Dual-branch CNNs for vehicle detection and tracking on LiDAR data

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Abstract—We present a novel vehicle detection and tracking system that works solely on 3D LiDAR information. Our approach segments vehicles using a dual-view representation of the 3D LiDAR point cloud on two independently trained convolutional neural networks, one for each view. A bounding box growing algorithm is applied to the fused output of the networks to properly enclose the segmented vehicles. Bounding boxes are grown using a probabilistic method that takes into account also occluded areas. The final vehicle bounding boxes act as observations for a multi-hypothesis tracking system which allows to estimate the position and velocity of the observed vehicles. We thoroughly evaluate our system on the KITTI benchmarks both for detection and tracking separately and show that our dual-branch classifier consistently outperforms previous single-branch approaches, improving or directly competing to other state of the art LiDAR-based methods.

Index Terms—Deep convolutional neural network, vehicle detection and tracking, LiDAR, point cloud.

I. INTRODUCTION

AUTONOMOUS vehicles are becoming a reality. Nowadays, level-3 automobiles are already present on our roads, allowed to circulate autonomously under certain circumstances but assuming that the human driver will take back the control if required [1]. Moreover, manufacturers have made clear their purpose of releasing fully automated level-5 agents in the near future, which will be able to circulate without any human supervision in all kind of scenarios.

In our opinion, the confluence of two factors has been essential for this fast progress. On the one hand, research advances in areas such as robotics, machine learning, and computer vision are endorsing the systems with a high level of scene comprehension. On the other hand, new hardware and on-vehicle sensors are providing the community with enough data to develop new and robust algorithms as well as the ability to process them in real time.

However, there is still a long road until level-5 vehicles can drive freely in our cities. Real-world traffic situations raise very challenging scenarios that contain a great variety of elements like vehicles, cyclists, pedestrians, or even urban furniture. In this way, the ability to detect and consistently track those elements over time is of vital importance and a core module to elaborate further systems like cruise control, collision avoidance or vehicle platooning [2], [3], [4], [5].

With the advent of deep learning (DL), image-based scene understanding has experienced a remarkable boost, providing in-vehicle perception systems with strong capacities on tasks such as object detection, classification or semantic segmentation [6], [7], [8]. Nevertheless, optical cameras may fail to correctly capture the environment under certain conditions, such as abrupt changes of illumination (entering a tunnel, light flashes, etc.) or harsh weather conditions (heavy rain, fog, snow, etc.). Additional sensors are thus required to fulfill the need of robustness on autonomous vehicles, whether for providing complementary scene information to the existing algorithms or to act as a full backup system.

LiDAR sensors are especially suitable for this purpose since their performance independent of the scene illumination and are robust to harsh environmental conditions, while providing accurate spatial information. Despite the remarkable results on camera images, the adoption of DL-based methods for LiDAR data is far from the level achieved on image processing.
tasks. Yet, recent works [9], [10], [11], [12], [13], [14], [15], [16], [17] are pointing at DL techniques as powerful tools to extract information from point clouds, expanding their applicability beyond optical cameras. However, those approaches commonly use additional RGB data, complex structures with 3D or sparse convolutions, or end-to-end systems yielding directly bounding boxes without allowing the introduction of prior knowledge.

In this paper, we present a fully working detection and tracking system for vehicles in driving scenarios based only on 3D LiDAR as shown in Fig. 1. In a preliminary version of this work [11], we segmented vehicles from a front projection of the LiDAR data with a deconvolutional neural network and used simple Euclidean clustering to extract bounding boxes that were later tracked through time. We go beyond this initial work and significantly improve the system by introducing a dual-view deep-learning pipeline to segment vehicles from LiDAR information, along with several other novelties such as adaptive threshold recursive clustering, and a bounding box growing algorithm guided by contextual information. We perform extensive tests of our method on the Kitti benchmark [18] for both the detection and tracking tasks, quantitatively showing better performance in comparison to the state of the art. More specifically, our contributions are:

1) We present a novel dual-view deep learning architecture with specialized parallel branches to segment vehicles from two different 3D point cloud representations.

2) We devise a new deep model with customized fire modules that performs vehicle segmentation over a featured bird’s-eye view representation of the 3D input LiDAR data. This representation preserves the geometrical features of the objects, providing invariance to its size, as they are represented on their real on-ground position.

