Adaptive Feature Fusion for Cooperative Perception using LiDAR Point Clouds

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Abstract

Cooperative perception allows a Connected Autonomous Vehicle (CAV) to interact with the other CAVs in the vicinity to enhance perception of surrounding objects to increase safety and reliability. It can compensate for the limitations of the conventional vehicular perception such as blind spots, low resolution, and weather effects. An effective feature fusion model for the intermediate fusion methods of cooperative perception can improve feature selection and information aggregation to further enhance the perception accuracy. We propose adaptive feature fusion models with trainable feature selection modules. One of our proposed models Spatial-wise Adaptive feature Fusion (S-AdaFusion) outperforms all other State-of-the-Arts (SOTAs) on two subsets of the OPV2V dataset: Default CARLA Towns for vehicle detection and the Culver City for domain adaptation. In addition, previous studies have only tested cooperative perception for vehicle detection. A pedestrian, however, is much more likely to be seriously injured in a traffic accident. We evaluate the performance of cooperative perception for both vehicle and pedestrian detection using the CODD dataset. Our architecture achieves higher Average Precision (AP) than other existing models for both vehicle and pedestrian detection on the CODD dataset. The experiments demonstrate that cooperative perception also improves the pedestrian detection accuracy compared to the conventional single vehicle perception process.

1. Introduction

3D object detection with LiDAR sensor has become more significant in Autonomous Vehicles (AVs) in the recent years [5, 10, 20, 28, 31], because it can provide more spatial information about the objects of interest including their locations, size and orientation. LiDAR can generate point cloud data which contains accurate depth information and is less affected by external illumination conditions. However, point clouds far away from the LiDAR are extremely sparse which make the detection of further objects more difficult. Objects that are occluded will generate fewer points, which makes inference harder especially for the small objects such as pedestrians.

Cooperative perception enables Connected Autonomous Vehicles (CAVs) and/or Road Side Units (RSUs) to share perceived information using the Vehicular Communication (VC) systems within the communication range [1, 3, 16, 22, 25, 26, 27]. The perceived information can consist of GPS and a variety of sensor data including RADAR, camera, and LiDAR data. Cooperative perception helps to compensate for the limitations of the current visual perception techniques such as limited resolution, weather effects, and blind spots. CAVs are equipped with VC systems to enable exchange of traffic information with the surrounding CAVs. One vehicle can receive and aggregate information from other CAVs with its own locally perceived data to implement cooperative perception and thereby, improve the safety and robustness of the automated driving system.

An example from the CODD dataset [2] is shown in Fig. 1. The figure depicts a scene at an intersection with four CAVs. The red arrows indicate the moving directions of four CAVs, one left turn vehicle and two pedestrians.
The contribution of this work are as follows: 1) we create a lightweight cooperative perception architecture with intermediate fusion; 2) we involve 3D CNN and adaptive feature fusion for cooperative perception and propose three trainable feature fusion models for cooperative perception; 3) we validate the proposed models using two public cooperative perception benchmark datasets (OPV2V dataset and CODD dataset) for multiple tasks including a) vehicle detection, b) pedestrian detection and c) domain adaptation; 4) we experiment with different number of CAVs to observe its influence on cooperative perception.

Our S-AdaFusion model outperforms all the existing models on the OPV2V Default CARLA Towns for the vehicle detection task, and on the OPV2V Culver City for the domain adaptation task. We also validate our model on the CODD dataset for vehicle and pedestrian detection tasks. Our model achieves higher Average Precision (AP) than all other state-of-the-art (SOTA) models. Our experiments also demonstrate that cooperative perception with LiDAR point clouds can improve the accuracy of pedestrian detection compared to the conventional perception process.

The paper is organized as follows. Section 2 describes the related work on cooperative perception and feature fusion models. Our proposed cooperative perception framework and feature fusion models are illustrated in Section 3 and Section 4 respectively. The experimental results are presented in Section 5. Section 6 concludes the paper with a list of future works.

