# Radar-Camera Sensor Fusion for Joint Object Detection and Distance Estimation in Autonomous Vehicles

Ramin Nabati<sup>1</sup> and Hairong Qi<sup>1</sup>

*Abstract*— In this paper we present a novel radar-camera sensor fusion framework for accurate object detection and distance estimation in autonomous driving scenarios. The proposed architecture uses a middle-fusion approach to fuse the radar point clouds and RGB images. Our radar object proposal network uses radar point clouds to generate 3D proposals from a set of 3D prior boxes. These proposals are mapped to the image and fed into a Radar Proposal Refinement (RPR) network for objectness score prediction and box refinement. The RPR network utilizes both radar information and image feature maps to generate accurate object proposals and distance estimations.

The radar-based proposals are combined with image-based proposals generated by a modified Region Proposal Network (RPN). The RPN has a distance regression layer for estimating distance for every generated proposal. The radar-based and image-based proposals are merged and used in the next stage for object classification. Experiments on the challenging nuScenes dataset show our method outperforms other existing radarcamera fusion methods in the 2D object detection task while at the same time accurately estimates objects' distances.

#### I. INTRODUCTION

Object detection and depth estimation is a crucial part of the perception system in autonomous vehicles. Modern self driving cars are usually equipped with multiple perception sensors such as cameras, radars and LIDARs. Using multiple sensor modalities provides an opportunity to exploit their complementary properties. Nonetheless, the process of multimodality fusion also makes designing the perception system more challenging. Over the past few years many sensor fusion methods have been proposed for autonomous driving applications. Most existing sensor fusion algorithms focus on combining RGB images with 3D LIDAR point clouds [1]. LIDARs provide accurate depth information that could be used for 3D object detection. This is particularly useful in autonomous driving applications where having the distance to all detected objects is crucial for safe operation.

While LIDARs are becoming popular in autonomous vehicles, radars have been used in autonomous and also nonautonomous vehicles for many years as an indispensable depth sensor. Radars operate by measuring the reflection of radio waves from objects, and use the Doppler effect to estimate objects' velocity. Although radars provide accurate distance and velocity information, they are not particularly good at classifying objects. This makes the fusion of radar and other sensors such as cameras a very interesting topic in

<sup>1</sup>Department of Electrical Engineering and Computer Science, The University of Tennessee, Knoxville, USA. Email: mnabati@vols.utk.edu, hqi@utk.edu autonomous driving applications. A radar-camera fusion system can provide valuable depth information for all detected objects in an autonomous driving scenario, while at the same time eliminates the need for computationally expensive 3D object detection using LIDAR point clouds.

Due to their unstructured nature, processing depth sensor data is a very challenging problem. Additionally, the point cloud obtained by depth sensors are usually sparse with very variable point density. In LIDAR point clouds for example, nearby objects have significantly more measurements than far away objects. This makes the point cloud-based object detection a challenging task. To overcome this problem, some methods apply image-based feature extraction techniques by projecting the point cloud into a perspective view [2], [3], [4], e.g. the bird's eye view (BEV). Other methods [4], [5], [6] partition the point cloud into a regular grid of equally spaced voxels, and then learn and extract voxel-level features. More recently, Qi *et al.* [7], [8] proposed PointNet, an end-to-end deep neural network for learning point-wise features directly from point clouds for segmentation and classification.

Although point cloud feature extraction and classification methods have proven to be very effective on dense point clouds obtained from LIDARs, they are not as effective on sparse radar point clouds. For one object, an ideal radar only reports one point, compared to tens or hundreds of points obtained by a LIDAR for the same object. Additionally, most automotive radars do not provide any height information for the detected objects, essentially making the radar point clouds a 2-dimensional signal, as opposed to the 3-dimensional point clouds obtained from a LIDAR. Another difference between radar and LIDAR point clouds

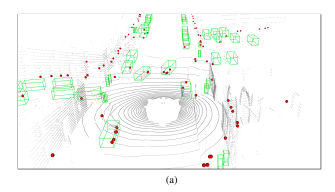


Fig. 1: Sample data from the NuScenes dataset showing Radar point cloud (red), 3D ground truth boxes (green) and LIDAR point cloud (grey).

is the amount of processing needed to extract useful features. Automotive radars have built-in functionalities to extract very useful features for every detection, such as relative object speed, detection validity probability and stationary or moving classification for objects. While one can use these features directly without any further processing, LIDAR point clouds require extensive processing to obtain objectlevel features. These differences make processing radar point clouds different and sometimes more challenging compared to LIDAR point clouds.

