Far3Det: Towards Far-Field 3D Detection

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Abstract

We focus on the task of far-field 3D detection (Far3Det) of objects beyond a certain distance from an observer, e.g., >50m. Far3Det is particularly important for autonomous vehicles (AVs) operating at highway speeds, which require detections of far-field obstacles to ensure sufficient braking distances. However, contemporary AV benchmarks such as nuScenes underemphasize this problem because they evaluate performance only up to a certain distance (50m). One reason is that obtaining far-field 3D annotations is difficult, particularly for lidar sensors that produce very few point returns for far-away objects. Indeed, we find that almost 50% of far-field objects (beyond 50m) contain zero lidar points. Secondly, current metrics for 3D detection employ a “one-size-fits-all” philosophy, using the same tolerance thresholds for near and far objects, inconsistent with tolerances for both human vision and stereo disparities. Both factors lead to an incomplete analysis of the Far3Det task. For example, while conventional wisdom tells us that high-resolution RGB sensors should be vital for 3D detection of far-away objects, lidar-based methods still rank higher compared to RGB counterparts on the current benchmark leaderboards. As a first step towards a Far3Det benchmark, we develop a method to find well-annotated scenes from the nuScenes dataset and derive a well-annotated far-field validation set. We also propose a Far3Det evaluation protocol and explore various 3D detection methods for Far3Det. Our result convincingly justifies the long-held conventional wisdom that high-resolution RGB improves 3D detection in the far-field. We further propose a simple yet effective method that fuses detections from RGB and lidar detectors based on non-maximum suppression, which remarkably outperforms state-of-the-art 3D detectors in the far-field.

1. Introduction

Autonomous vehicles (AVs) must detect objects in advance for timely action to ensure driving safety \cite{27, 14}. Because a 60 mph vehicle requires 60 meter stopping distance \cite{9}, AVs must detect far-field obstacles to avoid potential collisions. Additionally, detecting far-field objects is also relevant for navigation in urban settings at modest speeds during precarious maneuvers, such as unprotected left turns where opposing traffic might be moving at 35mph, resulting in a relative speed of 70mph \cite{13}. These real-world scenarios motivate us to study the problem of far-field 3D object detection (Far3Det). Fig. 1 previews this work.

Status quo. 3D detection has greatly advanced under AV research, largely owing to industry-level benchmarks that collect data using lidar (e.g., nuScenes \cite{2}, Waymo \cite{26}, and KITTI \cite{7}), which helps precise annotation / localization in the 3D world. These benchmarks evaluate detections only up to a certain distance (i.e., within 50 meters from the ego vehicle) \cite{7, 2, 26}, because of the difficulty in annotating far-field objects with few or zero lidar returns. This limits the exploration of Far3Det methods, and even leaves unjustified the conventional wisdom that RGB processing should improve detection in the far field \cite{36, 18, 17, 37}. We demonstrate the reasons for this disparity include both lack of high-quality far-field annotations and the lack of range-aware metrics.

Why is Far3Det hard? Precisely localizing far-field objects in the 3D world is difficult even for humans \cite{34, 24}. Perceptually, human drivers are able to detect far-field objects but may not be able to report their precise 3D locations. We argue that evaluation of Far3Det needs new range-based metrics to serve autonomous driving. Moreover, in terms of 3D sensor technology, while lidar has proven incredibly effective for near-to-mid range, it produces notoriously sparse outputs for long range perception \cite{2}; indeed, it may not even return points for distant objects. Indeed, we find that almost 50% of far-field objects (beyond 50m) in conventional benchmarks contain zero lidar points. As past work has shown, different sensors (such as RGB cameras) can produce higher-resolution data which is more effective for far-field perception, suggesting that multimodal processing \cite{36, 22} will be crucial for Far3Det.

