Weekly Progress Report

Dec 6th - Dec 10th, 2021

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Noah's Ark | Autonomous Driving Lab LiDAR Domain Adaptation

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Weekly Summary

- Done:

- Reproduced the results from Xingxin's once_kitti-format_z_offset=1.2
- Compare performance for once-z_offset=1.2 vs $1.25 \rightarrow 1.25$ is better
- Verifying the effectiveness of densified pointcloud on ONCE
 - Generate ONCE info files for **densified** pointcloud with z_offset=1.25
 - Experiment on kitti-style-densified(MFD)-z_offset1.25-Naive DA

- In Progress:

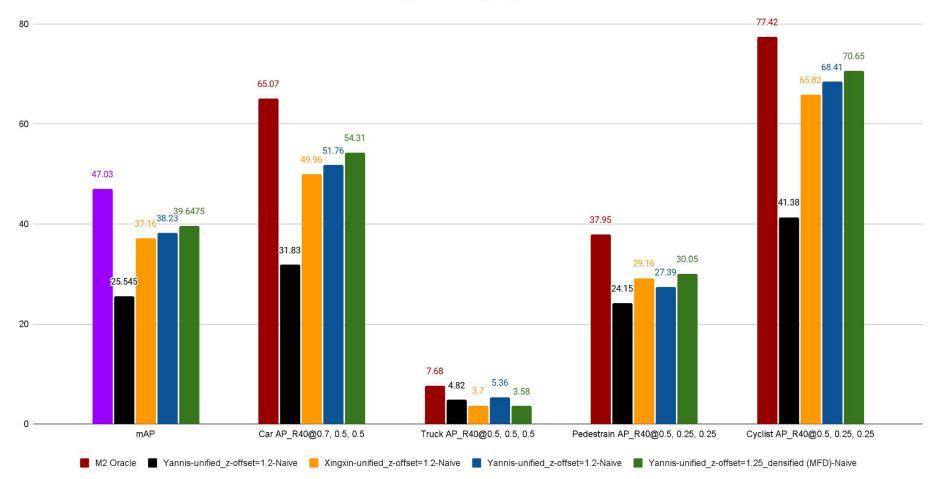
- Densified M2 validation set and repeat the Naive DA on M2_MFD
 - MFD range experiment
 - No need to densified nearby object. Only densify far-away objects

Recent Goals:

- MFD parameter experiment (optimize the hyper-parameters)
- Fine-tuning (train on ONCE_MDF → test on M2)
- Incorporate Mrigank's DSBN

- **TODO**:

- Implement densification on P40 (if densification is working)
- P40 oracle training on undensified data (to make sure it's working)
- Train p40 with augmentation (only insertion of GT object)
 - to understand the false positive/negative
- Experiment on p40 densified pointcloud (baseline, ROI, z_offset, etc)



Work Logs

- Dec 6 (Monday)
 - Reproduced Xingxin's result on "once_kitti-format_offset1.2"
 - TODO:
 - Generate info files for "once_not-densified_kitti-format_offset1.25"
 - Train on "once_not-densified_kitti-format_offset1.25" and compare performance with offset 1.2
 - Test on m2 to compare
 - X = max (performance of offset=1.2, performance of offset=1.25)
 - Prepare dataset from
 - "once_densified_once-fotmat_offset0_wo_info" → "once_densifed_kitti-format_offsetX_w_info"
 - Train on the "once_densifed_kitti-format_offsetX"
 - Test on m2

Work Logs

- Dec 7 (Tuesday)
 - Generated info files for "once_not-densified_kitti-format_offset1.25"
 - Experiment: "once_not-densified_kitti-format_offset1.25"
 - compared performance with offset $1.2 \rightarrow z_{offset}$ 1.25 is better
 - 1.25 = max (performance of offset=1.2, performance of offset=1.25)
 - Prepared dataset (Thanks to Xingxin's help):
 - From: "once densified once-fotmat offset0 wo info"
 - generated: "once_densifed_kitti-format_offset1.25_w_info"
 - Experiment: "once_densifed(MFD)_kitti-format_offset1.25" → current best Naive DA

Model Free Densification

Work Logs

- → Dec 8 (Wednesday)
 - TODO:
 - Add bar for once without rotation (from Aich's slides)
 - Densified M2 validation set and repeat the Naive DA on M2 MFD
 - MFD range experiment
 - No need to densified nearby object. Only densify far-away objects
 - MFD parameter experiment (optimize the hyper-parameters)
 - Fine-tuning (train on ONCE_MDF → test on M2)
 - Incorporate Mrigank's DSBN

End of December 6th, Weekly Report