Some existing point-based proposal generation methods process point cloud by first projecting it to different views or using voxels to represent it in a compact form. 2D or 3D convolutional networks are then used to extract features. Other methods extract features from the raw point clouds directly using networks such as PointNet [8]. These methods are usually designed for dense LIDAR point clouds and do not perform equally well on sparse radar point clouds. Additionally, unlike LIDAR point clouds, radar point clouds do not provide a precise 3D image of the object, as an ideal radar reports only one point for an object. Aggregating multiple radar readings obtained in different time-stamps can help provide more points in the point cloud, but these points are not a good representation of the objects' shape and size. Fig. 1 visualizes some of these differences by showing radar and LIDAR point clouds for a sample scene from the nuScenes dataset.

In this work, we propose a radar-camera fusion algorithm for joint object detection and distance estimation in autonomous driving applications. The proposed method is designed as a two-stage object detection network that fuses radar point clouds and learned image features to generate accurate object proposals. For every object proposal, a depth value is also calculated to estimate the object's distance from the vehicle. These proposals are then fed into the second stage of the detection network for object classification. We evaluate our network on the nuScenes dataset [9], which provides synchronized data from multiple radar and camera sensors on a vehicle. Our experiments show that the proposed method outperforms other radar-camera fusion methods in the object detection task and is capable of accurately estimating distance for all detected objects.

## II. RELATED WORK

In this section we highlight some of the existing works on object detection and sensor fusion for autonomous vehicles, categorizing them into single-modality and fusion-based approaches.

### A. Single-Modality Object Detection

Most vision-based object detection networks follow one of the two approaches: two-stage or single-stage detection pipelines [10]. In two-stage detection networks, a set of classagnostic object proposals are generated in the first stage, and are refined, classified and scored in the second stage. R-CNN [11] is the pioneering work in this category, using proposal generation algorithms such as Selective Search [12] in the first stage and a CNN-based detector in the second stage. Fast R-CNN [13] also uses an external proposal generator, but eliminates redundant feature extraction by utilizing the global features extracted from the entire image to classify each proposal in the second stage. Faster R-CNN [14] unifies the proposal generation and classification by introducing the Region Proposal Network (RPN), which uses the global features extracted from the image to generate object proposals.

One-stage object detection networks on the other hand directly map the extracted features to bounding boxes by treating the object detection task as a regression problem. YOLO [15] and SSD [16] detection networks are in this category, regressing bounding boxes directly from the extracted feature maps. One-stage detection networks are usually faster, but less accurate than their two-stage counterparts. By addressing the foreground-background class imbalance problem in single-stage object detection, RetinaNet [17] achieved better results than the state-of-the-art two-stage detection networks.

Most of the point-based object detection networks focus on dense point clouds obtained from LIDARs. Some of these methods process the points by discretizing the 3D space into 3D voxels [18], [19], while others process the point clouds in the continuous vector space without voxelization to obtain individual features for each point [7], [8]. For object detection and classification using radar data, [20] proposes radar grid maps by accumulating radar data over several time-stamps, while [21] uses CNNs on a post-processed range-velocity map. The radar data can also be processed as a 3D point cloud. [22] and [23] both use PointNet to perform 2D object classification and segmentation, respectively.

# B. Fusion-based Object Detection

Most fusion-based methods combine the LIDAR point clouds with RGB images for 2D or 3D object detection [24], [25]. In [2] the network uses a multi-view representation of the 3D LIDAR point clouds. The network projects the points to the Bird's Eye View (BEV) and front view planes, and uses the BEV to generate object proposals. [26] projects radar detections to the image and generate object proposals for a small CNN classification network. In [27], authors map radar detection to the image plane and use a radar-based RPN to generate 2D object proposals for different object categories in a two-stage object detection network. Authors in [28] also project radar detections to the image plane, but represent radar detection characteristics as pixel values. The RGB image is then augmented with these values and processed in a CNN to regress 2D bounding box coordinates and classification scores.

