





Out-of-Distribution Detection in 3D Semantic Segmentation

Master Thesis

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Advisors

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1. Introduction

2. Methodology

Experiments & Results

4. Conclusion









Out-of-Distribution detection

- An ideal trustworthy visual recognition system
 - Produce accurate predictions on known examples
 - Detect and reject unknown examples
- Deep Neural Networks (DNNs) are trained based on closed world assumption
- closed world assumption test data is assumed to be drawn from same distribution as training data which is called In-Distribution (ID)
- When deployed in real world (open world scenario) the test samples can be Out-of-Distribution (OOD) i.e. the test samples can be,
 - from different class
 - from different domain







Out-of-Distribution detection

- A real world example for OOD object is described in Figure 1
- Tesla autonomous driving system detects the moon as the yellow traffic light
- These faulty predictions might result in output of the autonomous driving system being catastrophic



Figure 1: Caption







Importance of OOD detection

- Figure 2 depicts the pipeline of modules in Apollo driving platform.
- Prediction and motion planning module are dependent on perception module.
- A misdetection of an OOD sample will propagate the error to motion planning and affects the total vehicle control and this might lead to unfortunate consequence

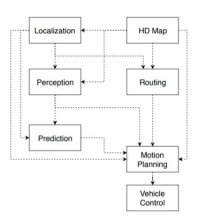


Figure 2: Caption







3D Light Detection And Ranging (LiDAR)

- Uses pulsed lasers to find the range to the objects
- Unlike images, LiDAR is insusceptible to illumination and provide rich 3D information.
- Figure 3 depicts the sample point cloud with LiDAR is placed in round white circle found at the center of point cloud
- Typically, features of each point in point cloud include
 - spatial features (XYZ)
 - Color (RGB)
 - Intensity







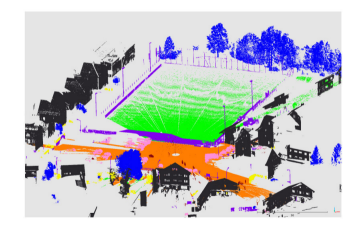






3D Semantic Segmentation

- An important task in computer vision because of its use in scene understanding
- Further helps in navigation and planning of robots
- Objective Assign each point in the point cloud a specific class



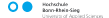






Thesis objective

- OOD detection in the 3D semantic segmentation setting
- Create a benchmark datasets for OOD detection among existing 3D LiDAR datasets. We define OOD data based on two categories
 - if the point is from different class than training data
 - if the point has inferior quality
- We also study whether uncertainty estimation is a practical approach for OOD detection in 3D domain







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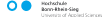






Ingredients

- Datasets
- 3D Semantic Segmentation model
- Uncertainty methods
- OOD score methods



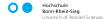




3D LiDAR datasets

acquisition mode	dataset	frames	total points (in million)	classes	scene type
	Oakland[60]	17	1.6	44	outdoor
	Paris-lille-3D[71]	3	143	50	outdoor
	Paris-rue-Madame[74]	2	20	17	outdoor
static	S3DIS[5]	5	215	12	indoor
	ScanObjectNN[85]	-	-	15	indoor
	Semantic3D[31]	30	4009	8	outdoor
	TerraMobilita/IQmulus[88]	10	12	15	outdoor
	TUM City Campus[26]	631	41	8	outdoor
	DALES[90]	40 (tiles)	492	8	outdoor
sequential	A2D2[27]	41277	1238	38	outdoor
	AIO Drive[96]	100	-	23	outdoor
	KITTI-360[100]	100K	18000	19	outdoor
	nuScenes-lidarseg[12]	40000	1400	32	outdoor
	PandaSet[99]	16000	1844	37	outdoor
	SemanticKITTI[7]	43552	4549	28	outdoor
	SemanticPOSS[62]	2988	216	14	outdoor
	Sydney Urban[19]	631	-	26	outdoor
	Toronto-3D[79]	4	78.3	8	outdoor
synthetic	SynthCity[30]	75000	367.9	9	outdoor