Annotation and evaluation. One reason for the limited exploration of Far3Det is the difficulty in annotating far-field objects (since lidar has particularly sparse returns on far-field objects). As a result, existing benchmarks lack
We study the problem of far-field 3D detection (Far3Det) of objects beyond a certain distance from an observer (a). Far3Det is crucial to self-driving safety because autonomous vehicles (AVs) must detect far-field objects to avoid a potential collision. The field of 3D detection has been greatly advanced by modern benchmarks, where lidar-based detectors prove to be superior to image-based detectors. However, these benchmarks evaluate detections up to a certain distance (50m), masking the poor far-field object detection performance of lidar-based detectors (b & c). Even worse, existing benchmarks do not sufficiently annotate far-field objects (d & e), partly due to fewer lidar returns. To study Far3Det, we derive a reliable validation set and set up benchmarking protocols. We analyze well-established methods (f) and justify the conventional wisdom (for the first time, quantitatively) that using high-resolution RGB boosts Far3Det. We explore multimodal detectors by fusing RGB- and lidar-based detections. We propose a rather simple fusion method based on non-maximum suppression adaptive to distance, achieving significant improvement over the state-of-the-art lidar-based detectors.

**Multimodal detection.** We believe that leveraging multimodal signals can improve 3D detection [35, 18, 17, 37, 21]. For example, conventional wisdom states that high-resolution RGB better captures objects in the far field where lidar returns rather sparse points. Although multimodal detection has been well studied on numerous benchmarks [33, 15], leaderboards often reveal only marginal improvements for multimodal detectors over their single-modal lidar-based counterparts. We posit, and verify by experiment, that with proper range-based localization metrics and high-quality far-field annotations, one can quantitatively justify (for the first time, to our knowledge) the conventional wisdom that multimodal detection is crucial for far-field detection. To demonstrate this, we introduce a simple but effective NMS method for fusing RGB-only detections with state-of-the-art lidar-only detections, considerably improving far-field accuracy. We also combine our fusion approach with recent work of [40], demonstrating significant improvements for far-field 3D object detection.

**Contributions.** We make three major contributions for the study of far-field 3D detection (Far3Det). Firstly, we propose a method to find well-annotated scenes in the well-established nuScenes dataset and derive a new validation set for fair Far3Det benchmarking, together with our new range-based metrics. Secondly, we extensively study various detectors including recent state-of-the-art RGB-lidar fusion networks, justifying the conventional wisdom that using RGB boosts Far3Det. Thirdly, we propose a rather simple yet effective RGB-lidar fusion method based on non-maximum suppression (NMS) that fuses detections w.r.t distances. Our method remarkably outperforms the state-of-the-art lidar detectors and serves as a baseline for future research of Far3Det.
2. Related Work

3D Detection Benchmarks. There exist many excellent multimodal benchmarks for 3D detection in the context of autonomous driving, such as KITTI [7], Waymo Open Dataset [26], and nuScenes [2]. KITTI [7] was the pioneering multimodal dataset providing dense point cloud from a lidar sensor along with front-facing stereo images. Recently, Waymo Open dataset [26] and nuScenes [2] were released which provide significantly more annotations than KITTI [7] to further advance the research in the AV community. All these benchmarks exclusively focus on near-field objects and ignore far-field ones. A primary reason is that the far-field objects are hard to annotate. As a result, they benchmark on detecting objects up to a certain distance from the observer (e.g., 50m). Within this distance, objects have enough lidar returns, and lidar-based detectors outperform image-based detectors for the task of 3D detection. Motivated by the safety concerns in AV research, we look far enough “out” by evaluating detection performance on far-field objects (>50m).

3D Object Detection aims to predict 3D bounding boxes (cuboids). In the AV field, the input to a 3D detector can be either lidar point cloud or an RGB image. Over a single 2D image, detecting objects and estimating their 3D characteristics is an exciting topic [32, 31, 21]. This is known as Monocular 3D Object Detection [31] or image-based 3D detection [32]. We use the latter in this paper to contrast the lidar-based 3D detector. In AV research, lidar-based 3D detectors prove to be a great success in terms of 3D understanding. There are numerous 3D detectors built on lidar input [16, 42, 50, 11, 38, 39]. They greatly outperform image-based 3D detectors in the existing benchmarks [2, 26, 7], presumably because lidar points are strong signals for precise 3D localization of near-field objects. The Waymo [26] and Argoverse 2.0 [35] datasets evaluate on far-field objects, but they do not explicitly compare the RGB-based models with the lidar-based models. Therefore, study of using RGB to improve Far3Det is more like a conventional wisdom without justification. Our work convincingly, quantitatively concludes that using high-resolution RGB boosts Far3Det.

