Yi Wei

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RESEARCH INTEREST

My research interests include computer vision, robotics and computer graphics. In particular, I am interested in 3D scene understanding and 3D reconstruction. I love the research topic which has practical application, such as AR/VR and autonomous driving. I would like to leverage 3D vision techniques to benefit our lives.

EDUCATION

Tsinghua University, Department of Automation PhD student in Automation, supervised by Prof. Jiwen Lu Tsinghua University, Department of Electronic Engineering Bachelor student in Electronic Engineering, GPA: 3.66/4.0 (rank: 6/245, top 3%) Beijing No.5 High School Sep 2019 – Present Aug 2015 – Jun 2019 Sep 2009 – Jul 2015

EXPERIENCE

Gaussian Robotics-Beijing, China

Gaussian-Tsinghua joint laboratory

· Engineer topic: Sensor calibration, drivable space detection, low-beam LiDAR-based 3D object detection.

ByteDance - Beijing, China

SLAM & 3D Vision Group

- · Research topic: self-supervised depth estimation, plane-assisted multi-view stereo, multiple plane detection.
- · Engineer topic: Shape AR, rectangle tracking.

Xpeng Inc - Beijing, China

LiDAR Group

· Engineer topic: LiDAR-based 3D object detection, LiDAR-based model quantization

Microsoft Research Asia - Beijing, China

Intelligent Multimedia Group.

· Research topic: multi-view hand pose estimation.

Sensetime - Beijing, China

Group "Video Intelligence" (camera department).

- · Leveraged quantization and mimic to compress tiny model for object detection (ECCV 2018).
- · Developed an framework iterated between quantization and channel pruning for model compression (already been applied to market products).

DeePhi Tech (Xilinx)- Beijing, China

· Major developer of a real-time detector using Squeezenet and R-FCN (already been applied to company demo).

PUBLICATIONS

- •Yi Wei*, Linqing Zhao*, Wenzhao Zheng, Yongming Rao, Guan Huang, Jiwen Lu, and Jie Zhou, "SurroundDepth: Entangling Surrounding Views for Self-Supervised Multi-Camera Depth Estimation". CoRL 2022.
- •Yi Wei, Zibu Wei, Yongming Rao, Jiaxin Li, Jiwen Lu, and Jie Zhou, "LiDAR Distillation: Bridging the Beam-Induced Domain Gap for 3D Object Detection". ECCV 2022.
- ·Zhenyu Wu, Ziwei Wang, Zibu Wei, Yi Wei, Haibin Yan, "Smart Explorer: Recognizing Objects in Dense Clutter via Interactive Exploration". IROS 2022.
- •Yi Wei, Shaohui Liu, Yongming Rao, Wang Zhao, Jiwen Lu, and Jie Zhou, "NerfingMVS: Guided Optimization of Neural Radiance Fields for Indoor Multi-view Stereo". ICCV 2021 (*Oral*).
- ·Yongming Rao*, Benlin Liu*, Yi Wei, Jiwen Lu, Cho-Jui Hsieh, and Jie Zhou, "RandomRooms: Unsupervised Pre-training from Synthetic Shapes and Randomized Layouts for 3D Object Detection". ICCV 2021.
- ·Wang Zhao*, Shaohui Liu*, **Yi Wei**, Hengkai Guo, and Yong-jin Liu, "A Confidence-based Iterative Solver of Depths and Surface Normals for Deep Multi-view Stereo". ICCV 2021.
- Yi Wei*, Ziyi Wang*, Yongming Rao *, Jiwen Lu and Jie Zhou, "PV-RAFT: Point-Voxel Correlation Fields for Scene Flow Estimation of Point Clouds". CVPR 2021.
- Yi Wei, Shang Su, Jiwen Lu and Jie Zhou, "FGR: Frustum-Aware Geometric Reasoning for Weakly Supervised 3D Vehicle Detection". ICRA 2021.
- •Yi Wei, Hengkai Guo, Jiwen Lu and Jie Zhou, "Iterative Feature Matching for Self-Supervised Indoor Depth Estimation". TCSVT 2021.
- Yi Wei*, Shaohui Liu*, Wang Zhao*, Jiwen Lu and Jie Zhou, "Conditional Single-view Shape Generation for Multi-view Stereo Reconstruction". CVPR 2019.
- Yi Wei, Xinyu Pan, Hongwei Qin and Junjie Yan, "Quantization mimic: Towards very tiny cnn for object detection". ECCV 2018.
- Yi Wei, Guijin Wang, Cairong Zhang, Hengkai Guo, Xinghao Chen, Huazhong Yang, "Two-stream binocular network: Accurate near field finger detection based on binocular images". VCIP 2017 Best Student Paper.

AWARDS

2023 Apple AI/ML Scholarship
 2021 National Scholarship, Tsinghua University
 2019 Beijing Outstanding Graduate
 2018 Caixiong Scholarship (Tsinghua Research Excellence Scholarship)
 2018 Baogang Outstanding Scholarship
 2017 Qualcomm Scholarship
 2017 Sensetime Undergraduate Scholarship
 2017 National Scholarship, Tsinghua University

TECHNICAL SKILLS

Programming: C/C++, Python, MATLAB, SQL, Verilog, LATEX, Linux/Unix

Language: Mandarin, English

· VCIP 2017 Best Student Paper Award