Common Corruption Robustness of Point Cloud Detectors: Benchmark and Enhancement

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Abstract—Object detection through LiDAR-based point cloud has recently been important in autonomous driving. Although achieving high accuracy on public benchmarks, the state-ofthe-art detectors may still go wrong and cause a heavy loss due to the widespread corruptions in the real world like rain, snow, sensor noise, etc. Nevertheless, there is a lack of a largescale dataset covering diverse scenes and realistic corruption types with different severities to develop practical and robust point cloud detectors, which is challenging due to the heavy collection costs. To alleviate the challenge and start the first step for robust point cloud detection, we propose the physical-aware simulation methods to generate degraded point clouds under different real-world common corruptions. Then, for the first attempt, we construct a benchmark based on the physical-aware common corruptions for point cloud detectors, which contains a total of 1,122,150 examples covering 7,481 scenes, 25 common corruption types, and 6 severities. With such a novel benchmark, we conduct extensive empirical studies on 12 state-of-the-art detectors that contain 6 different detection frameworks. Thus we get several insight observations revealing the vulnerabilities of the detectors and indicating the enhancement directions. Moreover, we further study the effectiveness of existing robustness enhancement methods based on data augmentation, data denoising, test-time adaptation. The benchmark can potentially be a new platform for evaluating point cloud detectors, opening a door for developing novel robustness enhancement methods. We make this benchmark publicly available on https://github.com/Castiel-Lee/robustness_pc_detector.

Index Terms—Point cloud, Object Detection, Benchmark, Robustness

I. INTRODUCTION

Bject detection via LiDAR-based point cloud [1], [2], as a crucial task in 3D computer vision, has been widely used in applications like autonomous driving [3]. Recently, the data-driven methods (*i.e.*, deep neural networks) have significantly improved the performance of 3D point cloud detectors [4], [5], [2] on various public benchmarks, *e.g.*, KITTI [6], NuScenes [7], and Waymo [8]. However, the scenarios

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covered by these public benchmarks are usually limited. For instance, there is a lack of natural fog effects in these datasets, while fog could affect the reflection of laser beams and corrupt point cloud data with false reflections by droplets [9], [10]. Apart from the external scenarios, the internal noise of sensors can also increase the deviation and variance of ranging measurements [11] and result in corrupted data and detector performance degradation. Given that LiDAR-based point cloud detection is usually used in safety-critical applications (e.g., autonomous driving) and these external and internal corruptions could potentially affect detectors' robustness [12], [13], [11], it is critical to comprehensively evaluate an object detector under those corruptions before deploying it in real-world environments.

There are some works constructing datasets while considering extreme weather like CADC [14], Boreas [15], SeeThrough-Fog (STF) [10]. Nevertheless, the constructed datasets only consider limited situations in the real world due to the heavy collection costs, which are far from a comprehensive evaluation. For instance, Boreas only covers 4 rainy scenes and 5 snowy scenes. STF only contains foggy point clouds at severity levels of "dense" and "light". Hence, there is an increasing demand for extending existing benchmarks to conduct a comprehensive evaluation through covering diverse corruptions in the real world. A straightforward way is to synthesize the corrupted point clouds given the success of similar solutions in the imagebased tasks [16], [17] and 3D object recognition [11], [18]. However, there is no accessible dataset for the robustness evaluation of point cloud detectors. Note that, the robustness datasets (e.g., Modelnet40-C [11]) for 3D object recognition cannot be used to evaluate the point cloud detectors, directly: (1) the example in the recognition dataset only contains the points of an object and cannot be adopted for object detection task that aims to localize and classify objects in 3D scene. (2) The latest Modelnet-C [18] and Modelnet40-C [11] only consider 7 corruptions and 15 corruptions, respectively, which is still limited for a comprehensive evaluation in safety-critical environments such as autonomous driving.

The main challenge for building a dataset for the robustness evaluation of point cloud detection stems from the huge amount of diverse corruption types with different physical imaging principles. For example, flawed sensors and different object characteristics could lead to noise-like corruptions and affect spherical and Cartesian coordinates of points, respectively. Different weathers like rain and fog might lead to false reflections. These corruptions have different imaging principles

Corruption Robustness Dataset Real/Simulated BBoxes Year Frames Classes Corruptions Severities Metric KITTI [6] 2012 15K 200K 8 cutout, noise real NuScenes [7] 2019 400K 1.4M 23 rain, sun, clouds, cutout, various vehicle types, noise 2 200K 4 2 2019 **Waymo** [8] real 12M rain, fog, cutout, dust, various vehicle types, noise Boreas [15] 2022 7.1K 320K 4 2 real snow, rain, sun, clouds, cutout, noise STF [10] 2020 13.5K 100K 4 3 real fog, rain, snow, cutout, noise **CADC** [14] 2020 real 7K 334K 10 snow, bright light, cutout, noise 5 **ONCE** [19] 2021 1M(15K labeled) 2 real 417K 5 rain, clouds, cutout, noise occlusion, LiDAR, local_density_inc/dec, cutout, ModelNet40-C [11] 2022 real+simulated 185K 40 uniform, Gaussian, impulse, upsampling, background 6 rotation, shear, FFD, RBF, inv RBF ModelNet-C [18] 2022 real+simulated 185K 40 scale, rotate, jitter, drop_global/local, add_global/local 6 2019 468K 993K 15 2 Argoverse [20] rain, cutout, dust, noise Lyft Level 5 [21] 2020 30K 1.3M 9 rain, cutout, noise 2 real Scene: rain, snow, fog, uniform_rad, gaussian_rad, impulse_rad, upsample, background, cutout, beam_del, 8 Ours 2022 real+simulated 1.1M 15M local_dec/inc, layer_del; Object: uniform, gaussian, 6 impulse, upsample, cutout, local dec/inc, shear, scale, rotation, FFD, translation

TABLE I: Summary of datasets used for LiDAR-based point cloud object detection

and need careful designs of the respective simulation methods.

In this work, for the first attempt, we construct a benchmark to evaluate the robustness of point cloud object detectors based on LiDAR under diverse common corruptions and discuss the effectiveness of existing robustness enhancement methods. Regarding the benchmark construction, we first collect existing simulation methods for common corruptions and improve them based on their affecting ranges and physical mechanisms of formation Then, we borrow 7,481 raw 3D scenes (i.e., clean point clouds) from [6] and build large-scale corrupted datasets by adding 25 corruptions with 6 different severity levels to each clean point cloud. Finally, we obtain a total of 1,122,150 examples covering 7,481 scenes, 25 common corruption types, and 6 severity levels. Compared with real-world data benchmark (see Table I), the proposed benchmark synthesized more examples for benchmarking robustness. Compared with other synthesized benchmark (see Table I), our benchmark provides more types of corruption patterns to specifically support benchmarking object detection. Note that, we conduct extensive experiments to quantitatively validate the effectiveness of simulation methods by evaluating the naturalness of synthesized data.