3) We develop a novel fusion strategy to retrieve accurate BBs for the segmented 3D point cloud which has three main features: a) recursive Euclidean clustering with an adaptive threshold; b) a new confidence measure to fuse detections given the fact that false positives are uncorrelated between branches; and c) an algorithm to compute full-size BBs by expanding small ones towards occluded regions, thus resolving orientation ambiguities.

4) We introduce a novel bird’s eye view evaluation of the tracker performance, which is more informative than the front image domain used on the Kitti tracking benchmark, as it is done over the X-Y ground plane; and

5) We extensively test our system both in the detection and tracking benchmarks of the Kitti dataset. We present a thorough ablation study for each task testing our capacities over different distances and perform fair comparisons showing how our dual-view deep-LiDAR method consistently outperforms previous approaches.

II. RELATED WORK

Convolutional neural networks (CNNs) have demonstrated an outstanding performance solving image-based problems such as object classification [6], [19], detection [7], [20], [21], or semantic segmentation [8]. Despite this great success, the potential of these deep learning techniques has not yet been extensively deployed for analyzing 3D LiDAR point clouds. In this section we review the most relevant approaches proposed to detect objects with CNNs in such 3D sparse domain.

Deep convolutional models have been applied over 3D LiDAR point clouds as a way of learning useful features substituting hand-crafted ones as for example, in Vote3D [22]. A straightforward solution is to employ 3D convolutions, as in [23] for 3D vehicle detection. However, this implies a high and unnecessary computational cost due to the additional dimension and the sparse domain. To deal with the problem, sparse convolutions can be used on point clouds. In this way, [24] extends the work of Vote3D by replacing a support vector machine classifier with sparse 3D convolutions that act as voting weights for predicting the detection scores. Other recent works directly generate a structured space by subdividing the point cloud into voxels [13]. The group of points within each voxel is then transformed into a unified feature representation by a voxel feature encoding layer.

Very recently, some approaches are directly using the raw point cloud as input to deep architectures that are trained to directly get the desired outputs. PointNet [25] applies a set of transformations and multi-layer perceptrons to generate global point cloud features which are then used for classification and segmentation tasks. The main drawback is that the method does not capture the local structures inherent to the points’ metric space. Aiming to solve this issue, PointNet++ [26] proposes to recursively apply PointNet on nested areas of the input point cloud, learning local features with increasing contextual scales. The same ideas are shared in [12], which explores larger areas by extracting 3D frustums lifted from the corresponding bounding boxes predicted by a 2D CNN detector over RGB images. All these methods are often influenced by the point cloud density and can be considered as black-boxes containing ad-hoc steps that can greatly affect their performance, stability and human comprehension.

Notwithstanding, the most commonly adopted procedure is to pre-process the 3D LiDAR point cloud to obtain equivalent 2D representations from which to apply the well-known and optimized 2D CNN approaches. The outputs can be later fused and processed in order to achieve the final objective. For instance, [9] projects the point cloud to a front view representation encoding the range distance and height of each 3D point. They train a fully convolutional network to predict the vehicle size confidence of each point and regress the 3D bounding box of the containing vehicle, which increases the computational load of the method. Similarly, we have in the past segmented vehicles from a front view projection of the spherical LiDAR coordinates [11], [27] and then tracked them through time. In [28], the authors also favor a front view projection encoding normalized range distance, differentiated range distance (range difference for neighboring data points), and normalized height in three channels fed to a CNN for vehicle segmentation. Differently, other approaches such as BirdNet[29], TopNet [30] or RT3D [31], employ a bird’s eye view projection of the point clouds, also known as zenithal view, and encode different features on each projected cell. Other further methods fuse different domains and combine
RGB images and LiDAR information. For example, [10] uses the LiDAR bird’s eye view to generate 3D bounding box proposals, which are employed later to detect vehicles over the RGB image and the front point cloud projection using a region-based fusion network.

Our objective is to obtain a fully working and independent system for detecting and tracking vehicles in 3D with information from the minimum number of sensors. We chose to focus solely on LiDAR as these sensors are able to measure accurately the 3D in the scene and are more robust to changes of illumination and harsh weather conditions than cameras. Instead of using a bird’s eye view for BB proposals as in [10], we devise a dual-branch LiDAR detector; one branch uses a novel featured bird’s eye view of the 3D points that are processed through a specialized deep architecture, whereas the other branch employs a front view projection and a similar network to the one described in [11]. Each branch independently predicts the probability of each of its input points of belonging to a vehicle, after which we perform a late fusion step merging both segmented point clouds. Remarkably, points of belonging to a vehicle, after which we perform a late fusion step merging both segmented point clouds. Remarkably, points of belonging to a vehicle, after which we perform a late fusion step merging both segmented point clouds.