#### **III. OUR FRAMEWORK**

Our proposed sensor fusion network is shown in Fig. 2. The network takes radar point clouds and RGB images as input and generates accurate object proposals for a two-stage object detection framework. We take a middle-fusion approach for fusing the radar and image data, where outputs of

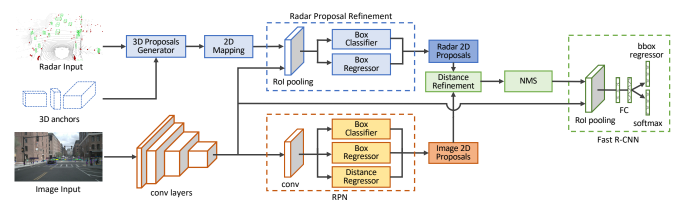


Fig. 2: The proposed network architecture. Inputs to the network are radar point cloud, camera image and 3D anchor boxes. radar-based object proposals are generated from the point cloud and fused with image features to improve box localization.

each sensor are processed independently first, and are merged at a later stage for more processing. More specifically, we first use the radar detections to generate 3D object proposals, then map the proposals to the image and use the image features extracted by a backbone network to improve their localization. These proposals are then merged with imagebased proposals generated in a RPN, and are fed to the second stage for classification. All generated proposals are associated with an estimated depth, calculated either directly from the radar detections, or via a distance regressor layer in the RPN network.

## A. Radar Proposal Network

Our proposed architecture treats every radar point as a stand-alone detection and generates 3D object proposals for them directly without any feature extraction. These proposals are generated using predefined 3D anchors for every object class in the dataset. Each 3D anchor is parameterized as (x, y, z, w, l, h, r), where (x, y, z) is the center, (w, l, h) is the size, and (r) is the orientation of the box in vehicle's coordinate system. The anchor size, (w, l, h), is fixed for each object category, and is set to the average size of the objects in each category in the training dataset. For every anchor box, we use two different orientations,  $r = \{0^\circ, 90^\circ\}$ from the vehicle's centerline. The center location for each anchor is obtained from the radar detection's position in the vehicle coordinates. For every radar point, we generate 2nboxes from the 3D anchors, where n is the number of object classes in the dataset, each having two different orientations.

In the next step, all 3D anchors are mapped to the image plane and converted to equivalent 2D bounding boxes by finding the smallest enclosing box for each mapped anchor. Since every 3D proposal is generated from a radar detection, it has an accurate distance associated with it. This distance is used as the proposed distance for the generated 2D bounding box. Since 3D anchors with the same size as objects of interest are used to generate the 2D object proposals on the image, the resulting proposals capture the true size of the objects as they appear in the image. This eliminates the need for adjusting the size of radar proposals based on their distance from the vehicle, which was proposed in [27]. Fig. 3(b) illustrates 3D anchors and equivalent 2D proposals generated for a sample image. As shown in this figure, radar-based proposals are always focused on objects that are on the road plane. This prevents unnecessary processing of areas of the image where no physical object exists, such as the sky or buildings in this image.

In the next step, all generated 2D proposals are fed into the Radar Proposal Refinement (RPR) subnetwork. This is where the information obtained from the radars (radar proposals) is fused with the information obtained from the camera (image features). RPR uses the features extracted from the image by the backbone network to adjust the size and location of the radar proposals on the image. As radar detections are not always centered on the corresponding objects on the image, the generated 3D anchors and corresponding 2D proposals might be offset as well. The box regressor layer in the RPR uses the image features inside each radar proposal to regress offset values for the proposal corner points. The RPR also contains a box classification layer, which estimates an objectness score for every radar proposal. The objectness score is used to eliminate proposals that are generated by radar detections coming from background objects, such as buildings and light poles. The inputs to the box regressor and classifier layers are image features inside negative and positive radar proposals. We follow [14] and define positive proposals as ones with an Intersection-over-Union (IoU) overlap higher than 0.7 with any ground truth bounding box, and negative proposals as ones with an IoU below 0.3 for all ground truth boxes. Radar proposals with an IoU between 0.3 and 0.7 are not used for training. Since radar proposals have different sizes depending on their distance, object category and orientation, a RoI Pooling layer is used before the box regression and classification layers to obtain feature vectors of the same size for all proposals. Fig. 3(d) shows the radar proposals after the refinement step.