With such a novel benchmark, we investigate the robustness of current point cloud detectors by conducting extensive empirical studies on 12 existing detectors, covering 3 different representations and 2 different proposal architectures. In particular, we study the following four research questions to identify the challenges and potential opportunities for building robust point cloud detectors:

- How do the common corruption patterns affect the point cloud detector's performance? Given overall common corruptions, an accuracy drop of 10.94% (on average) on all detectors anticipates a noticeable accuracy drop of detectors against diverse corruption patterns.
- How does the design of a point cloud detector affect its robustness against corruption patterns? Compared with two-stage detectors, one-stage detectors perform more robust against overall corruptions. Compared with point-

based detectors, voxel-involving detectors perform more robust against a majority of corruptions.

- What kind of detection bugs exist in point cloud detectors against common corruption patterns? Followed by the decrease in the rate of true detection, common corruptions widely trigger a number of false detections on all point cloud detectors.
- How do the robustness enhancement techniques improve point cloud detectors against common corruption patterns? Even with the help of data augmentation, denoising, and test-time adaptation, common corruptions still cause a severe accuracy drop of over 10%.

In summary, this work makes the following contributions:

- We design the first robustness benchmark of point cloud detection covering 25 common corruptions related to natural weather, noise disturbance, density change, and object transformations at the object and scene level.
- Based on the benchmark, we conduct extensive empirical studies to evaluate the robustness of 12 existing detectors to reveal the vulnerabilities of the detectors under common corruptions.
- We study the existing methods of data augmentation, denoising, and test-time adaptation and explore their performance on robustness enhancement for point cloud detection and further discuss their limitations.

II. RELATED WORK

A. LiDAR Perception

LiDAR perception is sensitive to both internal and external factors that could result in different corruptions. Adversarial weather [9] (e.g., snow, rain, and fog) can dim or even block transmissions of lasers by dense liquid or solid droplets. Regarding noise characteristics of point clouds, strong illumination [23] affects the signal transmission by lowering Signal-to-Noise Ratio (SNR), increasing the noise level of LiDAR ranging [24]. Besides, the intrinsically inaccurately ranging and the sensor vibration [25], [26] potentially trigger noisy observations during

| | | Scene-level | | Ob | ject-level |
|------------------------|------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------|----------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------|
| Corruption Category | Corruption | Potential Reasons | Corruption Category | Corruption | Potential Reasons |
| Weather | rain snow fog | Environment: natural weather [9]; | Noise | uniform gaussian impulse | Object surface: coarse surface [22] and dark-color cover [22]; |
| Noise | uniform_rad gaussian_rad impulse_rad upsample | Environment: strong illumination [23]; Sensor: low ranging accuracy [24] and sensor vibration [25], [26]; | Density | upsample cutout local_dec local_inc | Object surface: object or self- occlusions [13], dark-color cover [22] and transparent components; |
| Density | background cutout local_dec local_inc beam_del | Environment: floating particles [27]; Sensor: different scanning layers, object occlusion [13], and randomly laser beam [13] or layer (rotary laser) malfunction; | Transformation | translation rotation shear FFD scale | Object: different locations and heading directions [28]; Object deformation: bending or moving pedestrians [29], different styles of vehicles [30]. |

TABLE II: Taxonomy of collected common corruption patterns

LiDAR scanning. Environmental floating particles (e.g., dust [27]) could perturb point cloud with the background noise. Density distribution of LiDAR-based point clouds can also easily affect autonomous driving. For instance, common object-object occlusions block LiDAR scanning on objects in the scene [13]. Besides, the dark-color cover and rough surface [22] could affect LiDAR's reflection and thus reduce local point density when sensing such objects. Moreover, the malfunction of (fixed or rotary) lasers [13] globally loses points or layers of points in point clouds. For 3D tasks, various shapes [29], [30], locations and poses [28] of objects can also influence the context perception in the scene.

Apart from these natural corruptions, LiDAR perception is also sensitive to adversarial attack. Adversarial attacks [31] pose significant security issues and vulnerability on 3D point cloud tasks (*e.g.*, classification [32], detection [33], and segmentation [34]).

B. Point Cloud Detectors

Based on the different representations acquired from point clouds, point cloud detectors can be categorized into **2D-view-based** detectors (*e.g.*, VeloFCN [35] and PIXOR [36]), **voxel-based detectors** (*e.g.*, SECOND [37] and VoTr [38]), **point-based** detectors (*e.g.*, PointRCNN [39] and 3D-SSD [40]), and **point-voxel-based** detectors (*e.g.*, PVRCNN [41] and SA-SSD [42]). On the other hand, based on the different proposal architectures, point cloud detectors can also be divided into **one-stage** detectors (*e.g.*, 3D-SSD [40] and SA-SSD [42]) and **two-stage** detectors (*e.g.*, PointRCNN [39] and PVRCNN [41]). In this paper, we select 12 representative methods covering all these categories.

C. Robustness Benchmarks against Common Corruptions

Several attempts have been made to benchmark robustness for different data domains. Based on ImageNet [43], ImageNet-C simulates real-world corruptions to test image classifiers' robustness. ObjectNet [17] illustrates the performance degradation of 2D recognition models considering object backgrounds, rotations, and imaging viewpoints. Inspired by 2D works,

several benchmarks were built for 3D tasks. Modelnet40-C [11] corrupts ModelNet40 [44] with 15 simulated common corruptions affecting point clouds' noise, density, and transformations, to evaluate the robustness of point cloud recognition. Targeting 7 fundamental corruptions (*i.e.*, "Jitter", "Drop Global/Local", "Add Global/Local", "Scale", and "Rotate"), ModelNet-C reveals the vulnerability of different components of 9 existing point cloud classifiers. Regarding point cloud detection, NuScenes [7], Waymo [8], and STF [10]collect LiDAR scans under adversarial rainy, snowy, and foggy conditions, where the accuracy of 3D detectors is tested. However, to the best of our knowledge, a lack of benchmark of point cloud detection's robustness comprehensively against various common corruptions is still remaining.

D. Robustness Enhancement for Point Cloud Detection

Recently, improving the robustness of point cloud detection has also received significant concerns. Zhang et al. propose PointCutMix [45] as a single way to generate new training data by replacing the points in one sample with their optimal assigned pairs in another sample. Lee et al. [46] propose a rigid subset mix (RSMix) augmentation to get a virtual mixed sample by replacing part of the sample with shape-preserved subsets from another sample. Specifically for 3D object detection, there are several ways to improve detectors' robustness. Choi et al. [47] propose a part-aware data augmentation that stochastically augments the partitions of objects by 5 basic augmentation methods. LiDAR-Aug [48] presents a rendering-based LiDAR augmentation framework to improve the robustness of 3D object detectors. LiDAR light scattering augmentation [12] and LiDAR fog stimulation [49] utilize physics-based simulators to generate data corrupted by fog/snow/rain and then augment object detectors. Lehner et al. [50] improve the generalization of 3D object detectors to bad-shape objects by means of adversarial vector fields. Self-supervised pre-training [51], [52] can also endow the model with resistance to augmentationrelated transformations. Besides, denoising methods [53], [54], [55] can remove the outliers in point clouds and thus potentially improve detectors' robustness. Also, test-time BN [56] adapt the statistics of BN layers to models during testing for generalization to diverse test-time domains. Regarding module design, there are also some detectors specialized for resisting corruptions, *e.g.*, BtcDet [13] with the occupancy estimator for estimating occluded regions and Centerpoint [57] with keypoint detector for a flexible orientation regression. In this paper, we evaluate data augmentation, denoising, test-time adaptation methods for improving point cloud detectors against diverse common corruption patterns.

