HAIWEN DIAO

Three-year Doctoral Candidate

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Homepage

Google Scholar

Research Interests

My primary research interests are *Vision-and-Language*, *Transfer Learning* and *Multimodal Large Language Model*. Specifically, my research in the vision-and-language domain strives to build an efficient and powerful system that recognizes visual-semantic perception and contextualizes fine-grained correspondence across multiple modalities:

- 1. Vision-Language Retrieval: SGRAF (AAAI'21), RCAR (TIP'23), DBL (TIP'24), GSSF (2024)
- 2. Parameter-Efficient Tuning: UniPT (CVPR'24), SHERL (ECCV'24), KARST (2024)
- 3. Large Multi-Modality Model: EVE (NIPS'24), DenseFusion (NIPS'24), PathWeave (NIPS'24)
- 4. AI Generated Content: MoTrans (ACMMM'24), NOVA (2024)

Experience

Beijing Academy of Artificial Intelligence, Beijing

Sep.2023 — Present

Research Internship

• Director: Dr. Xinlong Wang (Large Multimodal Model Center)

Hong Kong University of Science and Technology, Hongkong

Jan.2023 — Aug.2023

Remote Cooperation

• Director: Dr. Long Chen (Computer Science and Engineering)

Tencent AI Lab, Shenzhen

Jun.2020 - Mar.2021

2020 Tencent AI Lab Rhino-Bird Focused Research Program

• Director: Dr. Ying Zhang, Dr. Lin Ma (Computer Vision Center)

Education

Dalian University of Technology (DUT), Dalian

Sep. 2021 — Present

Ph.D. in Information and Communication Engineering

- Thesis: Parameter-efficient Transfer Learning, Multi-modal Large Language Model
- Advisor: Prof. Huchuan Lu

Dalian University of Technology (DUT), Dalian

Sep. 2018 — Jun. 2021

M.E. in Information and Communication Engineering

- Thesis: Person Re-Identification, Vision-and-Language Domain
- Advisor: Prof. Huchuan Lu

Dalian University of Technology (DUT), Dalian

Sep. 2014 — Jun. 2018

B.E. in Electronic Information Engineering

• GPA: Top3% (School of Information and Communication Engineering)

Awards & Hornors

Awards

- Silver Award of the 9th China International College Students' 'Internet+' Ministry of Education, 2023 Innovation and Entrepreneurship Competition (Industrial Track) (Project Leader) (Top 120/421M)
- Excellence Award of 2020 Tencent AI Lab Rhino-Bird Focused Research Program (9/27) Tencent AI Lab, 2021

Hornors

• Excellent Graduate of Dalian City (Bachelor's degree)

Dalian City, 2018

• Lingshui Scholarship (First Prize) (Top 5%)

Dalian City, 2016

• Awarded Learning Excellence Award (First Prize) (Top 5%)

Publications

Conference Publications

- Unveiling Encoder-Free Vision-Language Models

 <u>Haiwen Diao</u>*, Yufeng Cui*, Xiaotong Li, Yueze Wang, Huchuan Lu ⋈, Xinlong Wang ⋈

