MonoCInIS: Camera Independent Monocular 3D Object Detection using Instance Segmentation

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Abstract

Monocular 3D object detection has recently shown promising results, however there remain challenging problems. One of those is the lack of invariance to different camera intrinsic parameters, which can be observed across different 3D object datasets. Little effort has been made to exploit the combination of heterogeneous 3D object datasets. In contrast to general intuition, we show that more data does not automatically guarantee a better performance, but rather, methods need to have a degree of ‘camera independence’ in order to benefit from large and heterogeneous training data. In this paper we propose a category-level pose estimation method based on instance segmentation, using camera independent geometric reasoning to cope with the varying camera viewpoints and intrinsics of different datasets. Every pixel of an instance predicts the object dimensions, the 3D object reference points projected in 2D image space and, optionally, the local viewing angle. Camera intrinsics are only used outside of the learned network to lift the predicted 2D reference points to 3D. We surpass camera independent methods on the challenging KITTI3D benchmark and show the key benefits compared to camera dependent methods.

1. Introduction

Predicting accurate 3D object position and orientation is crucial in the context of autonomous systems that interact with a set of objects in a common environment. A particularly relevant application is pose estimation of vehicles in autonomous driving. Where most of the initial efforts have been based on high precision LiDAR and stereo vision, simpler setups based on monocular vision have gained interest. Nevertheless, 3D pose estimation from monocular views remains a challenging task, as it is largely an ill-posed problem. Recently, a number of large 3D detection datasets for autonomous driving have been made available. Starting with KITTI3D\textsuperscript{1}, others have followed, namely CityScapes3D\textsuperscript{2}, nuScenes\textsuperscript{3}, Waymo\textsuperscript{4}, or Lyft\textsuperscript{5}. This provides an opportunity to exploit training data from heterogeneous sources, but it also suggest the need for methods which are able to handle this variety of cameras, with different intrinsics and viewing characteristics. We refer to these methods as camera independent. To the best of our knowledge, we are the first to investi-
gate the effects of combining large datasets in the context of monocular 3D object detection for automated driving applications.

Many state-of-the-art (SOTA) methods depend on regressing depth directly, either through estimating a full depth map or individual object distances. This results in the network learning an internal representation of the camera intrinsics, by linking position and scale in the image to real world depth. We show that, for such camera dependent methods, more data doesn’t necessarily result in better performance. These methods lack the ability to handle an arbitrary number of views, but rather learn a few different camera models, while not being able to scale and generalise to any camera model. An extensive overview on camera models can be found in Sturm et al. [6]. On the other hand, some methods rely solely on camera independent geometric reasoning, leveraging known camera intrinsics outside the learned network. However, existing camera independent methods lack performance.

In this work, we propose a pose estimation method which is able to take advantage of the high scene variability of multiple datasets. It is based on proposal free instance segmentation which avoids the need for Non-Maximum-Suppression (NMS). Every pixel of an object’s instance predicts multiple camera independent representation attributes, such as the object dimensions, the 3D reference points (RPs) projected into 2D image space and, optionally, a local viewing angle. Each pixel’s vote contributes to the final prediction. Camera intrinsics are used outside the learned network along with simple geometric reasoning to uplift the predicted 2D RPs to 3D. We show that our method outperforms existing camera independent methods and achieves similar results as last year’s camera dependent methods on the challenging KITTI3D benchmark. Recent works however surpass the performance of our method by introducing a novel loss enabling to handle them separately. SS3D [28] and M3D-RPN [29] are single-stage and feed the predictions to a 3D bounding box optimizer. MoVi-3D [30] generates virtual views where the object appearance is normalized with respect to distance from camera, reducing the visual appearance variability and relieving the model from learning depth-specific representations. M3DSSD [31] introduces feature alignment to avoid mismatching, and asymmetric non-local attention. MonoDIS [32] investigates the misalignment between the center of the 2D bounding box and the projected center of the 3D object, and argues to remove distant objects since they mislead the net-

2. Related work

This section briefly reviews related works on 3D object detection using LiDAR data, stereo images, depth, 3D shape information and monocular images.

