HDMapNet: A Local Semantic Map Learning and Evaluation Framework

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Abstract—Estimating local semantics from sensory inputs is a central component for high-definition map constructions in autonomous driving. However, traditional pipelines require a vast amount of human efforts and resources in annotating and maintaining the semantics in the map, which limits its scalability. In this paper, we introduce the problem of local semantic map learning, which dynamically constructs the vectorized semantics based on onboard sensor observations. Meanwhile, we introduce a local semantic map learning method, dubbed HDMapNet. HDMapNet encodes image features from surrounding cameras and/or point clouds from LiDAR, and predicts vectorized map elements in the bird’s-eye view. We benchmark HDMapNet on nuScenes dataset and show that in all settings, it performs better than baseline methods. Of note, our fusion-based HDMapNet outperforms existing methods by more than 50\% in all metrics. In addition, we develop semantic-level and instance-level metrics to evaluate the map learning performance. Finally, we showcase our method is capable of predicting a locally consistent map. By introducing the method and metrics, we invite the community to study this novel map learning problem. Code and evaluation kit will be released to facilitate future development.

I. INTRODUCTION

High-definition maps (HD maps) are an essential module for autonomous driving. Traditional pipelines to construct such HD maps involve capturing point clouds beforehand, building globally-consistent maps using SLAM, and annotating semantics in the maps. This paradigm, though producing accurate HD maps and adopted by many autonomous driving companies, requires a vast amount of human efforts.

As an alternative, we investigate scalable and affordable autonomous driving solutions, e.g. minimizing human efforts in annotating and maintaining HD maps. To that end, we introduce a novel local semantic map learning framework that makes use of on-board sensors and computation to estimate vectorized local semantic maps. Of note, our framework does not aim to replace global HD map reconstruction, instead to provide a simple way to predict local semantic maps for real-time motion prediction and planning.

We propose a local map learning method named HDMapNet, which produces vectorized map elements from images of the surrounding cameras and/or from point clouds like LiDARs. We study how to effectively transform perspective image features to bird’s-eye view features when depth is missing. We put forward a novel view transformer that consists of both neural feature transformation and geometric projection. Moreover, we investigate whether point clouds and camera images complement each other in this task. We find different map elements are not equally recognizable in a single modality. To take the best from both worlds, our best model combines point cloud representations with image representations. This model outperforms its single-modal counterparts by a significant margin in all categories. To demonstrate the practical value of our method, we generate a locally-consistent map using our model in Figure 6; the map is immediately applicable to real-time motion planning.

Finally, we propose comprehensive ways to evaluate the performance of map learning. These metrics include both semantic level and instance level evaluations as map elements are typically represented as object instances in HD maps. On the public NuScenes dataset, HDMapNet improves over existing methods by 12.1 IoU on semantic segmentation and 13.1 mAP on instance detection.

To summarize, our contributions include the following:

\begin{itemize}
\item We propose a novel framework to learn local semantic maps from the sensory observations, and together with a method named HDMapNet.
\item We come up with a novel feature projection module from perspective view to bird’s-eye view. This module models 3D environments implicitly and considers the camera extrinsic explicitly.
\item We develop comprehensive evaluation protocols and metrics to facilitate future research.
\end{itemize}

II. RELATED WORK

Semantic map construction. Most existing HD semantic maps are annotated either manually or semi-automatically on LiDAR point clouds of the environment, merged from LiDAR scans collected from survey vehicles with high-end GPS and IMU. SLAM algorithms are the most commonly used algorithms to fuse LiDAR scans into a highly accurate and consistent point cloud. First, pairwise alignment algorithm like ICP [1], NDT [2] and their variants [3] are employed to match LiDAR data at two nearby timestamps using semantic [4] or geometry information [5]. Second, estimating accurate poses of ego vehicle is formulated as a non-linear least-square problem [6] or a factor graph [7] which is critical to build a globally consistent map. Yang et al. [8] presented a method for reconstructing maps at city scale based on the pose graph optimization under the constraint of pairwise alignment factor. To reduce the cost of manual annotation of semantic maps, Jian et al. [9] proposed several machine learning techniques to extract static elements from fused LiDAR point clouds and cameras. However, it
is still laborious and costly to maintain an HD semantic map since it requires high precision and timely update. In this paper, we argue that our proposed local semantic map learning task is a potentially more scalable solution for autonomous driving.

