Run He

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Research Interests: Machine Learning, Continual Learning, Federated Learning, Large Language Model

Education

South China University of Technology (SCUT)

Guangzhou, China

Master Student of Engineering in Control Science and Engineering

Sept. 2023 - June 2026

• Supervisor: Huiping Zhuang

• **GPA**: 3.74/4.0

South China University of Technology (SCUT)

Guangzhou, China

Bachelor of Engineering in Robotic Engineering

Sept. 2019 - June 2023

• GPA: 3.98/4.0 (Fully English-taught undergraduate program)

• Rank: 1/45

Publications

- [1] <u>Run He</u>, Di Fang, Yicheng Xu, Yawen Cui, Ming Li, Cen Chen, Ziqian Zeng, Huiping Zhuang*. "Semantic Shift Estimation via Dual-Projection and Classifier Reconstruction for Exemplar-Free Class-Incremental Learning." **ICML 2025** (accepted).
- [2] <u>Run He</u>, Kai Tong, Di Fang, Han Sun, Ziqian Zeng, Haoran Li, Tianyi Chen, Huiping Zhuang*. "AFL: A Single-Round Analytic Approach for Federated Learning with Pre-trained Models." **CVPR 2025**.
- [3] Huiping Zhuang, <u>Run He</u>, Kai Tong, Ziqian Zeng, Cen Chen*, and Zhiping Lin. "DS-AL: A Dual-Stream Analytic Learning for Exemplar-Free Class-Incremental Learning." **AAAI 2024** (student first author).
- [4] Xiang Zhang, <u>Run He</u>, Chen Jiao, Di Fang, Ming Li, Ziqian Zeng, Cen Chen, Huiping Zhuang*. "L3A: Label-Augmented Analytic Adaptation for Multi-Label Class Incremental Learning." **ICML 2025** (accepted).
- [5] Huiping Zhuang*, Zhenyu Weng, <u>Run He</u>, Zhiping Lin, and Ziqian Zeng. "GKEAL: Gaussian Kernel Embedded Analytic Learning for Few-Shot Class Incremental Task." **CVPR 2023**.
- [6] Huiping Zhuang[†], Yuchen Liu[†], <u>Run He</u>, Kai Tong, Ziqian Zeng, Cen Chen, Yi Wang, Lap-pui Chau. "F-OAL: Forward- Only Online Analytic Learning with Fast Training and Low Memory Footprint in Class Incremental Learning." **NeurIPS 2024**.
- [7] Huiping Zhuang[†], Yizhu Chen[†], Di Fang, <u>Run He</u>, Kai Tong, Hongxin Wei, Ziqian Zeng*, Cen Chen*. "GACL: Exemplar-Free Generalized Analytic Continual Learning." **NeurIPS 2024**.
- [8] Huiping Zhuang, Yue Yan, <u>Run He</u>, Ziqian Zeng*. "Class incremental learning with analytic learning for hyperspectral image classification." **Journal of the Franklin Institute** (**JCR Q1**).
- [9] Xiang Zhang, <u>Run He</u>, Kai Tong, Shuquan Man, Jingyu Tong, Haodong Li, Huiping Zhuang*. "Complex Motion Planning for Quadruped Robots Using Large Language Models." **2024 IEEE International Symposium on Circuits and Systems (ISCAS)**.

Manuscripts Under Review

- [10] <u>Run He</u>, Di Fang, Yizhu Chen, Kai Tong, Cen Chen, Yi Wang, Lap-pui Chau, Huiping Zhuang*. "REAL: Representation Enhanced Analytic Learning for Exemplar-Free Class-Incremental Learning." **submitted to Knowledge-Based System.**
- [11] Kai Tong, Kang Pan, Xiao Zhang, Erli Meng, <u>Run He</u>, Yawen Cui, Nuoyan Guo, Huiping Zhuang*. "Analytic Subspace Routing: How Recursive Least Squares Works in Continual Learning of Large Language Model." submitted to ICCV 2025.

Research Projects

Continual Learning in Complex Scenarios

Jan. 2024 - Dec. 2026

National Natural Science Foundation of China Youth Science Fund Project

Participant

- Developed a continual learning framework based on least-square solutions to overcome the catastrophic forgetting, privacy concerns and difficulty in cross-scenario applications.
- This framework enhanced the continual learning in both representation learning and classifier learning, extending the existing analytic methods to various scenarios including few-shot learning, online learning, and generalized continual learning.
- Technical achievements in this project are summarized in papers [1][3][4][5][6][7][10].

Mitigation of Catastrophic Forgetting in Large Language Models Finetuning

July 2024 - July 2025

Xiaomi Open Innovation Challenge Program

Participant

- Developed an analytic routing mechanism for continual learning of LLMs in different domains. The learning of each vertical domain utilizes a distinct LoRA model, thereby achieving no interference across domains.
- The router is designed as a linear classifier with the input of embeddings extracted by the shallow layer of LLMs and is trained by recursive least-square to achieve non-forgetting.
- Results are summarized in paper [11].

Awards

Student Awards	
Outstanding Undergraduate Thesis Award	June 2023
• The Second Prize Scholarship of South China University of Technology	Dec. 2022
• "Triple Excellence" Student Award of South China University of Technology	Dec. 2021
• The First Prize Scholarship of South China University of Technology	Dec. 2021
Competition Awards	
 First Prize, "Hongping Changqing Foundation" Student Science and Technology Innovation Competition 	Nov. 2022
 Second Prize, Guangdong Division of China Undergraduate Mathematical Contest in Modeling (CUMCM) 	Oct. 2022
 Meritorious Winner, Mathematical Contest in Modeling/Interdisciplinary Contest in Modeling (MCM/ICM) 	May 2021
Academic Service	

• Reviewer: Knowledge-Based System, NeurIPS 2025

Teaching Assistant

Deep Learning, graduate course	Spring 2025
Deep Learning, graduate course	Spring 2024
Natural Language Processing, undergraduate course	Spring 2023

Campus Involvement

Director of Academic Affairs, Student Union of SCUT

June 2021 - June 2022

• Led the planning and execution of the 15th "Debate on Campus" (Bian Zai Hua Yuan) Inter-School Debate Tournament, co-organized the 273rd "Century Kapok" (Shi Ji Mu Mian) Academic Lecture Series.

Academic Affairs Coordinator, Student Union of Junde College, SCUT

Sept. 2020 - June 2021

 Assisted in the 1st "Cosmos Cup" (Lun Yu Bei) Debate Competition and the 1st "Odyssey of the Mind (OM)" Innovation Challenge at Junde College, SCUT.