BEV-Seg: Bird’s Eye View Semantic Segmentation Using Geometry and Semantic Point Cloud

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Abstract

Bird’s-eye-view (BEV) is a powerful and widely adopted representation for road scenes that captures surrounding objects and their spatial locations, along with overall context in the scene. In this work, we focus on bird’s eye semantic segmentation, a task that predicts pixel-wise semantic segmentation in BEV from side RGB images. This task is made possible by simulators such as Carla, which allow for cheap data collection, arbitrary camera placements, and supervision in ways otherwise not possible in the real world. There are two main challenges to this task: the view transformation from side view to bird’s eye view, as well as transfer learning to unseen domains. Existing work transforms between views through fully connected layers and transfer learns via GANs. This suffers from a lack of depth reasoning and performance degradation across domains. Our novel 2-staged perception pipeline explicitly predicts pixel depths and combines them with pixel semantics in an efficient manner, allowing the model to leverage depth information to infer objects’ spatial locations in the BEV. In addition, we transfer learning by abstracting high-level geometric features and predicting an intermediate representation that is common across different domains. We publish a new dataset called BEVSEG-Carla and show that our approach improves state-of-the-art by 24% mIoU and performs well when transferred to a new domain.

1. Introduction

A perception system that reliably recognizes the locations and types of surrounding objects is a key component of autonomous driving systems. Perception is typically achieved with various sensors, including RGB cameras, thermal cameras, lidar, and radar. While lidar provides the most accurate depth estimation, the expensive cost hinders its mass deployment. Moreover, it is crucial to have a backup system in case of any sensor failures for applications that strongly emphasizes safety. It is therefore desirable to have a perception system that builds purely on camera inputs. In addition, such a perception system will need to output predictions that are convenient to reason with for subsequent autonomous driving subsystems, such as planning and prediction modules. Recently, rasterized bird’s-eye-view (BEV) representations of the world have gained popularity as a representation that captures the environment in a suitable manner for planning and prediction [2, 26, 5, 4]. A BEV representation’s grid-structured representation readily allows for the direct application of convolutional layers and efficient inference of neural networks.

With these two requirements in mind, the task of image-based bird’s-eye semantic segmentation is as followed: given N images capturing the road scene from an AV at different angle, predict a pixel-wise semantic segmentation B in the bird’s-eye view. Data collection for this task is made possible by simulators such as GTA-V [18] and CARLA [11], which allow for inexpensive data collection and ground-truth labels otherwise unobtainable in the real world. A recent work VPN tackles this task by using convolutional neural network (CNN) on side view and later again on bird’s-eye view, transforming features from side views to bird’s-eye view by fully connected layers [21]. This approach, while simple, suffers from lack of depth reasoning and results in coarse bird’s-eye segmentation. Furthermore, because ground truths can only be collected in the simulator domain, it is imperative to transfer the model to achieve good performance in other target domains. In VPN, this problem is exacerbated by the its end-to-end training. VPN adapts the model by using a GAN approach but achieves much worse performance compared to that of the source domain.

In this work, we present a novel 2-staged perception pipeline for autonomous driving that leverages depth and geometric information to improve BEV segmentation. In stage 1, our pipeline consumes monocular images from various angles, then use a depth estimation module and a semantic segmentation module to predict a depth and segmentation map for each view. We then combine the two
Figure 1: Example of RGB, BEV dataset pair.

into a semantic point cloud. In stage 2, a parser network constructs the bird’s-eye-view segmentation by operating over the projected semantic point cloud. We address the lack of depth reasoning by explicitly training a monocular depth estimator as part of our pipeline and transforming pixels into bird’s-eye view by geometry and pin-hole camera model. We address the problem of transfer learning by using an intermediate representation between stages and abstracting away features that are common across domains. We train our model with RGB images, segmentation and depth ground truths in the side view, and BEV ground truth semantic segmentation collected in the CARLA simulator \[11\]. Compared with previous pipeline \[21\], our pipeline raises segmentation mIoU from 36.4% to 60.4%. Thanks to the extra level of intermediate representation, our approach also achieves better transfer performance between different CARLA environments.

