MotionNet: Joint Perception and Motion Prediction for Autonomous Driving Based on Bird’s Eye View Maps

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Abstract

The ability to reliably perceive the environmental states, particularly the existence of objects and their motion behavior, is crucial for autonomous driving. In this work, we propose an efficient deep model, called MotionNet, to jointly perform perception and motion prediction from 3D point clouds. MotionNet takes a sequence of LiDAR sweeps as input and outputs a bird’s eye view (BEV) map, which encodes the object category and motion information in each grid cell. The backbone of MotionNet is a novel spatio-temporal pyramid network, which extracts deep spatial and temporal features in a hierarchical fashion. To enforce the smoothness of predictions over both space and time, the training of MotionNet is further regularized with novel spatial and temporal consistency losses. Extensive experiments show that the proposed method overall outperforms the state-of-the-arts, including the latest scene-flow- and 3D-object-detection-based methods. This indicates the potential value of the proposed method serving as a backup to the bounding-box-based system, and providing complementary information to the motion planner in autonomous driving. Code is available at https://github.com/pxiangwu/MotionNet.

1. Introduction

Determining the environmental states is critical for deploying autonomous vehicles (AVs) [11]. Accurate state information would facilitate motion planning and provide smooth user experience. The estimation of environmental state typically comprises two tasks: (1) perception, which identifies the foreground objects from the background; (2) motion prediction, which predicts the future trajectories of objects. In the past years, various methods have been developed to handle these two tasks independently or jointly, achieving remarkable progress with the aid of deep learning [22, 5]. In this work, we consider joint perception and motion prediction from a sequence of LiDAR point clouds.

Traditional approaches to the perception of environment mainly rely on the bounding box detection, which is implemented through 2D object detection based on camera data [41, 27, 20, 63], 3D object detection based on LiDAR data [64, 19, 46], or fusion-based detection [6, 24, 23]. The

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MotionNet is a novel model, called MotionNet, for joint perception and motion prediction based on BEV maps. MotionNet is bounding-box free and can provide complementary information for autonomous driving.

2. Related Work

Perception. This task aims to identify the locations and categories of objects in the surrounding environments. One typical formulation of this task is the bounding box detection. Depending on the input modality, existing works can be divided into three categories: (1) 2D object detection on images [41, 7, 27, 40, 26, 20, 63]; (2) 3D object detection on point clouds [58, 18, 57, 48, 64, 56, 19, 47, 55, 36, 46, 35], and (3) fusion-based detection [6, 24, 23]. Nevertheless, object detection relies on shape recognition and is difficult to detect objects whose categories are never present in the training set. This would cause fatal consequences in numerous real-world scenarios. In contrast to bounding boxes, the proposed BEV-map-based representation extends occupancy maps and does not rely on shape recognition. The resulting system is able to perceive salient traffic actors and provide complementary information to the motion planner.

Motion prediction. This task aims to predict the future positions of objects based on the history information. Classical methods typically formulate this task as trajectory pre-
Figure 2. Overview of MotionNet. Given a sequence of LiDAR sweeps, we first represent the raw point clouds into BEV maps, which are essentially 2D images with multiple channels. Each pixel (cell) in a BEV map is associated with a feature vector along the height dimension. We then feed the BEV maps into the spatio-temporal pyramid network (STPN) for feature extraction. The output of STPN is finally delivered to three heads: (1) cell classification, which perceives the category of each cell, such as vehicle, pedestrian or background; (2) motion prediction, which predicts the future trajectory of each cell; (3) state estimation, which estimates the current motion status of each cell, such as static or moving. The final output is a BEV map, which includes both perception and motion prediction information.

3.1. Ego-motion compensation

As described above, the input to our model is virtually a sequence of 2D pseudo-images. To efficiently capture the spatio-temporal features, we follow the spirit of recent studies on video classification task, which suggests replacing the bulky 3D convolutions with the low-cost ones (e.g., 2D

3.2. BEV-map-based representation

Unlike 2D images, 3D point clouds are sparse and irregularly scattered, and thus cannot be processed directly with standard convolutions. To address this issue, we convert the point clouds into BEV maps, which are amenable to classic 2D convolutions. Specifically, we first quantize the 3D points into regular voxels. Different from [64, 56], which encode the point distribution within each voxel into high-level features through PointNet [37], we simply use a binary state as a proxy of a voxel, indicating whether the voxel is occupied by at least one point. Then we represent the 3D voxel lattice as a 2D pseudo-image, with the height dimension corresponding to image channels. Such a 2D image is virtually a BEV map, where each cell is associated with a binary vector along the vertical axis. With this representation, we can apply 2D convolutions to the BEV maps rather than the 3D convolutions for feature learning.