We next reconstruct an annotated point cloud from the estimated probability maps and generate 3D bounding boxes for each segmented vehicle via recursive clustering. A third probability map \( S_{BE} \) is then created in the bird’s eye view to encode the probability of each cell to either be occupied, free, or occluded, which is used in turn to grow the boxes to standard vehicle sizes giving preference to occluded regions.

Our last objective is to track these generated bounding boxes through time using a number of multi-hypothesis extended Kalman filters, one per tracked vehicle, as detailed in [11]. A general sketch of our framework is shown in Fig. 1.

In the next sections, we present these three steps of our full system. Section IV shows the Deep LiDAR-based vehicle detection phase. Then, Section V-D details the bounding box extraction procedures. Finally, Section VI describe our tracker.

IV. VEHICLE DETECTION

A. Point Cloud Pre-processing

To overcome common issues with the unordered and variable number of measurements existing in LiDAR data, we first project each point cloud into two different view planes, a front view \( I_{FR} \) and a bird’s-eye view \( I_{BE} \) as shown in Fig. 2.

\( I_{FR} \) is obtained using the same front view projection described in [11], which models the Velodyne HDL-64 geometry and arranges the 3D input point cloud \( P \) into a 3D array such that \( I_{FR} \in \mathbb{R}^{H \times W \times 4} \). Initially, each Cartesian point \( (x, y, z) \) is transformed to spherical coordinates \( (\phi, \theta, \rho) \). The elevation angle \( \theta \) represents each of the \( H = 64 \) horizontal laser beams, covering the LiDAR vertical resolution from \(-24.5\) to \(+24.5\) degrees with variable resolution \( \Delta \theta \) of \( 1/3 \) degrees for the upper half of laser beams and \( 1/2 \) degrees for the lower half. Even though the laser point cloud has a large horizontal field of view, we are forced to filter the point cloud in the
Fig. 3: Our front view network employs an encoder-decoder architecture with convolutional and deconvolutional blocks followed by batch normalization and Leaky-ReLU non-linearities. The first three blocks generate rich features controlling, according to our vehicle detection objective, the size of the receptive fields and the feature maps generated. The next three deconvolutional blocks expand the information. Feature maps from both parts of the network are also concatenated providing more gradient stability, which results in better learning performance. During training, three losses are computed at intermediate resolutions yielding to low-resolution predictions that are also concatenated in order to obtain a better final solution.

range $\phi \in [-40.5, 40.5]$ degrees because the Kitti dataset has only annotated ground truth for those objects inside the camera field of view. The resulting cropped point cloud is then discretized according to an azimuth step of $\Delta\phi = 0.18$ degrees, as specified by the sensor manufacturer, resulting in a map of width $W = 448$. The third dimension in our front view map represents the $C = 2$ channels, which store range $\rho$ and reflectivity $r$ values. For multi-echoes, only the closer detection is considered and missing points in the projected area, e.g. points without collision or absorbed by dark areas, are tagged as invalid. The left frame in Fig. 2 shows a sample of the created front view map, and its associated ground truth.

The bird’s eye (zenithal) view $I_{BE}$ is obtained by cropping the original point cloud in the volume $(x \in [3, 63], y \in [-25, 25], z \in [-2.1, 10])$, which maps an area of $60 \times 50$ meters in front of the LiDAR sensor. This design decision was chosen after carefully observing that roughly 95% of the annotated vehicles in the ground truth data are within these margins. Inspired by [10], we next project this cropped point cloud to the ground into a 2D cell grid with a resolution of 0.1 meters. Thus, we obtain a bird’s eye view $I_{BE} \in \mathbb{R}^{H' \times W' \times C'}$, where $H' = 600$, $W' = 500$, and $C' = 6$, accounting for six different features: 1) a binary occupancy term with zero value if no points are projected onto that cell and one otherwise; 2) an absolute occupancy term, counting the number of points that fall into that cell; 3) the mean reflectivity value of the points on the cell; and 4, 5, and 6) the mean, minimum and maximum height values calculated over the set of points projected onto the cell. The right frame in Fig. 2 shows a real sample of such six-dimensional feature map.