2. Background and Related Work

We first present the formal description of cooperative perception and the relevant feature integration methods as background concepts. Then the related works are discussed to highlight the research gap with regard to our research contribution.

2.1. Cooperative Perception

Formally, the problem of cooperative perception can be described as follows. We denote the raw input data (camera data and LiDAR data) as \( I = \{I_1, I_2, \ldots, I_n\} \) from a set of surrounding CAVs as \( V = \{v_1, v_2, \ldots, v_n\} \). The corresponding set of extracted intermediate features for the input data is represented as \( F = \{F_1, F_2, \ldots, F_n\} \), where the predicted set of outputs from object detectors is denoted as \( O = \{O_1, O_2, \ldots, O_n\} \). In the traditional visual perception process, an AV \( v_i \) receives raw data \( I_i \) from sensors such as camera and LiDAR. This data is then processed to extract a feature map \( F_i \) to be used in computational models for predicting objects as output \( O_i \). In cooperative perception, an additional data fusion step is applied to aggregate the data from other vehicles for improved perception.

Researchers have demonstrated three kinds of data fusion methods (early fusion, intermediate fusion and late fusion) based on the types of information in the data dissemination stage. CAVs broadcast raw sensor data \( I \) in early fusion [4] which incurs highest data transfer cost. Late fusion [9,30] shares and aggregates the predictions \( O \) from the CAVs and causes less burden on data transfer, but the object detection performance highly relies on the other CAVs’ prediction accuracy and the post-processing of the predictions. The performance of cooperative perception with early
and late fusion can be improved by optimizing the 3D object detectors and post-processing method \cite{30}. Intermediate fusion is a compromise that leverages the processed intermediate feature representations \( F \). Therefore, accurate and optimized integration and processing of the information obtained from different locations becomes critical for effective feature fusion to enable accurate object detection. Marvasti et al. \cite{16} warp the 3D LiDAR point clouds into Bird’s-Eye View (BEV) and apply 2D CNN to extract intermediate features in each connected AV. The feature maps from the CAVs are projected on to the ego vehicle’s coordinate system. Then these are aggregated with the ego vehicle’s feature map. In \cite{16}, only two CAVs are utilized and the summation makes the overlaps have larger weights, whereas in real-life scenarios, the numbers of CAVs vary. We compute the mean at the overlaps instead. Chen et al. \cite{3} propose feature-level fusion schemes, and the maximum at the overlaps is selected to represent the intermediate features.

The models mentioned above utilize simple reduction operators such as summation, max pooling or average pooling. These operators are able to process the information at the overlaps and fuse feature maps with negligible computational cost. However, the selected features are not necessarily the best due to lack of information selection and identification of data correlation. In V2VNet \cite{22}, a Graph Neural Network (GNN) is applied to represent a map of CAVs based on the geological coordinates to facilitate data fusion. The GNN aggregates information received from multiple vehicles with the vehicle’s internal state (computed from its own sensor data) to compute an updated intermediate representation. Xu et al. \cite{27} propose AttFuse and leverage self-attention model \cite{21} to fuse the intermediate feature maps. Transformers are utilized in V2X-Vit \cite{26} and CoBEVT \cite{25} for cooperative perception with intermediate feature fusion. We explore the feature fusion models that can utilize multiple feature maps from the CAVs effectively and efficiently.

### 2.2. Feature Learning and Feature Fusion

The attention mechanism has demonstrated its utility in solving computer vision tasks \cite{8} \cite{18} \cite{21} \cite{23}. By incorporating a small module in the neural network, the model can leverage the channel and/or spatial information, and enhance the extracted representation.