**Perspective view lane detection.** The traditional perspective-view-based lane detection pipeline involves local image feature extraction (e.g. color, directional filters [10], [11], [12]), line fitting (e.g. Hough transform [13]), image-to-world projection, etc. With the advances of deep learning based image segmentation and detection techniques [14], [15], [16], [17], researchers have explored more data-driven approaches. Deep models were developed for road segmentation [18], [19], lane detection [20], [21], drivable area analysis [22], etc. More recently, models were built to give 3D outputs rather than 2D. Bai et al. [23] incorporated LiDAR signals so that image pixels can be projected onto the ground. Garnett et al. [24] and Guo et al. [25] used synthetic lane datasets to perform supervised training on the prediction of camera height and pitch, so that the output lanes sit in a 3D ground plane. Beyond detecting lanes, our work outputs a consistent local semantic map around the vehicle from surround cameras or LiDARs.

**Cross-view learning.** Recently, some efforts have been made to study cross-view learning to facilitate robots’ surrounding sensing capability. Pan [26] used MLPs to learn the relationship between perspective-view feature maps and bird’s-eye view feature maps. Roddick and Cipolla [27] applied 1D convolution on the image features along the horizontal axis to predict bird’s-eye view. Phillion and Fidler [28] predicted the depth of monocular cameras and project image features into bird’s-eye view using soft attention. Our work focuses on the crucial task of local semantic map construction that we use cross-view sensing methods to generate map elements in a vectorized form. Moreover, our model can be easily fused with LiDAR input to further improve its accuracy.

### III. LOCAL SEMANTIC MAP LEARNING

We propose local semantic map learning, a novel framework that produces local semantic maps. It takes sensor inputs like camera images and LiDAR point clouds, and outputs vectorized map elements, such as lane dividers, lane boundaries and pedestrian crossings. We use $I$ and $P$ to denote the images and point clouds, respectively. Optionally, the framework can be extended to include other sensor signals like radars. We define $M$ as the map elements to predict.

#### A. HDMapNet

Our local semantic map learning model, named HDMapNet, predicts map elements $M$ from single frame $I$ and $P$ with neural networks directly. An overview is shown in Figure 2 four neural networks parameterize our model: a perspective view image encoder $\phi_I$ and a neural view transformer $\phi_V$ in the image branch, a pillar-based point cloud encoder $\phi_P$, and a map element decoder $\phi_M$. We denote our HDMapNet family as HDMapNet(Surr), HDMapNet(LiDAR), HDMapNet(Fusion) if the model takes only surrounding images, only LiDAR, or both of them as input.

1) **Image encoder:** Our image encoder has two components, namely perspective view image encoder and neural view transformer.

2) **Perspective view image encoder.** Our image branch takes perspective view inputs from $N_m$ surrounding cameras, covering the panorama of the scene. Each image $I_i$ is embedded by a shared neural network $\phi_I$ to get perspective view feature map $F^{pv}_{I_i}$ which $H_{pv}, W_{pv}, K$ are the height, width, and feature dimension respectively.

3) **Neural view transformer.** As shown in Figure 3 we first transform image features from perspective view to camera coordinate system and then to bird’s-eye view. The relation of any two pixels between perspective view and camera coordinate system is modeled by a multi-layer perceptron $\phi_V$:

$$F^{bev}_{I_i}[h][w] = \phi^{bev}_{I_i}[F^{pv}_{I_i}[1][1],\ldots,F^{pv}_{I_i}[H_{pv}][W_{pv}]]$$ (1)

where $\phi^{bev}_{I_i}$ models the relation between feature vector at position $(h, w)$ in the camera coordinate system and every pixel on the perspective view feature map. We denote $H_e$ and $W_e$ as the top-down spatial dimensions of $F^{bev}_{I_i}$. The bird’s-eye view (ego coordinate system) features $F^{bev}_{I_i}$ is obtained by transforming the features $F^{pv}_{I_i}$.
using geometric projection with camera extrinsics, where $H_{\text{bev}}$ and $W_{\text{bev}}$ are the height and width in the bird’s-eye view. The final image feature $F_{\text{bev}}^I$ is an average of $N_m$ camera features.

