} co-first authors.

Korea Advanced Institute of Science and Technology (KAIST)

Seoul, Republic of Korea

M.Sc. in Artificial Intelligence

Mar. 2022 – Aug. 2023

- Advisor: Prof. Chulhee Yun (Optimization & Machine Learning (OptiML) Laboratory, Kim Jaechul Graduate School of AI (GSAI), KAIST)
- Thesis: "Improved Convergence Rate of SGDA by Shuffling: Focusing on the Nonconvex-PŁ Minimax Problems" (Approved by Chulhee Yun, Se-Young Yun, & Donghwan Kim)
- GPA: 4.22/4.3

Korea Advanced Institute of Science and Technology (KAIST)

Daejeon, Republic of Korea

B.Sc. in Mathematical Sciences

Mar. 2017 - Feb. 2022

- Minor in Computing Sciences
- Summa Cum Laude (GPA: 4.05/4.3)

University of Twente Enschede, Netherlands

Exchange Student Program Feb. 2020 – Jul. 2020

• Major in Applied Mathematics

Incheon Science High School Incheon, Republic of Korea

High School *Mar.* 2015 – Feb. 2017

• Early graduation by one year (i.e., two-year course)

Awards

2024	Best Paper Award (Top 3), JKAIA 2024	Republic of Korea
2024	Top Reviewer (Top 8.6%: 1,304 of 15,160 reviewers), NeurIPS 2024	Vancouver, Canada
2022	NAVER Outstanding Theory Paper Award (Top 3), JKAIA 2022	Republic of Korea
2022	Summa Cum Laude, Bachelor's, KAIST	Republic of Korea
2017 - 2020	The National Scholarship for Science and Engineering, Korea Student Aid Foundation	Republic of Korea
2017 Fall	Dean's List , The School of Freshman, KAIST	Republic of Korea

Ongoing Projects

Length Generalization in Language Models (e.g., Transformers)

Seoul, Republic of Korea

KAIST AI + Google

Nov. 2023 - Current

- Transformer (Vaswani et al., 2017) models have exhibited tremendous success in various areas of artificial intelligence such as natural language processing (NLP), computer vision, and reinforcement learning.
- However, Transformers often struggle to achieve of *length generalization*: they usually fail to extrapolate their performance onto longer sequences than those at the training time.
- We aim to come up with a unifying framework to solve the length generalization problem on several synthetic tasks and arithmetic tasks, such as addition, multiplication, copying/reversing under the presence of duplicate tokens, and the parity task. The exact structures for those tasks are known, so we might be able to inject the structure into our Transformer model directly.
- Furthermore, we would like to find a method that automatically discovers the hidden structure of the tasks to apply our methodology for length generalization to general NLP tasks.

Fair (Streaming) Principal Component Analysis - Complexity Lower Bound

Seoul, Republic of Korea

KAIST AI

Mar. 2023 – Current

- In Lee et al. (2023), we have studied the memory-efficient & group-wise fair principal component analysis (PCA) methodology called 'Fair Streaming PCA'.
- We proved the upper bound of sample complexity of our main algorithm 'Fair Noisy Power Method (FNPM)' mainly exploiting matrix Bernstein inequality. However, the tightness of the bound has not been checked yet.

Implicit Bias of Continual Learning in Logistic Regression

Seoul, Republic of Korea

KAIST AI

Jul. 2023 – Current

- Theoretical understanding of continual learning is mostly done in a simple regression setting, where the objective function is mostly based on a quadratic loss. In such a setting, gradient-based algorithms typically found a minimum for each task at a finite point.
- In contrast, however, the trajectory of continual learning has not been well understood in the classification setup, including even a logistic regression. In logistic regression, the iterates of the gradient-based algorithm diverge to infinity, which makes the theoretical analysis difficult.

Overcoming Loss of Plasticity of Neural Network

Seoul, Republic of Korea

KAIST AI

Nov. 2023 - Current

- Neural networks often struggle with the problem called 'loss of plasticity,' which refers to the phenomenon that a model loses the ability to adapt to the shifts in data distribution, especially when new data points appear.
- · Interestingly, re-initializing the model partially or entirely, so-called "re-learning," greatly helps the model to recover its adaptability in practice.
- Why is it beneficial? Furthermore, can we develop a "smart" way of re-learning instead of re-initializing the whole model?