LiDAR data and stereo images. In the field of autonomous driving, best results on 3D object detection challenges [1] [3] [4] are achieved by methods using LiDAR data [7] [8], which can benefit from having reliable depth information. Stereo images can also provide depth information [9] [10], to even mimic point cloud data based on RGB images only, leveraging the possibility to use existing LiDAR-based methods on so-called Pseudo-LiDAR point clouds [11] [12].

Monocular images. Having no depth sensor data available, 3D object detection based on monocular images only is very challenging. Different strategies have been used to tackle this ill-posed problem. One of the first approaches in monocular 3D object detection was introduced by DeepBox3D [13], which solves 3D translation using geometric constraints by predicting 3D orientation and dimensions for each 2D proposal. Several other works follow this approach and extend it in several ways, for example by visual cues [14], solving a closed form solution [15], or integrating the 3D reconstruction into the network by reprojecting the predicted 3D box in both image space as Bird’s Eye View (BEV) [16]. Also the use of segmentation masks leads to improved results for this approach [17] [18]. Other methods adopt a BEV to predict bounding boxes [19] [20] [21]. CaDDN [22] uses categorical depth distribution for each pixel to project contextual feature information to the appropriate depth interval in 3D space, and then uses a BEV projection to produce the final output bounding boxes.

Another approach is to use a 2D detector, and predict a 3D bounding box for each proposal. These works usually predict direct depth per detected 2D bounding box [19] [20]. MonoGRNet [25] consists of four sub-networks: 2D detection, instance depth estimation, 3D location estimation and local corner regression. ROL-10D [26] proposes a novel loss by lifting 2D detections, orientation and scale estimation into 3D space. MonoDIS [27] proposes a two-stage method, disentangling dependencies of different parameters by introducing a novel loss enabling to handle them separately. SS3D [28] and M3D-RPN [29] are single-stage and feed the predictions to a 3D bounding box optimizer. MoVi-3D [30] generates virtual views where the object appearance is normalized with respect to distance from camera, reducing the visual appearance variability and relieving the model from learning depth-specific representations. M3DSSD [31] introduces feature alignment to avoid mismatching, and asymmetric non-local attention. MonoDLE [32] investigates the misalignment between the center of the 2D bounding box and the projected center of the 3D object, and argues to remove distant objects since they mislead the net-
Some of the more recent methods include a form of uncertainty reasoning to improve robustness. MonoRun [55] proposes a robust KL loss that minimizes the uncertainty-weighted reprojection error of the 3D coordinates onto the image plane. MonoFlex [56] uses edge fusion to decouple the feature learning and to predict truncated objects. Object depth is estimated using an uncertainty-guided ensemble of directly regressed depth and solved depths from different groups of keypoints.

**Segmentation based 6D pose estimation.** A number of works propose the use of semantic or instance segmentation as a means to estimate the 6D object pose. PoseCNN [57] uses segmentation as detector, and predicts the object center by having each pixel of an instance vote for the direction. The distance is computed as the average of all pixels’ votes. ConvPoseCNN [58] extends the method by predicting also the rotation for every pixel. LieNet [59] proposes the decoupling of pose parameters so that the rotation can be regressed via Lie algebra representation. Several works use a similar approach to predict 2D keypoints, and use a PnP solution to compute the 3D pose [60, 61, 62]. Optionally depth can be predicted as well [63]. Most of these works assume prior knowledge on object dimensions, shape or 3D cad models. They are designed to operate on specific objects, not on whole categories. A broad overview on the current state-of-the-art on 6D pose detection and tracking is presented by Fan et al. [64]. They cover the topic in the more general context, for applications ranging from autonomous driving, robotics and augmented reality.

**Camera independence.** In this work, we define camera independence as ‘not using depth or indirectly learning camera intrinsics from data’, or alternatively, focusing on features that can be learned from appearance such as object size or 2D reference points. Within the monocular methods, several older methods meet this definition such as DeepBox3D [13], Deep MANTA [34] and MonoGRNet2 [33]. Most of them use geometric reasoning, prior shape information or 2D keypoints. Other methods could possibly also become camera independent by leaving out the camera dependent part of their system [15]. However, these methods mostly have poor performance, or don’t report results.