III. BACKGROUND

A. Point Cloud Detection

Point clouds detectors aim to detect objects of interest in point clouds in the format of *bounding boxes* (BBoxes). Suppose a frame of point cloud data **P** is a set of point $\mathbf{p} = [x^p, y^p, z^p, r^p]$, where (x^p, y^p, z^p) denotes its 3D location and r^p denotes reflective intensity. Thus we can formulate the point cloud detection as:

$$Det(\mathbf{P}) = {\{\mathbf{b}_i\}}^N$$

$$\mathbf{b}_i = [x_i, y_i, z_i, w_i, h_i, l_i, \theta_i, c_i, s_i]$$
(1)

where $\mathrm{Det}(\cdot)$ represents the detector; N is the number of detected BBoxes in \mathbf{P} ; \mathbf{b}_i denotes i_{th} detected BBox in \mathbf{P} , where $i=1,2,\cdots,N$; (x_i,y_i,z_i) is the Cartesian coordinate of the center of \mathbf{b}_i , (w_i,h_i,l_i) is its dimensions, θ_i is its heading angle, c_i is its classification label, and s_i is its prediction confidence score.

Point cloud feature representation. Representation for features used in point cloud detection includes 2D-view images, voxels, and raw points. By projecting point clouds into a 2D bird's eye view or front view, 2D-view-based 3D detectors can intuitively fit into a 2D image detection pipeline [35], [36]. However, 2D-view images could lose depth information [2], where the localization accuracy of the detector is affected. To efficiently acquire 3D spatial knowledge in large-scale point clouds, the "voxelization" operation is leveraged to partition unordered points into spatially and evenly distributed voxels [37], [58]. After pooling interior features, those voxels are fed into a sparse 3D convolution backbone [37] for feature abstraction. Given an appropriate voxelization scale, voxel-based representation is computationally efficient, but the quantization loss by voxelization is also inevitable [2]. Different from the above methods, PointNet [59] and PointNet++ [60] directly extract abstract features from raw points, which keeps the integrity of spatial context in point clouds. However, the point-based detectors are not cost-efficient for large-scale data [2]. As a trade-off between the voxel-based and point-based methods, Point-voxel-based representations [41], [42] possess the potential of fusing the high-efficient voxels and accurateabstract points in feature abstraction.

Proposal architecture. One-stage detectors [37], [52] directly generate candidate BBoxes from the abstracted features. To improve candidate BBoxes' precision, two-stage detectors [41], [13] refine those BBoxes by region proposal network (RPN) and tailor them into unified size by region of interest (RoI) pooling before predicting output BBoxes. Compared with one-stage detectors, two-stage ones [2] usually present more accurate localization but intuitively, are more computationally time-consuming.

B. Robustness Enhancement Solutions

Several attempts have been made to enhance the robustness of point cloud detectors. In this paper, we explore data augmentation, denoising, and test-time adaptation methods and study their effects on improving point cloud detectors' robustness against common corruptions. Data augmentation [61] effectively increases the amount of relevant data by slightly modifying existing data or newly creating synthetic data from existing data. Data augmentation on the point cloud [47], [62], [50] provides detectors with a way to be trained with a larger dataset and thus potentially obtain more robust detectors. Considering most detectors commonly adopt the global/scene-level augmentations (e.g., {random_world_flip, random_world_rotate, random_world_scale}), we compensatively choose the local/object-level part-aware data augmentation [47] which mixes up 5 basic object-level augmentation methods (i.e., {dutout, swap, mix, sparse, noise}) in the partitions of an object. We also explore Cutout [63] and CutMix [64] in the 3D point cloud detection, which have been widely applied as 2D image augmentation methods for robustness enhancement. As the data augmentation by extreme samples generated through adversarial attacks has drawn increasing attention, we selected the adversarial shape-deformation augmentation 3D-VField [50] and study its robustness enhancement on point cloud detection.

Different from data augmentation, denoising [53], [54] serves as a pre-process during testing stage to detect and remove spatial outliers in point clouds, which can reduce the effects of noisy point cloud data. Considering not severely degrading the efficiency of detector inference, we choose the common-K-nearest-neighbors-based outlier removing (KNN-OR) [55] of high efficiency (around 0.05s on each sample), which simply removes the outlier points of over 3 times the standard deviation of distance distribution within the cluster of 50 points. Besides, test-time adaptation methods [56], [65] try to tackle data distribution shifts between training and testing data by adapting models to testing samples during testing time. Considering the test-time adaptation is relatively unexplored in the 3D point cloud detection, we adapt the test-time batch normalization (TT-BN) [56] well-explored in the image domain to point cloud detection, which utilizes testing data to update the statistics of BN layers during testing time.

IV. PHYSICAL-AWARE ROBUSTNESS BENCHMARK FOR POINT CLOUD DETECTION

We propose the first robustness benchmark of point cloud detectors against common corruption patterns. We first introduce different corruption patterns collected for this benchmark and dataset in Section IV-A. Then we propose the evaluation metrics used in our benchmark in Section IV-B. Finally, we introduce the subject-object detection methods and robustness enhancement methods selected for this benchmark in Section IV-C.

A. Physical-aware Corrupted Dataset Construction

After the literature investigation in Section II-A, we summarize 25 corruption patterns in Table II and categorize them into 4 categories based on presentations of common corruptions:

weather, noise, density, and transformation. On the other hand, we also divide common corruption patterns into the scene-level and the object-level. As an initial effort, the dataset covers representative but not all corruptions, and we encourage continuous work with more diverse corruptions considered in the future.

The simulation of corruptions implemented in the paper mainly operates on the spatial locations and the reflection intensity of points in the point cloud. Those point-targeting operations are equivalent to the perturbations of the real-world corruptions on the LiDAR point cloud and have been widely utilized in the simulation-related studies, as in noise-related [25], [24], [18], [11], [47], density-related [18], [11], [47], [66], [13], and transformation-related [18], [11], [30], [28], [66]. Next, We briefly introduce each corruption pattern in the following (refer to Supplementary C for detailed implementations and visualizations).

Weather corruptions: LiDAR is sensitive to adversarial weather conditions, such as rainy, snowy, and foggy [9]. Dense droplets of liquid or solid water dim the reflection intensity and reduce the signal-to-noise ratio (SNR) of received lights. Floating droplets can also reflect and fool sensors with false alarms. Both effects, in some cases, can significantly affect the detectors. To simulate three weather corruptions: {rain, snow, fog}, we adopt LiDAR light scattering augmentation (LISA) [12] as a simulator for rain and snow and LiDAR fog stimulation (LFS) [49] as a fog simulator.

Unlike other types of corruptions which are relatively simply implemented and widely applied in LiDAR-based point cloud studies, the mechanism of weather simulation on point clouds complicatedly involved interaction between LiDAR lights and dense droplets. Since there is a lack of the realness verification study in [12], [49], we conduct experiments to further verify the realness/naturalness of weather simulators for a convincing benchmarking under weather-relevant corruptions. Specifically, we train weather-oriented PointNet-based classifiers with datasets collected in real snowy and foggy weather. Then, we leverage the classification accuracy of those trained classifiers testing on simulated data to measure the similarity of simulated data to real data. As shown in Table S12 in Supplementary B, the testing accuracy 97.13% and 92.60% of trained weather classifiers on simulated snow data and fog data show that the simulated snow data and fog data are highly similar to the real data. Further, the overlapping feature distribution of real and simulated corrupted data (refer to Figures S4 and S5 in Supplementary B) and the maximum mean discrepancy (MMD) [67] results (refer to Table S13) reveals that the simulated snow/fog is close to the real snow/fog, respectively, while not close to the clean data. Please refer to Supplementary B for more details.

