Generative Range Imaging for Learning Scene Priors of 3D LiDAR Data

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Abstract

3D LiDAR sensors are indispensable for the robust vision of autonomous mobile robots. However, deploying LiDAR-based perception algorithms often fails due to a domain gap from the training environment, such as inconsistent angular resolution and missing properties. Existing studies have tackled the issue by learning inter-domain mapping, while the transferability is constrained by the training configuration and the training is susceptible to peculiar lossy noises called ray-drop. To address the issue, this paper proposes a generative model of LiDAR range images applicable to the data-level domain transfer. Motivated by the fact that LiDAR measurement is based on point-by-point range imaging, we train an implicit image representation-based generative adversarial networks along with a differentiable ray-drop effect. We demonstrate the fidelity and diversity of our model in comparison with the point-based and image-based state-of-the-art generative models. We also showcase upsampling and restoration applications. Furthermore, we introduce a Sim2Real application for LiDAR semantic segmentation. We demonstrate that our method is effective as a realistic ray-drop simulator and outperforms state-of-the-art methods.

1. Introduction

A LiDAR sensor is a laser-based range sensor that can measure the surrounding geometry as a 3D point cloud. Compared to other depth cameras and radars, LiDAR sensors cover a wide field of view and are also robust to lighting conditions owing to their active sensing based on the pulsed laser. Therefore, LiDAR-based 3D perception has become an indispensable component of autonomous mobile robots and vehicles.

In particular, semantic segmentation on LiDAR point clouds [33, 34, 46, 47, 49, 52, 29] is one of the most important tasks in autonomous navigation, which identifies 3D objects at the point level for traversability estimation. For general point clouds, the most recent segmentation methods are based on PointNet [33] and PointNet++ [34], neural network architectures designed to deal with the unordered nature of point clouds. However, they have limitations regarding computational speed [49] and memory requirements [3] for large-scale point clouds and are often performed on a reduced size. To further efficient training and inference, the spherical projection has been exploited in the LiDAR segmentation. In this approach, point clouds are represented as a bijective 2D grid, a so-called range image (see Fig. 1 for instance). So far, many studies [46, 47, 49, 52, 29] proposed 2D convolutional neural networks that perform point cloud segmentation on this range image representation.

While the range image representation has improved the processing efficiency, there are domain gap problems that degrade the performance in deploying trained models. In this paper, we argue two issues relating to ray-casting and ray-dropping. The ray-casting issue is derived from the angular configuration of emitted lasers. LiDAR sensors have a wide variety of angular resolutions due to hardware constraints, which might bring spatial bias in training the segmentation models. The ray-dropping issue is derived from
the phenomenon of laser reflection. While LiDAR sensors are robust to day-and-night illumination changes, produced range images involve quite a few missing points if the reflected laser intensity is too low due to scene-derived specular and diffuse reflection and light absorption. This artifact is problematic in simulation-to-real (Sim2Real) segmentation tasks because the phenomenon is non-trivial to be reproduced in a simulator. Some studies proposed LiDAR domain adaptation methods to address the ray-casting [23, 51] and ray-dropping issues [47, 46, 52, 27].

In this work, we propose a generative model-based method for LiDAR domain adaptation. Our method learns the generative process of LiDAR range images alongside the ray-casting and ray-dropping effects in an end-to-end manner, based on generative adversarial networks (GANs) [12]. The learned data priors can be used for mapping different domains. Our model builds upon the recently proposed two paradigms for generative models: implicit neural representation [40, 2] and lossy measurement model [6, 17, 30]. Implicit neural representation is a continuous and differentiable signal representation parameterized by neural networks. For example, an image is represented by a coordinate-based function and its resolution is determined by coordinate queries. Motivated by this scheme, we aim to model the editable ray-casting process of LiDAR range images. The lossy measurement model is an invertible function that simulates the stochastic signal corruption along the data generation. We aim to model the scene-dependent ray-dropping in an unsupervised manner.

