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"Focus on some problems which are really practical and valuable."

Research Interests

My research mainly focuses on reliable and efficient machine learning against distributions shifts, especially for the label distribution shifts. To explore a robust machine learning model, I have conducted several projects on Continual Learning, Long-tailed Learning, Semi-supervised Learning, Neural Collapse, and Out-of-Distribution Detection. Meanwhile, I also pay attention to the practical application of deep learning. I have conducted research on Autonomous Driving, Object Detection, Cross-modal Retrieval, Nerf, and Vector Font Synthesis.

For my Ph.D research, I am highly interested in Trustworthy AI, Human-centric/Data-centric AI, Interactive ML, AI for Healthcare, Implicit Representation.

In addition, I am also interested in some hot techniques. For examples, How do we learn knowledge from large models? How do we propose some methods to replace SGD? How do we link generative models and classification models? How do LLMs help XAI and AGI? In what scientific fields does the current Deep Learning still have great potential?

Education Backgrounds.

Peking University China

M.E. IN COMPUTER SCIENCE Sep. 2020 - June. 2023

- · Supervisor: Prof. Yuesheng Zhu.
- · Co-Supervisor: Dr. Weiyang Liu & Dr. Lanqing Hong.

South China University of Technology

China Sep. 2016 - June. 2020 B.E. In Automation

- Research Award: The First Prize of National Smart Car Competition.
- GPA: 3.80/4.00.

Publications (Accepted)

Continual Learning by Modeling Intra-Class Variation

LONGHUI YU, TIANYANG HU, LANQING HONG, ZHEN LIU, ADRIAN WELLER, WEIYANG LIU

• We model the representation variation for old-class and diversify the collapsed gradients.

All positive Reviews. LINK

Generalizing and Decoupling Neural Collapse via Hyperspherical Uniformity Gap

Weiyang Liu*, Longhui Yu*, Adrian Weller, Bernhard Schölkopf

• We decouple Neural Collapse into minimal intra-class variability and maximal inter-class separability and unify them via hyperspherical uniformity.

• Positive Reviews & Valuable work. LINK

Dual-Curriculum Teacher for Domain-Inconsistent Object Detection in Autonomous Driving

Longhui Yu, Yifan Zhang, Lanqing Hong, Fei Chen, Zhenguo Li

· We propose the dual-curriculum strategy to help existing semi-supervised object detection methods learn autonomous driving data efficiently and effectively. LINK

Multi-Teacher Knowledge Distillation for Incremental Implicitly-Refined Classification

LONGHUI YU, ZHENYU WENG, YUQING WANG, YUESHENG ZHU

· We propose Multi-Teacher Knowledge Distillation to help existing incremental learning methods better maintain super-class knowledge. LINK

Memory Replay with Data Compression for Continual Learning

LIYUAN WANG*, XINGXING ZHANG*, KUO YANG, LONGHUI YU, CHONGXUAN LI, LANQING HONG, SHIFENG ZHANG, ZHENGUO LI, Yı Zhong, Jun Zhu

• We propose to utilize compressing methods to reserve the memory buffer effectively.

We further propose a DPP-based method to determine the optimal compression rate. LINK

Transactions on Machine Learning Research (TMLR)

Oct. 2022

ICLR 2023

Oct. 2022

BMVC 2022 Dec. 2021

ICME 2022 (Oral) Oct. 2021

ICI R 2022 Oct. 2021

JANUARY 22, 2023 Longhui Yu · Résumé

Submissions

MaskNeRF: Masked Neural Radiance Fields for Sparse View Synthesis

In Submission (CVPR 2023)

SHOUKANG HU, KAICHEN ZHOU, LONGHUI YU, LANQING HONG, TIANYANG HU, GIM HEE LEE, ZHENGUO LI

Oct. 2022

Aug. 2022

• We found the different optimization difficult of different pixels and further propose two kinds of mask to learn the hard-optimized pixels.

DeepVecFont-v2: Exploiting Transformers to Synthesize Vector Fonts with Higher Quality

In Submission (CVPR 2023)

Yuqing Wang, Yizhi Wang, Longhui Yu, Yuesheng Zhu, Zhouhui Lian

• We explore the potentials of Transformer to synthesize vector fonts with higher quality.

Focal-Global Distillation and Augmented Shortcut for Incremental Transformer-based **Fine-grained Cross-modal Retrieval**

In Submission (CVPR 2023)

HANLIN LI, LONGHUI YU, YUSHENG TAO, YUQING WANG, ZHENYU WENG, YUESHENG ZHU

Aug. 2022

· We first propose the focal and global distillation to resist the catastrophic forgetting in the incremental fine-grained cross-modal retrieval.

Research Internships

University of Cambridge

England

Jan. 2022 - Feb. 2023 RESEARCH ASSISTANT

- · Work in Representation Learning & Distribution Shifts.
- · Work with Dr. Weiyang Liu & Prof. Adrian Weller & Prof. Bernhard Schölkopf.

National University of Singapore

Singapore

RESEARCH ASSISTANT

June. 2021 - Jan. 2022

- · Work in Autonomous Driving & Distribution Shifts.
- · Work with Dr. Lanqing Hong & Prof. Jiashi Feng.

Professional Services

Reviewer CVPR 2023, IEEE Conference on Computer Vision and Pattern Recognition

Reviewer ACML 2022, Asian Conference on Machine Learning

Reviewer BMVC 2022, British Machine Vision Conference

Honors & Awards

Outstanding Graduate, The Outstanding Graduate of South China University of Technology	China
The First Prize, The 14th National University Students' Smart Car Competition	China
Scholarship , The Scholarship of South China University of Technology	China
Scholarship , The Scholarship of South China University of Technology	China
Scholarship , The Scholarship of South China University of Technology	China
	The First Prize, The 14th National University Students' Smart Car Competition Scholarship, The Scholarship of South China University of Technology Scholarship, The Scholarship of South China University of Technology

Skills

Coding Python, Pytorch, C, Arm, Ros, Matlab, Latex

Hobbies Basketball, Football, Sing

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