Regarding *rain* corruption, we find the effects of rain droplets on point clouds are too subtle to be caught by classifiers, as shown in Figure S3 in Supplementary B. Alternatively, we visualize simulated and real point clouds and qualitatively verify the high similarity between simulated and real point clouds (see more comparisons in Supplementary B).

Noise corruptions: Noise commonly exists in point cloud signals [55], [53]. Scene-level factors (*e.g.*, strong illumination

[23], limited ranging accuracy of sensors, and sensor vibration [25], [26]) could increase the variance of ranging or extend the positioning bias. Floating particles, e.g., dust [27], could cause the background noise in point clouds. Hence, we collect 5 scene-level noise corruptions: {uniform_rad, gaussian_rad, impulse_rad} add uniform, Gaussian, impulse noise on the spherical coordinates of points; {upsample} randomly upsamples points nearby original points; {background} uniformly randomly samples points within the spatial range of point clouds. Besides scene-level effects, object-related factors could cause noise in LiDAR points, e.g., dark color [22] and coarse surface. Thus, we formulate 4 object-level corruptions: {uniform, gaussian, impulse} add uniform, Gaussian, impulse noise on the Cartesian coordinates of points of objects; {upsample} upsamples points nearby original points of objects.

Density corruptions: The density-related corruptions refer to the corruption patterns that change the global or local density distribution of LiDAR point clouds. For instance, the global static density of points in LiDAR varies due to different amounts of scanning layer (e.g., 32 or 64). Besides, inter-object occlusion and random signal loss [13] could remove points randomly. We hence propose 5 corruptions: {cutout} cuts out the sets of locally gathering points; {local_dec, local_inc} locally decrease or increase the density of points; {beam_del, layer_del} randomly delete points or layers of points in point clouds. In terms of object-level factors, dark-color cover [22] and transparent materials (e.g., glasses and plastics) of objects can affect the point density of objects. Hence, at the object level, we also propose a set of corruptions: {cutout, local_dec, local_inc}, affecting the point density of objects.

Transformation corruptions: In the scenario of autonomous driving, shapes of objects within one class could be various (e.g., flat sports cars and round vintage cars [30], bending and walking pedestrians [29]). Those long-tail data could potentially be recognized wrong. Besides, dynamic changes in heading directions and locations of objects [28] could potentially affect the positioning accuracy of detectors. Hence, we formulate 5 corruptions: $\{translation, rotation\}$ change locations and heading directions of objects to a milder degree, i.e., < 1m and $< 10^{\circ}$; $\{shear\}$ [68] and $\{scale\}$, as linear deformations, slant and scale points of objects; $\{FFD\}$ adopts free-form deformation (FFD) [69] to distort the point shape of an object in a nonlinear manner.

Dataset selection. As one of the most popular benchmarks in autonomous driving, KITTI [6] contains 7481 training samples covering 8 object classes. Unlike other large-scale datasets including weather and other corruptions in Table I, the data in KITTI are mostly collected under clean conditions and also have a relatively simple annotation format, which makes it a good option for conducting comparative experiments. We also encourage the future extension to other real or synthesized datasets. To simulate various levels of severity in the real world, we set 6 severity levels for each corruption (considering "clean" as level 0).

B. Evaluation Metrics

To quantify the robustness performance of detectors, we design the following evaluation metrics from two perspectives:

TABLE III: AP(%) of all detectors under clean observations (at the severity level of 0)

| | PVRCNN | PointRCNN | PartA2 | SECOND | BtcDet | VoTr-SSD | VoTr-TSD | SESSD | Centerpoint | PVRCNN++ | Centerpoint RCNN | Centerformer |
|------------|--------|-----------|--------|--------|--------|----------|----------|-------|-------------|----------|---------------------|--------------|
| Car | 86.77 | 82.82 | 85.36 | 83.67 | 87.32 | 81.04 | 86.39 | 86.44 | 82.14 | 85.13 | 86.07 | 79.80 |
| Pedestrian | 60.61 | 52.34 | 59.68 | 52.15 | - | - | - | - | 49.32 | 58.32 | 55.93 | 52.78 |
| Cyclist | 76.42 | 77.60 | 80.09 | 68.51 | - | - | - | - | 68.58 | 71.85 | 75.43 | 67.19 |

TABLE IV: $CE_{AP}(\%)$ of different detectors under different corruptions on Car detection (the green cell stands for the lowest CE_{AP} among detectors given a certain corruption and the yellow cell for the average mCE_{AP})