3D Detection over Multi-Modalities. Fusing multimodal data for 3D object detection is an active field. There are many approaches: some encode lidar and camera information separately and then fuse at an object-proposal stage [3, 15, 21]; some try to augment lidar points with either RGB features [25] or semantic information obtained by processing RGB inputs [29]; some work in reverse that augment RGB images with dense depth, guided by lidar measurements [41]; some work in a staged manner by first detecting boxes via image data and subsequently localizing in 3D with lidar [22]; and others focus on the late-stage fusion of detections from multimodal inputs [30]. Probabilistic Fusion proposed by [4] is another simple non-learning based approach for late fusion of object detectors derived from first principles given conditional independence assumptions [10]. CLOCs is a recent learning-based multimodal detector for fusing detections computed from lidar and image modalities [20]. Recently, multi-view virtual points [40] was introduced and achieved SOTA performance on nuScenes [2] benchmark. The variety of multimodal detection methods indicates that this is still an active area of research and there is currently no single approach that significantly outperforms others. Furthermore, many multimodal 3D detectors underperform the state-of-the-art (single-modal) lidar-based detectors in leaderboards [26, 2]. Along with added complexity for fusion methods, we believe that this results in less focus towards fusion methods for 3D detection methods in AV. Our exploration of Far3Det demonstrates that RGB is quite useful and leveraging both RGB and lidar greatly improves detection performance especially at far-field.

3. Far-Field 3D Detection

We now describe the far-field detection problem in detail. We explore various publicly available datasets for this problem. We set up the evaluation protocol for Far3Det where we introduce new, reasonable metrics.

3.1. Dataset

As mentioned earlier, the primary reason why Far3Det was not explored (till now) is the difficulty in data annotation, i.e., it is hard to label 3D cuboids for far-field objects if they have few or no lidar returns. Despite this difficulty,
Finds well-annotated far-field data. Manually inspecting individual annotations is prohibitively expensive. Based on past work in video annotation interfaces [28, 6], we believe that individual annotators tend to be assigned to particular scenes, or sequential sweeps of 40 frames annotated at 0.5s intervals (every 2 frames). One insight from the crowdsourcing literature is that, while different annotators may be inconsistent, individual annotators are often self-consistent [19]. We have verified that this assumption appears to hold in nuScenes; certain scenes tend to be consistently annotated with far-field annotations compared to others.

Therefore, we design a pipeline for verifying annotators/scenes as follows. For each scene, we randomly sample 20 frames and mark any missing far-field annotations. We manually remove scenes for which more than 2 missing far-field annotations are found for any frame. We then collect all the remaining good scenes and ensure almost all far-field objects are annotated. We end up with a Far nuScenes val-set that contains 38 scenes (out of 150 in the original nuScenes val-set). Our scene-based verification roughly reduces manual effort of data cleaning by 40× (compared to inspecting each lidar frame). Fig. 3 shows the statistics of Far nuScenes in comparison to other datasets. Also, to ensure that Far nuScenes is large-scale enough for benchmarking, we diligently sample diverse frames to cover scenes in the daytime and nights, in urban scenes and highways, etc.
Table 1: Fraction of annotations with zero lidar points found in nuScenes Train and Val dataset for 0-80m. This metric is provided by considering the current lidar sweep as well as last 10 lidar sweeps. To calculate the latter, the annotations are interpolated between their previous and current position.

| Data/0-80m | Total Annotations | Zero lidar point annotations at the current frame | Zero lidar point annotations interpolated across ten frames |
|------------|-------------------|-----------------------------------------------|-------------------------------------------------|
| Train-set  | 944881            | 147702 (15.6%)                                | 94990 (10.0%)                                   |
| Val-set    | 187528            | 29275 (15.4%)                                 | 19007 (10.1%)                                   |

Figure 5: Standard metrics count positive detections using a fixed threshold (e.g., 4m). Our metrics are more reasonable that use adaptive thresholds that grow linearly or quadratically w.r.t. precision. This imposes relaxed thresholds for far-field objects as humans cannot perceive far localization too [34, 24]. As shown in Fig. 4, knowing an oncoming car’s direction is more important than precisely locating it in the 3D world provided its distance from us.