Compared to prior arts relying on 3D voxels [64, 56] or raw point clouds [38, 52], our approach allows employing standard 2D convolutions, which are well supported in both software and hardware levels, and therefore is extremely efficient [53]. In addition, the BEV maps keep the height information as well as the metric space, allowing the network to leverage priors on the physical extensions of objects [58].

3.3. Spatio-temporal pyramid network

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3. Methodology

In this section, we present MotionNet; see Fig. 2. The pipeline includes three parts: (1) data representation from raw 3D point clouds to BEV maps; (2) spatio-temporal pyramid network as the backbone; and (3) task-specific heads for grid cell classification and motion prediction.

3.1. Ego-motion compensation

Our input is a sequence of 3D point clouds, where each original point cloud frame is described by its local coordinate system. We need to synchronize all the past frames to the current one, i.e., represent all the point clouds within the current coordinate system of ego vehicle via coordinate transformation. This is critical for counteracting the ego-motion of AV and avoiding spurious motion estimation. In addition, it aggregates more points for the static background while providing clues on the motions of moving objects.
convolutions) [39, 51, 54, 50, 25]. However, unlike classical video classification task which only predicts one category label for the whole image sequence, we aim to classify each BEV lattice cell at the current time and estimate its future position. In particular, there are two issues that need to be addressed. First, when and how to aggregate the temporal features. As is indicated in [51, 54], the timing of temporal convolutions is critical for achieving good performance. Second, how to extract the multi-scale spatio-temporal features, which are known to be essential for capturing both local and global contexts in dense prediction task [61].

To address these issues, we develop a spatio-temporal pyramid network (STPN) to extract features along both the spatial and temporal dimensions in a hierarchical fashion; see Fig. 3. The basic building block of STPN is the spatio-temporal convolution (STC) block. Each STC block consists of standard 2D convolutions, followed by a degenerate 3D convolution, to capture the spatial and temporal features, respectively. The kernel size of the 3D convolution is $k \times 1 \times 1$, where $k$ corresponds to the temporal dimension. Such a 3D filter is essentially a pseudo-1D convolution and thus enables a reduction of model complexity.

To promote multi-scale feature learning, STPN computes a feature hierarchy over the space and time with STC blocks. In particular, for the spatial dimension, we compute the feature maps at several scales with a scaling step of 2. Similarly, for the temporal dimension, we gradually reduce the temporal resolution after each temporal convolution, thereby extracting temporal semantics of different scales. To fuse the spatio-temporal features across different levels, we perform global temporal pooling to capture the salient temporal features, and deliver them to the up-sampled layers of feature decoder via lateral connections. This design encourages the flow of local and global spatio-temporal contexts, which is beneficial to our dense prediction task. The overall structure of STPN only relies on 2D and pseudo-1D convolutions and thus is highly efficient.

### 3.4. Output heads

To generate the final outputs, we append three heads to the end of STPN: (1) cell-classification head, which essentially performs BEV map segmentation and perceives the category of each cell; (2) motion-prediction head, which forecasts the positions of cells into the future; and (3) state-estimation head, which estimates the motion status for each cell (i.e., static or moving) and provides auxiliary information for motion prediction. We implement these three heads with two-layer 2D convolutions. For the cell-classification head, the shape of output is $H \times W \times C$, where $C$ is the number of cell categories. For motion-prediction head, it represents the predicted cell positions as $\{X(\tau)\}_{\tau=1}^{t+N}$, where $X(\tau) \in \mathbb{R}^{H \times W \times 2}$ denotes the positions at time $\tau$, $t$ is the current time and $N$ is the number of future frames; thus its output shape is $N \times H \times W \times 2$. Note that the motion is assumed to be on the ground, which is reasonable in autonomous driving as traffic actors do not fly. For the state-estimation head, the shape of output is $H \times W$, where each element denotes the probability of being static.