Feature learning and feature fusion have also been explored in the past for camera and LiDAR in 3D object detection. Yoo et al. \cite{29} proposed an adaptive gated fusion network to combine both LiDAR and image features. Liu et al. \cite{15} and Liang et al. \cite{11} propose a BEV fusion method that project intermediate features from the images captured using a camera and point clouds generated by the LiDAR into BEV, and concatenate the two feature maps along the channel axes. Liu et al. \cite{15} utilize a convolutional encoder to generate a refined fusion based on the BEV feature map. Liang et al. \cite{11} propose a dynamic fusion module and apply channel-wise attention to adaptively select features.

Concatenating the intermediate feature maps by the feature channel in cooperative perception can drastically increase the computational cost with an increasing number of CAVs. Therefore, instead of concatenating feature maps and creating an extra large feature extraction network, it is more efficient to aggregate the feature maps with geometric and geological information.

### 3. Overview of the Proposed Framework

The proposed feature fusion based cooperative perception architecture is extended from the PointPillars \cite{10} as depicted in Fig. \ref{fig:overview}. The overall network takes point cloud as input and processes the data in 5 steps: 1) feature encoding converts the point cloud into a pseudo-image with Pillar Feature Network (PFN); 2) intermediate feature extraction extracts multi-scale features from the pseudo-image with a 2D pyramid network; 3) feature projection projects the intermediate feature maps from CAVs on to the ego vehicle coordinate with the LiDAR pose information; 4) intermediate feature fusion generates the combined feature map with a feature fusion network; and 5) 3D object detection regresses the bounding boxes with the Single Shot Detector (SSD) \cite{14} and predicts detected objects’ classes.

#### 3.1. Feature Encoding

The input point cloud with dimension \((n \times 4)\) consists of \( n \) points, and each point has attributes \((x, y, z)\) coordinates and intensity. The point cloud is encoded into pillars with the height equal to the point cloud height in \(z\) axis. The points in each pillar are augmented with 5 extra attributes including the offsets from the arithmetic mean of all points in the pillar and the offsets from the pillar center. The point cloud data is transformed into \( P \) pillars with each pillar having \( N \) points and \( D \) features. Then the PointNet \cite{17} is applied on the pillars to extract features and generate a tensor of size \((C_{in} \times P)\). The pillars with \( C_{in} \) features are projected back on to the original location to generate a pseudo-image of size \((C_{in} \times 2H \times 2W)\). We use \(2H\) and \(2W\) here, since we downsample the feature maps to \((C \times H \times W)\) in the next feature extraction step.

#### 3.2. Feature Extraction

Similar to PointPillars \cite{10}, a Feature Pyramid Network (FPN) \cite{12} \cite{19} is utilized to extract intermediate features from the pseudo-images. The FPN contains three downsample blocks for multi-resolution feature extraction. Each block contains a 2D convolution layer, a batch normalization layer and a ReLU activation function. The three feature maps obtained from the three downsample blocks are then
upsampled and concatenated. The resulting multiscaled feature map is refined by a CNN to generate a feature map of size $F' \in \mathbb{R}^{C \times H \times W}$.

### 3.3. Feature Projection

Feature maps extracted from the different CAVs have different geological locations and orientations. Therefore, they need to be transformed into the receiver’s coordinate system for feature fusion and object detection. The CAVs disseminate the feature maps along with their LiDAR pose information containing $(X, Y, Z, \text{roll, yaw, pitch})$. Once the ego vehicle receives data from the neighboring CAVs, it is projected into the ego vehicle’s coordinate system and timestamp. In this work, we use the intermediate feature projection and integration.

### 3.4. Feature Fusion

The projected intermediate feature maps from different CAVs are expanded to 4D tensors and concatenated for further processing. As explained in the related work Section 2.2 concatenating the feature maps over the feature channel generates a 3D tensor with $nC$ channels, which will increase computational complexity and cost for feature fusion and refinement. Therefore, we aggregate the feature maps into a 4D tensor $F \in \mathbb{R}^{n \times C \times H \times W}$ where $n$ is the maximum number of CAVs. To fuse the overlapping feature maps in the geological coordinate system, we propose spatial-wise and channel-wise feature fusion models as described in Section 4.