In summary, our contributions include:

1. We propose a perception pipeline that incorporates depth information, geometry, and semantics in a novel way to predict bird’s-eye-view segmentation;
2. We obtain the new state-of-the-art results in bird’s-eye-view segmentation, outperforming the previous state-of-the-art by 20 – 30% mIoU;
3. We propose an alternate intermediate representation that is more robust and agnostic to sensor type and environment, and show that this representation allows for better transfer learning between different domains; and
4. We release a new CARLA dataset with rich variation in the weather, landscape, and surrounding vehicle domains for use in studying domain adaptation in autonomous driving settings.

2. Related Works

2.1. Bird’s-Eye View Representations

Predicting the semantic layout of a scene is a well-studied task in computer vision \[12, 13, 31, 35, 14\], usually trained using geometric constraints or full annotations of the layout (e.g., dense ground truths). While our method, like Layoutnet \[35\], constructs a 3D layout of the scene, the layout (a semantic point cloud) is purely an intermediate form to reduce computational complexity for the scene semantics. Several works \[34, 1, 15\] have pushed the boundary for view synthesis, which generates realistic views of a scene from different view points. Our work is concerned with generating a semantic representation of the bird’s eye view. MVP \[26\] predicts a bird’s eye view by detecting 3D objects, but it disregards other features such as roads, road lanes, and buildings. Recently, VPN \[21\] proposes the task of bird’s-eye view semantic segmentation, using inputs and ground truth collected from the CARLA simulator. It generates the BEV segmentation map in an end-to-end fashion using a fully connected layer to transform side-view images to bird’s eye view. This approach, however, fails to leverage geometry and depth information. Its end-to-end training also makes the model less transferable to new domains.

2.2. Image-Derived Depth

Depth information is important in autonomous vehicles as objects need to be reasoned in the correct locations for obstacle avoidance. Lidar sensors provide the most accurate measurements in depth, but are expensive and its sparsity provides incomplete depth information. 3D object detection from images \[7, 32\] predict the location and size of important object such as vehicles, pedestrians, and cyclists. MVP \[26\] extends these 3D object detection models by mapping these objects in BEV, generate a rasterized BEV image, and construct a driving policy. While these object-based depth predictions are light-weight and accurate in predicting objects, they ignore other features such as road lanes and signs that also important in scene understanding. In addition, depth estimation predicts the depth of every pixel using monocular images, while stereo matching finds correspondence between pixels to predict disparity, which can then be converted into pixel-wise depths. Many works combine pixel-wise depth maps with semantic features by channel-wise concatenation \[21, 6, 22\]. In contrast, pseudolidar-based approaches \[28, 33, 23, 25\] convert depth maps into the format of point cloud and show that this is an easier representation for neural network to process. In this work, not only do we predict a pseudolidar using monocular depth estimation, we also concatenate each point with the predicted classes from semantic segmentation to form a semantic point cloud.

2.3. Transfer Learning

Given the large domain gap between different driving environments, many different methods were developed to transfer learning between them. \[17, 16, 24, 8, 30\] implement domain adaption techniques to mitigate the large domain gap between synthetic images and real world im-
3. Methodology

3.1. A Two-Stage Perception Pipeline

Our pipeline consists of two stages, as depicted in Figure 2. In the first stage, \(N\) RGB road scene images are captured by cameras at different angles and individually pass through semantic segmentation network \(S\) and depth estimation network \(D\). The resulting side semantic segmentations and depth maps are combined and projected into a semantic point cloud. This point cloud is then projected downward into an incomplete bird’s-eye view, which is fed into a parser network to predict the final bird’s-eye segmentation. The rest of this section provides details on the various components of the pipeline.