| | Corruption | | | Point-voxel | | F | oint | | | | Voxe | l | | | Average |
|--------------|----------------|--------------|----------|---------------------|--------|-----------|--------|--------|----------|----------|--------|-------------|--------------|-------|---------|
| | Соггара | PVRCNN | PVRCNN++ | Centerpoint RCNN | PartA2 | PointRCNN | SECOND | BtcDet | VoTr-SSD | VoTr-TSD | SE-SSD | Centerpoint | Centerformer | _ | |
| | | rain | 25.11 | 26.05 | 25.15 | 23.31 | 24.44 | 21.81 | 31.07 | 28.17 | 26.77 | 29.51 | 25.83 | 26.65 | 26.16 |
| | Weather | snow | 44.23 | 46.24 | 41.67 | 37.74 | 43.10 | 34.84 | 54.07 | 54.10 | 52.18 | 49.19 | 38.74 | 41.62 | 44.81 |
| | | fog | 1.59 | 2.37 | 1.58 | 3.52 | 1.64 | 1.60 | 1.81 | 1.77 | 2.02 | 1.59 | 1.11 | 2.07 | 1.89 |
| | | uniform_rad | 10.19 | 6.69 | 8.26 | 8.32 | 10.45 | 9.51 | 9.13 | 3.79 | 4.11 | 9.34 | 8.15 | 5.98 | 7.83 |
| _ | | gaussian_rad | 13.02 | 8.74 | 10.98 | 9.98 | 12.49 | 12.13 | 10.83 | 4.84 | 5.18 | 11.02 | 10.17 | 6.66 | 9.67 |
| eve | Noise | impulse_rad | 2.20 | 2.00 | 2.08 | 3.86 | 1.36 | 2.23 | 2.50 | 2.25 | 3.57 | 1.18 | 1.86 | 1.20 | 2.19 |
| -E | | background | 2.93 | 2.16 | 3.15 | 6.49 | 1.16 | 2.41 | 1.82 | 4.59 | 3.68 | 2.14 | 1.98 | 0.77 | 2.77 |
| Scene-level | | upsample | 0.81 | 0.96 | 0.60 | 1.84 | 0.72 | 0.31 | 0.95 | 0.37 | 0.71 | 0.55 | 0.46 | 0.71 | 0.75 |
| | | cutout | 3.75 | 3.77 | 3.58 | 3.97 | 3.66 | 4.27 | 3.99 | 4.51 | 3.59 | 4.26 | 4.11 | 4.25 | 3.98 |
| | | local_dec | 14.04 | 14.24 | 14.09 | - | 14.34 | 13.88 | 14.55 | 14.44 | 12.50 | 17.04 | 14.64 | 15.91 | 14.52 |
| | Density | local_inc | 1.40 | 1.72 | 1.53 | 3.34 | 1.34 | 1.33 | 2.20 | 1.66 | 1.69 | 0.90 | 0.95 | 0.81 | 1.57 |
| | | beam_del | 0.58 | 0.91 | 0.45 | 0.79 | 0.80 | 0.73 | 0.88 | 0.80 | 0.53 | 1.07 | 0.47 | 0.82 | 0.74 |
| | | layer_del | 2.94 | 3.05 | 2.87 | 3.46 | 2.80 | 3.10 | 3.39 | 3.29 | 3.16 | 3.37 | 2.67 | 3.50 | 3.13 |
| | | uniform | 15.44 | 12.54 | 13.63 | 12.95 | 11.66 | 9.48 | 12.60 | 2.76 | 4.81 | 6.99 | 6.51 | 5.23 | 9.55 |
| | Noise | gaussian | 20.48 | 17.88 | 19.02 | 17.62 | 15.58 | 12.98 | 17.05 | 4.72 | 7.46 | 9.56 | 9.49 | 7.54 | 13.28 |
| | Noise | impulse | 3.30 | 4.06 | 3.16 | 4.70 | 2.80 | 2.53 | 4.07 | 2.88 | 4.29 | 2.20 | 2.11 | 1.97 | 3.17 |
| | | upsample | 1.12 | 1.19 | 0.72 | 1.95 | 0.94 | 0.67 | 1.33 | 0.08 | 0.40 | 0.22 | 0.16 | 0.16 | 0.75 |
| vel | | cutout | 15.81 | 14.94 | 15.46 | 15.62 | 15.35 | 14.99 | 15.62 | 15.07 | 16.09 | 16.51 | 14.06 | 13.91 | 15.28 |
| t-je | Density | local_dec | 14.38 | 13.49 | 13.76 | 14.16 | 13.85 | 13.23 | 14.26 | 12.66 | 14.41 | 15.08 | 12.52 | 12.51 | 13.69 |
| Object-level | | local_inc | 13.93 | 13.79 | 13.32 | 14.19 | 14.09 | 13.74 | 13.56 | 11.34 | 13.05 | 11.03 | 11.64 | 10.19 | 12.82 |
| ō | | shear | 37.27 | 39.42 | 38.73 | 40.96 | 39.96 | 40.35 | 41.37 | 39.52 | 37.85 | 40.35 | 40.00 | 35.38 | 39.26 |
| | | FFD | 32.42 | 35.38 | 33.36 | 38.88 | 36.73 | 33.15 | 36.77 | 33.14 | 34.26 | 37.96 | 32.86 | 33.52 | 34.87 |
| | Transformation | rotation | 0.60 | 0.10 | 0.48 | 0.47 | 0.57 | 0.31 | 0.97 | 0.39 | 0.75 | 0.27 | 0.38 | 0.56 | 0.49 |
| | | scale | 5.78 | 5.64 | 5.31 | 8.13 | 4.98 | 6.96 | 5.81 | 8.53 | 6.50 | 6.53 | 7.50 | 8.57 | 6.69 |
| | | translation | 3.82 | 3.34 | 4.13 | 3.03 | 3.02 | 3.24 | 4.58 | 4.88 | 5.34 | 1.37 | 3.91 | 2.93 | 3.63 |
| | mCE_A | P | 11.49 | 11.23 | 11.08 | 11.64 | 11.11 | 10.39 | 12.21 | 10.42 | 10.60 | 11.17 | 10.09 | 9.74 | 10.94 |

1) detection accuracy and 2) number of bugs triggered.

Overall accuracy. For each test, we use the overall accuracy (OA), by taking the average of APs (*average precision*) at three difficulty levels (*i.e.*, "Easy", "Moderate", and "Hard"). And we follow the common settings of IoU thresholds {Car: 0.7, Pedestrian: 0.5, Cyclist: 0.5} to search for the true positive detections in AP and recall calculation.

For every corruption, we calculate corruption error (CE) to measure performance degradation according to OA by:

$$CE_{c,s}^{m} = OA_{clean}^{m} - OA_{c,s}^{m}$$
 (2)

where $OA_{c,s}^m$ is the overall accuracy of detector m under corruption c of severity level s (exclude "clean", *i.e.*, severity level s) and s0) and s1) and s2) are calculated the mean CE (mCE) over s3.

$$mCE^{m} = \frac{\sum_{s=1}^{5} \sum_{c=1}^{C} CE_{c,s}^{m}}{5C}$$
 (3)

Detection bug. There are various bugs existing in the pipeline of point cloud detection, such as annotation errors, run-time errors, detection bugs. In this paper, we focus on the bugs in detection results. Specifically, we're interested in false detection, false classification, and missed detection:

False detection (FD) on detection BBoxes: maximum IoU > 0 with correct classification w.r.t. ground-truth BBoxes;

- False classification (FC) on detection BBoxes: maximum IoU > 0 with false classification w.r.t. ground-truth BBoxes;
- Missed detection (MD) on detection BBoxes: maximum IoU = 0 w.r.t. ground-truth BBoxes.

Correspondingly, the bug rates (BRs) are calculated by:

$$BR_* = \frac{N_*}{N_{\text{det}}} \tag{4}$$

where * stands for FD, FC, and MD; N_* is the number of objects of *; N_{det} is the number of detected objects.

To measure the increase of BR after being affected by common corruptions, we calculate corruption risk (CR) and the mean CR (mCR) for detector m by

$$CR_{*,c,s}^{m} = BR_{*,c,s}^{m} - BR_{*,clean}^{m}$$

$$(5)$$

$$mCR_{*}^{m} = \frac{\sum_{s=1}^{5} \sum_{c=1}^{C} CR_{*,c,s}^{m}}{5C}$$
 (6)

where $BR_{*,c,s}^m$ is the BR_* of detector m under corruption c of severity level s and C for the number of corruptions.

