SIMING FAN

Personal Page

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EDUCATION

University of Electronic Science and Technology of China(UESTC)

bachelor in Informational and Computing Science(Direction of Computer Science)

School of Mathematical Sciences

Weighted Average Mark: 88.13(rank 4/37)

RESEARCH

LIDAR/RGB-LIDAR 3D Object Detection

11.2018 - 11.2019

Research on raw-point based method(frustum-pointnets, frustum-convnet and PointRCNN), instead of BEV-based and voxel-based method. Besides, research on embeding RGB information into point cloud feature(PointFusion, DenseFusion, PointPainting, ImVoteNet). Use Kitti 3D Object Detection Benchmark for evaluation.

First, reproduce PointNet in Pytorch, including pre-prossesing and visulization, which are not open-source.(Blog)

Second, first person to reproduce frustum-pointnets in Pytorch, 10+ stars now.(simon3dv/frustum-pointnets-pytorch)

Third, reproduce DenseFusion in frustum-convnet, improving accuracy from 85 to 86 in Kitti validation dataset. (simon3dv/frustum-convnet)

LIDAR Unsupervised Domain Adaptive 3D Object Detection

11.2019 - Present

Supervised by Professor Mao Ye. In 2020.03, I created a domain adaptation dataset via existing dataset (Kitti to nuScenes). Now I am Using frustum-convnet and PointRCNN as baseline, and trying adversial-based and reconstruction-base method. Part of my code is in simon3dv/frustum-pointnets-pytorch while others are private for the time being.

TECHNICAL STRENGTHS

Language
Data Analysis & Machine Learning Framework
Deep Learning Framework
Image Processing
Software & Tools
English

C, Python, Matlab
Pandas, Scikit-learn
Pytorch, Kears, Tensorflow
Opency-Python, Matlab
Unbuntu, Windows, MS Office, Latex
CET6 excellent(565)

EXTRA-CIRRUCULAR

Third Prize in 2019 UESTC Mathematical Modeling Contest

Third Prize in 2018 UESTC Programming Contest Final

Third Prize in 2019 UESTC ACM Contest

SCHOLARSHIP

Excellent Student Scholarship (10% of the participants)