### B. Image Proposal Network

Our architecture also uses a RPN network to generate object proposals from the image. The radar proposal network is not always successful in generating proposals for certain object categories that are harder for radars to detect but are



Fig. 3: Radar-based proposals. (a): 3D anchors for one radar detection ( $r = 90^{\circ}$ ). (b): 2D proposals obtained from 3D anchors. (c): 2D proposals for all radar detections inside the image. (d): Refined radar proposals after applying box regression. Radar-based distances in meters are shown on the bounding boxes.

easily detected in the image, such as pedestrian or bicycles. On the other hand, the image-based proposal network might fail to detect far away objects that are easily detected by the radar. Having an image-based object proposal network in addition to the radar-based network improves the object detection accuracy, as they complement each other by using two different modalities for proposal generation and distance estimation.

Image-based object proposals are generated by a network similar to the RPN introduced in Faster R-CNN [14]. The input to this network is the image feature maps extracted by the backbone CNN. To estimate distance for every object proposal, we add a fully connected distance regression layer on top of the convolutional layer in RPN, as shown in Fig. 2. This layer is implemented with a  $1 \times 1$  convolutional layer similar to the box-regression and box-classification layers in the RPR network. However, because it's difficult to directly regress to distance from an image, we use the output transformation of Eigen et. al [29] and use d = $\frac{1}{\sigma(\hat{d})}$  – 1 where  $\hat{d}$  is the regressed distance value. The distance regression layer generates k outputs, where k is the number of 2D anchor boxes used in the RPN network at each location on the feature map. We use a cross entropy loss for object classification and a Smooth L1 loss for box distance regressor layers.

#### C. Distance Refinement

The outputs of the radar and image proposal networks need to be merged for the second stage of the object detection network. Before using the proposals in the next stage, redundant proposals are removed by applying Non-Maximum Suppression (NMS). The NMS would normally remove overlapping proposals without discriminating based on the bounding box's origin, but we note that radar-based proposals have more reliable distance information than the image-based proposals. This is because image-based distances are estimated only from 2D image feature maps with no depth information. To make sure the radar-based distances are not unnecessarily discarded in the NMS process, we first calculate the Intersection over Union (IoU) between radar and image proposals. Next we use an IoU threshold to find the matching proposals, and overwrite the imagebased distances by their radar-based counterparts for these matching proposals. The calculated IoU values are reused in the next step where NMS is applied to all proposals,

regardless of their origin. The remaining proposals are then fed into the second stage of the detection network to calculate the object class and score.

## D. Second Stage Detection Network

The inputs to the second stage detection network are the feature map from the image and object proposals. The structure of this network is similar to Fast R-CNN [13]. The feature map is cropped for every object proposals and is fed into the RoI pooling layer to obtain feature vectors of the same size for all proposals. These feature vectors are further processed by a set of fully connected layers and are passed to the softmax and bounding box regression layers. The output is the category classification and bounding box regression for each proposal, in addition to the distance associated to every detected object. Similar to the RPN network, we use a cross entropy loss for object classification and a Smooth L1 loss for the box regression layer.

## E. Loss Function

We follow Faster R-CNN [14] and use the following multitask loss as our objective function:

$$L(p_{i}, t_{i}) = \frac{1}{N_{cls}} \sum_{i} L_{cls}(p_{i}, p_{i}^{*}) + \lambda \frac{1}{N_{reg}} \sum_{i} p_{i}^{*} L_{reg}(t_{i}, t_{i}^{*})$$

where *i* is the anchor index,  $p_i$  is the *i*'th anchor's objectness score,  $p_i^*$  is the ground truth score (1 if anchor is positive and 0 if negative),  $t_i$  is the vector of 4 parameters representing the predicted bounding box and  $t_i^*$  is the ground truth bounding box. We use the log loss over two classes for the classification loss  $L_{cls}$ , and the the smooth  $L_1$  loss for the regression loss,  $L_{reg}$ .  $N_{cls}$  and  $N_{reg}$  are normalization factors and  $\lambda$  is a balancing parameter.