B. Ground Truth Generation

We obtain ground truth vehicle masks for the front view $Y_{FR}$ and the bird’s eye view $Y_{BE}$ using the Kitti Tracking tracklets, which provide real 3D-oriented bounding boxes in the camera frame. These tracklets are transformed to the LiDAR frame and the 3D points that lay inside each bounding box are labeled as vehicle while the rest of the point cloud remains with the background label.

C. Network Architecture for Classification

To learn the functions $F_{FR}$ and $F_{BE}$ we formulate the task as a per-point classification problem, which in turn can be considered as a binary semantic segmentation one, i.e., each pixel in the maps $I_{FR}$ and $I_{BE}$ must be classified as either belonging or not to the vehicle class. With that purpose in mind, we follow our initial proposal [11] but go one step further and setup a dual-branch scheme with two parallel CNNs whose results are fused in a later step.

The learning problem is solved for both the front and bird’s eye view branches in a supervised manner with end to end back propagation guided by a class weighted cross entropy loss function [32], defined as:

$$
L_{WCE}(\mathbf{I}^n, \mathbf{Y}^n) = -\sum_{h,w,c} \omega(Y^n_{h,w}) I_d(Y^n_{h,w}) \log(F(\mathbf{I}^n_{h,w,c}),)
$$

where $\mathbf{I}^n, \mathbf{Y}^n$ are respectively the $n$-th training and ground truth maps, $\omega$ is a class imbalance weighting function computed from the training set statistics as the inverse ratio between the vehicle and background classes, and $I_d$ is an index function that selects the predicted probability associated to the expected ground truth class.

We further solve the proposed classification problem in a multi-scale manner by introducing intermediate loss functions at different resolutions. This approach inserts valuable gradients at middle levels, guiding the network to a correct solution faster. Hence, for each branch we compute the final loss $L$ as

$$
L(\mathbf{I}^n, \mathbf{Y}^n) = \sum_{m=1}^{M} \lambda_m L_{WCE}(\mathbf{I}^n_m, \mathbf{Y}^n_m)
$$

where $m$ represents the multi-scale step in which the loss functions are computed and $\lambda_m$ are regularization weights for such loss at each resolution.
We propose a contractive-expansive architecture which allows for a good embedding of the vehicle classification features. As this design could suppose a bottleneck in the flow of information, we additionally introduce skip connections concatenating equivalent feature maps between both contractive and expansive parts. These shortcuts help the learning process by building stronger features and by back-propagating purer gradients from the upper parts to the lower layers.

**Front view network.** The front view representation can introduce geometry distortions representing objects differently according to their position in the scene (for example, far objects are represented smaller), so we need to pay special attention to some key network designs. Initially, for this front view per-pixel classification task we employ the deconvolutional architecture shown in Fig. 3, which is similar to the one proposed in [11]. As key design decision, we observed that, independently of the area occupied on the view, vehicles in this view are usually represented twice wider than higher, and therefore we chose to design the initial convolutional filter sizes following this relation to be 7 x 15. Furthermore, we impose in the first convolutional layer a vertical vs horizontal stride ratio of 1:2, in order to obtain more tractable intermediate feature maps by reducing the size imbalance of $I_{FR}$ (64 vs 448).

**Bird’s eye view network.** Having a cell resolution of 0.1 meters, vehicle bounding boxes in $I_{BE}$ occupy an average of 800 cells. This implies that, over the full training set, only a little more than the 10% of the cells per frame are occupied by a vehicle. Detecting such small areas is still a challenging problem for deep neural networks, which made us to design the novel architecture shown in Fig. 4 for this domain.

Ideally we would like our network to be small enough to process frames fast but at the same time accurate on details. To keep the number of network parameters small while still providing high accuracy, we employ a customized version of the established deep convolutional ‘fire modules’ [33], [34], [35] in our architecture. As shown in the bottom-right area of Fig. 4, our modified fire modules first apply a convolution to reduce the number of feature maps (channels of the input tensor). Then two parallel branches apply convolutions with two different filter sizes. The results are then fused obtaining robust features with local and context-aware information by using less parameters. We insert fire modules after each resolution variation of the feature maps, which accomplishes the strategy presented in [33] of downsampling late in the network, so that the convolution layers can retain large activation maps using fewer computations to process such broad areas.