In Section 4.1, we first evaluate our model in terms of generation fidelity and diversity compared to the point-based and image-based state-of-the-art generative models. Our model shows the best results in most standard image/point cloud metrics. We also examine the validity of feature-based metrics on LiDAR point clouds, motivated by de facto standard assessment in the natural image domain [14]. We then showcase applications with our model such as post-hoc upsampling and data restoration from sparse depth observation. Finally, in Section 4.2, we conduct Sim2Real semantic segmentation by using our model as a noise simulator. We demonstrate that our method produces realistic ray-drop noises and outperforms the state-of-the-art LiDAR Sim2Real methods. In summary, our contributions are as follows:

- We propose a novel GAN for LiDAR range images simulating the ray-casting and ray-dropping processes.
- We showcase the utility of our model on the post-hoc upsampling and data restoration.
- We apply our model to Sim2Real semantic segmentation. We empirically show that our model produces realistic ray-drop noises on simulation data and outperforms the state-of-the-art methods.

2. Related work

2.1. LiDAR domain adaptation

As in the field of natural images, the performance of LiDAR perception tasks also suffers from domain shift problems between the training and test environments [43] such as by different sensor configurations, geography, weather conditions, and simulation. We highlight the following two cases focused on in this work.

**Angular resolution.** Sampling angular resolution is a non-negligible property of LiDAR sensors, which determine the density of 3D point clouds. To mitigate the gap, Langer et al. [23] used pseudo LiDAR range images sampled from sequentially superimposed point clouds or meshes. However, the synthesis quality may depend on the sequential density of scans. Yi et al. [51] proposed voxel-based completion to bridge the scan-wise discrepancy, while this approach is designed for point-based perception methods. This paper proposes a scan-wise transfer using GAN-based data prior and shows some qualitative results.

**Ray-drop noises.** Ray-dropping occurs if the pulsed lasers failed to reflect from measured objects. This phenomenon is caused by complex physical factors such as mirror diffusion, specular diffusion, light absorption, and range limits. In the aspect of perception tasks, the ray-drop noises are one of the important properties of real data [46, 47, 52, 27]. Some studies tackled simulating the ray-drop noises to make the LiDAR simulator realistic. SqueezeSeg [46] proposed to sample binary noises based on the pixel-wise frequency computed from the real data. However, the averaged noises cannot make object-wise effects so they might be far from the actual distribution. To estimate ray-drop noises from LiDAR range images, Zhao et al. [52] trained CycleGAN [53] and Manivasagam et al. [27] trained U-Net [37]. However, those approaches cast the task as a binary classification based on a cross-entropy objective. As mentioned by Manivasagam et al. [27], the cross-entropy training does not guarantee the estimated probability is calibrated. We hypothesize that such approximated noise simulation might be suboptimal in Sim2Real tasks.

2.2. Deep generative modeling

In recent years, great progress has been achieved in generative models based on deep neural networks. In particular, a generative adversarial network (GAN) [12] has been attracting a great deal of attention in the image domain due to their sampling quality and efficiency [5]. As an example of recent studies, Karras et al. [18] proposed ProGAN for synthesizing mega-pixel natural images, and the generation quality has been significantly improved in a few years [20, 21, 19]. Moreover, well-trained GANs can be used as generative image priors for semantic manipulation and data restoration [13, 36].
**Implicit neural representation.** A GAN has also taken another step forward with implicit neural representation [2, 40]. Implicit neural representation is a method of continuous signal representation using a coordinate-based neural network. The typical architecture employs MLPs that receive arbitrary coordinate points and predict values such as signed distances [31] for 3D shapes, colors [2, 40] for 2D images, and colors/density [38] for volumetric rendering. This implicit scheme allows the models to learn the resolution-independent representation even if trained with discretized data such as images. CIPS [2] and INRGAN [40] incorporated the idea into image GANs. They demonstrated that the models could control the resolution to perform spatial interpolation and extrapolation. This paper discusses the availability in modeling ray-casting.

**Lossy measurement models.** Training datasets are not always clean and can be problematic on training GANs. Since the objective of GANs is to mimic a distribution of a dataset, the learned generator space can also be noisy. To address the issue, some studies [6, 17, 30] introduced a probabilistically invertible function into the generative process to learn clean signals from only the noisy datasets. For instance on multiplicative binary noises, Bora et al. [6] proposed AmbientGAN and Li et al. [24] proposed MisGAN. Their noise models are formulated with a signal-independent probability, which does not meet the LiDAR’s signal-dependent binary noises. Kaneko and Harada [17] proposed NR-GAN which can estimate the signal-dependent noise distribution; however binary noises are not covered.