AP with Adaptive Distance Thresholds. We demonstrate that for the Far3Det, it is seemingly harsh to penalize far-field localization errors using small distance thresholds (e.g., 0.5 meters). In fact, human beings find it extremely difficult (if not impossible) to localize far-field moving objects [34, 24]. As shown in Fig. 4, knowing an oncoming car’s direction is more important than precisely locating it in the 3D world provided its distance from us. For this reason, Waymo benchmark introduces a longitudinal error tolerant 3D average precision for RGB-only based detection [12]. In this paper, for general far 3D detection, we propose an adaptive thresholding scheme in which the threshold to match a detection with ground-truth annotations increases with distance.

We design two metrics, linear and quadratic. The quadratic distance-based threshold can be derived from standard error analysis of stereo triangulation. It is important to know that the distance-adaptive thresholds not only impose reasonable / relaxed thresholds for far-field objects, but also stricter ones in the near-field.

Mathematically, for linear, we use 4m threshold at a distance of 50m and 0m threshold at 0m and derive the relation. We pick 4m for 50m based on the highest center-distance threshold provided by nuScenes on the range of 0-50m for cars, trucks and bus for standard evaluation.

$$\text{thresh}(d) = d / 12.5$$

For quadratic we use 4m threshold at 50m, 0.5m threshold at 10m and 1m at 20m. Again, we pick 0.5m and 1m at 10m and 20m distance respectively based on the lowest thresholds provided by nuScenes for standard evaluation.

Elliptical metrics: Till now, the metrics we have covered can be considered “circular” in nature since they match predictions with the ground truth based on a circular matching criteria (IoU, center-distance, etc.). However, in a real world scenario, identifying the objects in the same lane can be considered more important, therefore, we also design an elliptical thresholding scheme that allows for larger longitudinal threshold (along the major axis y of ego-vehicle) and smaller lateral threshold (x). The boundary of such an ellipse is given by

$$\frac{312.5(x - x')^2 + 78.125(y - y')^2}{x^2 + y^2} = 1$$

where (x, y) and (x’, y’) denote distance of predicted and ground truth boxes from the ego vehicle in meters.

In principle, any 3D detector can be trained for detecting far-field 3D objects. But the core questions are how well they perform, what their limitations are, and how to improve their performance. The foremost goal of this work is to shed light on these questions by exploring various existing baselines for Far3Det under proposed evaluation settings.

3.4. Multimodal Fusion for 3D Detection

Multimodal detection is an active research field, where numerous methods are proposed in the literature. Existing multimodal detectors vary in terms of how to fuse multimodal information, e.g., on raw data, over features, or fusing single-modal detections. We extend the CLOCs baseline for 3D fusion. We also propose two late fusion algorithms namely distance fusion and AdaNMS fusion described in this section.

CLOCs3D. We extend CLOCs [20] to perform the fusion of 3D detections. We modify the features to include the 3D IoU (IoU^{3D}), euclidean distance between candidates (d_{ij}), the distance from the ego vehicle (d_j) and prediction scores s_i and s_j. Each element of the feature tensor can be calculated as $T_{i,j} = \{\text{IoU}^{3D}_{(i,j)}, s_i^{3D}, s_j^{3D}, d_{ij}, d_j\}$.

Distance-based Fusion. By analyzing the performance of single-modal and multimodal detectors on objects at different distance ranges, we find that the lidar-based detectors have a dominant performance on near-field objects. On the other hand, the image-based detectors perform better for detecting far-away objects with sparse lidar points. Concretely, considering the operation distance range $d$, we have the final detections for class-c:

$$\mathcal{D}_c = \mathcal{D}_c^{(d<tc)} \cup \mathcal{D}_c^{(d>tc)}$$

where

$$\mathcal{D}_c^{(d<tc)} \leftarrow \text{lidar-based detections}$$

$$\mathcal{D}_c^{(d>tc)} \leftarrow \text{Fusion-based detections}$$
Adaptive NMS (AdaNMS). We notice that the far-field single-modal detections are noisy and often produce overlapping detections for the same ground-truth object. To suppress such overlapping detections in the far field, we propose to use a smaller IoU threshold. To this end, we introduce a distance adaptive IoU threshold for NMS, AdaNMS for short. To compute the adaptive threshold for an arbitrary distance, we qualitatively select two IoU thresholds that work sufficiently well on close range and far-field objects. For objects at given close-by distance $d_1$, we pick an overlap threshold $c_1$ and pick threshold $c_2$ for far-field objects at distance $d_2$. Our adaptive IoU threshold at an arbitrary distance $d$ is then given by:

$$\text{IoU}_{\text{thresh}} = (d - d_1) \left( \frac{c_2 - c_1}{d_2 - d_1} \right) + c_1 \quad (6)$$

We pick distance ranges $d_1 = 10m$ and $d_2 = 70m$ and qualitatively select thresholds $c_1 = 0.2$ and $c_2 = 0.05$ respectively.