### 3.5. Object Detection

The fused features $F_{\text{fusion}}$ are fed into a SSD [14] that can regress the 3D bounding boxes and predict the confidence scores for the detected object classes. The output is a $H \times W$ feature map with $(c + 7) \times B$ channels. For each of the $B$ anchor boxes, we predict $c$ class confidence scores and 7 offsets $(x, y, z, w, l, h, \theta)$ to the ground truths.

### 3.6. Loss

The loss function in [10] consists of focal loss (Eq. 2) [13] for classification, and smooth l1 loss (Eq. 3) for regression. The complete loss function is given below:

$$L = \beta_{cls} L_{cls} + \beta_{reg} L_{reg} = \beta_{cls} L_{\text{focal}}(p) + \beta_{reg} \text{smooth}_{L_1}(\sin(q - y_{reg}))$$  

where $\beta_{cls} = 1$ and $\beta_{reg} = 2$ are the classification loss and regression loss coefficients respectively, $p$ is the prediction probability, $q$ is the number of anchor boxes and $y_{reg}$ is the number of ground truth boxes.

$$L_{\text{focal}}(p) = -\alpha(1 - p)^\gamma \log(p)$$  

where $\alpha = 0.25$ and $\gamma = 2$ are the parameters of the focal loss.

$$\text{smooth}_{L_1}(x) = \begin{cases} 0.5x^2 & \text{if } |x| < 1 \\ |x| - 0.5 & \text{otherwise} \end{cases}$$

### 4. Proposed Adaptive Feature Fusion Models

In this study, we focus on intermediate feature fusion for cooperative perception and specifically on optimizing the feature fusion module to achieve better performance and higher accuracy on 3D object detection. We hypothesize that a trainable neural network can select the features more effectively than the plain reduction operators. Our proposed feature fusion models are split into spatial-wise feature fusion and channel-wise feature fusion.

Figure 2: Architecture of the cooperative perception model.
Spatial-wise Feature Fusion. To fuse feature maps, a straightforward reduction operator such as Max [3] or Mean are applied to the overlapping features as shown in Fig. 3a. We refer to these two fusion methods as MaxFusion and AvgFusion in this paper, which compute max pooling and average pooling respectively, over the channel axis to get the fused feature map $F_{fusion} \in \mathbb{R}^{1 \times C \times H \times W}$.

We propose Spatial-wise Adaptive feature Fusion (S-AdaFusion) that adaptively utilizes the spatial features generated by max pooling and average pooling as shown in Fig. 3b. First, the input feature map $F \in \mathbb{R}^{n \times C \times H \times W}$ is decomposed into $S_{max} \in \mathbb{R}^{1 \times C \times H \times W}$ and $S_{avg} \in \mathbb{R}^{1 \times C \times H \times W}$ by calculating max pooling and average pooling along the first channel axis. The two feature maps are concatenated together to get a 4D tensor $F_{spatial} \in \mathbb{R}^{2 \times C \times H \times W}$ which contains two kinds of spatial information from the original concatenated intermediate feature map. Then, a 3D convolution with ReLU activation function is utilized for further feature selection and dimension reduction with the numbers of input channels and output channels equal to 2 and 1 respectively.

Channel-wise Feature Fusion. CNNs perform very well in extracting features from the representations and reducing their dimensions. For an input 4D tensor $F \in \mathbb{R}^{n \times C \times H \times W}$, a 3D CNN can be used to extract the channel features and reduce the number of input feature channels as shown in Fig. 3c (C-3DFusion). The number of input channels of the 3D CNN would be equal to the maximum number of CAVs with a single output channel representing a combined feature set.