2) **Point cloud encoder:** Our point cloud encoder $\phi_P$ is a variant of PointPillar [29] with dynamic voxelization [30], which divide the 3d space into multiple pillars and learn feature maps from pillar-wise features of pillar-wise point clouds. The input is $N$ lidar points in the point cloud. For each point $p$, it has three-dimensional coordinates and additional $K$-dimensional features represented as $f_p \in \mathbb{R}^{K+3}$.

When projecting features from points to bird’s-eye view, multiple points can potentially fall into the same pillar. We define $P_j$ as the set of points corresponding to pillar $j$. To aggregate features from points in a pillar, a PointNet [31] (denoted as PN) is warranted, where

$$f_j^{\text{pillar}} = \text{PN}(\{f_p | \forall p \in P_j\}).$$  (2)

Then, pillar-wise features are further encoded through a convolutional neural network $\phi_{\text{pillar}}$. We denote the feature map in the bird’s-eye view as $F_{\text{bev}}^I$.

3) **Bird’s-eye view decoder:** The map is a complex graph network that includes instance-level and directional information of lane dividers and lane boundaries. Instead of pixel-level representation, lane lines need to be vectorized so that they can be followed by self-driving vehicles. Therefore, our BEV decoder $\phi_M$ not only outputs semantic segmentation but also predicts instance embedding and lane direction. A post-processing process is applied to cluster instances from embeddings and vectorize them.

**Overall architecture.** The BEV decoder is a fully convolutional network (FCN) [32] with 3 branches, namely semantic segmentation branch, instance embedding branch, and direction prediction branch. The input of BEV decoder is image feature map $F_{\text{bev}}^I$ and/or point cloud feature map $F_{\text{bev}}^P$, and we concatenate them if both exist.

**Instance embedding.** Our instance embedding module seeks to cluster each bird’s-eye view embedding. For ease of notation, we follow the exact definition in [33]: $C$ is the number of clusters in the ground truth, $N_c$ is the number of elements in cluster $c$, $\mu_c$ is the mean embedding of cluster $c$, $\| \cdot \|$ is the L1 norm, and $[x]_+ = \max(0, x)$ denotes the element maximum. $\delta_c^a$ and $\delta_c^b$ are respectively the margins for the variance and distance loss. The clustering loss $L$ is computed by:

$$L_{\text{var}} = \frac{1}{C} \sum_{c=1}^{C} \frac{1}{N_c} \sum_{j=1}^{N_c} [\|\mu_c - f_j^{\text{instance}}\| - \delta_c^a]^2$$  (3)

$$L_{\text{dist}} = \frac{1}{C(C-1)} \sum_{c_A \neq c_B \in C} \|\mu_{c_A} - \mu_{c_B}\|_2^2$$  (4)

$$L = \alpha L_{\text{var}} + \beta L_{\text{dist}}.$$  (5)

**Direction prediction.** Our direction module aims to predict directions of lanes from each lane node $C$. The directions are discretized into $N_d$ classes uniformed distributed on a unit circle. By classifying direction $D$ of current node $C_{\text{now}}$, the next node of lane $C_{\text{next}}$ can be obtained as $C_{\text{next}} = C_{\text{now}} + \Delta_{\text{step}} \cdot D$, where $\Delta_{\text{step}}$ is a predefined step size. Since we don’t know the direction of the lane, we cannot identify the forward and backward direction of each node. Instead, we treat both of them as positive labels. Concretely, the direction label of each lane node is a $N_d$ vector with 2 indices labeled as 1 and others labeled as 0. Note that most of the pixels on the topdown map don’t lie on the lanes, which means they
don’t have directions. The direction vector of those pixels is a zero vector and we never do backpropagation for those pixels during training. We use softmax as the activation function for classification.