Stage 1: RGB to Intermediate Representation  

Given \(N\) RGB images captured at different angles, we pass each into a semantic segmentation network and a monocular depth estimation network. Our semantic segmentation network \(S\) takes in side RGB images \(I_l, l \in \{1, \cdots, N\}\) and produces a segmentation map \(S_l\). Given \(C\) output classes (pedestrian, car, etc.), our segmentation map is represented as \(S_l(u, v) = c_{l,u,v}\) where \(u, v\) are the pixel location and \(c_{l,u,v}\) is the predicted class for that image and location. Our
Figure 3: Qualitative Results on the BEVSEG-Carla dataset.

Table 1: Segmentation Result on BEVSEG-Carla. Oracle models have ground truth given for specified inputs.

| Model                               | mIoU |
|-------------------------------------|------|
| VPN RGB                            | 36.4%|
| VPN RGB-D                          | 37.3%|
| ours                               | 60.4%|
| ours - Segmentation Oracle          | 60.8%|
| ours - Depth Oracle                 | 66.5%|
| ours - Depth & Segmentation Oracle  | 67.3%|

monocular depth estimation network $D$ also takes in side RGB images $I_l$ and produces depth maps $D_l(u, v) = d_{l,u,v}$, where each pixel location $u, v$ contains a predicted continuous depth value $d_{l,u,v}$. The semantic segmentation network is supervised by ground truth segmentation labels, which could be human-annotated or simulator generated. The depth estimation network is supervised by ground truth lidar projected onto the image plane.

For each view $l$, we then create a semantic point-cloud $P_l$ from its corresponding segmentation map $S_l$ and depth map $D_l$. To do this, we first combine $S_l$ and $D_l$ to obtain a semantic perspective point cloud $\{(u_i, v_i, d_i, c_i)\}_{i=1}^{K_l}$, where $K_l$ is the number of pixels from view $l$. Using the pinhole camera model, we project each perspective point into 3D camera coordinates by the following equations:

$$
\begin{align*}
z^{(i)} &= d^{(i)}, \\
x^{(i)} &= \frac{(u^{(i)} - c_U) \times z}{f_U}, \\
y^{(i)} &= \frac{(v^{(i)} - c_V) \times z}{f_V},
\end{align*}
$$

where $f_U, f_V$ are the horizontal and vertical focal lengths.
lengths, and $(c_U, c_V)$ is the pixel center of the image. This results in a view-specific point cloud $P_i = \{(x^{(i)}, y^{(i)}, z^{(i)}, c^{(i)})\}_{i=1}^{K}$, where $K$ is the total number of pixels from all views. We then rotate each point cloud into its respective view in the 3D vehicle coordinates using rotation matrices. Concatenating all point clouds, we obtain a final semantic point cloud $P = \{(x^{(i)}, y^{(i)}, z^{(i)}, c^{(i)})\}_{i=1}^{K}$.

In stage 2, while the ground truth of bird’s-eye semantic segmentation, without which we cannot fine-tune a model to target domain. Therefore, prior works [21] employs domain adaptation, but the result is less than ideal. In our pipeline, we propose transfer learning via modularity and abstraction. To transfer from the source domain to a target domain, we

1. Fine-tune the stage 1 models on the target domain stage 1 data
2. Apply the trained stage 2 model as-is to the projected point cloud in the target domain

In stage 1, while a domain gap does exist, the inputs and ground truths (input RGB images, semantic ground truths, and depth ground truths) can be readily collected and annotated in target domain, allowing us to fine-tune. On the other hand, in stage 2, while the ground truth of bird’s-eye semantic segmentation is difficult to collect in most domains, the intermediate common representation of projected semantic point cloud reduces the domain gap by abstracting geometric features such as object shapes and road curves, from the more domain-dependent features such as weather condition, time of day, and camera settings. Therefore, we can simply use the same model trained in the source domain. Qualitative and quantitative results in section 4 demonstrate that this simple scheme achieves good transfer learning performance.