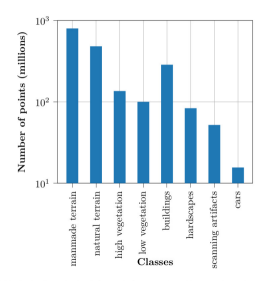
Figure 5: caption







Semantic3D









Semantic3D







Figure 7: caption







S3DIS











OOD Benchmark datasets

ID dataset	OOD dataset	OOD detection difficulty	Summary	
Semantic 3D	S3DIS	Easy	No class overlap Less structural similarity	
		Пазу	3. Different domain(outdoor-vs-indoor)	
			1. Same structural properties 2. Difference in RGB values	
	Semantic3D without color	Hard	3. Same domain as ID dataset	
			4. Same classes	

Figure 9: caption







Ingredients

- Datasets Semantic3D, S3DIS & Semantic3D w/o colour
- 3D Semantic Segmentation model
- Uncertainty methods
- OOD score methods







RandLA-Net

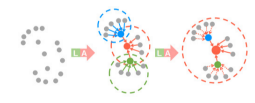


Figure 10: caption







RandLA-Net

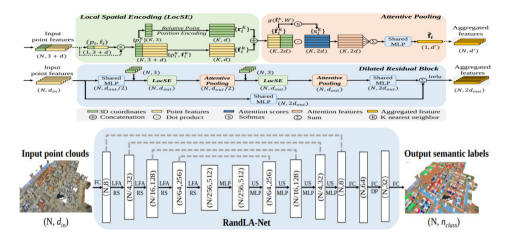


Figure 11: caption







Ingredients

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Deep Ensembles

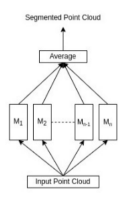


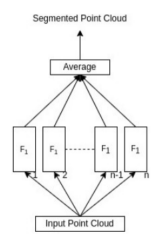
Figure 12: caption







Flipout











Ingredients

- Datasets Semantic3D, S3DIS & Semantic3D w/o colour
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- Uncertainty methods Deep Ensembles & Flipout
- OOD score methods







OOD Score calculation

- We use the following two methods to generate the OOD scores.
- Maximum Softmax Probability
- Entropy







Ingredients

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- Uncertainty methods Deep Ensembles & Flipout
- OOD score methods Maximum Softmax Probability & Entropy



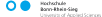




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Conclusion







Lessons Learned

Learning's during the duration of the thesis are

- 1. Training and evaluation of 3D DNNs are time consuming and resource intensive.
- 2. Finding the proper prior for Flipout layers is hard and currently we use brute force to find the best fitting prior.
- 3. OOD benchmarking require in depth analysis of datasets like studying the structural similarties in the datasets and also color spectrum.
- LiDAR datasets have large memory requirements especially for the preprocessing and metric computation.
- 5. Getting 100% OOD detection performance is not possible with the post-hoc methods used as some points in the ID dataset also have low probability scores.







Future Work

This thesis can be extended in the following ways.

- 1. This thesis is limited to only point based models, this can be extended to graph and projection based models.
- 2. The datasets involved are only static datasets and this thesis study can be further extended to other type of datasets such as synthetic and sequential datasets.
- 3. Since this thesis utilzes post-hoc threshold methods for OOD detection. Other methods such as Mahalanobis distance based OOD detection [1] or MetaSeg [2] can be added as an extension to this thesis.







References



Kimin Lee, Kibok Lee, Honglak Lee, and Jinwoo Shin.

A simple unified framework for detecting out-of-distribution samples and adversarial attacks.

Advances in neural information processing systems, 31, 2018.



Philipp Oberdiek, Matthias Rottmann, and Gernot A. Fink. Detection and retrieval of out-of-distribution objects in semantic segmentation. In IEEE/CVF Conference on Computer Vision and Pattern Recognition, CVPR Workshops, pages 1331–1340, Computer Vision Foundation / IEEE, 2020,









What is OOD Detection?

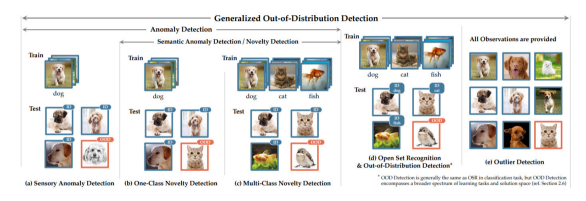


Figure 14: Generalized Out-of-Distribution Detection: A Survey