**Vectorization.** During inference, we first cluster instance embeddings using the Density-Based Spatial Clustering of Applications with Noise (DBSCAN). Then non-maximum suppression (NMS) is used to reduce redundancy. Finally, the vector representations are obtained by greedily connecting the pixels with the help of the predicted direction.

**B. Evaluation**

In this section, we propose evaluation protocols for local semantic map learning, including semantic metrics and instance metrics.

1) **Semantic metrics:** The semantics of model predictions can be evaluated in the *Eulerian* fashion and the *Lagrangian* fashion. *Eulerian* metrics are computed on a dense grid and measure the pixel value differences. In contrast, *Lagrangian* metrics move with the shape and measure the spatial distances of shapes.

**Eulerian metrics.** We use intersection-over-union (IoU) as Eulerian metrics, which is given by,

\[
\text{IoU}(D_1, D_2) = \frac{|D_1 \cap D_2|}{|D_1 \cup D_2|},
\]

where \(D_1, D_2 \subseteq \mathbb{R}^{H \times W \times D}\) are dense representations of shapes (curves rasterized on a grid); \(H\) and \(W\) are the height and width of the grid, \(D\) is number of categories; \(|\cdot|\) denotes the size of the set.

**Lagrangian metrics.** We are interested in structured outputs, namely curves consists of connected points. To evaluate the spatial distances between the predicted curves and ground-truth curves, we use Chamfer distance (CD) of between point sets sampled on the curves:

\[
\text{CD}_{\text{Dir}}(S_1, S_2) = \frac{1}{S_1} \sum_{x \in S_1} \min_{y \in S_2} \|x - y\|_2
\]

\[
\text{CD}(S_1, S_2) = \text{CD}_{\text{Dir}}(S_1, S_2) + \text{CD}_{\text{Dir}}(S_2, S_1)
\]

where \(\text{CD}_{\text{Dir}}\) is the directional Chamfer distance and \(\text{CD}\) is the bi-directional Chamfer distance; \(S_1\) and \(S_2\) are the two sets of points on the curves.

2) **Instance metrics:** We further evaluate the instance detection capability of our models. We use average precision (AP) similar to the one in object detection [34], given by

\[
\text{AP} = \frac{1}{10} \sum_{r \in \{0.1, 0.2, \ldots, 1.0\}} \text{AP}_r,
\]

where \(\text{AP}_r\) is the precision at recall \(r\). We collect all predictions and rank them in descending order according to the semantic confidences. Then, we classify each prediction based on the CD threshold. For example, if the CD is lower than a predefined threshold, it is considered true positive, otherwise false positive. Finally, we obtain all precision-recall pairs and compute APs accordingly.

**IV. EXPERIMENTS**

**A. Implementation details**

**Tasks & Metrics.** We evaluate our approach on the NuScenes dataset [35]. We focus on two sub-tasks: semantic map semantic segmentation and instance detection. Due to the limited types of map elements in the nuScenes dataset, we consider three static map elements: lane boundary, lane divider, and pedestrian crossing.

**Architecture.** For the perspective view image encoder, we adopt EfficientNet-B0 [36] pre-trained on ImageNet [37], as in [28]. Then, we use a multi-layer perceptron (MLP) to convert the perspective view features to bird’s-eye view features in the camera coordinate system. The MLP is shared channel-wisely and does not change the feature dimension. For point clouds, we use a variant of PointPillars [38] with dynamic voxelization [30]. We use a PointNet [31] with a 64-dimensional layer to aggregate points in a pillar. ResNet [39] with three blocks is used as the BEV decoder.

**Training details.** We use the cross-entropy loss for the semantic segmentation use the discriminative loss (Equation 5) for the instance embedding where we set \(\alpha = \beta = 1\), \(\delta_v = 0.5\), and \(\delta_d = 3.0\). We use Adam [40] for model training, with a learning rate of \(1e^{-3}\).