**V. Bounding Box Extraction**

The above-mentioned architecture provides a powerful per-point vehicle class identification. However, we need to cluster these identified points into vehicle hypotheses in order track them. In this section we describe a mechanism to obtain bounding boxes from these vehicle hypotheses. The method is summarized in four steps: a) the fusion of the two vehicle identification results coming from the two deep neural network classifiers into a single annotated point cloud, b) the use of a recursive clustering algorithm that uses an adaptive threshold to group points into individual vehicle hypotheses, c) the extraction of bounding boxes, and d) the growth of individual bounding boxes using contextual information around the cluster to assign growing preference to occluded areas.

**A. Fusion of Results from the Two Classifier Branches**

In the case of the front view predictions $\hat{Y}_{FR}$, we recover the 3D location $(x, y, z)$ of each classified vehicle point, from the azimuth and elevation angles $\phi$ and $\theta$ (encoded by the row and column indexes), and the range value $\rho$. The original 3D point cloud can be recovered from this representation by just inverting the initial projection $(\phi, \theta, \rho \rightarrow x, y, z)$. To minimize the possible distortion introduced, we use a k-d tree
to efficiently find the closest neighbor in the original point cloud so that recovering the real points sensed by the LiDAR.

In the case of the bird’s eye view, we recover the lower, middle and higher 3D points of each vehicle-annotated cell in the map \( \hat{Y}_{BE} \). These three 3D points are joined to the above-listed set of points from the front view into a fused point cloud, preserving the originating view id on each point. Given the use of a Softmax function in the final layer of the classifier, it is safe to use a vehicleness probability threshold of 0.5, for selecting the cells to be considered as positively classified in the above-mentioned cases.

**B. Recursive Euclidean Clustering**

In [11], we clustered the results of our front view detector using standard Euclidean clustering. Since vehicle context information was not considered in that case, the solution had the drawback that depending on the distance threshold used, one might end up joining together two or more vehicles or, on the contrary, over-clustering a single vehicle due to the inherent sparsity of the LiDAR measurements.

In contrast, we now propose a recursive clustering algorithm that gradually reduces the distance threshold for the clusters that exceed the maximum dimensions of a standard vehicle. The clustering step ends when all the extracted clusters have standard vehicle sizes or when the distance threshold reaches a minimum value, in which case, the cluster is discarded. Figs. 5a and 5b exemplify the importance of this step. We apply an statistical outlier removal algorithm over the obtained clusters to assure that no outlier points would distort the shape of the object when fitting the final bounding box.

**Cluster Confidence.** By definition, both neural network classifiers produce uncorrelated results. We can therefore obtain a confidence value for each detection by analyzing the ratio of contribution from each classifier on the fused point cloud:

\[
\eta = \frac{\min\{Q_{BE}, Q_{FR}\}}{\max\{Q_{BE}, Q_{FR}\}}, \quad \eta \in [0, 1]
\]  

(3)

where \( Q_{BE} \) and \( Q_{FR} \) indicate the number of points that each classifier identifies as vehicle point in a particular cluster in the fused point cloud. For a fair comparison, \( Q_{FR} \) is obtained after reprojecting the point cloud to the bird’s eye view. This \( \eta \) confidence measurement is high when a representative proportion of predictions from both classifiers exists in the same cluster. We will also use this \( \eta \) later to initialize vehicle tracks and to compute the detection score needed when comparing our system with other methods in the state of the art.

**C. Bounding Box Extraction**

Our tracking module uses a 2D-ground representation of the world, which is convenient when dealing with road vehicles since it reduces the degrees of freedom to just three. Instead of using the not directly observable cluster centroid to perform the tracking, we use a rectangular model that allows us to apply car-like kinematic constraints and to avoid false motions produced by changes in the point of view. Initially, we project the clustered points into the ground plane, keeping for each azimuth angle the points with shorter range values to establish the object perimeter. Since the Kitti Tracking benchmark considers only 2D bounding boxes in the RGB image plane, we also save the cluster height \( h \) and \( z \) coordinate to further compare our method against others.

Along with z-axis related variables (\( h \) and \( z \)), we need to estimate the bounding box 2D pose \( \pi = (x, y, \theta) \) and dimensions \( d = (w, l) \). Instead of searching in a five-dimensional space, we assume that the outlier rejection process has been successful, so we can reduce the problem to just one variable, searching for the orientation \( \theta^* \) that produces the best (in Maximum Likelihood terms) minimum-sized oriented box containing the whole cluster. As the search space is small because the same rectangular fitting is obtained when adding multiples of \( \frac{\pi}{2} \), we use a uniform sampling process to find the value that minimizes the mean quadratic error between predicted points (generated using the rectangular model and the parameter under evaluation) and observed ones, given by the real LiDAR sensor.