**LiDAR applications.** Although most generative models have focused on the natural image datasets, several studies [7, 30] have begun to apply them to LiDAR data. Caccia et al. [7] proposed the first application of deep generative models on LiDAR data. They trained the variational autoencoders (VAEs) [22] on the range image representation. They also reported the visual results by a vanilla GAN. In Section 3.1, we then present our generative model based on the implicit representation and differentiable ray-dropping effect. Finally, Section 3.3 introduces an inference step which uses our learned GAN as generative scene priors. We provide the implementation details in the supplementary materials. Our code is available at https://github.com/kazuto1011/dusty-gan-v2.

### 3.1. Implicit representation of range images

**LiDAR range images.** While a general representation of point clouds is a set of Cartesian coordinate points \{(p_x, p_y, p_z)\} [1, 33, 50], LiDAR point clouds can also be represented as a bijective 2D grid [30, 7, 44, 52, 46, 47] due to the measurement mechanism, range imaging. Suppose that a LiDAR sensor emitting horizontal \(W\) pulsed lasers for \(H\) elevation angles measures a distance \(d\) for each angular position. Then all the distance values can be assigned to a \(H \times W\) angular grid by spherical projection, where the resultant representation is called a range image. Each pixel has a set of sensor-dependent azimuth and elevation angles \(\Phi = (\theta, \phi)\) and the corresponding distance \(d\). Therefore, an arbitrary LiDAR scene \{(p_x, p_y, p_z)\} can be seen as a set of spherical coordinates \{(\theta, \phi, d)\} projected on the 2D grid.

**Scenes as a function.** The core idea of this paper is to represent the 3D scene by a function \(F\) mapping the spherical angular set to the distance: \(d = F(\Phi)\). If the scene can be represented in the continuous function space \(F\), we can reconstruct the scene with arbitrary resolution queries. Furthermore, it is possible to express multiple scenes by introducing parameters \(z\) that condition the function \(F\). To this end, we aim to build the function \(d = F(\Phi, z)\) as a deep generative model where the scene is instantiated by the sensor-agnostic scene prior \(z\) and queried by the sensor-specific angular set \(\Phi\) to generate the LiDAR range images.

**Fig. 2.** A schematic diagram of LiDAR measurement and our proposed generative model for 3D LiDAR data. We hypothesize that laser dropping occurs stochastically according to scene-specific probabilities.
3.2. Generative range imaging

Generative adversarial networks. To introduce the latent variable $z$ that controls the scene, we build the function $F$ as a generative model. We employ a generative adversarial network (GAN) [12], similar to prior work [30, 7]. A GAN typically consists of two networks: a generator $G$ and a discriminator $D$. In image synthesis tasks, $G$ maps a latent variable $z \sim \mathcal{N}(0, I)$ to an image $x_G = G(z)$, whereas $D$ tells the generated image $x_G$ from sampled real images $x_R$. The networks are trained in an alternating fashion by minimizing the adversarial objective, e.g., the following non-saturating loss [12]:

$$
\mathcal{L}_D = -\mathbb{E}_x[\log D(x_R)] - \mathbb{E}_z[\log(1 - D(G(z)))], \quad (1)
$$

$$
\mathcal{L}_G = -\mathbb{E}_z[\log D(G(z))], \quad (2)
$$

In this paper, the generator $G$ is equivalent to the aforementioned function $F$ and the structure of $x_G$ is represented by scene condition $z$ and given coordinates $\Phi$. Our GAN builds upon INR-GAN [40], which was demonstrated on natural images. INR-GAN first transforms the latent variable $z$ to disentangled style space $w$ by MLPs and modulates the network weights to synthesize images.

