Zifu Wan

https://zifuwan.github.io/

zifuw@andrew.cmu.edu

EDUCATION

Dalian University of Technology, Dalian, China	09/2019 – 06/2023
• B.Eng. in Artificial Intelligence, School of Artificial Intelligence	GPA: 89.4/100
Carnegie Mellon University, Pittsburgh, USA	08/2023 – Present
• M.Sc. in Robotics, Robotics Institute, School of Computer Science	GPA: 4.08/4.0

SELECTED PUBLICATIONS (* indicates equal contribution)

- Ce Zhang*, Zifu Wan*, Zhehan Kan, Martin Q. Ma, Simon Stepputtis, Deva Ramanan, Russ Salakhutdinov, Louis-Philippe Morency, Katia Sycara, Yaqi Xie. Self-Correcting Decoding with Generative Feedback for Mitigating Hallucinations in Large Vision-Language Models. In International Conference on Learning Representations (ICLR), 2025 [PDF], also at NeurIPS 2024 Workshop RBFM [PDF].
- Silong Yong, Venkata Nagarjun Pudureddiyur Manivannan, Bernhard Kerbl, Zifu Wan, Simon Stepputtis, Katia Sycara, Yaqi Xie. OMG: Opacity Matters in Material Modeling with Gaussian Splatting. In International Conference on Learning Representations (ICLR), 2025 [PDF].
- Zifu Wan, Pingping Zhang, Yuhao Wang, Silong Yong, Simon Stepputtis, Katia Sycara, Yaqi Xie. Sigma: Siamese Mamba Network for Multi-Modal Semantic Segmentation. In IEEE/CVF Winter Conference on Applications of Computer Vision (WACV), 2025 (Oral). [PDF][Code][Website]
- Zifu Wan, Yaqi Xie, Ce Zhang, Zhiqiu Lin, Zihan Wang, Simon Stepputtis, Deva Ramanan, Katia Sycara. InstructPart: Affordance-based Part Segmentation from Language Instruction. ICRA 2025 submission, also at AAAI Workshop on Public Sector LLMs, 2024. [PDF][Website]
- Tianyu Yan, Zifu Wan, Xinhao Deng, Pingping Zhang, Yang Liu, Huchuan Lu. MAS-SAM: Segment Any Marine Animal with Aggregated Features. In International Joint Conference on Artificial Intelligence (IJCAI), 2024. [PDF][Code]
- Zifu Wan*, Tianyu Yan*, Pingping Zhang, Gong Cheng, Huchuan L. TransY-Net: Learning Fully Transformer Networks for Change Detection of Remote Sensing Images. In IEEE Transactions on Geoscience and Remote Sensing (IEEE TGRS), 2023. [PDF]
- Tianyu Yan, Zifu Wan, Pingping Zhang. Fully Transformer Network for Change Detection of Remote Sensing Images. In Proceedings of the Asian Conference on Computer Vision (ACCV), 2022. (With Student Travel Grant) [PDF][Code]

RESEARCH PROJECTS

Mitigating Hallucinations in Large Vision Language Models (LVLM) with Generative Feedback 07/2024 – 10/2024

- Discovered the potential of generative models in mitigating hallucinations in LVLMs at both the response and token levels.
- Proposed a training-free algorithm for LVLMs that enhances the accuracy of responses by integrating generative feedback.
- Outperformed other methods in five benchmarks, covering wide areas from image captioning to visual question answering.

Sigma: Siamese Mamba Network for Multi-Modal Semantic Segmentation

- Proposed the first successful application of state space models, specifically Mamba, in multi-modal semantic segmentation.
- Introduced a Mamba-based fusion method and a channel-aware decoder, to extract and integrate information seamlessly.
- Outperformed other methods on four RGB-Thermal and RGB-Depth benchmarks with superior accuracy and efficiency.

InstructPart: Affordance-based Part Segmentation from Language Instruction

- Presented the largest real-world task-oriented part segmentation benchmark with hand-labeled instructions and masks.
- Evaluated state-of-the-art vision language models on the benchmark and revealed their limitations.
- Developed a baseline method built upon SOTA foundation models, achieving over a 30% improvement in IoU metrics.

Adapting Segment Anything Model to Marine Animal Segmentation

- Developed an adapter-informed SAM Encoder with a hypermap extraction module for marine animal feature extraction.
- Proposed a progressive prediction decoder to capture a wide range of global cues and local details.
- Consistently outperformed other methods on four marine animal segmentation benchmarks.

Multimodal Renal Tumor CT Image Detection and Segmentation

- Introduced a large- scale multimodal benchmark (over 20,000 images from four modalities) for renal tumor identification.
- Benchmarked fully-supervised detection methods, achieving an average of 71.3% in AP₅₀₋₉₅ metric.
- Developed a weakly-supervised method for CT image segmentation for computer-aided diagnosis usage.