**Occupancy Map.** In contrast to [11], in which vehicle clusters would only grow in the tracking step by using information about the viewpoint change, we here introduce a more efficient manner to grow vehicle bounding boxes in the detection step by taking into account occlusion information.

We generate an extended occupancy map \( S_{BE} \in \mathbb{R}^{H' \times W'} \) that has the same size as the bird’s eye view map and registers the probability of a cell of being either occupied, free, or occluded in the following way. As each point from the original point cloud is an evidence of occupancy, we extract a value
We follow standard statistical tests (Mahalanobis distance) for performing cluster-to-vehicle track data association. When a cluster is not associated to an existing track, a large cluster confidence value \( \eta \) would indicate that a new track hypothesis can be initiated. On the contrary, track observations with low cluster confidence values are only used to track existing hypotheses. When a vehicle track is initiated, we maintain two hypotheses in the filter, one for each possible perpendicular orientation \( \theta \) and \( \theta_\perp \). While [11] uses equal weights (i.e. \( \omega_\parallel = \omega_\perp = 1/2 \)) for both hypothesis, here we use the bounding box confidence term \( \nu \) to differently weight their contributions: \( \omega_\parallel = \nu \) and \( \omega_\perp = 1 - \nu \), where \( \omega_\parallel \geq \omega_\perp \). Because \( \nu \) is the confidence value associated with the hypothesis with lower cost (as shown in equation 7).

Once the tracker disambiguates the track to follow thanks to the vehicle motion updates, it will settle with the one having strongest likelihood of correct orientation. This keeps the valid hypothesis alive even at stops or in poor detection scenarios (occlusions, etc). In the end, the bounding box confidence \( \nu \) is only pertinent at the beginning of each track, when we have absolutely no evidence of present or past velocity.

VII. Experiments

The proposed system has been evaluated in both the Kitti vehicle detection and Kitti tracking benchmarks. For each of these tasks separately, we show results evaluated with three configurations of our dual-branch deep learning-based classifier: front view only, bird’s eye view only, and using both classifiers as described in the paper. Additionally, for each system configuration, we provide an ablation study and show the performance with and without our bounding box growing algorithm. Moreover, we also include results comparing our deep-models with an oracle on the per-point classification task and their impact on the vehicle detection and tracking steps.

Compared to our previous work [11] we significantly improve the overall system performance, which we attribute to the confluence of two factors: a) the inclusion of the bird’s eye view classifier and fusion approach with the cluster confidence term that allows us to remarkably reduce the number of false positives, boosting system performance to a level comparable to the results obtained when using the oracle detector with perfect per-point classification; b) the pipeline including recursive clustering and bounding box growing, which significantly decrease the number of sub-and over-clustering situations, producing better and more accurate bounding boxes.

Dataset. For learning purposes we use the training subset of the Kitti tracking dataset, which contains 21 driving sequences and a total of 8000 Velodyne HDL-64 annotated scans. To validate our approach separately for both the detection and tracking tasks we use the first three sequences in this dataset, that account for about 15% of the total vehicle-class points.

Network training. Both the front view and the bird’s eye view classifiers are initialized with He’s method [36] and we use Adam optimization with the standard parameters \( \beta_1 = 0.9 \) and \( \beta_2 = 0.999 \) for training. In order to preserve the geometry properties of the driving scene we only augment the dataset performing horizontal and vertical flips respectively in the
front view and bird’s eye view inputs with a 50% chance. No further augmentation is done. We train each network independently on a single Nvidia 1080Ti GPU for 400,000 iterations with a batch size of 10. The learning rate is fixed to $10^{-3}$ during the first 150,000 iterations after which, it is halved every 50,000. We set the regularizer $\omega$ to 25 in the front view and to 1000 in the bird’s eye view classifier, attending to the ratio between classes on each domain. In both detector schemes, the multi-resolution loss regularizers $\lambda_r$ are set to 1, assigning equal importance to each resolution.