Lossy measurement model. LiDAR range images involve many missing points caused by ray-dropping. In the aspect of training GANs, the missing points prevent stability and fidelity of depth surfaces. To address this issue, we combine our model with the ray-dropping formulation proposed in DUSTy [30]. They assume the ray-dropping phenomenon is stochastic and uses Bernoulli sampling with self-conditioned probability. As outputs from the generator $G$, DUSTy first assumes a complete range image $x_d \in \mathbb{R}^{H \times W}$ and the corresponding ray-drop probability map $x_n \in \mathbb{R}^{H \times W}$. Then, the final LiDAR measurement $x_G$ is sampled from the complete $x_d$ according to a lossy measurement mask $m \sim \text{Bernoulli}(x_n)$. Since the sampling $m$ is non-differentiable, $m$ is reparameterized with the straight-through Gumbel-Sigmoid distribution [16] to estimate the gradients. Note that the generator spaces $x_d$ and $x_n$ do not have to be discrete distribution, while $x_G$ can produce discrete noises caused by ray-dropping. As in DUSTy, we convert each distance value $x_d$ into the inverse depth for further stable training. In Fig. 3, we compare the vanilla GAN [7], DUSTy [30], and our proposed model.

Positional encoding for circular grid. In the fields of implicit neural representation [40, 2], positional encoding is an indispensable technique to represent high-frequency details of output images, which transforms coordinates points to high-dimensional feature space. In particular, Fourier features [42] are the most popular encoding scheme in the image domain where the coordinate $\Phi = (\theta, \phi)$ is transformed by the following sinusoidal function:

$$
\text{PE}(\theta, \phi) = \sin([b_\theta, b_\phi][\theta, \phi]^\top), \quad (3)
$$

where $b_\theta \in \mathbb{R}^D$ and $b_\phi \in \mathbb{R}^D$ are weight vectors which control frequencies in encoded space, and $\theta, \phi \in [-\pi, \pi]$ are angular values determined by LiDARs. In natural image applications, the weights can be set by various formula such as a power of two [28], Gaussian samples [42], and learnable parameters [2, 40]. In our case, the weights should be carefully initialized so that the encoding preserves the cylindrical structure of the angular input. First, we set the limit value of output frequencies both for azimuth and elevation inputs. We then uniformly sample $b_\theta$ within the determined limit and sample $b_\phi$ from a set of power of two.

Subgrid training. The sampled frequencies in positional encoding are sparse in the horizontal direction. If the subsequent blocks are overfitted with a small number of fixed sampling points, post-hoc changes or upsampling in the angular input may result in unexpected aliasing at intermediate layers. This is not compatible with our purpose to control the generation format according to the sensor specification. To this end, we augment the angular inputs by a random phase shift horizontally during training and translate the output images in inverse direction for the number of corresponding pixels.

3.3. Domain-agnostic inference

This section describes a method to reconstruct and compensate for the arbitrary LiDAR measurement using GAN inversion [48]. The GAN inversion is an inference task to find the latent representation of the given data. The standard approaches for GAN inversion have two camps: auto-decoding [36, 21] which optimizes the latent codes to match the data, and training additional encoders [32] to estimate the latent code directly. In this paper, we employ Pivotal Tuning Inversion (PTI) [36], one of the latest auto-decoding
Step 1: GAN inversion  ------------>  Step 2: Pivotal tuning

Figure 4. Overview of our inference method based on PTI [36].
Step 1 optimizes the latent code \( w \) and step 2 fine-tunes weights \( \Omega \) of the generator \( G \). The by-product \( x_n \) can be used for Sim2Real applications.

approaches. This section briefly introduce its steps along with our designed optimization objective. Fig. 4 shows the overview of our method.

**Step 1: GAN inversion.** As the latent representation, we use the aforementioned style code \( w \) instead of \( z \). Let \( \hat{x} \) and \( \hat{m} \) are a target depth map and the corresponding ray-drop mask. We first define the following objective to assess the depth error:

\[
L_{\text{rec}} = \frac{\| \hat{m} \odot (1 - x_d(w, \Phi; \Omega) / \hat{x}) \|_1}{\| \hat{m} \|_1},
\]

where \( x_d(w, \Phi; \Omega) \) is a generated depth map conditioned by the latent code \( w \), resolution query \( \Phi \), and generator weights \( \Omega \). The objective \( L_{\text{rec}} \) measures the relative absolute error normalized by the valid points in \( \hat{m} \). In this step, we compute the matching code by \( \hat{w} = \arg \min_w L_{\text{rec}} \).