The motion-prediction head can be trained with regression loss (e.g., smooth L1). However, naively regressing the future positions of cells will lead to undesirable jitters of static cells. For example, even though the cells are classified as background, they could still have small movements; see Fig. 4. To remedy this issue, we use the outputs from the other two heads to regularize the predicted cell trajectories. Specifically, we threshold the motions for cells that are predicted as background, i.e., set their corresponding motion estimations to zero. In addition, to deal with the static foreground objects, such as parking vehicles, we use the estimated states from the state-estimation head, and suppress the jitter effect by thresholding the motions of static cells.
3.5. Loss function

We train the network to simultaneously minimize the losses associated with three heads. For the classification and state-estimation heads, we employ the cross-entropy loss, where each category term is assigned a different weight so as to handle the class imbalance issue. For the motion-prediction head, we adopt weighted smooth L1 loss, where the weights are determined following the same specification of classification head. However, the above losses are only able to regularize the network training globally, but do not ensure the spatial and temporal consistencies locally. To address this weakness, we introduce additional losses below.

Spatial consistency loss. Intuitively, for the cells belonging to the same rigid object, their predicted motions should be very close without much divergence. Inspired by this observation, we constrain the estimated motions locally with the following spatial consistency loss:

\[ L_s = \sum_k \sum_{(i,j), (i',j') \in o_k} \left\| X^{(\tau)}_{i,j} - X^{(\tau)}_{i',j'} \right\|, \tag{1} \]

where \( \| \cdot \| \) is the smooth L1 loss, \( o_k \) denotes the object instance with index \( k \), and \( X^{(\tau)}_{i,j} \in \mathbb{R}^2 \) is the predicted motion at position \((i, j)\) and time \( \tau \). Note that it is computationally expensive to exhaustively compare all pairs of \( X^{(\tau)}_{i,j} \) and \( X^{(\tau)}_{i',j'} \). To avoid this, we only consider a subset of pairs, each of which involves two positions adjacent in index.

Foreground temporal consistency loss. Similar to spatial consistency, we can also pose temporal constraint over the local time window. In particular, for each object, we can reasonably assume that there will be no sharp change of motions between two consecutive frames. This assumption can be achieved by minimizing the following loss:

\[ L_{ft} = \sum_k \left\| X^{(\tau)}_{o_k} - X^{(\tau+\Delta t)}_{o_k} \right\|, \tag{2} \]

where \( X^{(\tau)}_{o_k} \in \mathbb{R}^2 \) denotes the overall motion of object \( k \), which in our implementation is represented by the average motion: \( X^{(\tau)}_{o_k} = \frac{\sum_{(i,j) \in o_k} X^{(\tau)}_{i,j}}{M} \), where \( M \) is the number of cells belonging to \( o_k \).

Background temporal consistency loss. Note that \( L_{ft} \) mainly operates on the foreground objects, such as vehicles, and does not consider the background cells. As a compensation for this weakness, we introduce another temporal loss:

\[ L_{bt} = \sum_{(i,j) \in X^{(\tau)}} \left\| X^{(\tau)}_{i,j} - T_{i,j} \left( \tilde{X}^{(\tau-\Delta t)} \right) \right\|, \tag{3} \]

where \( X^{(\tau)} \) and \( \tilde{X}^{(\tau)} \) are the predictions with current time being \( t \) and \( t+\Delta t \), respectively; \( T \in SE(3) \) is a rigid transformation which aligns \( \tilde{X}^{(\tau-\Delta t)} \) with \( X^{(\tau)} \). In practice, \( T \) could be derived from the ground-truth ego motion, or from point cloud registration algorithms (e.g., ICP [2]). Note that since \( X^{(\tau-\Delta t)} \) is a discrete grid, the transformed result is interpolated on the cells. After applying this transformation, \( T(\tilde{X}^{(\tau-\Delta t)}) \) will be partially overlapped with \( X^{(\tau)} \) on the static cells which are mainly background. By minimizing this loss, we encourage the network to produce coherent results on the overlapped regions, thereby leading to temporally smooth predictions.

To summarize, the overall loss function for the training of MotionNet is defined as:

\[ L = L_{cls} + L_{motion} + L_{state} + \alpha L_a + \beta L_{ft} + \gamma L_{bt}, \tag{4} \]

where \( L_{cls} \) and \( L_{state} \) are cross-entropy losses for the cell-classification and state-estimation heads, \( L_{motion} \) is smooth L1 loss for the motion-prediction head; \( \alpha, \beta, \gamma \) are the balancing factors. Since \( L \) involves multiple tasks, it could be minimized within multi-objective optimization framework, which enables adaptive trade-off between tasks [45].