4. Experiments

We present the results for evaluating common detectors under both the standard and the proposed protocol. Next, we evaluate a suite of different 3D detectors, including both single- and multi-modal methods, under our finalized evaluation protocol. We evaluate the models with inclusion of unoccluded zero lidar point objects and we also report numbers on the elliptical thresholding metric.

4.1. Setup

We conduct our experiments on nuScenes [2] and Far nuScenes (introduced in Sec 3.1), nuScenes is a multimodal 3D detection dataset containing synchronized captures of RGB, lidar, and RADAR sequences. The dataset contains 1000 scenes with around 6 hours of capture in total. The lidar sweeps are gathered at 20Hz and dense 3D bounding box annotations are provided at 2Hz. Such diverse well-organized data in the autonomous driving setting make it one of the most established benchmarks for 3D object detectors. Far nuScenes is a subset of nuScenes with high-quality annotations, especially for far-away objects. Since the literature of 3D detection mainly focuses on two modalities of lidar and RGB, we base our analysis on both these modalities.

Note that the original nuScenes benchmark defines (short) per-class ranges for evaluating objects of different classes (shown in Table 2), presumably because different classes have different prior object shape/size such as pedestrians are small therefore lidar might not return points on them at distance. Following the discussion in Sec 1, we argue that such maximum distances are insufficient for the application of medium- or high-speed driving. Therefore, we increase the detection range to 80 meters for all classes for both evaluation and training. We train the models on this updated setup and unless otherwise stated, we use models trained with this setup for evaluation purposes.

We adopt two popular 3D detectors, CenterPoint [39] and FCOS3D [31], as representative lidar- and image-based detectors respectively. FCOS3D achieves the state-of-the-art image-based 3D detection performance on multiple leaderboards. Therefore, we use FCOS3D in our work to study Far3Det. A lidar-based 3D detector takes as input an aggregation of lidar sweeps and outputs detections (cuboids coordinates and class labels). This type of detector greatly outperforms image-based detectors in various 3D detection benchmarks [7, 2]. We show it is not true in terms of Far3Det. Among numerous lidar-based 3D detectors, we choose CenterPoint [39] because it achieves the state-of-the-art 3D detection performance on various benchmarks [6, 2]. We later introduce additional baselines for a more comprehensive evaluation.

Unless otherwise stated, we adopt the popular codebase MMDetection3D toolbox [5] for baseline methods. We adopt default hyperparameters except for (a) the learning rate, since we are training with 4 GPUs, half of the standard setup and a smaller learning rate should be used under this settings [8], (b) the minimum number of lidar points in a box to 1 (from the default value of 5) to allow sparse detections, and (c) the point cloud range [-80, -80, -5, 80, 80, 3] to include the distant objects detection. Specifically, notable hyperparameters for CenterPoint are AdamW optimizer with cyclic learning rate scheduler, voxel size of [0.075, 0.075, 0.2]; for FCOS3D are SGD optimizer with 0.9 momentum, 12 epochs and image resolution 1600x900. We use circle-NMS, double flip to achieve higher accuracy for CenterPoint. We follow the standard procedure to train them.
the FCOS3D model with the initial depth weight set to 0.2 and then fine-tune the model with depth weight 1.0. Since MVP \[40\] trains the CenterPoint on densified point clouds using virtual points, we use the same setting to train it.

4.2. Results for Proposed Evaluation Protocol

**Metrics for Far3Det Evaluation.** We evaluate the car, truck, and pedestrian mAP of lidar-(CenterPoint \[39\]) and image-based (FCOS3D \[31\]) models on 0-50m and 50-80m distance range. We use CP as an abbreviation for CenterPoint. Table \[3\] shows the mAP values for the 0-50m and 50-80m range on nuScenes validation set (other classes in appendix). We observe that the Far3Det mAP is lower for image-based method (column d) compared to lidar-based method when we use the default nuScenes thresholding scheme, however when we use our proposed linear and quadratic thresholding schemes (d & e), we observe that image-based method outperforms lidar-based method for cars and trucks. In the next section, we perform similar analysis on Far nuScenes.

