Shi Tang

(+86)139-8005-5122★ ashipartame.github.io★ ts21@tsinghua.org.cn

- Focus on learning systems allowing the rapid establishment of models with lower requirements on data and ML expertise.
- Familiar with metric-based few-shot learning, have worked on improving novel-class generalization of these methods.
- Currently interested in developing novel meta-learning methods better capable of handling the complexity of task space.

EDUCATION

Tsinghua University

Beijing, China

Master of Software Engineering

Sep. 2021 - Jun. 2024

• **GPA:** 3.73/4.0

• Research: few-shot learning and meta-learning, advised by Prof. Guiming Luo

• Core courses: Deep Learning (A), Automaton and Formal Logic (A), Data Stream System Modeling and Simulation (A-)

Dalian University of Technology

Dalian, China

Bachelor of Software Engineering

Sep. 2017 - Jun. 2021

GPA: 3.81/5.0Rank: 3rd/84

• Research: depth estimation, advised by Prof. Xinchen Ye

• Core courses: Machine Learning (98), Signal Processing (95), Computer Vision (91), Data Structure and Algorithm (94)

PUBLICATIONS & PREPRINTS

Unleash the Power of Local Representations for Few-Shot Classification 🗹

Shi Tang, Guiming Luo, Xinchen Ye, Zhiyi Xia

Under review at AAAI'25

- Focus on the unexploited potential of local representations in improving novel-class generalization.
- Propose a novel pretraining paradigm for few-shot learning and an adaptive metric to handle various set combinations.
- Propose a UniCon KL-Divergence for distilling few-shot learning nets with both theoretical and empirical supports.
- New state of the art on five popular benchmarks, outperforms transductive and cross-modal methods in the fine-grained scenario.

Cross-Modality Depth Estimation via Unsupervised Stereo RGB-to-Infrared Translation

Shi Tang, Xinchen Ye, Fei Xue, Rui Xu

IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), 2023

- Propose to estimate depth in a cross-modal way to improve robustness to illumination and misleading textures.
- Propose a Fourier domain adaptation strategy and a multi-space warping regularization for synthesizing stereo IR images.
- Error reduction of 6.13% and 5.10% on D1-all against GWCNet and Monodepth, respectively.

PROJECTS

Parameter Residual Diffusion for Domain Adaptation

Jun. 2024 - present

- Generate model parameters for the target domain directly with better performance and diversity.
- Propose to generate the residual between source and target models for ease of generation.
- Incorporate low-rank decompostion of parameter matrices to increase the number of parameters that can be generated.

August 27, 2024

Meta-Learning for Cross-Subject Hand Gesture Recognition via Electromyography

Aug. 2022 - Sep. 2023

- Focus on cross-subject recognition that is seldom considered by previous research.
- Regard recognition for different subjects as tasks within one family, and propose to learn across them.
- Propose to divide EMG signals converted to Fourier domain into groups by frequency band and meta-learn the weights of different bands for different subjects.
- Accuracy improvement of 13.04% against baseline in cross-subject setting.

Task-Specific Few-Shot Classification by Balancing Sample- and Class-Level Generalization Jun. 2022 - Jun. 2023

- Aiming at few-shot classification tasks in real-world scenarios where new tasks may contain both base and novel classes.
- Propose to fuse features of normal and episodic pretraining weighted by a proposed Cross-Attention Module to balance sample- and class-level generalization task-specifically.
- Improvements of 16.30%, 6.91% and 1.46% against normal pretraining, episodic pretraining and Meta-Baseline, respectively for accuracy on reconstructed miniImageNet under 1-shot setting.

Scene Depth Perception based on Binocular Infrared Camera

Sep. 2019 - Sep. 2020

- Extend the binocular depth estimation task from visible band to infrared band.
- Propose a novel domain adaption strategy and a feedback learning strategy to reduce the domain gap between different datasets.

Vehicle Mounted Multi-Band Stereo Vision Perception System

Aug. 2018 - Sep. 2019

- Responsible for improving the sub-pixel corner detection algorithm based on the checkerboard pattern, as well as the calibration and rectification of infrared cameras.
- Propose a novel infrared calibration board design scheme.
- Won the bid in July 2019.

AWARDS

2023	Tsinghua Academic Scholarship	2019	Third Prize in CUMCM
2022	Guoshuang Scholarship	2019	Academic Excellence Scholarship (top 5%)
2021	Outstanding Graduate (top 5%)	2018	Academic Excellence Scholarship (top 5%)
2020	Academic Excellence Scholarship (top 5%)	2018	Lingshui Scholarship (top 3%)

TEACHING EXPERIENCES

Automaton and Formal Logic

Beijing, China

Tsinghua University

Fall 2022

Teaching assistant, lecturing mid-term test, as well as designing the final test.

Formal Language and Automaton

Beijing, China

Tsinghua University

Spring 2022 & 2023

Teaching assistant, lecturing mid-term test, as well as designing the final test.

ACADEMIC SERVICE

Peer Reviewer

- Frontiers in Computer Science
- International Conference on Acoustics, Speech and Signal Processing (ICASSP)

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