4. Experiments

In this section, we evaluate the performance of the proposed network on the nuScenes [3] dataset. We first introduce the implementation details of MotionNet, and then compare it with previous state-of-the-art methods. We finally provide ablation studies to analyze our design choices.

**Dataset.** nuScenes [3] is a large-scale dataset for autonomous driving, and contains different types of sensor data with 360° coverage on the surroundings. In this work, we only utilize its LiDAR point clouds, which are captured with a frequency of 20Hz and collected from 1,000 scenes. Each scene comprises a sequence of LiDAR sweeps with a duration of 20s. Since the original focus of nuScenes is on object detection, for each sweep it only provides annotated bounding boxes without motion information. To adapt this dataset to our task, we derive the ground-truth cell motions between two sweeps as follows: for each cell inside a bounding box, its motion is computed as \( R x + c_{\Delta} - x \), where \( x \) is the box position, \( R \) is the yaw rotation with respect to the box center, and \( c_{\Delta} \) is the displacement of box.
The point clouds are cropped to 320 × 320 × 256 meters, which correspond to the XYZ ranges, respectively. The resolution of each partitioned voxel is 0.25 meters, which correspond to the XYZ ranges, respectively. The keyframes are sampled at 2 Hz for training, while for val/testing they are sampled at 1 Hz to reduce the similarity between clips. The time span between each two consecutive frames in a clip is 0.2 s. For the training data, apart from the keyframe clips, we extract additional clips whose current time is \((t + 0.05)s\), where \(t\) represents the time of neighboring keyframe. These additional clips are paired with the keyframe ones to compute the temporal consistency losses. In summary, we have 17,065 clip pairs for training, 1,719 clips for validation and 4,309 clips for testing.

**Implementation details.** The point clouds are cropped to reside within a region defined by \([-32; 32] \times [-32; 32] \times [-3; 2]\) meters, which correspond to the XYZ ranges, respectively. The resolution of each partitioned voxel is 0.25 meters, which correspond to the XYZ ranges, respectively. The keyframes are sampled at 2 Hz for training, while for val/testing they are sampled at 1 Hz to reduce the similarity between clips. The time span between each two consecutive frames in a clip is 0.2 s. For the training data, apart from the keyframe clips, we extract additional clips whose current time is \((t + 0.05)s\), where \(t\) represents the time of neighboring keyframe. These additional clips are paired with the keyframe ones to compute the temporal consistency losses. In summary, we have 17,065 clip pairs for training, 1,719 clips for validation and 4,309 clips for testing.

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b tween two point clouds at time $t - \delta$ and $t$, we can predict the flow from current time $t$ to the future time $t + n\delta$ as $n\Delta d$. The predicted flow is then projected onto BEV map for performance evaluation. (3) PointRCNN [46], which predicts the 3D object bounding boxes from the raw point cloud. After obtaining the bounding boxes for the sequence of point clouds, we use Kalman filter [17] to track the objects and predict their future trajectories. The trajectories are finally converted to BEV map. Note that, following [46], here we train 4 models to separately handle each object category, and the final detection results are obtained by combining the outputs from each model. (4) LSTM-Encoder-Decoder [44], which estimates the multi-step OGMs. We adapt this method to our task by using the same output heads with MotionNet, while preserving its backbone structure.

**Results.** We list the performance of different methods in Table 1, where motions are predicted 1s into the future. As can be seen, our method is significantly faster than the baselines, and outperforms them by a large margin for slow and fast cell speeds. For static case, the Static Model achieves the best result, which is not surprising. However, the Static Model is only used to demonstrate the theoretical limit and is not reasonable to deploy in reality. In Table 1 we also report the performance of FlowNet3D and HPLFlowNet which are pretrained on FlyingThings3D [28, 12] and tested on nuScenes without fine-tuning. As is shown, their performances are even inferior to that of Static Model. Although this situation can be improved by training them directly on nuScenes LiDAR data, their overall performance is still far from good: HPLFlowNet behaves similarly to Static Model while FlowNet3D is worse. Finally, in Table 1 we observe that the performance of PointRCNN is not satisfying. This is mainly due to the unstable object detection in point cloud sequence, which leads to significant failure of trajectory prediction. In contrast, our method predicts the motion more accurately and efficiently, indicating its potential value in providing complementary information to the motion planning. We show the qualitative results in Fig. 5.