Contextual Model-based Black-box Optimization

Seoul, Republic of Korea

KAIST AI Nov. 2023 – Current

• Related Keywords: offline policy optimization, contextual optimization/recommendation, black-box optimization with side information

Experiences _____

Machine/Deep Learning Theory + Physics (MDLTP) Seminar

Seoul, Republic of Korea

Jul. 2022 - Feb. 2023

(Co-)Organizer

• Homepage: sites.google.com/view/mdlt-p

- Jointly organized by OSI Lab, OptiML, and CSSPL
- Topics: Learning theory, loss landscape, trajectory analysis, (stochastic) optimization, high-dimensional statistics, statistical/mathematical
 physics, scientific machine learning, and more.

Geometric Deep Learning Seminar

Seoul, Republic of Korea

Seminar Participant

2022

- A seminar organized by OptiML and OSI Lab
- Resources: [Homepage] [Lecture Videos] [Book]

KAIST 2021 Post-AI Research Project

Daejeon, Republic of Korea

Undergraduate Researcher

May 2021 - Dec. 2021

- · Jointly advised by Prof. Sangyoon Yi (DS Lab, GSFS, KAIST) & Prof. Jinkyoo Park (Sys. Int. Lab, ISysE, KAIST)
- Project: Research on 'Al-augmented Organizations' of Collaborative Decision Making and Learning. Below, I list my contribution:
 - 1. Algorithm Design: Devised a model-based randomized algorithm for a single-player finite-horizon NK landscape optimization game
 - 2. Experiment Assistance: Conducted experiments on human-Al cooperation based on the algorithm that I devised

Individual Study: Optimization for Deep Learning

Daejeon, Republic of Korea

Mar. 2021 - Jun. 2021

Undergraduate Student @ KAIST

Advised by Prof. Jinwoo Shin (ALIN Lab, GSAI, KAIST)

• (1) gradient-based optimizers for large-batch setting (e.g., LARS & LAMB); (2) theoretical analysis on gradient clipping (paper reading)

Individual Study: Deep Learning in Computer Vision

Daejeon, Republic of Korea

Undergraduate Student @ KAIST

Sep. 2020 - Feb. 2021

- Advised by Prof. Jong-chul Ye (BISPL, BBE, KAIST)
- Assignment: Semantic segmentation of kidney tumor with U-Net (with KiTS19 challenge dataset)
- Self-taught PyTorch coding on Linux Ubuntu

Individual Study: Statistical Learning Theory

Daejeon, Republic of Korea

Undergraduate Student @ KAIST

Jun. 2020 - Aug. 2021

- Advised by Prof. Yeonseung Chung (MAS, KAIST)
- Resource: Gareth James, Daniela Witten, Trevor Hastie, and Robert Tibshirani. "An Introduction to Statistical Learning: with Applications in R." Springer, 2013. [link]

Services

Top-tier ML Conference Reviewer

- ICLR 2025. (3 papers)
- NeurIPS 2024. (6 papers) awarded Top Reviewer (Top 8.6%: 1,304 of 15,160 reviewers) + Free Registration
- ICLR 2024. (2 papers)
- NeurIPS 2023. (2 papers)

GPU server manager of OptiML lab

June 2022 - Feb 2024

- Being involved in installing OptiML lab's very first 5 GPU servers and a storage server
- Allocating GPU nodes to lab members
- Managing errors occurred in the servers

Languages_

English Professional Proficiency (i.e., sufficient for academic activities)

Korean Native proficiency

Others Had some introductory courses on French, German, Classical Latin, & Chinese.

UPDATE: JANUARY 23, 2025 HANSEUL CHO (조한슬)



Programming

Familiar: Python (PyTorch, NumPy, Scikit-learn, Jupyter, Pandas, JAX etc.), MATLAB.

Novice: C, C++, R, HTML/CSS, Scala

Computer Misc.

Familiar: ETEX (Overleaf/VSCode/MacTex), Git, Microsoft Office. Novice: Adobe (Lightroom, Premiere Pro, After Effects, Photoshop)

Playing the drums and percussions. Begun to learn in 2009. Joined to music bands listed below:

Music

- ISHS (Cha-rang, 2015–2016)
- KAIST (Muse KAIST, 2017–2019; Carpe Diem, 2019)
- Club "Music Space" (Team Woodstone, 2024–Now)