**Evaluation on Far nuScenes.** Based on our observation of missing annotations in nuScenes (Fig. \[3\]), we again perform same evaluation as Table \[3\] on the Far nuScenes to get more reliable numbers. Table \[4\] shows that the corresponding 3D mAP values are higher on Far nuScenes compared to the nuScenes for 50-80m range. On visual examination of random samples, we observed that the models were able to generate the predictions for far field but since the ground truth was missing for them in nuScenes, we get lower mAP values compared to Far nuScenes. We also observed that mAP of lidar-based method does not increase in same proportion as that of image-based method as the distance threshold increases. This can be attributed to the fact that the lidar-based methods predict accurate boxes if they get enough lidar points but since the lidar suffer from sparsity problem at distance, the number of detections are quite small. Image-based methods suffer relatively less from this problem, hence, their accuracy drop is comparatively less than its lidar counterpart.

We choose the parameters of our linear and quadratic adaptation using predefined thresholds at certain distances. We believe that this metric can be further improved by using certain heuristics based on the camera intrinsics. Unless otherwise stated, we use Far nuScenes and linear as our default evaluation protocol.

4.3. Results

**Single Modality Baselines.** Since lidar-based methods significantly outperform image-based methods on the leaderboards, we train five lidar-based models to demonstrate that none of them is better than the image-based method for detecting distant objects. We use the current state-of-the-art CenterPoint (both Pointpillar and Voxelnet based) \[39\], Pointpillar FPN, Pointpillar-based RegNetX \[23\], and Shape Signature Networks (SSN) \[43\]. For the image-based method, we use the FCOS3D \[31\].

**Table 4:** Far nuScenes version of Table \[3\] We observe similar trend as in Table \[3\] but higher numbers, which we believe realistically reflect the 3D detection performance in the far-field.

| Class     | Method         | Default | Linear | Quadratic | Default | Linear | Quadratic |
|-----------|----------------|---------|--------|-----------|---------|--------|-----------|
| Car       | lidar-based \[39\] | 91.2    | 94.9   | 94.1     | 19.2    | 28.5   | 29.1     |
|           | Image-based \[31\] | 57.3    | 72.1   | 49.5     | 11.9    | 45.9   | 51.7     |
| Truck     | lidar-based \[39\] | 62.8    | 66.3   | 59.2     | 6.5     | 12.9   | 13.4     |
|           | Image-based \[31\] | 28.6    | 28.2   | 14.9     | 3.2     | 13.4   | 18.0     |
| Pedestrian| lidar-based \[39\] | 93.0    | 92.9   | 91.9     | 16.9    | 17.4   | 17.5     |
|           | Image-based \[31\] | 43.1    | 42.7   | 25.6     | 4.4     | 16.6   | 20.5     |

**Table 5:** Quantitative evaluation (3D mAP) on Far nuScenes under our proposed metrics based on linearly-adaptive distance thresholds. First, we notice that all lidar-based detectors perform well for the near field but suffer greatly in the far-field. The VoxelNet-backbone CP (CenterPoint) significantly outperforms other detectors. The image-based detector FCOS3D significantly outperforms CP for far-field. All fusion methods are able to take the “best of both worlds”, resulting in a significant gain for far-field (50-80m) accuracy. While being much simpler, our proposed methods NMS and AdaNMS fusion significantly improve upon more complicated baselines for all classes except Pedestrian, where a lower overlap threshold for NMS on far-field hurts the recall for cluttered scenes. *CP-VoxelNet is the same as CP appearing elsewhere in this paper. **CLOCs3D is an extension of CLOCs \[20\]. AdaNMS has two versions, one trained with MVP.