Inspired by the channel attention module SENet [8], we propose a Channel-wise Adaptive feature Fusion (C-AdaFusion) module that can select and fuse the intermediate feature maps by using the channel information as shown in Fig. 3d. Global pooling is utilized to squeeze the global information in a channel-wise descriptor. We leverage 3D adaptive max pooling and average pooling to extract two channel descriptors $C_{max} \in \mathbb{R}^{n \times 1 \times 1 \times 1}$ and $C_{avg} \in \mathbb{R}^{n \times 1 \times 1 \times 1}$. Then, the two vectors are concatenated and passed through two linear layers having ReLU and Sigmoid activation functions respectively. The input feature map $F \in \mathbb{R}^{n \times C \times H \times W}$ channel-wise multiplies the learned channel weights $F_{channel} \in \mathbb{R}^{n \times 1 \times 1 \times 1}$ to generate a new feature representation $F' \in \mathbb{R}^{n \times C \times H \times W}$. The fused feature map $F_{fusion} \in \mathbb{R}^{1 \times C \times H \times W}$ is obtained by using a channel reduction 3D CNN.

5. Experiments

We conduct experiments on the publicly available cooperative perception datasets OPV2V dataset [27] and the CODD dataset [2]. We compare the prediction accuracy for different perception tasks to validate the performance of the proposed models against the conventional single vehicle perception model (no fusion) and multiple cooperative perception benchmark models.

5.1. Datasets

OPV2V Dataset. The OPV2V dataset [27] is built with OpenCDA simulation tool [24]. It has two subsets, a Default CARLA Towns and a Culver City. The Default CARLA Towns contains 6,765 training samples, 1,980 validation samples, and 2,170 testing samples in eight CARLA default towns. The Culver City contains 550 samples to test the domain adaptation ability of the model. The number of
Table 1: Evaluation results on the OPV2V Default CARLA Towns test set for vehicle detection, OPV2V Culver City for domain adaptation, and CODD dataset for vehicle and pedestrian detection. We compare of proposed models with the baseline models and the SOTA fusion models of cooperative perception.

| Method          | OPV2V Default Towns | OPV2V Culver City | CODD Vehicle | CODD Pedestrian | # Parameters |
|-----------------|----------------------|-------------------|--------------|----------------|-------------|
|                 | AP@.5 | AP@.7 | AP@.5 | AP@.7 | AP@.5 | AP@.7 | AP@.1 | (Million) |
| Baseline        |        |        |        |        |        |        |        |          |
| No Fusion       | 67.9   | 60.2   | 55.7  | 47.1  | 61.7  | 55.2  | 23.6  | 6.58     |
| Early Fusion    | 89.1   | 80.0   | 82.9  | 69.6  | 73.9  | 68.2  | 32.2  | 6.58     |
| Late Fusion     | 85.8   | 78.1   | 79.9  | 66.8  | 66.6  | 61.7  | 27.2  | 6.58     |
| SOTA            |        |        |        |        |        |        |        |          |
| F-Cooper [3]    | 88.7   | 79.0   | 84.6  | 72.8  | 77.6  | 74.3  | 32.8  | 7.27     |
| AttFuse [27]    | 90.8   | 81.5   | 85.4  | 73.5  | 81.4  | 77.7  | 38.0  | 6.58     |
| V2VNet [22]     | 89.7   | 82.2   | 86.0  | 73.4  | 80.3  | 75.8  | 32.0  | 14.61    |
| V2X-ViT [26]    | 89.1   | 82.6   | 87.3  | 73.7  | 82.3  | 78.9  | 33.8  | 13.45    |
| Ours            |        |        |        |        |        |        |        |          |
| AvgFusion       | 84.3   | 74.7   | 80.9  | 68.0  | 75.3  | 65.0  | 28.1  | 7.27     |
| C-3DFusion      | 90.8   | 83.6   | 87.0  | 75.7  | 82.2  | 80.1  | 39.5  | 7.27     |
| C-AdaFusion     | 88.5   | 81.4   | 85.9  | 72.4  | 83.4  | 80.8  | 37.5  | 7.27     |
| S-AdaFusion     | **91.6** | **85.6** | **88.1** | **79.0** | **86.2** | **83.9** | **45.2** | **7.27** |

CAVs in this dataset ranges between [2, 7], and each CAV has its LiDAR information and labeled 3D bounding boxes.