#### IV. EXPERIMENTS

### A. Dataset and Implementation Details

Our network uses FPN [17] with ResNet-50 [30] pretrained on ImageNet as the backbone for image feature extraction. We use the same RPN architecture as Faster R-CNN [14], and only add the distance regression layer on top of its convolution layer for distance estimation. For the second stage of the network, the classification stage, we use the same architecture as Fast R-CNN.

Weighted AP | AP | AP50 | AP75 | AR | MAE Faster R-CNN No 34.95 58.23 36.89 40.21 35.45 37.00 RRPN No 59.00 42.10 35.60 60.53 37.38 Ours No 42.10 2.65 Faster R-CNN 43.78 Yes -

43.95

44.49

Yes

Yes

CRF-Net

Ours

TABLE I: Performance on the nuScenes validation set.

TABLE II: Per-class performance

	Car	Truck	Person	Bus	Bicycle	Motorcycle
Faster R-CNN	51.46	33.26	27.06	47.73	24.27	25.93
RRPN	41.80	44.70	17.10	57.20	21.40	30.50
Ours	52.31	34.45	17.10 <b>27.59</b>	48.30	25.00	25.97

TABLE III: Per-class Mean Absolute Error (MAE) for distance estimation

Category	Car	Truck	Person	Bus	Bicycle	Motorcycle
MAE	2.66	3.26	2.99	3.187	1.97	2.81

We use the nuScenes dataset [9] to evaluate our network. Out of 23 different object classes in this dataset, we use 6 classes as shown in Table II. The nuScenes dataset includes data from 6 different cameras and 5 radars mounted on the vehicle. We use samples from the front- and rear-view cameras together with detection from all the radars for both training and evaluation. The ground truth annotations in the nuScenes dataset are provided in the form of 3D boxes in the global coordinate system. As a preprocessing step, we first transform the annotations and radar point clouds to the vehicle coordinate, then convert all 3D annotations to their equivalent 2D bounding boxes. This is achieved by mapping the 3D boxes to the image and finding the smallest 2D enclosing bounding box. For every 3D annotation, we also calculate the distance from vehicle to the box and use it as the ground truth distance for its 2D counterpart. The official nuScenes splits are used for training and evaluation, and images are used at their original resolution  $(900 \times 1600)$ for both steps. No data augmentation is used as the number of labeled instances for each category is relatively large. We used PyTorch to implement our network and all experiments were conducted on a computer with two Nvidia Quadro P6000 GPUs.

## B. Evaluation

The performance of our method is shown in Table I. This table shows the overall Average Precision (AP) and Average Recall (AR) for the detection task, and Mean Absolute Error for the distance estimation task. We use the Faster R-CNN network as our image-based detection baseline, and compare our results with RRPN [27] and CRF-Net[28], which use radar and camera fusion for object detection. CRF-Net only uses images from the front-view camera and also uses a weighted AP score based on the number of object appearances in the dataset. For fair comparison, we use the weighted AP scores to compare our results with this network. The CRF-Net also reports some results after filtering the ground truth to consider only objects that are detected by at least one radar, and filtering radar detections that are outside

3D ground truth bounding boxes. We do not apply these filtering operations and only compare with their results on the unfiltered data. Since CRF-Net does not report AR, perclass AP, or AP for different IoU levels, we only compare our overall AP with theirs.

According to Table I our method outperforms RRPN and CRF-Net for the detection task, improving the AP score by 0.15 and 0.54 points respectively. Our proposed method also accurately estimates the distance for all detected objects, as visualized in Fig. 4. We use Mean Absolute Error (MAE) as the evaluation metric for distance estimation. Our method achieves an MAE of 2.65 on all images. The per-class MAE values are provided in Table III. According to this table, larger objects such as trucks and buses have a higher distance error compared to other classes. This behavior is expected and could be explained by the fact that radars usually report multiple detections for larger objects, which results in several object proposals with different distances for the same object. Additionally, most radar detections happen to be at the edge of objects, while the ground truth distances are measured from the center of objects. This results in higher distance mismatch error for larger objects, where the distance between the edge and center of the object is significant.