| Model                  | Modality | Car   | Truck | Pedestrian |
|------------------------|----------|-------|-------|------------|
|                        | lidar Cam | 0-50m | 50-80m | 0-50m 50-80m | 0-50m 50-80m |
| CP-VoxelNet* \[39\]    | ✓         | 94.9  | 28.5  | 66.3 | 12.9 | 92.9 | 17.4 |
| CP-PointPillars \[39\] | ✓         | 92.7  | 14.4  | 56.3 | 3.1  | 85.2 | 6.7  |
| PointPillars-FPN \[23\]| ✓         | 89.7  | 7.8   | 48.0 | 0.7  | 83.3 | 1.9  |
| PointPillars-SECFPN \[23\]| ✓       | 88.2  | 5.9   | 54.8 | 1.4  | 83.4 | 1.2  |
| SSN-SECFPN \[23\]     | ✓         | 89.8  | 8.3   | 52.7 | 1.2  | 75.7 | 1.1  |
| FCOS3D \[31\]          | ✓         | 72.1  | 45.9  | 28.2 | 13.4 | 42.7 | 16.6 |
| Bayesian Fusion \[41\] | ✓ ✓       | 94.3  | 54.8  | 62.3 | 21.9 | 93.1 | 24.0 |
| CLOCs3D**             | ✓ ✓       | 94.3  | 54.8  | 62.3 | 21.9 | 93.1 | 24.0 |
| NMS Fusion             | ✓ ✓       | 94.9  | 55.1  | 66.3 | 24.2 | 92.9 | 25.6 |
| AdaNMS (CP, FCOS3D)    | ✓ ✓       | 94.9  | 57.2  | 66.3 | 25.2 | 92.9 | 21.3 |
| MVP \[40\]             | ✓ ✓       | 95.9  | 70.6  | 70.0 | 46.7 | 96.1 | 58.9 |
| AdaNMS (MVP, FCOS3D)   | ✓ ✓       | 95.9  | 72.8  | 70.0 | 49.3 | 96.1 | 57.6 |

**Table 6:** AP computed with quadratically-growing threshold (as shown in Table \[5\]). Overall, results and trends are qualitatively similar to those for a linearly-growing threshold.

| Model                  | Modality | Car   | Truck | Pedestrian |
|------------------------|----------|-------|-------|------------|
|                        | lidar Cam | 0-50m | 50-80m | 0-50m 50-80m | 0-50m 50-80m |
| CP-VoxelNet* \[39\]    | ✓         | 94.1  | 29.1  | 59.2 | 13.4 | 91.9 | 17.5 |
| CP-PointPillars \[39\] | ✓         | 91.6  | 14.8  | 53.1 | 3.2  | 83.7 | 6.7  |
| PointPillars-FPN \[23\]| ✓         | 88.3  | 8.1   | 41.1 | 0.7  | 82.6 | 2.0  |
| PointPillars-SECFPN \[23\]| ✓       | 86.5  | 6.3   | 51.2 | 1.4  | 77.9 | 1.2  |
| SSN-SECFPN \[23\]     | ✓         | 88.3  | 8.6   | 46.9 | 1.2  | 74.7 | 1.1  |
| FCOS3D \[31\]          | ✓         | 49.5  | 51.7  | 14.9 | 18.1 | 25.7 | 20.5 |
| Bayesian Fusion \[41\] | ✓ ✓       | 93.5  | 57.8  | 56.4 | 24.5 | 92.2 | 25.4 |
| CLOCs3D**             | ✓ ✓       | 93.5  | 57.8  | 56.4 | 24.5 | 92.2 | 25.4 |
| NMS Fusion (Ours)      | ✓ ✓       | 94.1  | 58.1  | 59.2 | 27.4 | 91.9 | 27.1 |
| AdaNMS Fusion (Ours)   | ✓ ✓       | 94.1  | 60.5  | 59.2 | 28.1 | 91.9 | 22.6 |
| MVP \[40\]             | ✓ ✓       | 95.17 | 72.10 | 94.44 | 48.25 | 94.44 | 59.55 |
| AdaNMS (MVP, FCOS3D)   | ✓ ✓ ✓     | 95.17 | 72.89 | 94.44 | 49.31 | 94.44 | 57.57 |
Table 7: We include the unoccluded objects with zero lidar points using strategy described in Section 3.2 and calculate the mAP for 0-50m distance range. Clearly, our AdaNMS (MVP+FCOS3D) outperforms others on all categories except the Pedestrian category. We see a slight decline in performance on this class as a distance adaptive IOU hurts the recall in a cluttered scene.

| Method               | Car     | Truck   | Pedestrian |
|----------------------|---------|---------|------------|
| CP [39]              | 20.5    | 8.6     | 11.2       |
| FCOS3D [31]          | 35.2    | 9.7     | 11.7       |
| AdaNMS (CP, FCOS3D)  | 45.2    | 18.5    | 14.4       |
| MVP [40]             | 55.2    | 35.5    | 44.2       |
| AdaNMS (MVP, FCOS3D) | 60.3    | 36.0    | 42.6       |