C. Benchmark Subjects

Point cloud detectors. For benchmarking point cloud detection, we select 12 representative detectors: SECOND [37],

TABLE V: Subject point cloud detectors.

| Detectors | R | epreser | ntations | Proposal Architectures | | | |
|-----------------------|-------|--------------|--------------|------------------------|-----------|--|--|
| Detectors | point | voxel | point-voxel | one-stage | two-stage | | |
| SECOND [37] | | ✓ | | ✓ | | | |
| PointRCNN [39] | ✓ | | | | ✓ | | |
| PartA2 [70] | ✓ | | | | ✓ | | |
| PVRCNN [41] | | | \checkmark | | ✓ | | |
| PVRCNN++ [71] | | | \checkmark | | ✓ | | |
| BtcDet [13] | | \checkmark | | | ✓ | | |
| VoTr-SSD [38] | | \checkmark | | ✓ | | | |
| VoTr-TSD [38] | | \checkmark | | | ✓ | | |
| SE-SSD [73] | | \checkmark | | ✓ | | | |
| Centerpoint [57] | | \checkmark | | ✓ | | | |
| Centerpoint_RCNN [57] | | | \checkmark | | ✓ | | |
| Centerformer [72] | | ✓ | | ✓ | | | |

PointRCNN [39], PartA2 [70] PVRCNN [41], PVRCNN++ [71], BtcDet [13], VoTr-SSD, VoTr-TSD [38], Centerpoint [57], Centerpoint_RCNN [57], Centerformer [72], and SE-SSD [73], to cover different kinds of feature representations and proposal architectures. We show the detailed taxonomy in Table V. For a more fair comparison, based on the robust Centerpoint detector and its two-stage version Centerpoint_RCNN, we construct 5 versions of Centerpoint detectors for ablative comparison, as in Table VI, covering 3 types of feature representations and 2 types of proposal architectures. Note that, as in [41], [71], the point-voxel-based feature extraction needs the twostage proposal structure, where the multi-scale voxel-based features are extracted in the first-stage detection, and the pointvoxel-based features combining raw points and multi-scale voxel-based features (from the first stage) are extracted for the second-stage refinement.

Data augmentation, denoising, and test-time adaptation methods. In this paper, we study the effectiveness of data augmentation, denoising, and test-time adaptation methods for improving detectors' robustness against corruption. As discussed in Sec. III-B, for data augmentation, we choose methods of part-aware data augmentation (PA-DA) [47], Cutout [63], CutMix [64], and 3D-VField [50]. For denoising, we adopt K-nearest-neighbors-based outlier removing (KNN-OR) [55] to remove the outliers out with 3 times the standard deviation of distance distribution within the cluster of 50 points. For testtime adaptation, we select the test-time batch normalization (TT-BN) [56] to update statistics of BN layers during testing time. Apart from them, we also augment train data with different corruption categories { Weather, Noise, Density, Transformation} by means of our physical-aware simulation tools to explore the robustness enhancement of the category-oriented augmentation.

V. EXPERIMENTS AND ANALYSIS

A. Experimental Set-ups

For a fair comparison, each detector in Table V is trained with the clean training set of KITTI, following the training strategy in each paper, and evaluated with corrupted validation sets of KITTI. All detectors go through the training of 80 epochs among which the best checkpoint is selected by metrics of mAP. All detectors are executed based on the open-source codes released on GitHub [74], [75], where the configuration

files and pre-trained checkpoints can be found. The experiments are executed on the NVIDIA RTX A6000 GPU with a memory of 48GB. The batch size of each detector is optimized to reach the limit of GPU memory. In robustness enhancement experiments, we first follow the recommended setting "dropout_p02_swap_p02_mix_p02_sparse40_p01_noise10_p01" in [47] to adopt PA-DA to augment the clean train set. For CutMix, we follow the settings (i.e., "swap p10") in [47] to implement the augmentation. For Cutout, we utilize the cutout in our corruption simulation toolkit with the randomly selected severity level for each sample. For 3D-VField augmentation, we follow the settings in [50]. The "augmented + clean" set (2x3712 samples) is used for all augmentation methods. For a fair comparison, the category-oriented data augmentation also builds "augmented + clean" set from the clean train set. For each basic corruption category { Weather, Noise, Density, Transformation or overall corruptions, we augment every sample of KITTI train set with a randomly selected corruption at a randomly selected severity level. By means of the GPU-accelerated tool remove statistical outlier of the package "open3d", KNN-RO is implemented to denoise the val data during the detection inference. By modifying the parameters "running_mean" and "running_val" of PyTorch-based BN layers during testing, we implement the TT-BN to update the statistics of BN based on testing data.

Note that, since only detection of "Car" is available for all detectors, as shown in Table III, the following evaluation will mainly focus on detected results in the "Car" category. We encourage readers to refer to Supplementary A for complete evaluation results, *e.g.*, about "Pedestrian".

B. Effects of Common Corruptions to Point Cloud Detectors

How do different corruptions affect detectors' overall accuracy? As shown in the yellow cell in Table IV, the average mCE_{AP} of 10.94% anticipates a noticeable accuracy drop of detectors against diverse corruption patterns. It suggests an urgent need of addressing the point cloud detector's robustness issue. Specifically, $\{rain, snow\}$ and $\{shear, FFD\}$ corruptions have the AP loss of more than 20% (last column in Table IV), which presents a serious degradation of detection accuracy. By contrast, scene-level and object-level upsample, scene-level $beam_del$, and object-level rotation show less effects on detectors (CE_{AP} less than 1%). It demonstrates that upsampling noise, sparse beam loss, and slight rotation affect detectors' accuracy slightly.

Besides, as shown in Table S6 in Supplementary A, the recall metric performs similarly to AP, as the serious recall loss of over 22% on $\{rain, snow, shear\}$. In addition, object-level $\{cutout, local_dec, FFD\}$ present an unignorable drop of recall within [18%, 22%].

How do corruption severity levels affect detectors' overall accuracy? We find almost all common corruptions have a predictable trend, *i.e.*, each corruption's CE_{AP} increases as its severity level increases (see Table S1 in the Supplementary A). The only exception is rain, CE_{AP} of which remain around 26% regardless of the severity level. There is the plausible explanation: (1) by statistics, we find, due to the unpromising

laser reflections of car surfaces, 58.94% of points of "Car" in KITTI have zero-value reflection intensity, and those points are easily filtered out by the rain droplets, causing a noticeable AP drop, and (2) noise points reflected by rain droplets at different severities are sparse (see Figure S3 in the Supplementary B) so that the slight effect of noise points on detection is covered by the randomness of severe influence of removing points with zero-value reflection, which makes the AP drop seemingly unaffected by the *rain* severity. Interestingly, as for "Pedestrian", only 10.01% of points have zero-value reflection intensity, causing a slight influence on detection. Hence, the effect of noise points by *rain* appears and shows a normal trend as the severity level increases (see Table S15 in the Supplementary Website).

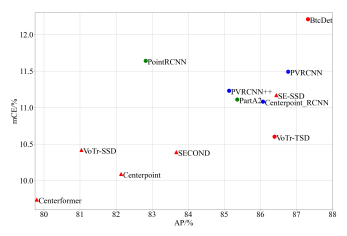


Fig. 1: mCE_{AP} of detectors with different representations on Car detection ({red, green, blue} for {voxel-based, point-based, voxel-point-based} detectors and {circle, triangle} for {two-stage, one-stage} ones)

C. Reacts of Detector Designing to Common Corruptions

How do different representations affect detectors? As shown in Figure 1, voxel-based Centerformer and BtcDet record the lowest and highest CE_{AP} . For most detectors (i.e., except for PointRCNN), mCE_{AP} approximately increases as AP increases, indicating an potential trade-off between accuracy and robustness against common corruptions.

We also find that, as shown in Table IV, for most Weather, Noise, and Density-related corruptions, voxel-based methods are generally more robust against corruption patterns. For a more fair comparison between different input representations, we conduct the ablative experiments on the robust Centerpoint. As shown in Table VI, under any given proposal structure, the voxel-based Centerpoint detectors perform more robustly against most Weather, Noise, and Density corruptions and overall corruptions by presenting a lower CE_{AP} or mCE_{AP} w.r.t. other detectors. One plausible explanation is that the spatial quantization of a group of neighbor points by voxelization mitigates the local randomness and the absence of points caused by noise and density-related corruptions.