 Neural Information Processing Systems (NeurIPS), 2024. (Spotlight) [Code]
- DenseFusion-1M: Merging Vision Experts for Comprehensive Multimodal Perception Xiaotong Li*, Fan Zhang*, <u>Haiwen Diao</u>*, Yueze Wang, Xinlong Wang ⋈, Lingyu Duan ⋈ Neural Information Processing Systems (NeurIPS), 2024. [Code]
- LLMs Can Evolve Continually on Modality for X-Modal Reasoning
 Jiazuo Yu, Haomiao Xiong, Lu Zhang ⋈, <u>Haiwen Diao</u>, Yunzhi Zhuge, Lanqing Hong, Dong Wang, Huchuan Lu,
 You He, Long Chen
 Neural Information Processing Systems (NeurIPS), 2024.
- MoTrans: Customized Motion Transfer with Text-driven Video Diffusion Models
 Xiaomin Li, Xu Jia ⋈, Qinghe Wang, <u>Haiwen Diao</u>, Mengmeng Ge, Pengxiang Li, You He, Huchuan Lu
 ACM International Conference on Multimedia (ACMMM), 2024.
- SHERL: Synthesizing High Accuracy and Efficient Memory for Resource-Limited Transfer Learning Haiwen Diao, Bo Wan, Xu Jia, Yunzhi Zhuge, Ying Zhang, Huchuan Lu ⋈, Long Chen European Conference on Computer Vision (ECCV), 2024. [Code]
- UniPT: Universal Parallel Tuning for Transfer Learning with Efficient Parameter and Memory Haiwen Diao, Bo Wan, Ying Zhang, Xu Jia, Huchuan Lu ⋈, Long Chen IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), 2024. [Code]
- Similarity Reasoning and Filtration for Image-Text Matching

 <u>Haiwen Diao</u>, Ying Zhang, Lin Ma, Huchuan Lu ⊠

 AAAI Conference on Artificial Intelligence (AAAI), 2021. (Google citations: 300+) [Code]

Journal Publications

- Deep Boosting Learning: A Brand-new Cooperative Approach for Image-Text Matching Haiwen Diao, Ying Zhang, Shang Gao, Xiang Ruan, Huchuan Lu ⋈ IEEE Transactions on Image Processing (TIP), 2024. [Code]
- Plug-and-Play Regulators for Image-Text Matching

 <u>Haiwen Diao</u>, Ying Zhang, Wei Liu, Xiang Ruan, Huchuan Lu *IEEE Transactions on Image Processing (TIP)*, 2023. [Code]

Preprints (Under Review)

- Autoregressive Video Generation without Vector Quantization
 Haoge Deng*, Ting Pan*, <u>Haiwen Diao</u>*, Zhengxiong Luo*, Yufeng Cui, Huchuan Lu, Shiguang Shan, Yonggang
 Qi, Xinlong Wang ⊠
 Under Review.
- GSSF: Generalized Structural Sparse Function for Deep Cross-modal Metric Learning Haiwen Diao, Ying Zhang, Shang Gao, Jiawen Zhu, Long Chen, Huchuan Lu ⊠ Under Review.
- KARST: Multi-Kernel Kronecker Adaptation with Re-Scaling Transmission for Visual Classification Yue Zhu*, <u>Haiwen Diao</u>*, Shang Gao, Long Chen, Huchuan Lu ⊠ Under Review.
- Exploring Dynamic Transformer for Efficient Object Tracking
 Jiawen Zhu, Xin Chen, <u>Haiwen Diao</u>, Shuai Li, Jun-Yan He, Chenyang Li, Bin Luo, Dong Wang, Huchuan Lu ⊠
 Under Review.

Patents Declaration

• An Image Retrieval Method and Related Device Huchuan Lu, <u>Haiwen Diao</u>, Ying Zhang, Lin Ma

Professional Services

Journal Reviewer:

IEEE TPAMI, IEEE TIP, IEEE TNNLS

Conference Reviewer:

CVPR (2022 - 2024), ICCV (2023), ECCV (2022 - 2024), AAAI (2023 - 2025), ACMMM (2024)

References

• Prof. Huchuan Lu (Ph.D. Advisor)

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Email: lhchuan@dlut.edu.cn

• Dr. Lin Ma (Industrial Director)

Meituan AI Lab

Chaoyang, Beijing, 100102, China

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• Dr. Ying Zhang (Industrial Director)

Tencent WeiXin Group (WXG)

Shenzhen, Guangdong 518000, China

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• Asst. Prof. Long Chen (Remote Director)

Hong Kong University of Science and Technology (HKUST)

Clear Water Bay, Kowloon, Hong Kong, 999077, China

Email: longchen@cse.ust.hk

• Dr. Xinlong Wang (Industrial Director)

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