### 3. Method

We propose a novel camera independent approach using instance segmentation as a detection mechanism. Section 3.1 covers the general concepts and geometric reasoning to achieve camera independence. Section 3.2 illustrates how those concepts are applied in our instance-based approach.

#### 3.1. Towards camera independence

The main advantage of camera independence is the ability to combine training data from different datasets. In the scenario of autonomous vehicles, this means one network can handle a combination of multiple viewpoints and cameras, ranging from simple pinhole models to fisheye cameras and cylindrical projections [6] with different fields of view (FOV). Our method is able to generalize pose estimates for never-seen cameras (e.g. Fig. 7). This is useful for data where no ground truth is available during training, e.g. when a long-range camera view is out of LiDAR sensor range.

**Object Dimensions.** As described in Section 2 convolutional neural networks (CNNs) are able to estimate object dimensions \((h, w\) and \(l\) in Figure 4\) based on visual appearance. Training a network with images containing different viewpoints and crops, forces the network to become inde-
Figure 2: Overview of our method. ⊕ denotes an addition: adding each pixel’s coordinate to the predicted relative offset map or adding the angle offset for every pixel to the estimated viewing angles. ⊗ denotes masking out the predictions for each instance. □ represents the operation for averaging the predictions over all pixels belonging to each instance.

2D Reference Points. Most recent approaches directly predict the 3D distance for each object. Regressing this distance violates the above explained camera independence goal. We overcome this issue by predicting Reference Points (RPs) in the 2D image. These RPs are the 2D projections of predefined RPs in 3D, related to the object. A CNN can estimate the 2D RPs based on visual appearance rather than by learning a representation of the camera intrinsics, again contributing to the camera independence. This work explores two variants of predefined RPs. The first, 8RP, contains the 8 corners of the 3D bounding box surrounding the object. The second, 2RP, contains the top center and the bottom center of the 3D bounding box. Note that other combinations are possible.

Object Rotation. Multiple works have discussed the advantages of estimating the allocentric rather than the egocentric pose [26, 14]. We predict the viewing angle, which constrains cars to be parallel to the ground-plane. Figure 4 shows the relationship between the viewing angle $\alpha_{center}$ (allocentric) and the yaw $r_y$ (egocentric) of an object. As in [13], estimating the sine and cosine avoids the discontinuity between $0^\circ$ and $360^\circ$. In some cases, the network is not able to distinguish the left and right side or the front and rear side of an object. When the network is confused between these $180^\circ$ alternatives, it might predict the average viewing angle, resulting in a $90^\circ$ offset. We disambiguate these cases by estimating the sine and cosine of $2 \cdot \alpha$, resulting in a correct rotation without heading. To determine the correct heading, the sine and cosine of $\alpha$ could additionally be predicted and projected onto the $2 \cdot \alpha$ vector. In this work, object rotation is required for the 2RP variant and optional for the 8RP variant.

Uplifting 2D to 3D. Several existing methods can be used to map the 2D predicted RPs to a 3D object pose [60, 65, 66, 61, 62]. We propose to calculate the 3D location...
of a pair of top-bottom RPs using simple trigonometry, as shown in Figure 4. First, the angle $\beta_{P_{\text{top}}, P_{\text{bot}}}$ between the pixel rays $\vec{a}$ and $\vec{b}$ is calculated for reference points $P_{\text{top}}$ and $P_{\text{bot}}$: $\cos(\beta) = \vec{a} \cdot \vec{b}/(|\vec{a}| \cdot |\vec{b}|)$ where $\vec{a}$ and $\vec{b}$ can be computed using camera intrinsics. As follows from Figure 4, the distance $d$ between the camera and the center of $P_{\text{top}}$ and $P_{\text{bot}}$ is calculated as follows: $d = h/(2 \cdot \tan(\beta))$. Note that these equations assume the camera view is approximately perpendicular to the top-bottom line, which is a valid assumption in an autonomous vehicle scenario. Using the distance $d$ and the pixel rays, the 2D RPs can be projected to 3D providing an initial estimate of the 3D bounding box. In case of the 8RP variant, we can use the redundancy of the reference points to optimise the final 3D bounding box. This is done by updating the 3D box while minimising the distance between the 2D projections of the RPs in 3D, and the predicted 2D RPs. Similar to [38] we use the Levenberg–Marquardt algorithm (LM) to solve the optimisation problem. Note that camera intrinsics are needed during the uplifting, but since this is a post-processing step, the intrinsics are not embedded anywhere in the network.