3.3. Pipeline and Network Configuration

For side-semantic segmentations, we use HRNet [27], a state-of-the-art convolutional network for semantic segmentation. For monocular depth estimation, we implement SORD [10] using the same HRNet as the backbone. For both tasks, we train the same model on all four views. The resulting semantic point cloud is projected height-wise onto a 512x512 image. We train a separate HRNet model as our parser network for the final bird’s-eye segmentation.

4. Experiment Results

We collect a dataset of 14k frames in the CARLA simulator by driving a vehicle equipped with various sensors
in predefined routes around the designated town. Data collection is as follows: 4 cameras are mounted at the top of the vehicle, each facing in direction perpendicular to each other with a 90 degree field of view, so that together the entire surrounding is captured. At all four angles, we capture RGB road scene images, ground truth semantic segmentations, and ground truth depth maps, all at the resolution of 1024 × 576. To capture bird’s-eye semantic segmentation, we place an imaginary camera 200m above the ground facing down. The segmentation is captured with the field of view of 8.58 degree and at the resolution of 256 × 256, covering an area of 15m × 15m. In 85 episodes, our vehicle drives around 6 towns in 2 weather conditions: clear noon and wet sunset. Samples of the dataset are shown in Figure 1. We compare our two-staged pipeline with the baseline VPN [21], which trains an end-to-end network for bird’s-eye view segmentation.

### Benchmarks on Source Domain

In this experiment, the source domain contains frames with the clear noon weather condition. We train two versions of VPN, one with only RGB images as inputs and one with depth maps added. For our approach, in addition to our model that takes as input RGB side images, we also train three other variants of our models with extra inputs: ground truth side segmentations, ground truth depth maps, and both. Table 1 lists the accuracy of the various models in mIoU on the source domain. We note that for the baseline, after we append a depth channel, accuracy does not improve much. For our approach, note that the last model with both ground truth side segmentation and depth maps, operates exclusively in stage 2, thus removing the error introduced in stage 1 and serving as an oracle to our approach. Replacing ground truth side segmentation with predicted segmentation, we observe a slight decrease in accuracy. This can be thought of as an alternate setting of deploying RGBD sensors. Alternatively, taking as input predicted depth maps but ground truth side segmentation results in a larger decrease in accuracy to 60.8%, revealing that accurate depth maps are essential for this approach. Lastly, our approach replaces both ground truths with their respective predicted counterparts. We observe another decrease in accuracy to 60.4%, but our approach still outperforms both the baselines. Qualitatively results are in Figure [3]. We note that overall, our approach generates predictions that are sharper and finer in detail.

### Benchmarks on Target Domain

To test transfer learning, we train on the source domain of clear noon and evaluate on frames in the wet sunset weather condition. Results are listed in Table 2. For the baseline, we run its GAN-based domain adaptation and observe a drop in performance. For our pipeline, we retrain stage 1 models and reuse the stage 2 model and perform well on the target domain.

### Predicting Important Classes

Table 3 lists the IoU per class. We note that the baseline is unable to predict many of the important classes, such as pedestrians and cyclists. On the other hand, our approach not only recognizes these important objects, but also recognizes road lanes and stop signs, which are indispensable for later planning stages. In general, for smaller and subtler objects, our approach outperforms the baseline by a large margin.

### 5. Conclusion

We propose a novel solution to the bird’s-eye view semantic segmentation problem directly from RGB images. Our two-staged pipeline consists of a side segmentation module and a side depth estimation module to generate semantic pseudolidar, a geometric projection of that point cloud onto a rasterized BEV, and a parser network to recover the full bird’s-eye semantic segmentation. We demonstrate that this modular pipeline enables simpler transfer learning with better accuracy in the target domain. We also provide a new Bird’s Eye Segmentation Dataset with wider variety and greater difficulty than previously released datasets.
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