CODD Dataset. The CODD dataset [2] is built with CARLA simulation tool [6] and contains 108 snippets in eight CARLA towns where each snippet has 125 frames. The first 100 frames are used for training and the last 25 frames are used for testing. The numbers of vehicles and pedestrians of this dataset range between [4, 15] and [2, 8]. The dataset contains all vehicles’ LiDAR information and labeled vehicle and pedestrian 3D bounding boxes, and this is the only cooperative perception dataset that contains the pedestrian class so far.

5.2. Implementation Details

During training, a random group of CAVs are selected from the scene with a defined upper limit of CAVs including an ego vehicle. For validation purposes, the ego vehicle and the CAVs are fixed for a fair comparison.

To compare with other benchmarks, we follow the parameter settings in [27]. The ranges of x, y, z are [(-140.8, 140.8), (-40, 40), (-3, 1)] meters on the OPV2V dataset. We set the x, y, z ranges to [(-140.8, 140.8), (-40, 40), (-6, 4)] meters on the CODD dataset. The x and y resolutions of the pillar are 0.4 meters in both datasets. The vehicle anchor and pedestrian anchor have a (length, width, height) of (3.9, 1.6, 1.56) meters and (0.6, 0.6, 1.7) meters respectively.

Our model is implemented using the PyTorch framework, trained and evaluated on Tesla V100 GPU having 32 GB RAM, CUDA v10.1 and cuDNN v9.1. Early stopping, multi-step scheduler, and Adam optimizer with an ϵ of 0.1 and a weight decay of 0.0001 are used to train the network.

At inference stage, we use a confidence score threshold of 0.2. Non-maximum Suppression (NMS) with an Intersection-over-Union (IoU) threshold of 0.15 is applied to remove the redundant predictions. The effectiveness of the model is evaluated with the common metric Average Precision (AP) of vehicle with 0.5 and 0.7 IoU thresholds (AP@0.5 and AP@0.7) as well as the AP of pedestrian with 0.1 IoU threshold (AP@0.1).

5.3. Results

The evaluation results on the OPV2V and CODD datasets are shown in Table 1. We compare our proposed models with the baseline models including no fusion, early fusion and late fusion, and multiple SOTA fusion models of cooperative perception [3, 22, 26, 27]. Fig. 4 displays the cooperative perception results with different number of CAVs. When the number of CAVs is one, it is the traditional perception process. The maximum number of CAVs is seven and five on the OPV2V and CODD datasets respectively.

Some prediction outputs from our S-AdaFusion are shown in Fig. 5 and Fig. 6. Without cooperative perception, the no fusion model incorrectly identifies bushes and constructions as vehicles and generates more false positives as shown in Fig. 5a. Comparing the predictions in the yellow rectangles, cooperative perception is more robust than no fusion in regressing the bounding boxes for the vehicles further away from the ego vehicle. Regardless of whether the vehicles are occluded, other CAVs can assist the ego vehicle to perceive occluded objects and get a better overall perception result. Fig. 6 shows that with the assistance of the other two CAVs, the ego vehicle can still detect the vehicle and pedestrian even when they are fully occluded on the vertical street.
5.4. Discussion

From Table 1 we can find that most of the intermediate fusion models outperform the early and late fusion. Our S-AdaFusion outperforms all the models on all the perception tasks including vehicle detection, pedestrian detection and domain adaptation. The SOTA models and our proposed adaptive feature fusion models all achieve around or over 90% AP@0.5 on OPV2V Default CARLA Towns set, whereas our S-AdaFusion model obtains 85.6% AP@0.7 which is the highest among the existing models. This means even if all the models can achieve high precision in classification, our model is much better on the 3D bounding box regression. The S-AdaFusion model achieves more significant improvements in domain adaptation which is at least 5.3% higher in AP@0.7 than other models. The large margin of improvement in domain adaptation illustrates the advantage of using pooling and the generalization of our proposed models in feature fusion.

