

Ziyao Zeng (Adonis)

Last Update: March 2023

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Summary

- Intern with **Prof. Jianbo Shi** at UPenn GRASP Lab; **Prof. Xuming He** at ShanghaiTech PLUS Lab. **Reviewer of CVPR 2022**
- Research towards **Multimodal Perception** inspired by human perception, especially **3D Perception** and **Vision-Language Models**

Educations

ShanghaiTech University

Sept. 2019 - (Expected) June 2023

B.Eng. in Computer Science, Major | Innovation and Entrepreneurship, Minor

- Entrepreneurial Mindshift Program, Babson College, March 2021 | International Summer Program, Osaka University, June 2022

Publications (*: equal contribution)

Can Language Understand Depth?

Renrui Zhang*, **Ziyao Zeng***, Ziyu Guo, Yafeng Li

ACM Multimedia 2022 (Brave New Idea), acceptance rate $\leq 12.5\%$ | Link: <https://arxiv.org/abs/2207.01077>

- We are **the first** to conduct **zero-shot training-free adaptation** from semantic language to quantified vision tasks (**monocular depth estimation**).

- Our **DepthCLIP** surpasses existing unsupervised methods and even **approaches the early fully-supervised networks**.

DSPoint: Dual-scale Point Cloud Recognition with High-frequency Fusion

Renrui Zhang*, **Ziyao Zeng***, Ziyu Guo*, Xinben Gao, Kexue Fu, Jianbo Shi

arXiv technical report, 2021, submitted to ICRA 2023 | Link: <https://arxiv.org/abs/2111.10332>

- We proposed DSPoint to **conduct dual-scale processing** with local point convolution and global voxel attention for efficient point cloud processing.

- For better feature blending, we conduct inter-scale cross-modality interaction by **communicating high-frequency coordinates information**.

PointCLIP V2: Adapting CLIP for Powerful 3D Open-world Learning

Xiangyang Zhu*, Renrui Zhang*, Bowei He, **Ziyao Zeng**, Shanghang Zhang, Peng Gao

arXiv technical report, 2022, submitted to a top-tier conference | Link: <https://arxiv.org/abs/2211.11682>

- We introduce a **realistic shape projection** module, and leverage large-scale language models to **automatically design 3D-semantic prompt**.

- Our approach significantly surpasses PointCLIP by **+42.90%, +40.44%, and +28.75% accuracy** on three datasets for zero-shot 3D classification.

iQuery: Instruments as Queries for Audio-Visual Sound Separation

Jiabao Chen, Renrui Zhang, Dongze Lian, Jiaqi Yang, **Ziyao Zeng**, Jianbo Shi

arXiv technical report, 2022, submitted to a top-tier conference | Link: <https://arxiv.org/abs/2212.03814>

- We re-formulate visual-sound separation task and **propose Instrument as Query (iQuery)** with a **flexible query expansion mechanism**.

- We demonstrate state-of-the-art performance, with **up to 44.2% improvement** of SDR on MUSIC benchmark.

VT-CLIP: Enhancing Vision-Language Models with Visual-guided Texts

Longtian Qiu, Renrui Zhang, Ziyu Guo, **Ziyao Zeng**, Yafeng Li, Guangnan Zhang

arXiv technical report, 2021, submitted to a top-tier conference | Link: <https://arxiv.org/abs/2112.02399>

- To adapt CLIP to few-shot classification, we enhance vision-language modeling **via visual-guided texts**.

- Specifically, we **guide text feature to adaptively explore informative regions on the image** and aggregate the visual feature by cross-attention.

Course Project

Twitter Emotion Classification (CS181 Artificial Intelligence)

Mentor: **Prof. Kewei Tu**, ShanghaiTech University | Link: https://adonis-galaxy.github.io/homepage/research/AI_CS181_project.pdf

Generalized DUQ: Generalized Deterministic Uncertainty Quantification (CS282 Machine Learning)

Mentor: **Prof. Xuming He**, PLUS Lab, ShanghaiTech University | Link: https://adonis-galaxy.github.io/homepage/research/ML_CS282_project.pdf

Seek Common while Shelving Differences: A New Way for dealing with Noisy Labels (CS280 Deep Learning)

Mentor: **Prof. Xuming He**, PLUS Lab, ShanghaiTech University | Link: https://adonis-galaxy.github.io/homepage/research/DL_CS280_project.pdf

Research / Working Experience

GRASP Lab, University of Pennsylvania

April 2021 - Present

- Mentor: **Prof. Jianbo Shi** | Project: DSPoint, iQuery, Reconstruction-based Image Segmentation

Shanghai AI Laboratory

Oct. 2022 - March 2023

- Intern Researcher | Project: Visual Grounding, Prototype-based Segmentation

Research with Renrui Zhang, Ph.D. student at MMLab, CUHK

Nov. 2021 - July 2022

- Mentor: **Renrui Zhang** | Project: DepthCLIP, VT-CLIP, PointCLIP V2

UISEE AI Lab, UISEE Technology

July 2021 - April 2022

- Intern Algorithm Engineer | Develop point cloud recognition & monocular 3D object detection algorithm for self-driving cars

PLUS Lab, ShanghaiTech University

July 2020 - June 2021

- Mentor: **Prof. Xuming He** | Project: Mix-data Anomaly Segmentation, Noisy Labels Classification, Uncertainty Estimation

Shanghai Advanced Research Institute, CAS

Aug. 2020 - June 2021

- Intern Lecturer | Teaching advanced scientific topic to public, including deep learning and computer vision

Service / Tutoring Experience

CVPR 2022 Reviewer (Emergency reviewer, reviewing two papers); Volunteer of WWF China & Greenpeace

Freshman Mentor (Instructed by Prof. Rui Fan, 2020 Fall - 2021 Spring); ACM SIGMM member;

Awards / Competitions

Merit Student of ShanghaiTech University

2021, 2022

State Grid AI Innovation Competition in Power Dispatch and Control (Top 10%, 24/242)

2021

Skills

Python, C/C++, PyTorch, Unity/C#, Bilingual (Chinese/English: CET6-607, GRE-327+4, TOEFL-103)