Transformer-Based Diffusion Modeling for Change Detection of Remote Sensing Images

J (+1) 412-638-9902

07/2023 - 11/2023

02/2023 - 08/2023

03/2023 - 07/2023



02/2023 - 04/2024

09/2023 - 01/2024

- Developed a Swin-Transformer-based diffusion probabilistic model for remote sensing image feature extraction.
- Designed a spatial-aware self-distillation method for multi-level feature enhancement.
- Surpassed other methods on three change detection benchmarks, achieving superior remote sensing image generation.

Fully Transformer Network for Change Detection of Remote Sensing Images

- Proposed a learning framework for global feature extraction and multi-level feature combination in a pyramid manner.
- Introduced a pyramid structure grafted with a progressive attention module to further improve the feature representation.
- Outperformed most SOTA methods on four public change detection benchmarks with superior efficiency.

Siamese Attentive Convolutional Network for Effective Remote Sensing Image Change Detection 06/2022 – 09/2022

- Proposed to jointly utilize channel-wise and spatial-wise attention mechanisms to aggregate multi-level features.
- Introduced a method to select more discriminating features in a feature difference view during the decoding phase.
- Outperformed SOTA methods on three change detection benchmarks across five metrics.

Semantic Map Construction for Outdoor Mobile Robots

- Implemented Simultaneous Localization and Mapping (SLAM) algorithms on the robotic operating system.
- Designed a derivative algorithm of LeGO-LOAM to enhance the feature-matching phase with extra semantic information.
- Deployed the algorithm to a Robomaster AI robot and reached better performance in the mapping process.

Hand Gesture Controlled Robot Car Based on NVIDIA Jetbot platform

- Embedded a gesture recognition algorithm (based on ResNet) in the NVIDIA Jetson Nano platform.
- Introduced a hand gesture analysis method with real-time image thresholding and key-point extraction.
- Deployed the designed algorithm on an NVIDIA JetBot car, achieving 100% success in gesture control.

WORK EXPERIENCE

Research Assistant in Advanced Agent Robotics Technology Lab, Carnegie Mellon University	08/2023 – Present
Advisor: Prof. Katia Sycara, IEEE/AAAI Fellow; Topic: Robust/Distributed Perception	Pittsburgh, USA

- Introduced a comprehensive benchmark for task-oriented part segmentation and affordance learning.
- Developed a Mamba-based fusion method for efficient multi-modal semantic segmentation.
- Proposed a diffusion-based algorithm to mitigate hallucinations in large vision-language models.

Research Intern in AI Innovation Center, Midea Group

Advisor: Dr. Ning Liu; Topic: Model Compression, Efficient Neural Network Design

- Deployed detection/segmentation/3D reconstruction/Automatic Speech Recognition TVM models on internal platform.
- Designed a light-weight semantic segmentation algorithm with magnitude-based pruning and multi-level distillation.
- Optimized ONNX graph before deploying on NVIDIA Jetson Nano platform with TensorRT acceleration.
- Won the most accurate with top-5 speed award in 2023 Low power Computer Vision Challenge (\$1000 award).

R&D Intern in Sangfor Technologies Inc.

Topic: Object Detection, Image Classification, Server Communication Design

- Developed a hybrid algorithm combining YOLOv5 and YOLOv7 to identify 16 types of web design elements in UI drafts.
- Utilized PaddleOCR for text identification and designed a lightweight CNN to classify 204 categories of UI icons.
- Assisted in deploying the designed algorithms on the server, which were later in use by UI designers.

Research Assistant in ME Department, Huazhong University of Science and Technology	08/2021 – 09/2021
Advisor: Prof. Yihua Kang; Topic: Signal Processing, Nondestructive Testing (NDT)	Wuhan, China

- Studied the relationship between each signal feature and lift-off values extracted from Pulsed Eddy Current (PEC) signals.
- Developed a steel hardness classification method by eliminating the lift-off effect with combined signal features.
- Outperformed traditional methods by over 30% in accuracy for hub bearing groove surface hardness classification.

PERSONAL SKILLS

- Language Skills: Chinese: Native; English: Fluent (IELTS 7.5: L 8.0 R 9.0 W 6.5 S 6.5); GRE: 328 (V 160 Q 168 AW 4)
- Computer Skills: Python, OpenCV, Pytorch, C++, ROS (Robot Operating System), Linux, LaTeX

ACADEMIC SERVICES

- Journal Reviewer, International Journal of Computer Vision (IJCV)
- Journal Reviewer, IEEE Transactions on Circuits and Systems for Video Technology (TCSVT)
- Conference Reviewer, IEEE/CVF Winter Conference on Applications of Computer Vision (WACV), 2025
- Conference Reviewer, ACM Multimedia (MM), 2024
- Conference Reviewer, IEEE International Conference on Multimedia and Expo (ICME), 2024

02/2023 - 07/2023

Beijing, China

07/2022 - 09/2022

Changsha, China

08/2022 - 02/2023

11/2021 - 12/2021

04/2022 - 04/2023