Table 8: 3D mAP values for car class using elliptical thresholding scheme proposed in Sec. 3.3. We notice that the Elliptical metric and Linear metric produce same rankings of methods. The performance drop in image-based (FCOS3D) is much higher than that of lidar-based (CenterPoint) method when we calculate error based on the elliptical scheme. This can be due to exclusion of close-by region in elliptical thresholding scheme compared to the circular thresholding scheme.

| Method               | 0-50m   | 50-80m  |
|----------------------|---------|---------|
| CP [39]              | 94.9    | 28.5    |
| FCOS3D [31]          | 72.2    | 45.9    |
| AdaNMS (CP, FCOS3D)  | 94.9    | 57.2    |
| MVP [40]             | 95.9    | 70.6    |
| AdaNMS (MVP, FCOS3D) | 95.9    | 72.8    |

Table 5 summarizes the 3D mAP values for far-field objects. Specifically, we observe that the image-based method performs all lidar-based methods experience a sharp drop in accuracy for all the classes. We observe that the image-based method outperforms all lidar-based methods in this range for the car and truck class and has comparable performance for the pedestrian class.

**Multimodal Fusion Baselines.** We fuse CenterPoint (VoxelNet) with FCOS3D [31] using various methods- NMS Fusion, AdaNMS Fusion, and Learning-based Fusion CLOCs3D. Since, the MVP [40] can also be viewed as a lidar-centric fusion (it trains CenterPoint with virtual points densified using 2D image segmentation), we also fuse it with FCOS3D model. For all the fusion-based methods, we use the unprocessed detections from both the single modality detectors to fuse them together.

**Multimodal Fusion Results.** Table 5 provides the detailed comparison of various fusion baselines. We observe that all the fusion methods outperform the single modality methods on far-field detection. Note that MVP has superior performance compared to all other methods and our AdaNMS (MVP, FCOS3D) fusion works the best for detection of distant objects on Far nuScenes. Thus we can conclude that our late-fusion strategy is able to combine the predictions of both models and generate more accurate predictions for far-field objects. Specifically, we observe that the mAP of car increases by 11.3, truck by 10.8 over FCOS3D for AdNMS fusion.

4.4. Detection of Zero-lidar Point Objects

As explained in Sec 3.2, we include the zero lidar point annotations in the evaluation to compare the methods. Table 7 summarizes the results for various methods on this dataset. Our AdaNMS achieves SOTA for most classes (Car, Truck, others in suppl) on this dataset. Also note that the mAP of all methods drops compared to corresponding values in Table 5. This is expected since detecting these zero-lidar objects is hard even for image-based methods due to low visibility. In an attempt to align training and validation dataset, we also used similar approach to include the zero-lidar annotations in the training set. However, on retraining using this dataset, we didn’t observe much gains. We attribute this to that the number of annotations added by this strategy are ≤ 5% of the total dataset.

4.5. Analysis using Adaptive Elliptical Metric

As discussed in Sec 3.3, we also evaluate the results using adaptive distance-based elliptical threshold boundary (Eq. 3) to penalize cross-lanes error more than same lane errors. Table 8 shows the 3D mAP values for car class using the circular and elliptical thresholding schemes. We observe that image-based model (FCOS3D) has higher drop in mAP compared to lidar-based model (CenterPoint). We believe that this is due to noisy image-based detections compared to lidar-based detections in the lateral direction as well (not only in longitudinal). As a result, decreasing the threshold in lateral direction to compensate for increase in the longitudinal direction impacts the accuracy of image-based methods. We believe that this can be explained by that fact that there is a higher exclusion of close-by region from elliptical boundary as compared to the circular boundary.

5. Conclusion

We highlight the problem of far-field 3D object detection (Far3Det) which is currently underexplored in the contemporary AV benchmarks. We provide a manually cleaned Far nuScenes dataset for evaluating the Far3Det models. We propose various adaptive distance-based thresholding schemes for calculating 3D mAP as the evaluation metric. We show that using RGB boosts Far3Det. We introduce simple yet effective fusion methods based on NMS, outperforming state-of-the-art lidar-based detectors for Far3Det.

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