#### V. CONCLUSION AND FUTURE WORK

We proposed a radar-camera fusion algorithm for joint object detection and distance estimation for autonomous driving scenarios. The proposed architecture uses a multimodal fusion approach to employ radar point clouds and image feature maps to generating accurate object proposals. The proposed network also uses both radar detections and image features for distance estimation for every generated proposal. These proposals are fed into the second stage of the detection network for object classification. Experiments on the nuScenes dataset show that our method outperforms other radar-camera fusion-based object detection methods, while at the same time accurately estimates the distance to every detection.

As a future work, we intend to work on reducing the distance error introduced by the mismatch between radar detections and ground truth measurements. This can be alleviated to some extent by a pre-processing step, where the ground truth distances are re-calculated based on the distance between the edge of the bounding boxes to the vehicle. Additionally, a clustering algorithm could be used to group the Radar detections and reduce the distance error introduced by having multiple detections for larger objects.

#### REFERENCES

- D. Feng, C. Haase-Schütz, L. Rosenbaum, H. Hertlein, C. Glaeser, F. Timm, W. Wiesbeck, and K. Dietmayer, "Deep multi-modal object detection and semantic segmentation for autonomous driving: Datasets, methods, and challenges," *IEEE Transactions on Intelligent Transportation Systems*, 2020.
- [2] X. Chen, H. Ma, J. Wan, B. Li, and T. Xia, "Multi-view 3d object detection network for autonomous driving," 2017 IEEE Conference on Computer Vision and Pattern Recognition (CVPR), Jul 2017. [Online]. Available: http://dx.doi.org/10.1109/cvpr.2017.691



Fig. 4: Object detection and distance estimation results. Top: detection outputs, Bottom: ground truth. (Best viewed in color and zoomed-in)

- [3] J. Ku, M. Mozifian, J. Lee, A. Harakeh, and S. L. Waslander, "Joint 3d proposal generation and object detection from view aggregation," 2018 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), Oct 2018. [Online]. Available: http://dx.doi.org/10.1109/iros.2018.8594049
- [4] B. Li, T. Zhang, and T. Xia, "Vehicle detection from 3d lidar using fully convolutional network," arXiv preprint arXiv:1608.07916, 2016.
- [5] A. H. Lang, S. Vora, H. Caesar, L. Zhou, J. Yang, and O. Beijbom, "Pointpillars: Fast encoders for object detection from point clouds," 2018.
- [6] Y. Yan, Y. Mao, and B. Li, "Second: Sparsely embedded convolutional detection," *Sensors*, vol. 18, no. 10, p. 3337, 2018.
- [7] C. R. Qi, H. Su, K. Mo, and L. J. Guibas, "Pointnet: Deep learning on point sets for 3d classification and segmentation," in *Proceedings* of the IEEE Conference on Computer Vision and Pattern Recognition, 2017, pp. 652–660.
- [8] C. R. Qi, L. Yi, H. Su, and L. J. Guibas, "Pointnet++: Deep hierarchical feature learning on point sets in a metric space," in Advances in neural information processing systems, 2017, pp. 5099–5108.
- [9] H. Caesar, V. Bankiti, A. H. Lang, S. Vora, V. E. Liong, Q. Xu, A. Krishnan, Y. Pan, G. Baldan, and O. Beijbom, "nuscenes: A multimodal dataset for autonomous driving," *arXiv preprint arXiv:1903.11027*, 2019.
- [10] D. Feng, C. Haase-Schuetz, L. Rosenbaum, H. Hertlein, F. Duffhauss, C. Glaeser, W. Wiesbeck, and K. Dietmayer, "Deep multi-modal object detection and semantic segmentation for autonomous driving: Datasets, methods, and challenges," *arXiv preprint arXiv:1902.07830*, 2019.
- [11] R. Girshick, J. Donahue, T. Darrell, and J. Malik, "Rich feature hierarchies for accurate object detection and semantic segmentation," in *Proceedings of the IEEE conference on computer vision and pattern* recognition, 2014, pp. 580–587.
- [12] J. R. Uijlings, K. E. Van De Sande, T. Gevers, and A. W. Smeulders, "Selective search for object recognition," *International journal of computer vision*, vol. 104, no. 2, pp. 154–171, 2013.
- [13] R. Girshick, "Fast r-cnn," in Proceedings of the IEEE international conference on computer vision, 2015, pp. 1440–1448.
- [14] S. Ren, K. He, R. Girshick, and J. Sun, "Faster r-cnn: Towards realtime object detection with region proposal networks," in Advances in neural information processing systems, 2015, pp. 91–99.
- [15] J. Redmon, S. Divvala, R. Girshick, and A. Farhadi, "You only look once: Unified, real-time object detection," in *Proceedings of the IEEE conference on computer vision and pattern recognition*, 2016, pp. 779– 788.
- [16] W. Liu, D. Anguelov, D. Erhan, C. Szegedy, S. Reed, C.-Y. Fu, and A. C. Berg, "Ssd: Single shot multibox detector," in *European* conference on computer vision. Springer, 2016, pp. 21–37.