**Bounding Box Configuration.** For the recursive clustering algorithm we start with an initial Euclidean threshold of 1.0 m that is gradually decreased in steps of 0.1 m for over-sized clusters (more than 2.2 meters width or 5.0 meters length) up to a minimum value of 0.1 m. If the minimum threshold is reached and the cluster is still over-sized, the observation is discarded. In the same way, clusters with less than 10 points or radius smaller than half a meter are also discarded. Prior to computing the bounding box fit, a statistical outlier rejection algorithm available in the Point Cloud Library [37] is used with a 1% of cluster points as neighbours and a standard deviation multiplier threshold of 0.5.

**Growing Bounding Box Parameters.** The minimum width and length value for a grown bounding box is set to 1.6 m and 3.4 m respectively, and the maximum length after the expansion (in increments of 0.1 m) is set to 3.8 m.

### A. Vehicle Detection Results

Table I presents a thorough evaluation of our vehicle detector over the proposed validation set. Three variants of the classifier architecture are studied, a front view only (FR-V), a bird’s eye view only (BE-V), and the fused architecture presented in this paper (Fusion). For each variant, we also evaluate the system with and without the growing bounding box module (Grow.BB). Additionally, we include results of the vehicle detection task over bounding boxes with perfect per-point classification (Oracle). At the light of the results, we can observe how BE-V alone produces better results in comparison to FR-V. This is mainly because pixel classification errors in the FR-V obtain a larger number of false positives than in the BE-V, which has a more uniform distribution of the points in the scene. Furthermore, we see how our approach for combining both projections boosts the results, producing consistent gains in all the three Kitti difficulty levels. It is also evident how the growing bounding box module consistently helps on improving the results, which can be clearly appreciated in the 3D detections. Finally, observing the little difference of our full system against the oracle, we can state that our approach successfully solve the per-point classification problem. It can also be appreciated that on the FR-V projection of the point cloud some distortions are introduced that affect the oracle prediction, which is why the introduction of the BE-V projection is of great help. We additionally analyze the Average Precision (AP) using different IoU thresholds in order to obtain better detection recall, which we consider is of most importance for autonomous driving. As shown in Fig. 7, our detector is able to locate more than 80% of moderate difficulty vehicles setting an IoU of 0.5.

We present in Table II results comparing our method with others in the state of the art for over the bird’s eye view and 3D metrics both with an IoU value of 0.5. We can observe that our method outperforms MV, VeloFCN and BirdNet in almost all the difficulties for the bird’s eye view detection, and performs favorably with respect to VeloFCN for 3D detection at this IoU value. We want to remark that the 3D detection mAP metric is an evolution of the standard 2D mAP, and may not be representative as a good 3D metric. IoU calculated over 3D volumes behaves more aggressively than over 2D planes, and a little height deviation over 2 bounding boxes could result on a wrong measurement. This is clearly appreciated in when comparing Table II and Table III and explaining the large difference obtained along this metric in both tables.

We tested our system on the online Kitti Detection bench-
mark, after carefully checking that there exists no correspondences between the Tracking training dataset (used for our training) and Detection testing set. Results from the Kitti website are presented in Table III. We can observe that although our approach is not focused on the detection task, it directly competes with other established works using only LiDAR information. For the 2D front detection, we outperform [31] and with [30]. We observe that there is room for improvement on the 2D bird’s eye view case, which may be a matter of increasing our cell resolution as [29] and [30] do, so that our detected bounding boxes would overlap better. Notwithstanding, on the 3D detection task it can be seen that our method is well balanced due to our dual-branch architecture. In this hard problem, we obtain much better results than [29] and [30] on the three difficulty levels. Comparing in this domain with [31], we can conclude that although we performed better than this method in the 2D front case, we are penalized by the performance in the bird’s eye view case, which indicates a future avenue for improvement.

### B. Vehicle Tracking Results

We further analyze the performance of our system for bounding box extraction and tracking with a new ablation study with and without the deep detectors. Table IV shows the tracking results obtained over the validation dataset using either our deep-classifier or an oracle to compute the point classification step. We present success rates (as percentages) for the mostly tracked (MT), partially tracked (PT), and mostly lost (ML) tracking performance metrics. In addition, we show the precision and recall values, and the commonly used multi-object tracking accuracy (MOTA) metric [38].

