





Benchmarking Out-of-Distribution Detection in 2D Object Detection

Thesis Defense

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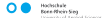
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Introduction

- Deep Neural Networks, current State-Of-The-Art (SOTA) performers in
 - Classification
 - Object Detection
 - Segmentation
- Trained with closed world assumption, test data \sim train data
- Deployed in open world

 Out-of-Distribution(OOD) examples
- Applications
 - Product recommendations, recoverable
 - Time series prediction, partially reversible
 - Autonomous driving / Medical diagnosis, irreversiable and catastrophic







Out-of-Distribution (OOD) detection (1/3)

What is OOD data?

- Data that is outside the semantic space formed by the images used for training
- Input with objects which are not used in training but have features closer to the object of interest.

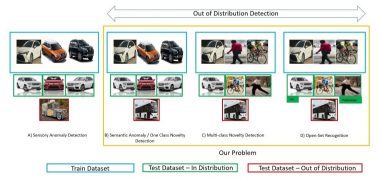


Figure 1: Class differentiation in generalized OOD detection framework







Out-of-Distribution (OOD) detection(2/3)

Different types of OOD data

- Data from a different domain
- Data with poor quality of features
- Data with inputs that are neither used nor prominent in the training data





Out-of-Distribution (OOD) detection(3/3)

Current Object Detection model performance on OOD data



(b) False Negative detection

Figure 2: Examples of failures in object dedtection







OOD detector - Expectations

- Produce a Novelty Score (NS).
- NS can be a distance metric, a class-dependent probabilistic value, an entropy value, or a descriptive statistic value
- OOD detection can be posed as a binary classification problem.

$$X = \begin{cases} \mathsf{ID}, & \text{if } NS \geq \delta \\ \mathsf{OOD}, & \text{otherwise} \end{cases}$$

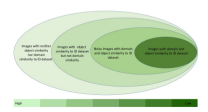


Figure 3: Expected behavior of novelty score based on the nature of the OOD input





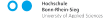


Previous works

Table 1: Previous works on OOD detection

Method	Works Proposed
Metric based methods	Devries and Taylor [2018], Oberdiek et al. [2018],
	Hendrycks et al. [2018] , Lee et al. [2018]
Inconsistency based methods	Liang et al. [2017]
Generative methods	Hendrycks and Gimpel [2017], Ren et al. [2019],
	Van Den Oord et al. [2016]
Uncertainty based methods	Malinin and Gales [2018], Lakshminarayanan et al. [2017],
	Van Amersfoort et al. [2020]

- Works only for classification problem
- Not directly adaptable to object detection problem







References (1/2)

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