

Mingfang Zhang

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Education

The University of Tokyo

Ph.D., supervised by Professor Yoichi Sato

M.Sc., supervised by Professor Yoichi Sato

Japan

2023.4–2026.3

2021.4–2023.3

Nanjing Univeristy

B.Sc. in Computer Science, Elite Class

China

2016.9–2020.8

Internship Experience

Shanghai AI Lab, Shanghai

2023

EgoBridge: A Dataset for Bridging Asynchronous First- and Third-Person View of Activities

- Introduced a large-scale dataset in which individuals record egocentric videos with gaze as they execute tasks guided by exo demonstration videos and presented three featured benchmarks.
- Proposed a new benchmark, cross-view referenced skill assessment, aiming to rank the skill level of two ego videos with an exo video of expert demonstration as reference.
- Designed two approaches to effectively leverage exo demonstration video and gaze data to benefit the accuracy of egocentric skill assessment.

Microsoft Research Asia, Beijing

2022

Structural Multiplane Image: Bridging Neural View Synthesis and 3D Reconstruction

- Presented the Structural MPI representation, consisting of geometrically-faithful $RGB\alpha$ image layers to the 3D scene, for both neural view synthesis and 3D reconstruction.
- Proposed a network to construct the Structural MPI from posed images, where planar and non-planar regions are uniformly handled with approximations for geometries and light field.
- Ensured multi-view consistency of planes by introducing the global proxy embeddings encoding the full 3D scene, and they evolve with the ensembled supervision from all views.

PCL Laboratory, Shenzhen

2021

GazeOnce: Real-Time Multi-Person Gaze Estimation

- Proposed the first one-stage 3D gaze estimation method, estimating multi-user gaze simultaneously in a single image, and designed a projection-based self-supervised strategy for better accuracy.
- The proposed method not only outperforms previous SOTA methods in running speed, but also achieves better accuracy in wild conditions.
- Provided a new gaze dataset, enabling one-stage gaze estimation training and evaluation. It was generated by a sophisticated swap-gaze procedure with head pose matching.

PCL Laboratory, Shenzhen

2020

Optical Flow in the Dark

- Collected an optical flow dataset in 9 exposure levels with optical flow pseudo labels, enabling quantitative evaluation of optical flow models' exposure robustness and semi-supervised training.
- Created a synthetic low-light optical flow dataset through a two-step process with GAN and analyzed noise model to simulate low-light raw image features.

- Adopted unlabeled low-light raw videos for optical flow training to extend data diversity through a progressive pipeline with two teacher-student network pairs for mix-up training.

Publication

Masked Video and Body-worn IMU Autoencoder for Egocentric Action Recognition

Mingfang Zhang, Yifei Huang, Ruicong Liu, Yoichi Sato

The European Conference on Computer Vision (ECCV), 2024 [pdf]

EgoExoLearn: A Dataset for Bridging Asynchronous Ego- and Exo-centric View of Activities

Yifei Huang*, Guo Chen*, Jilan Xu*, **Mingfang Zhang***, ..., Limin Wang, Yu Qiao (*co-first author)

IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2024 [pdf]

Single-to-Dual-View Adaptation for Egocentric 3D Hand Pose Estimation

Ruicong Liu, Takehiko Ohkawa, **Mingfang Zhang**, Yoichi Sato

IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2024 [pdf]

Structural Multiplane Image: Bridging Neural View Synthesis and 3D Reconstruction

Mingfang Zhang, Jinglu Wang, Xiao Li, Yifei Huang, Yoichi Sato, Yan Lu

IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2023 [pdf]

GazeOnce: Real-Time Multi-Person Gaze Estimation

Mingfang Zhang, Yunfei Liu, Feng Lu

IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2022 [pdf]

Optical Flow in the Dark

Mingfang Zhang, Yinqiang Zheng, Feng Lu

IEEE Transactions on Pattern Analysis and Machine Intelligence (TPAMI), 2021 [pdf]

Optical Flow in the Dark

Yinqiang Zheng*, **Mingfang Zhang***, Feng Lu (* co-first author)

IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2020 [pdf]

Awards

- Honorable mention in essay competition at ICVSS 2024
- 1st place award of EgoTracks challenge in Ego4D at CVPR 2023
- “Stars of Tomorrow” award by Microsoft Research Asia, 2022
- Excellent Graduation Paper award by Nanjing University, 2020

Skills

Programming Languages/Tools: Python, PyTorch, Detectron2, Linux Shell, L^AT_EX

Languages

Chinese: Native

English: Proficient

Japanese: Learning