As in the previous experiments, three detection modalities are compared in Table IV, front view (FR-V), bird’s eye view (BE-V) and fusion. The oracle simulates perfect vehicle per-point classification, and thus establishes an upper bound for the learning task which helps us analyze the effect of the classifier performance in that of the tracker. Obtaining results close to those obtained when using the oracle, is an indicator of the resilience of our tracking module to the errors of the classifier.

The Kitti Tracking benchmark evaluates only on the front image plane (FR in the table). We consider this as a drawback, since this projection does measure 3D accuracy as well as does not represent the real geometry of the scene, introducing distortions. Therefore, as a novel contribution in this article, we include a new evaluation of the Tracking task in the bird’s eye domain (BE in table) using the IoU of the ground-truth and tracked boxes directly on the $X-Y$ plane. This is clearly a better way of evaluating real world vehicle trackers, as it does not lose any 3D context of the scene.

Analyzing the results, we can observe how our dual-branch deep-classifier produces similar results in all tracking metrics than an oracle classifier. The improved performance of the presented detection approach is of great importance for the tracker, as it reduces the number of false positives that are fed to the tracker. Furthermore, this allows us to reduce the cluster size thresholds obtaining also less false negative detections.

Final results are shown in Table V over the online Kitti Testing benchmark using 2D bounding boxes in the RGB image plane. As far as we know, we are the first entry in this benchmark that performs the task using only LiDAR data which makes it harder to fairly compare our results with other approaches. Therefore, we compare the obtained metrics with our previous work [11] that also uses only LiDAR.

From Table V, we can extract several conclusions. Firstly, comparing both FR-V methods we see how the additional improvements introduced in this paper boost the final tracking performance in all the metrics. Furthermore, our fusion approach drastically beats the previous method [11] in all the metrics. We can also note that the number of false positives has been reduced, which is reflected in the precision improvement that evolves from 63.8% to 83.0%. Moreover, we remarkably increase the recall without producing undesired effects in the precision metric, which is directly translated into a more than double MOTA improvement.

We perform a final experiment to gain insights about the limits on detection performance that our system can handle, which is shown in Fig. 8. Here we identify the number of ground truth vehicles in the validation dataset that are within any given distance to the sensor, and also the number of true positives identified by our system as a function of the distance to the sensor (continuous lines in the plot). With this, we can define two metrics for performance in terms of the distance from the sensor: a) the ‘effective detection distance’ (EDD), defined as the maximum distance at which the system recall ($TP/(TP+FN)$) is above 90%; b) the ‘maximum detection distance’, a less restrictive metric to obtain the distance at which at least a third of the new appearing vehicles are correctly tracked. To calculate this second measurement, we

![Fig. 8: Total number of true positives (TP) evaluated using different maximum distances. We observe that: 1) Our system obtains almost human performance level in near field. 2) Comparing to [11], our new method boosts the performance to almost reach the oracle level. 3) The bigger differences with the human annotators are produced by far vehicles, where the LiDAR information is much more scarce.](image-url)
set an incremental recall metric ($\Delta TP/(\Delta TP + \Delta FN)$) that computes the recall variation produced by the increase on the distance threshold. The plot also shows the distance point at which 95\% of the ground truth labels are visible.

Fig. 8 shows that system performance depends heavily on the distance from the vehicle to the sensor. We find our ‘effective detection distance’ (EDD) at approximately 32 meters. Up to here our system performs close to the human level (represented as the ground truth of annotated objects). Going further, at approximately 45 meters we find our ‘maximum detection distance’ (MDD). Although at this point the number of false negatives (FN) is increased, our system is still able to detect a significant part of the distant vehicles. We can clearly see here the benefits of our multi-branch approach in comparison to [11], as we almost match the results obtained with the oracle detector. Going beyond the system maximum distance we find at around 65 meters the point at which the 95\% of the manual annotations have already appeared. However, it can be appreciated how the capabilities of our LiDAR only system are limited at these distances, in which laser observations become more sparse as the distance grows.

### REFERENCES


Fig. 9: Qualitative results of our system. All images are taken from the testing set of the Kitti Tracking benchmark, and therefore not previously seen during the training step. In columns, images show the raw input point cloud, the fused output of both deep-lidar classifiers, the final tracked vehicles and the RGB projected bounding boxes submitted for evaluation on Kitti (here just for visualization purposes). Notice that, despite the scarce information provided by the LiDAR sensor, our system is able to detect (red and blue colored points) and track (green boxes) vehicles in complex urban environments, even when they are very close to each other (first row), or even partially occluded (third and bottom row).


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