

Depu Meng (孟德普)

Last update on December 8, 2021

4th-year Ph. D student • [HomePage](#) • [GitHub](#) • [LinkedIn](#)
mdp@mail.ustc.edu.cn • +86.13693336270 • WeChat: depp_meng

Education

University of Science and Technology of China	HEFEI, ANHUI, CHINA
Ph.D in Automation (Advisor: Dr. Jingdong Wang and Prof. Houqiang Li)	Sept. '18 – present
University of Science and Technology of China	HEFEI, ANHUI, CHINA
B.S. in Electrical Engineering (School of Gifted Young)	Sept. '14 – Jun. '18

Work Experience

Meituan	BEIJING, CHINA
Research Intern, Meituan Autonomous Delivery Group	Aug. '21 – present
Mentor: Dr. Changqian Yu	
Microsoft Research Asia	BEIJING, CHINA
Research Intern, Visual Computing Group	Jul. '19 – Jul. '21
Mentor: Dr. Jingdong Wang	
Microsoft Research Asia	BEIJING, CHINA
Research Intern, Visual Computing Group	Jul. '17 – Jul. '18
Mentor: Dr. Jingdong Wang	

Research Interests

Autonomous driving: 3D perception and motion prediction. I am passionate in autonomous driving research. I am interested in / currently working on motion prediction from LiDAR point cloud data. I am looking forward to research opportunities on motion prediction / 3D object detection / LiDAR segmentation problems.

Publications

- Depu Meng**, Changqian Yu, Deheng Qian, Houqiang Li, Dongchun Ren.
HyMo: Hybrid Motion Representation Learning for Prediction from Raw Sensor Data.
In submission.
- Changqian Yu, **Depu Meng**, Deheng Qian, Dongchun Ren.
PolarMotion: Multimodal Motion Prediction with Polar Anchors.
In submission.
- Depu Meng**^{*}, Xiaokang Chen^{*}, Zejia Fan, Yuhui Yuan, Gang Zeng, Houqiang Li, Lei Sun, Jingdong Wang.
Conditional DETR for Fast Training Convergence.
ICCV 2021.
- Depu Meng**, Zigang Geng, Zhirong Wu, Bin Xiao, Houqiang Li, Jingdong Wang.
Consistent Instance Classification for Unsupervised Representation Learning.
ICCV 2021 Workshop: Self-supervised Learning for Next-Generation Industry-level Autonomous Driving.
- Ke Sun, Zigang Geng, **Depu Meng**, Bin Xiao, Dong Liu, Zhaoxiang Zhang, Jingdong Wang.
Bottom-Up Human Pose Estimation by Ranking Heatmap-Guided Adaptive Keypoint Estimates.
Tech Report.
- Liming Zhao, Mingjie Li, **Depu Meng**, Xi Li, Zhuowen Tu, Zhaoxiang Zhang, Yueting Zhuang, J. Wang.
Deep Convolutional Neural Networks with Merge-and-Run Mappings.
IJCAI 2018.

Research Experience

Motion Prediction from Raw Sensor Data

Aug. '21 – Sept. '21

- We propose a framework that jointly performs instance-wise motion (global motion) prediction and point-wise motion (local motion) prediction. We find out that global motion prediction and local motion prediction can mutually benefit from each other. (In submission).

Transformer based Object Detection

Dec. '20 – Jul. '21

- Identify and solve the slow training convergence problem in DETR. Introduce conditional spatial embedding to dynamically shrink the search space of cross-attention to object extremities and region inside objects. 10× training speed-up is achieved. (Accepted by ICCV 2021).

Unsupervised Representation Learning

Apr. '20 – Oct. '20

- Study the instance classification method in unsupervised representation learning. Propose a consistent instance classification method to ease the optimization difficulty in instance classification. Verify the quality of learned representations on various down-stream tasks: object detection, instance segmentation, semantic segmentation, pose estimation. (Accepted by ICCV Workshop 2021).

Real-time Semantic Segmentation

Dec. '19 – Mar. '20

- Build a high-efficiency semantic segmentation network based on HRNet. The model is shipped to Microsoft Form Recognizer for Table Segmentation.

Classification Network Architecture Design

Jul. '17 – Jul. '18

- Improve CNN parameter efficiency by adopting idempotent transform and multi-branch structure (Accepted by IJCAI 2018).
- Restudy the residual block in ResNetV1 and ResNetV2, provide novel understanding about ResNetV2 block (Bachelor Thesis).

Engineering Experience

Deep Learning GUI Development

MICROSOFT RESEARCH ASIA

Front-end developer

Oct. '17 – Dec. '17

- UWP based front-end, Python based back-end software. Use Keras as deep learning platform.
- Support remote connection, GUI-based model building, editing, saving, loading for plain CNN architectures. Support loss curve display.
- Project is open-source: github.com/NNBaby/NNUI

Awards

Star of Tomorrow Internship Award, Microsoft Research Asia

Jul. '18

First Prize in Intelligent Robot Competition, Harbin Institute of Technology

Jul. '16

The AEGON-INDUSTRIAL Fund Scholarship, USTC

Oct. '15

Services

Conference Reviewer: CVPR 2022

Extracurricular Activities

Vice Minister, Publicity Department, Student Union, SCGY, USTC

Sept. '15 – May '16

Class Monitor, 14 Innovation Class 3, SCGY, USTC

Sept. '15 – May '16

English Abilities

TOEFL: Reading 23/30 Listening 26/30 Speaking 20/30 Writing 23/30 Total 92/120.