The evaluation results on the CODD dataset further validate the effectiveness of our proposed models on both vehicle and pedestrian detection. Our C-AdaFusion outperforms other models for vehicle detection. Our S-AdaFusion model surpasses other benchmark models by at least 3.9% AP@0.5 and 5.0% AP@0.7 for vehicle detection, and 7.2% AP@0.1 for pedestrian detection which are impressive improvements. Additionally, our architecture has fewer parameters than current SOTA V2VNet and V2X-ViT.

Fig. 4 demonstrates that vehicle detection accuracy and domain adaptation accuracy are both improved along with the increasing number of CAVs. The accuracy of pedestrian detection is positively correlated to the number of CAVs. The cooperative perception improves over 20% AP@0.7 on vehicle detection and over 20% AP@0.1 on pedestrian detection comparing to the traditional perception (no fusion). Although cooperative perception can enhance pedestrian detection accuracy, it does not achieve the accuracy we expected. We presume two possible reasons led to this observation. First, the number of pedestrians in CODD dataset is low and the distribution is sparse which make the detection very difficult. Second, the model has limitations in small object detection. As a result, the margin of improvement is not as significant as vehicle detection.

5.5. Ablation Study

The F-Cooper [3] (MaxFusion), AvgFusion, and our proposed C-3DFusion and S-AdaFusion are used in a set of experiments conducted for an ablation study. As shown in Table 1 the F-Cooper method applying MaxFusion model achieves much better results than the AvgFusion model, since it selects the most distinctive features from multiple feature maps. Without using the spatial information, the C-3DFusion model with trainable 3D convolution layer can select and fuse features from multiple CAVs. Additionally, switching the kernel from $1 \times 1 \times 1$ channel reduction kernel (stride=1, padding=0) to $3 \times 3 \times 3$ kernel (stride=1, padding=1) enhances the accuracy by about 10% AP@0.7 on vehicle detection as shown in Table 2. This is because the larger kernel not only focus on one cell and reduce the channel, it can also increase the perception field and extract some spatial features from the neighboring cells. It is interesting to note that the C-3DFusion already surpasses all

![Figure 4: The influence of the number of CAVs for Cooperative perception with S-AdaFusion model architecture.](image)

**Table 2: Ablation studies of proposed models with different kernel sizes on the OPV2V dataset.**

| Method                | Default   | Culver   |
|-----------------------|-----------|----------|
|                       | AP@.5     | AP@.7    | AP@.5 | AP@.7  |
| C-3DFusion (ks=1)     | 83.7      | 73.6     | 79.2  | 63.0   |
| C-3DFusion (ks=3)     | 90.8      | 83.6     | 87.0  | 75.7   |
| S-AdaFusion (ks=1)    | 91.8      | 83.0     | 86.1  | 70.4   |
| S-AdaFusion (ks=3)    | 91.6      | 85.6     | 88.1  | 79.0   |

*ks* stands for kernel size
6. Conclusion

With the advancements in sensing technology for AVs and VC systems, novel techniques are being explored to address the challenges in vehicular perception especially in traffic object detection. In this research, we study cooperative perception using LiDAR point cloud data to address some limitations of the conventional object detection process such as sensor resolution and object occlusion. We propose adaptive feature fusion models with trainable neural network for intermediate fusion of cooperative perception and validate the superiority of the models through a number of experiments using two benchmark datasets. The research validates the hypothesis that a trainable neural network module for intermediate feature fusion can improve the object detection accuracy in cooperative perception. Our S-AdaFusion model outperforms the SOTA intermediate feature fusion cooperative perception models on the two benchmark datasets.

To improve the accuracy of pedestrian detection, a different point encoding or object detection network can be explored to improve the pedestrian detection accuracy. Additionally, images can include more human features which may be helpful for pedestrian and cyclist detection.

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