### 3.2. Using instance segmentation

We propose to leverage instance segmentation masks to improve pose estimation. The key idea is that every pixel of an instance votes for each of the parameters described in Section 3.1. This results in vote distributions, which can be leveraged as a measure of confidence. This confidence can be used in a further stage of a broader pipeline, such as a tracking mechanism which requires confidence values. The use of instances has two other advantages. First, the prediction does not suffer from unreliable estimates caused by pixels which do not belong to the object itself, as is often the case for occluded objects in other approaches. Second, since our instance segmentation is proposal free, no NMS is needed. Figure 2 shows an overview of our multi-task CNN. The encoder shares its weights for all tasks, while branched decoders have unique weights for each task. This section describes in more detail how the concepts of Section 3.1 are applied in this network.

**Instance Segmentation.** The first branch outputs the instance segmentation. Note that any method can be used, even an external network or ground truth instances.

**Object Dimensions.** The dimensions of an object are directly regressed for every pixel belonging to the instance mask of that object. Subsequently, all estimates belonging to that object’s instance mask are averaged, as shown in the second branch of Figure 2.

**2D Reference Points.** Estimating the absolute coordinates for 2D RPs is not ideal in a CNN since the network has little knowledge of its absolute position within the image. We propose to estimate full offset vectors between a pixel’s coordinates $(u, v)$ and each 2D RP, for every pixel belonging to an object’s instance mask $i$. Further on, we will call these offset vectors relative 2D RPs $\hat{P}_{i,j}$, in contrast to the previously described absolute 2D RPs $P_{i,j}^{2d,abs}$, where $j$ refers to a RP. Once the estimated relative RPs are converted to absolute RPs using Equation (1), they are averaged over all pixels of each instance mask. This is shown in the third branch of Figure 2. Note that the 2D positions of the absolute RPs are not limited by the image boundaries, as opposed to methods which predict heatmaps [43].

$$
\begin{align*}
P_{i,j,u,v}^{2d,abs} &= P_{i,j,u,v}^{2d,rel} + umap_{u,v} \\
\text{where} \quad umap_{u,v} &= u \\
\text{where} \quad umap_{u,v} &= v
\end{align*}
$$

**Object Rotation.** Let us consider the example of the truck depicted in Figure 3. The front part of the truck represents a considerably different viewing angle $\alpha_{\text{front}}$ compared to the rear part $\alpha_{\text{rear}}$. Based on this insight, we propose to predict a unique local viewing angle $\alpha$ for every pixel of an instance. As described in [31] $\cos(2 \cdot \alpha)$ and $\sin(2 \cdot \alpha)$ are predicted. Every pixel’s viewing angle is subsequently compensated by the pixel’s light ray offset $\theta_{\text{ray}}$ to obtain the global yaw $r_y$. The instance masks are used to average the yaw for every instance, as shown in Figure 2.

**Uplifting 2D to 3D.** The dimensions, 2D RPs and rotation, can be combined to obtain full 6D object pose as described in Section 3.1 and shown in Figure 4.