**B. Baseline methods**

**Inverse Perspective Mapping (IPM).** The most straightforward baseline is to map segmentation predictions to the bird’s-eye view via IPM [41], [42].

**IPM with bird’s-eye view decoder (IPM(B)).** Our second baseline is an extension of IPM. Rather than making predictions in perspective view, we perform semantic segmentation directly in bird-eye view.

**IPM with perspective view feature encoder and bird’s-eye view decoder (IPM(CB)).** The next extension is to perform feature learning in the perspective view while making predictions in the bird’s-eye view.

**Lift-Splat-Shoot.** Lift-Splat-Shoot [28] estimates a distribution over depth in the perspective view images. Then, it converts 2D images into 3D point clouds with features and projects them into the ego vehicle frame.

**View Parsing Network (VPN).** VPN [26] proposes a simple view transformation module to transform feature map from the perspective view to bird’s-eye view: it uses a view relation module to model the relations between any two pixels in the perspective view feature map; then, a view fusion module with average pooling layer fuses the features of pixels that fall into the same bird’s-eye view position.

**C. Results**

We compare our HDMapNet against baselines in §IV-B Table [I] shows the comparisons. First, Our HDMapNet(Surr) which is the surrounding camera-only method, outperforms all baselines. This suggests that our novel learning-based view transformation is indeed effective, without making impractical assumptions about a complex ground plane (IPM) or estimating the depth (Lift-Splat-Shoot). Second, our HDMapNet(LiDAR) is better than HDMapNet(Surr) in
Fig. 4: Qualitative results on the validation set. Top left: the surrounding images and the ground-truth local semantic map annotations. IPM: the lane segmentation result in the perspective view and the bird’s-eye view. Others: the semantic segmentation results and the vectorized instance detection results.

**TABLE I: IoU scores (%) and CD (m) of semantic map segmentation.** CD$_{P}$ denotes the CD from label to prediction (equivalent to precision) while CD$_{L}$ denotes the CD from Prediction to Label (equivalent to recall); CD is the average of them. IoU: higher is better. CD: lower is better. *: the perspective view labels projected from 2D HD Maps.

| Method          | Divider | Ped Crossing | Boundary | All Classes |
|-----------------|---------|--------------|----------|-------------|
|                 | IoU     | CD$_{P}$     | CD$_{L}$ | CD          |
| IPM             | 14.4    | 1.149        | 2.232    | 2.193       |
| IPM(B)          | 25.5    | 1.091        | 1.730    | 1.226       |
| IPM(CB)         | 38.6    | 0.743        | 1.106    | 0.802       |
| Lift-Splat-Shoot [28] | 38.3    | 0.872        | 1.144    | 0.916       |
| VPN [26]        | 36.5    | 0.534        | 1.197    | 0.919       |
| HDMapNet(Surr)  | 40.6    | 0.361        | 0.919    | 0.719       |
| HDMapNet(LiDAR) | 26.7    | 1.134        | 1.508    | 1.219       |
| HDMapNet(Fusion)| 46.1    | 0.625        | 0.893    | 0.667       |

**TABLE II: Instance detection results.** {0.2, 0.5, 1.} are the predefined thresholds of Chamfer distance (e.g., a prediction is considered a true positive if the Chamfer distance between label and prediction is lower than that threshold). The mAP is the average of three APs. AP & mAP: higher is better.

| Method          | Divider | Ped Crossing | Boundary | All Classes |
|-----------------|---------|--------------|----------|-------------|
|                 | AP@.2  | AP@.5        | AP@1.    | mAP         |
| IPM(B)          | 2.6     | 9.8          | 19.6     | 10.7        |
| IPM(CB)         | 10.2    | 23.0         | 36.8     | 24.0        |
| Lift-Splat-Shoot [28] | 9.1     | 23.8         | 35.9     | 22.9        |
| VPN [26]        | 8.8     | 22.7         | 34.9     | 22.1        |
| HDMapNet(Surr)  | 18.1    | 30.1         | 40.6     | 28.3        |
| HDMapNet(LiDAR) | 1.0     | 5.7          | 15.1     | 7.3         |
| HDMapNet(Fusion)| 15.0    | 32.6         | 46.0     | 31.2        |
Fig. 5: Qualitative results under bad weather conditions. The left two images show predictions at night. The right two show predictions at rainy days.