- [17] T.-Y. Lin, P. Goyal, R. Girshick, K. He, and P. Dollár, "Focal loss for dense object detection," in *Proceedings of the IEEE international conference on computer vision*, 2017, pp. 2980–2988.
- [18] B. Li, "3d fully convolutional network for vehicle detection in point cloud," in 2017 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS). IEEE, 2017, pp. 1513–1518.
- [19] V. A. Sindagi, Y. Zhou, and O. Tuzel, "Mvx-net: Multimodal voxelnet for 3d object detection," in 2019 International Conference on Robotics and Automation (ICRA). IEEE, 2019, pp. 7276–7282.
- [20] K. Werber, M. Rapp, J. Klappstein, M. Hahn, J. Dickmann, K. Dietmayer, and C. Waldschmidt, "Automotive radar gridmap representations," in 2015 IEEE MTT-S International Conference on Microwaves for Intelligent Mobility (ICMIM). IEEE, 2015, pp. 1–4.
- [21] T. Visentin, A. Sagainov, J. Hasch, and T. Zwick, "Classification of objects in polarimetric radar images using cnns at 77 ghz," in 2017 IEEE Asia Pacific Microwave Conference (APMC). IEEE, 2017, pp. 356–359.
- [22] A. Danzer, T. Griebel, M. Bach, and K. Dietmayer, "2d car detection in radar data with pointnets," in 2019 IEEE Intelligent Transportation Systems Conference (ITSC). IEEE, 2019, pp. 61–66.
- [23] O. Schumann, M. Hahn, J. Dickmann, and C. Wöhler, "Semantic segmentation on radar point clouds," in 2018 21st International Conference on Information Fusion (FUSION). IEEE, 2018, pp. 2179– 2186.
- [24] D. Xu, D. Anguelov, and A. Jain, "Pointfusion: Deep sensor fusion for 3d bounding box estimation," in *Proceedings of the IEEE Conference* on Computer Vision and Pattern Recognition, 2018, pp. 244–253.
- [25] C. R. Qi, W. Liu, C. Wu, H. Su, and L. J. Guibas, "Frustum pointnets for 3d object detection from rgb-d data," in *Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition*, 2018, pp. 918–927.
- [26] Z. Ji and D. Prokhorov, "Radar-vision fusion for object classification," in 2008 11th International Conference on Information Fusion. IEEE, 2008, pp. 1–7.
- [27] R. Nabati and H. Qi, "Rrpn: Radar region proposal network for object detection in autonomous vehicles," in 2019 IEEE International Conference on Image Processing (ICIP). IEEE, 2019, pp. 3093–3097.
- [28] F. Nobis, M. Geisslinger, M. Weber, J. Betz, and M. Lienkamp, "A deep learning-based radar and camera sensor fusion architecture for object detection," in 2019 Sensor Data Fusion: Trends, Solutions, Applications (SDF). IEEE, 2019, pp. 1–7.
- [29] D. Eigen, C. Puhrsch, and R. Fergus, "Depth map prediction from a single image using a multi-scale deep network," in Advances in neural information processing systems, 2014, pp. 2366–2374.
- [30] K. He, X. Zhang, S. Ren, and J. Sun, "Deep residual learning for image recognition," in *Proceedings of the IEEE conference on computer* vision and pattern recognition, 2016, pp. 770–778.