Table 1 also demonstrates the effectiveness of spatial and temporal consistency losses. In particular, the spatial loss $L_s$ benefits the prediction of moving cells, while temporal losses $L_{lt}$ and $L_{bb}$ facilitate the learning of static environment. Their combination further boosts the prediction performance by exploiting their respective advantages. In Table 1 we also give the results when training the network with multiple-gradient descent algorithm (MGDA) [45], which enables adaptive trade-off among the 3 prediction heads. As is shown, MGDA is able to enhance the motion prediction significantly while sacrificing the classification accuracy mildly. When equipped with spatio-temporal consistency losses, MGDA achieves the best motion predictions.

Note that Table 1 shows that the classification accuracy for the “bicycle” category is low. This is mainly due to the limited number of bicycles in the training set. In addition, the size of bicycles is small in the BEV maps, making it difficult to recognize them. This issue cannot be solved even if we increase the training weight for the “bicycle” category.

### 4.2. Ablation studies

Below we investigate a few design choices of MotionNet.

**Number of frames.** We show the effects of point cloud frame number in Table 2. As can be seen, more frames
would lead to improved performance at the cost of extra computation. When the frame number exceeds 5, the model accuracy saturates with small performance gain. Thus, we choose frame number 5 as an accuracy-efficiency trade-off.

Ego-motion compensation. As is shown in Table 3, sweep synchronization affects the model performance greatly. When without synchronization, the performance drops significantly compared to the one using ground-truth alignment between point clouds. This validates the importance of ego-motion compensation. From Table 3 we also see that ICP [2] is able to help undo the ego-motion to some extent, but is still inferior to using ground-truth synchronization.

Input data representations. We study the effects of different data representations on model performance. In particular, we consider replacing input BEV maps with voxels [64] or pillars [19] which contain fine geometric information. To further explore the effects of shape details, we adjust the resolution of binary voxels in our BEV maps. For example, in Table 4, \((0.5, 0.5, 0.5)\Delta = (0.5\Delta x, 0.5\Delta y, 0.5\Delta z)\) means subdividing the voxels by half, which generates \(8\times8\times8\) more binary voxels for the original \(\Delta x \times \Delta y \times \Delta z\) region. To produce the final input BEV map, we reshape the subdivided voxels into a binary vector for each \(\Delta x \times \Delta y\) region, thus growing the size of feature channel by \(8\times8\times8\). From Table 4 we can see that, fine geometric details do not necessarily lead to improved performance for our task, but instead would introduce extra computational costs. Our BEV representation enables a good trade-off between accuracy and speed.

Spatio-temporal feature extraction. To validate our design choice, we compare our method with another two variants which aggregate spatio-temporal features at different times: (1) Early fusion, which first uses two STC blocks (without spatial downsampling) to gradually reduce the temporal resolution, and then employs STPN but discards its temporal convolutions; i.e., \(T_i = 1, i \in [1, 4]\); (2) Late fusion, which also uses STPN but only employs temporal convolutions in STC blocks 3 and 4; i.e., \(T_1 = T_2 = T_3 = T_4 = 5\). Against these two variants, we consider our method as middle fusion, which overall achieves the best accuracy (see Table 5). The reason could be that, for early fusion, there is little correlation over the frames within a temporal receptive field, especially for objects moving fast; for late fusion, it ignores too many low-level motion cues. Under the framework of middle fusion, we also investigate several other spatio-temporal convolutions, including C3D [49], S3D [54], TSM [25] and CS3D [50]. Specifically, we replace the 2D and pseudo-1D convolutions of STC with the above operations, while keeping the other network components fixed. Table 5 shows that our STC block achieves the best trade-off between accuracy and speed.

Prediction strategies. Table 6 shows the effects of different training and prediction strategies. First, we see that using auxiliary state-estimation head benefits the model performance greatly. The reason could be that this additional head brings extra supervision to the network learning, as well as helps suppress the background jitters. Second, Table 6 validates the effectiveness of predicting the relative displacement between timestamps, which in practice is able to ease the training of network. Finally, we observe that both classification and state estimation results are helpful in suppressing the jitters significantly, while only sacrificing the accuracies for cells with slow and fast speeds slightly.
5. Conclusion

We present a novel deep network, MotionNet, for joint perception and motion prediction based on BEV maps. We demonstrate the effectiveness and superiority of our method through extensive experiments on nuScenes dataset. Our results suggest the potential value of MotionNet in serving as a backup system and providing complementary information to the motion planning in autonomous driving.

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