Specifically, for severe corruptions (e.g., shear, FFD in the Transformation), the point-voxel-based methods are more robust. The point-based PointRCNN and PartA2 don't have

TABLE VI: Ablation study on Centerpoint detectors with different data representations and proposal structures

| | Corruption | | one- | stage | two- | | |
|--------------|----------------|--------------|-------|-------|-------------|-------|-------|
| | Corruption | | voxel | point | point-voxel | voxel | point |
| | | rain | 25.83 | 35.48 | 25.15 | 23.61 | 31.37 |
| | Weather | snow | 38.74 | 46.68 | 41.67 | 37.31 | 49.51 |
| | | fog | 1.11 | 3.53 | 1.58 | 1.36 | 3.54 |
| | | uniform_rad | 8.15 | 8.18 | 8.26 | 7.85 | 7.53 |
| | | gaussian_rad | 10.17 | 9.94 | 10.98 | 10.24 | 9.46 |
| | Noise | impulse_rad | 1.86 | 2.38 | 2.08 | 1.95 | 2.91 |
| Scene-level | | background | 1.98 | 4.92 | 3.15 | 3.17 | 4.63 |
| | | upsample | 0.46 | 2.00 | 0.60 | 0.92 | 2.27 |
| | | cutout | 4.11 | 4.85 | 3.58 | 3.70 | 4.54 |
| | | local_dec | 14.64 | 15.08 | 14.09 | 14.18 | 19.94 |
| | Density | local_inc | 0.95 | 2.79 | 1.53 | 1.63 | 2.98 |
| | | beam_del | 0.47 | 0.92 | 0.45 | 0.78 | 1.35 |
| | | layer_del | 2.67 | 4.06 | 2.87 | 3.27 | 4.09 |
| | | uniform | 6.51 | 7.20 | 13.63 | 11.25 | 8.55 |
| | Noise | gaussian | 9.49 | 10.72 | 19.02 | 16.10 | 12.31 |
| | Noise | impulse | 2.11 | 4.00 | 3.16 | 2.85 | 4.01 |
| | | upsample | 0.16 | 1.25 | 0.72 | 1.04 | 1.78 |
| | | cutout | 14.06 | 16.01 | 15.46 | 15.58 | 16.51 |
| Object-level | Density | local_dec | 12.52 | 14.17 | 13.76 | 14.02 | 15.01 |
| Object-level | | local_inc | 11.64 | 14.02 | 13.32 | 12.64 | 14.13 |
| | | shear | 40.00 | 43.27 | 38.73 | 38.15 | 41.10 |
| | | FFD | 32.86 | 34.55 | 33.36 | 33.55 | 35.66 |
| | Transformation | rotation | 0.38 | 0.80 | 0.48 | 0.84 | 1.52 |
| | | scaling | 7.50 | 9.17 | 5.31 | 5.50 | 6.89 |
| | | translation | 3.91 | 7.12 | 4.13 | 4.20 | 5.84 |
| | mCE_{AP} | | 10.09 | 12.12 | 11.08 | 10.63 | 12.30 |

performance superiority against most corruptions (except {scale}), suggesting potential limitations.

How do different proposal architectures affect detectors? As shown in Figure 1, two-stage detectors perform less robustly against overall corruptions compared to one-stage detectors, showing a higher mCE_{AP} . Also, as shown in Table VI, under

against overall corruptions compared to one-stage detectors, showing a higher mCE_{AP} . Also, as shown in Table VI, under a given representation, the one-stage detectors perform more robustly under overall corruptions, presenting a lower mCE_{AP} . One possible cause is that corrupted data could affect the proposal generation of stage 1 (for two-stage detectors and one-stage ones), and the low-quality proposals significantly affect the BBox regression of stage 2 (only for two-stage detectors).

Specially, as shown in Table S2 in the Supplementary A, one-stage detectors perform more robustly against corruptions of scene-level and object-level Noise, object-level Density, and Transformation, while two-stage detectors are mainly more robust against scene-level Density. As for Weather corruptions, one-stage detectors present better robustness on {snow, fog} and two-stage detectors work better under corruptions of rain.

D. Detection Bugs in Detectors under Common Corruptions

How do different corrupted inputs trigger bugs in detectors?

We find that the rate of false classification (FC) against common corruption patterns is relatively small, where the average CR_{FC} is only 0.26% (refer to Table S9 in Supplementary A). By contrast, the increase of false detection (FD) rate is relatively obvious, by the average CR_{FD} of 3.19% (refer to Table S10 in Supplementary A). Regarding missed detection (MD) (refer to Table S11 in Supplementary A), scene-level {background}

and object-level {cutout, $local_dec$ } result in an increase of MD rate of more than 4%.

Surprisingly, according to Table S4 in the Supplementary A, {rain, snow} and scene-level {uniform_rad, gaussian_rad} even reduce the rate of missing objects. One plausible explanation for this observation is that milder noise points offer a better knowledge of the shape of some objects to detectors, but positioning on those objects is not accurate since the rate of false detection increases (more details in Table S10 and S11 in Supplementary A). Also, we find that, as shown in Figure S1 in Supplementary A, compared to clean observations, TD rates under corrupted observations are always lower at any distance of objects to LiDAR.

How do corrupted inputs trigger bugs in different detectors? In general, as shown in Table S3 in Supplementary A, most of the detectors perform relatively stable in terms of false classification rates and missed detection rates against corruptions. In contrast, affected by corruptions, all detectors have increasing false detection rates (see Table S3), revealing a serious bias in BBox localization.

E. Robustness Enhancement Evaluation

How do PA-DA and KNN-based outlier-removing affect detectors' robustness against different corruptions? Shown by Table S7 in Supplementary A, the average CE_{AP} with PA-DA slightly decreased to 10.75% compared to the average CE_{AP} without PA-DA, which still poses serious robustness issues for point cloud detectors. As shown in Tables VII and S7, PA-DA shows a better but still limited robustness improvement in the object-level Noise and Density. The existence of improvement is reasonable since PA-DA involves exactly object-level noise and density-related simulation during augmentation. However, since PA-DA only involves 5 limited basic augmentations at only one severity level, its robustness improvements on detectors, even under object-level noise and density corruptions, are limited. Regarding the denoising strategy, the average CE_{AP} after adopting KNN-RO increases to 13.45% without PA-DA and 13.22% with PA-DA (refer to Table S7). These results indicate that KNN-RO might not be capable of enhancing point cloud detectors' robustness in Car detection. However, we find that KNN-RO slightly improves the robustness of *Pedestrian* detection by decreasing the CE_{AP} by 0.37% without PA-DA and 0.89% with PA-DA (Table S8 in Supplementary A). The robustness improvement on *Pedestrian* is reasonable due to KNN-RO's removing spatial outliers on the background and objects. But what causes the performance drop on Car detection? By investigating KITTI, we found, 15.32\% of Car BBoxes have scanning points of less than 20, higher than 7.14% of *Pedestrian BBoxes*. Such relatively few points within a Car BBox (larger than Pedestrian) are distributed more sparsely and thus easier removed by KNN-RO, causing a missing of some parts of the car or even the whole car (refer to Figure S9 in the Supplementary). It significantly facilitates KNN-RO's damage on the point imaging of cars and further the detection accuracy on *Car* detection. Actually, after investigation, 72.14% of objects affected by KNN-RO are cars while only 0.94% of them are pedestrians, which verifies much more serious effects of KNN-RO on cars.

