

3D OBJECT DETECTION FOR SELF-DRIVING CARS

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Abstract

technology presents a rare Self-driving opportunity to improve the quality of life in many of our communities with the combination perceive systems such as lidars, cameras and sensors technology. 3D object detection is an import task for autonomous vehicles. In this project, we combine the LiDAR and RGB data, to build an end-to-end system for 3D object detection. We research and implement the advanced models, including U-Net, Point RCNN,F-ConvNet and SVGA-Net to solve this problem. The intersection over union (IoU) is used for our model evaluation. We've finished the training and testing of U-Net based method. The Point RCNN based method is implemented.

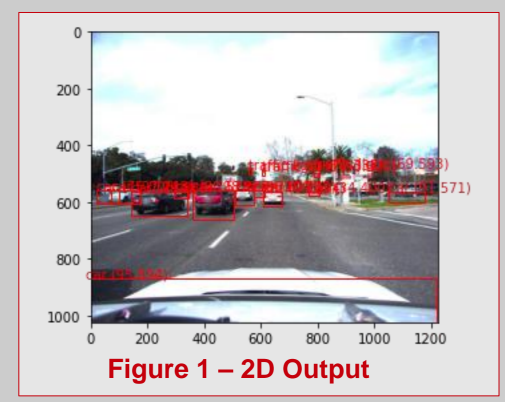
Keywords: Object Detection, Deep Learning, Self-Driving Cars, LiDAR, RCNN

Introduction

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Solution

- 1) U-net-Based Method: UNet is proposed for semantic segmentation. In this method, after we project 3D LiDAR data into 2D Bird Eye View data, we view bounding box as the object ground truth that we'd like to segment as Figure 4 shown. Then we use a transformation matrix to transform predicted boxes back to world space.
- 2) PointRCNN Based Method: Only 3D LiDAR point cloud data will be used. We'll use a stage-1 sub-network to generate a small number of high-quality. Then we use a stage-2 sub-network to transform the pooled points of each proposal to canonical coordinates to learn better local spatial features.



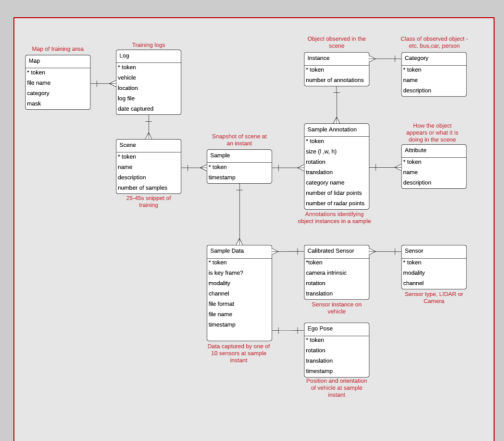


Figure 2 – Dataset Structure

Results & Conclusion

So far we implemented the training and testing of U-Net based method. We have first transformed lyft dataset from Nuscene format into Bird-eye-view format, then we could have 2D ground truth for image segmentation. We segment objects from background with a global background pixel threshold which is a adjustable parameter. The results and its ground truth are shown in Figure 5. Then we use a transformation matrix to transform predicted bounding boxes into voxel space.

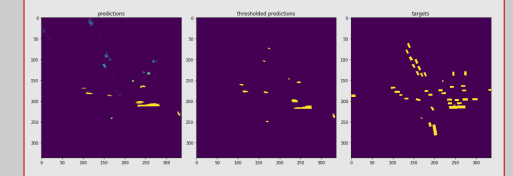


Figure 5 – U-Net Output

Acknowledgement

Special thanks to our Advisors Faris Serdar Taşel and Roya Choupani for their insightful comments and suggestions.

We are also grateful to Efe Çiftçi for his great supports.

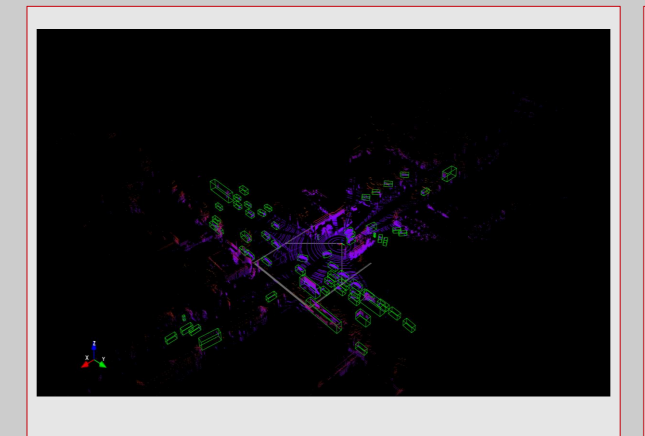


Figure 3 – LiDAR Point Cloud



Figure 6 – 2D BEV/Segments

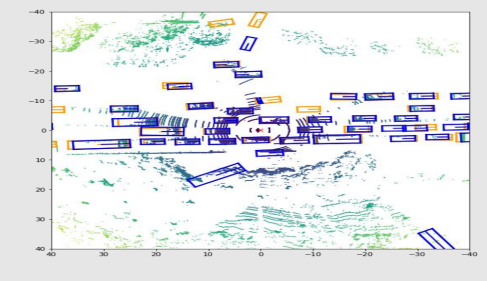


Figure 4 – 3D BEV Result



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