### 4. Experiments

#### 4.1. Setup

**Our method.** This section discusses the implementation and training details for our method described in Section 3. The method is implemented in PyTorch with off-the-shelf encoder-decoder architectures: ERFNet [67], ResNet50 and ResNet101 [68]. Since the two ResNet backbones do not contain a decoder, we concatenate an ERFNet decoder to scale up the output to full image resolution. We initialise the
ResNet backbones with pre-trained weights on ImageNet provided by PyTorch [69]. The first branch in Figure 2 implements the instance segmentation method proposed in [70], since this method combines good accuracy with low inference time. All other branches are regressed with an $L_1$ loss for pixels belonging to an instance, while background pixels are ignored. The rotation branch is only used for the $2RP$ variant. We use following weights on the losses: $[1, 45, 1]$ for the $8RP$ variant, and $[1, 40, 3, 10]$ for the $2RP$ variant. We use NVIDIA GTX 1080 Ti for training, evaluation and timing experiments. All used data is cropped and resized to a resolution of $720 \times 360$ or $1200 \times 360$.

Other methods. We compare our method with two other representative SOTA methods: SMOKE [41] and M3D-RPN [29]. They both rank high on the KITTI3D benchmark and provide code to train on the KITTI3D dataset only [71, 72], so we implemented additional dataloaders to be able to train on multiple datasets.

| Images 
| (Train+val) | Cams | Resolution | FOV3D | boxes | Inst. Segm. | Year | Locations |
|----------------|-------|----------|--------|--------|------------|------|-----------|
| KITTI3D | 3712*3769<sup>1</sup> | 1 | 1242*3755 | 81 | Yes | Yes<sup>2</sup> | 2012 | Germany |
| VirtKITTI | 21260 | 1 | 1242*3755 | 81 | Yes | Yes | 2016 | Germany |
| CityScapes3D | 2075*500 | 1 | 2048*1024 | 48 | Yes | Yes | 2016 | Germany |
| NuScenes | 163614 | 1 | 1600*900 | 70 | Yes | Yes<sup>3</sup> | 2019 | Boston, Singapore |
| Waymo | 77499+13676 | 3 | 1920*1280 | 90 | Yes | Yes<sup>3</sup> | 2019 | USA |
| Lyft | 50000 | 2 | 1242*1024 | 70 | Yes | Yes | 2018 | Palo Alto |

Table 1: Overview of used datasets. <sup>1</sup>Chen split [18]. <sup>2</sup>Manually annotated. <sup>3</sup>Generated with SOTA method [73]. 

4.2. Datasets and Benchmarks

In the field of autonomous driving, several datasets and benchmarks exist. Table 1 summarises the datasets we use in our experiments. KITTI3D [1] is arguably the most popular benchmark for monocular 3D object detection. We follow the train-validation split described in [18]. We report on Car only, both on the validation set and on the test set, using the official 3D object detection and BEV Average Precision (AP) metrics. The metric uses an Intersection-over-Union (IoU) of 0.7 for Car, which makes it especially hard for monocular object detection methods. Following [27], we report using the $AP_{3D \text{BEV}}$ metrics, unless stated otherwise. VirtKITTI [74] was created by virtually cloning real-world video sequences from KITTI3D, and providing automatic dense labeling. CityScapes [2] and SemKITTI [75] both provide instance segmentation annotations. The recently launched CityScapes3D dataset adds 3D object annotations. nuScenes [3], Waymo [4] and Lyft [5] are recent big-scale 3D object detection datasets, captured by five or six cameras mounted on top of the car. Both nuScenes and Lyft cover the complete 360 surround view. We will refer to these three datasets as NWL.

Generation of missing instance annotations. Our method requires instance segmentation annotations. CityScapes, SemKITTI and VirtKITTI provide these annotations. For KITTI3D, we manually annotated all images with instance segmentation and will release them publicly. Since NWL do not provide these annotations, we generated pseudo-ground truth instances using a SOTA instance segmentation method [73].

Annotation differences. We address two observations in comparing different datasets. First, 3D bounding boxes annotations are very tight in KITTI3D and CityScapes3D, while they are wider in NWL. Second, there is an imbalance in car size between the datasets, as shown in Figure 5 and described earlier in a LiDAR context [76]. KITTI3D and CityScapes3D have semi-overlapping distributions, while NWL is quite different.

