# Master-Praktikum - Learning for self-driving cars and intelligent systems - Winter 2019/20 Weekly Report: Sensor Modality Fusion

Chenguang Huang, Nikhitha Radhakrishna Naik Supervisor: Patrick Wenzel

### **16 December 2019**

# **Accomplished tasks:**

- Created augmented images for validation.
  - Augmentation types: add artificial snow, add defocus, add sun backlight, increase brightness, decrease brightness, add artificial rain, add shadow and so on
- Evaluation of augmented images and point cloud on the original AVOD network
  - The average precisions of 3D cars detection drop by around 6% in levels easy and moderate, drop by around 2% in level hard
- Retrained the AVOD network with random augmentations.
- Evaluation of augmented images and point cloud on the newly trained network.
  - Compare to the second point, the average precisions of 3D cars detection increase by around 5%
- Started working on a Mixture of Experts methodology.
  - Added Mixture of Experts model to RPN model in AVOD and trained for 20000 iterations, but in the evaluation, average precision does not improve compared to the second point.

# Tasks planned for next week:

- Continue to work on Mixture of Experts
- Evaluate if Mixture of Experts improves performance

## Issues / Roadblocks:

• Tensorflow and cuda version compatibility issues. Could get it working with conda environment.

# Some details of accomplished tasks:

• Some samples of augmented data

### blurred





# darken



Sun backlight





## snow







# Rain