Fig. 6: Long-term temporal accumulation by fusing occupancy probabilities over multiple frames.

boundary but worse in divider and pedestrian crossing. This indicates different categories are not equally recognizable in one modality. Third, our fusion model with both camera images and LiDAR point clouds achieves the best performance. It improves over baselines and our camera-only method by 50% relatively.

Another interesting phenomenon is that various models behave differently in terms of the CD. For example, VPN has the lowest CD_P in all categories, while it underperforms its counterparts on CD_L and has the worst overall CD. Instead, our HDMapNet(Surr) balances both CD_P and CD_L, achieving the best CD among all camera-only-based methods. This finding indicates that CD is complementary to IoU, which shows the precision and recall aspects of models. This helps us understand the behaviors of different models from another perspective.

**Instance map detection.** In Figure 2 (Instance detection branch), we show the visualization of embeddings using principal component analysis (PCA). Different lanes are assigned different colors even when they are close to each other or have intersections. This confirms our model learns instance-level information and can predict instance labels accurately. In Figure 2 (Direction classification branch), we show the direction mask predicted by our direction branch. The direction is consistent and smooth. We show the vectorized curve produced after post processing in Figure 4. In Table II we present the quantitative results of instance map detection. HDMapNet(Surr) already outperforms baselines while HDMapNet(Fusion) is significantly better than all counterparts, e.g., it improves over IPM by 55.4%.

**Sensor fusion.** In this section, we further analyze the effect of sensor fusion for constructing local HD Maps. As shown in Table I for divider and pedestrian crossing, HDMapNet(Surr) outperforms HDMapNet(LiDAR), while for lane boundary, HDMapNet(LiDAR) works better. We hypothesize this is because there are elevation changes near the land boundary, making it easy to detect in LiDAR point clouds. On the other hand, the color contrast of road divider and pedestrian crossing is helpful information, making two categories more recognizable in images; visualizations also confirm this in Figure 4. The strongest performance is achieved when combining LiDAR and cameras; the combined model outperforms both models with a single sensor by a large margin. This suggests these two sensors include complementary information for each other.

**Bad weather conditions.** Here we assess the robustness of our model under extreme weather conditions. As shown in Figure 5 our model can generate complete lanes even when lighting condition is bad, or when the rain obscures sight. We speculate that the model can predict the shape of the lane based on partial observations when the roads are not completely visible. Although there are performance drop in extreme weather condition, the overall performance is still reasonable. (Table III)

**Temporal Fusion.** Here we experiment on temporal fusion strategies. We first conduct short-term temporal fusion by pasting feature maps of previous frames into current’s according to ego poses. The feature maps are fused by max pooling and then fed into decoder. As shown in Table IV fusing multiple frames can improve the IoU of the semantics. We further experiment on long-term temporal accumulation by fusing segmentation probabilities. As shown in Figure 6 our method produces consistent semantic maps with larger field of view while fusing multiple frames.

### Table III: The semantic segmentation performance of HDMapNet(Fusion) under different weather.

| Weather | Night | Rainy | Normal |
|---------|-------|-------|--------|
| IoU     | 39.3  | 38.7  | 44.9   |

### Table IV: Temporal fusion on HDMapNet(Surr). 1 means temporal fusion is not used.

| # of frames | 1     | 2     | 4     |
|-------------|-------|-------|-------|
| IoU         | 32.9  | 35.8  | 36.4  |

V. CONCLUSION

HDMapNet predicts local semantic maps directly from camera images and/or LiDAR point clouds. The local semantic map learning framework could be a more scalable approach than the global map construction and annotation pipeline that requires a significant amount of human efforts. Even though our baseline method of local semantic map learning does not produce map elements as accurate, it gives system developers another possible choice of the tradeoff between scalability and accuracy.
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