![Figure 5: Imbalance in annotated car dimensions: KITTI3D and CityScapes3D overlap, while NWL is very different.](image)

5. Results and Discussion

| Method | Training datasets | Easy | $AP_{3D\text{BEV}}$ Moderate | Hard | Easy | $AP_{3D\text{BEV}}$ Moderate | Hard |
|--------|------------------|------|-----------------------------|------|------|-----------------------------|------|
| Ours (8RP) | E1 CS3D | 12.51 | 7.53 | 6.21 | 18.34 | 11.22 | 9.34 |
| CI: Yes | E2 K3D, CS3D | 16.16 | 8.80 | 7.43 | 23.14 | 12.78 | 10.99 |
| CI: No | E3 K3D, NWL | 16.09 | 9.19 | 7.90 | 22.90 | 13.86 | 11.53 |
| SMOKE [41] | E1 CS3D | 6.97 | 4.37 | 3.96 | 12.01 | 8.03 | 6.94 |
| CI: Yes | E2 K3D, CS3D | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| CI: No | E3 K3D, NWL | 4.81 | 3.80 | 3.03 | 9.24 | 7.10 | 6.05 |

Table 2: Results on Car (0.7 IoU) for the KITTI3D evaluation set. Bold refers to best performance within each method. CI: Camera Independent, BL: baseline, E: experiment, K3D: KITTI3D (train), CS3D: CityScapes3D, NWL: nuScenes (train), Waymo and Lyft. Note that the $R_{40}$ variant of AP is used.

In this section we discuss some results and insights of our experiments. Unless stated otherwise, all experiments on our method start from a model pre-trained for instance
segmentation on KITTI3D (train), VirtKITTI, CityScapes (train), SemKITTI (train) and NWL (see Section 4.2).

Multiple datasets and other methods. We verify two hypotheses on combining multiple datasets, comparing our camera independent method with two camera dependent SOTA methods: SMOKE [41] and M3D-RPN [29]. Table 2 summarises the results of experiments E1-E3 on the KITTI3D evaluation set, in comparison with the baseline (BL), trained on KITTI3D only.

Hypothesis 1: Training on dataset A and evaluating on dataset B works for camera independent methods, while camera dependent methods will fail to provide correct depth estimations when the FOV’s of A and B differ substantially.

E1: trained on CityScapes3D only: our method gives reasonable results, especially since KITTI3D is never seen during training. Both SMOKE and M3D-RPN fail to provide accurate depth predictions.

Hypothesis 2: Camera dependent methods could possibly learn a few different camera models, but are not able to scale and generalise to any different camera model.

E2: trained on joint KITTI3D, CityScapes3D: all methods can cope, however SMOKE already deteriorates.

E3: trained on joint KITTI3D, NWL: while SMOKE fails, our method can handle the wide variety of viewpoints, and even benefits from it. Note that the M3D-RPN implementation requires the occluded and truncated tags, which are not provided by NWL. This results in non-convergent trainings.

For our method, the ResNet101 backbone and 8RP variant are used. For both SMOKE and M3D-RPN, we use the provided backbone in their implementations [71, 72]. Note that we should only compare within a method, since the training schemes are not optimised between methods. For SMOKE, we used a training scheme different from the original paper which explains the lower results. Nevertheless, the trainings with more data follow a longer training scheme, and thus are comparable in a fair way.

Comparison to Related Work. Table 4 reports results on the KITTI3D benchmark on Car, both on the test set and the evaluation set. For this experiment, we use the ResNet101 backbone. We train only on KITTI3D for both instance segmentation pre-training and 3D object detection, with no additional datasets. For the test set results, we use the full dataset. For the evaluation set results, we use only the train split. We compare only to methods which use RGB, without any additional LiDAR or depth data. We outperform camera independent methods significantly. When comparing with camera dependent methods, which over-fit to the specific camera intrinsics of the KITTI3D dataset, we perform similar to last year’s works. Recent methods however surpass our performance, at the cost of lacking the ability to generalise well over multiple cameras.