TABLE VII: $CE_{AP}(\%)$ of different enhancement methods on Car detection of {Centerpoint, PVRCNN, PointRCNN, SECOND} under different corruption categories (the green stands for the lowest CE_{AP} given a category, **Original** for no enhancement method, and {**WeatherAug**, **NoiseAug**, **DensityAug**, **TransAug**, **AllCorAug**} for augmentation by 4 and overall categories)

| Enhancement | Sc | ene-lev | el | | Overall | | |
|---------------|---------|---------|---------|-------|---------|---------------------|--------|
| Method | Weather | Noise | Density | Noise | Density | Transfor- mation | Overan |
| NonAug | 21.62 | 5.44 | 4.23 | 7.59 | 14.02 | 17.00 | 10.93 |
| PA-DA [47] | 23.44 | 5.99 | 4.91 | 7.41 | 13.73 | 17.34 | 11.40 |
| KNN-RO [55] | 25.22 | 7.27 | 6.74 | 9.87 | 15.94 | 19.17 | 13.25 |
| PA-DA&RO | 27.01 | 7.84 | 7.43 | 9.75 | 15.75 | 19.56 | 13.76 |
| Cutout [63] | 21.05 | 5.36 | 3.69 | 8.45 | 12.60 | 16.68 | 10.60 |
| CutMix [64] | 21.89 | 5.55 | 4.32 | 9.00 | 13.58 | 17.38 | 11.21 |
| 3D-VFAug [50] | 28.62 | 3.40 | 4.94 | 2.91 | 14.11 | 16.95 | 10.71 |
| TT-BN [56] | 25.54 | 7.26 | 7.28 | 9.65 | 16.22 | 19.77 | 13.42 |
| WeatherAug | 11.13 | 6.87 | 4.05 | 11.02 | 13.91 | 17.22 | 10.47 |
| NoiseAug | 24.34 | 2.33 | 4.02 | 2.00 | 13.51 | 16.47 | 9.50 |
| DensityAug | 20.52 | 4.52 | 3.19 | 5.07 | 10.85 | 15.62 | 9.33 |
| TransAug | 24.51 | 6.00 | 4.53 | 8.11 | 13.62 | 10.31 | 10.11 |
| AllCorAug | 15.41 | 2.65 | 3.78 | 2.23 | 11.89 | 13.63 | 7.69 |

How do PA-DA and KNN-based outlier-removing affect different detectors' robustness against corruption? Except for PVRCNN, SE-SSD, Centerpoint, and Centerformer, other detectors perform more robustly against corruption patterns after adopting PA-DA (refer to Figure S2 in Supplementary A). Moreover, PointRCNN and VoTr-SSD increase their AP by 1.16% and 2.46% after adopting PA-DA, respectively. According to Figure S2, KNN-RO degrades AP metric for all detectors, presenting no improvement on the robustness of any detector on *Car* detection. However, adopting KNN-RO slightly improves the AP by 0.37% without PA-DA and 0.89% with PA-DA on *Pedestrian* detection, respectively (refer to Table S5 in Supplementary A). It illustrates again that compared with on *Car*, KNN-RO is more effective in removing perturbations caused by corruptions on *Pedestrian*.

How does the category-oriented data augmentation against different corruption categories? As shown in Table VII, as augmentation methods relevant to the object-level Density, Cutout and CutMix present the limited AP increases of 1.42% and 0.44% on the object-level Density, respectively. It is mainly because Cutout involves one limited corruption and CutMix only augments data at the fixed severity level. Surprisingly, compared with the AP increase of 0.05% on Transformation, shape-deformation-related 3D-VField presents a significant AP increase of 4.68% on object-level Noise, revealing a high relevance of its adversarial deformation to Noise-related corruptions (refer to Figure S10 in Supplementary). Compared with original detectors, detectors with TT-BN perform worse under all corruption categories. One plausible explanation is, due to the large-scale input samples under the autonomous driving scenarios, the relatively small batch size (less than 64 samples per batch) causes unstable statistics (i.e., the mean and standard deviation) for BN layers and thus cause unstable and biased detection.

As shown in Table VII, we found that the augmentation by all corruptions reaches the lowest CE_{AP} of 7.69% (i.e., an AP increase of 3.24% than Original) under overall corruptions. For each corruption category, the detectors augmented by the

corresponding basic corruption category show a significant improvement (i.e., an obvious CE_{AP} drop) compared with the other robustness enhancement methods. By a simple ensemble of the best results under each category, the category-oriented data augmentation significantly decreases the overall CE_{AP} to 6.16%, revealing the great potential for corruption-oriented augmentations on robustness enhancement.

VI. DISCUSSIONS

According to detailed findings in the empirical study of Section V, we summarize the following insights as guidelines for future robustness enhancement studies:

Insight 1. Common corruptions related to natural weather and shape transformation significantly challenge the point cloud detectors.

Insight 2. Regarding the input feature representation of detectors, the voxel-based detectors perform more robustly against common corruptions than point-based detectors, especially for most Weather, Noise, and Density corruptions.

Insight 3. Regarding the proposal structures of detectors, one-stage detectors comprehensively perform more robustly against overall corruptions than two-stage ones.

Insight 4. As for the detection results, corruptions more commonly cause a severe bias in BBox localization rather than erroneous object classification.

Insight 5. For the existing robustness enhancement methods, the explored augmentation methods only work on limited corruption categories; KNN-RO causes precision damage on *Car* detection; TT-BN easily degrades detection accuracy due to the limitation of batch size. To contrast, corruption-category-oriented augmentation shows great potential in robustness enhancement.

VII. CONCLUSION

In this paper, we propose the first physical-aware robustness benchmark of point cloud detection against common corruption patterns, which contains a total of 1,122,150 examples covering 25 common corruption types and 6 severity levels. Based on the benchmark, we conduct extensive empirical studies on 12 detectors covering 6 different detection frameworks and reveal the vulnerabilities of the detectors. Moreover, we further study the effectiveness of existing robustness enhancement methods of data augmentation, denoising, and test-time adaptation and find them limited, calling for more research on robustness enhancement. We hope this benchmark and empirical study results can guide future research toward building more robust and reliable point cloud detectors.

In the future, we plan to extend the corruption simulation on more large-scale datasets (*e.g.*, NuScenes [7], Waymo [8], and ONCE [19]) for a more extensive and comprehensive benchmark on robust point cloud detection. However, large-scale datasets with a wider range of locations and times of collection contain more LiDAR observations under corrupted conditions (*e.g.*, rain, snow, rare cars, and other corruptions) as shown in Table I. Thus, one challenge of extending into large-scale datasets is to erase the effects of original corruptions to make data more controllable to simulate corruptions individually.

Also, we plan to extend our work into a robustness benchmark involving multi-modal point cloud detection (including e.g., images or videos). One of the main challenges is to design the physical-aware corruption models consistent in both point clouds and images for the high-fidelity simulation of diverse common corruptions.

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