Table 3: Results on Car (0.7 IoU) for the KITTI3D evaluation set. Bold refers to best performance. PyT: PyTorch, TRT: TensorRT. Note that the R40 variant of AP is used.

| Method       | R40 | 2RP | Easy | Moderate | Hard | Easy | Moderate | Hard | Inference time (ms) | PyT | TRT |
|--------------|-----|-----|------|---------|------|------|----------|------|-------------------|-----|-----|
| ERFNet       | 8RP | 6.34| 4.14 | 3.22    | 10.79| 6.96 | 5.63     | 29   | 19                |     |     |
|              | 2RP | 5.26| 3.19 | 2.61    | 8.21 | 5.04 | 4.02     | 34   | 21                |     |     |
| ResNet50     | 8RP | 14.66| 7.71 | 6.63    | 20.73| 11.19| 9.66     | 101  | 89                |     |     |
|              | 2RP | 14.31| 8.08 | 6.46    | 20.01| 11.68| 10.20    | 112  | 103               |     |     |
| ResNet101    | 8RP | 12.51| 7.53 | 6.21    | 18.34| 11.22| 9.34     | 151  | 129               |     |     |
|              | 2RP | 17.22| 9.36 | 7.43    | 22.84| 13.03| 11.29    | 159  | 140               |     |     |

Figure 6: Speed-accuracy trade-off: ResNet achieves higher accuracy, while ERFNet is faster.

Inference time. Table 3 compares results on the KITTI3D evaluation set for all three architectures described in Section 4.1. We use only KITTI3D (train) during training. As expected, smaller network architectures achieve lower performance. However, the inference time also decreases. This leads to higher Frames per second (FPS). We report inference time using both PyTorch and TensorRT [77]. Figure 6 shows the trade-off between speed and accuracy.

Observations. First, our method is reasonably robust to occlusions. In the presence of comparatively large occluders, the predicted RPs tend to shift towards them. Second, our method can be sensitive to small variations in 2D RPs or dimensions, which possibly lead to larger variations in 3D at far distance. Third, experiments on NWL show that our method is able to generalise easily to viewpoints within the scope of the training data. Although it is not meant to extrapolate to viewpoints that are out of the scope of the available datasets, Figure 7 shows qualitatively that our method even copes with unseen fisheye images from WoodScape [78]. Note that we’re not able to train on the data since no 3D bounding box annotations are released yet. Figure 7 shows qualitative results of the 8RP variant of our method on a sample from the KITTI3D test set. The proposed method is able to predict correct 3D bounding boxes under heavy occlusion and can recover from imperfect instance masks. More examples are provided in the supplementary material.
Table 4: Results on Car (0.7 IoU) for both the KITTI3D test and evaluation set. Bold refers to best performance across all methods, blue refers to best performance across camera independent methods. Note that the $R_{40}$ variant of AP is used for the test set, while the $R_{11}$ variant is used for the evaluation set for comparison purposes. Our method outperforms the other camera independent methods.

6. Conclusion

In this work we present a novel approach for monocular 3D object detection. Leveraging camera independent 2D reference points enables us to handle different camera types in one multi-task CNN. We use a proposal free instance based method which eliminates the need for NMS. This work is the first to take advantage of its camera independence by combining large scale public datasets for better generalisation across viewpoints. We show the benefits by comparing to other methods in a cross-dataset context. We outperform other camera independent methods on the challenging KITTI3D benchmark and show qualitatively how our model can cope with fisheye images even without fisheye training data. We briefly discuss trade-offs between accuracy and speed, which is important for practical applications. Further we will release KITTI3D instance segmentation annotations.

We believe camera independence is key in exploiting multiple datasets, and hope to see more research in this direction. For future work, there are multiple interesting research topics. First, the impact of the imbalance of annotation dimensions between the different datasets should be investigated. Also tracking methods can be explored which leverage the distributions of RPs provided by our method. Finally, clever practices from recent works (e.g. ensembles [56], discarding distant samples [32] and pairwise constraints [42]), can be combined with our method to close the gap between camera dependent and independent methods.
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