**Step 2: pivotal tuning.** With the optimized \( \hat{w} \), we can generate a range image \( x_G \) similar to the target \( \hat{x} \). This step further minimize the minor appearance difference by fine-tuning the generator weights \( \Omega \) while freezing the pre-optimized code \( \hat{w} \) to pivot on the fundamental structure. We minimize the same objective with respect to \( \Omega \): \( \Omega = \arg \min_\Omega L_{\text{rec}} \).

Since our masked objective \( L_{\text{rec}} \) relies on only measurable points, we can also apply the inference to restore partially observed images. Moreover, we can obtain the by-product \( x_n \) by reconstructing simulation data as \( \hat{x} \), which can be used to simulate the ray-drop noises.

### 4. Evaluation

#### 4.1. Generation fidelity and diversity

Following the related studies on generative models, we first evaluate fidelity and diversity of generated samples.

**Dataset.** We use the KITTI Raw dataset [11] since the other popular releases such as KITTI Odometry [11] include missing artifacts by ego-motion correction [44]. The dataset provides 22 trajectories of scans measured by the Velodyne HDL-64E LiDAR, where each scan has 64 layers vertically. For future derivative work, we use standard splits defined by KITTI Odometry [11]. The provided data are sequences of Cartesian coordinate points ordered by angles. We first chunk the ordered sequence into 64 sub-sequences, where each represents one elevation angle. We then subsample 512 points for each sub-sequence and stack them to form a \( 64 \times 512 \) range image.

**Baselines.** We compare our model with two popular base- lines of point-based generative models: r-GAN [1] and l-WGAN [1]. r-GAN is a kind of GANs based on point set representation, which consists of an MLP generator and a PointNet [33] discriminator. l-WGAN first learns a PointNet-MLP autoencoder and then performs adversarial training with the additional MLPs to generate the bottleneck feature. We train l-WGAN autoencoder by measuring the earth mover’s distance (EMD) between input and reconstructed point clouds. The size of LiDAR point clouds is much larger than the typical benchmark for point-based methods and the EMD distance calculation takes extremely high computational cost both in training and evaluation. For efficiency and fairness, we first downsample the LiDAR point clouds to the conventional number of points 2048 by farthest point sampling (FPS). We also compare with two types of image-based generative models: a vanilla GAN [7] and DUSty [30]. The vanilla GAN and DUSty share the backbone design based on \( 4 \times 4 \) transposed convolution, while DUSty adopts the ray-drop measurement model explained in Section 3.2. Those models cannot change the output resolution from the training configuration.

**Point-based metrics.** Following the related work on the point-based generative models [1, 50, 30], we measured four types of distributional similarities between the sets of reference and generated point clouds, defined by Yang et al. [50]: Jensen–Shannon divergence (JSD) for fidelity, coverage (COV) for diversity, minimum matching distance (MMD) for fidelity, and 1-nearest neighbor accuracy (1-NNA) for both fidelity and diversity evaluation. To compute the distance between point clouds for COV, MMD, and 1-NNA, we used EMD.

**Image-based metrics.** Additionally, we computed the sliced Wasserstein distance (SWD) [18] to measure the patch-based image similarity for evaluating quality of the inverse depth maps. SWD is computed based on \( 7 \times 7 \) patches extracted from three level of image pyramids. For all metrics, we report the mean scores over three runs with different seeds.

**Feature-based metrics.** Existing evaluation metrics [50] for synthesized point clouds is impracticable for large number of points due to the limited scalability of sample-to-sample distance computation such as EMD. Nakashima et

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1 We use 18,329 scans for training (sequence 3 is not available), 4,071 scans for validation from “city”, “road”, and “residential” categories. We define a test set by the remaining 18,755 scans since the correspondence is not publicly available.
al. [30] addressed the issue on LiDAR point clouds by subsampling real and generated point clouds in evaluation. As an alternative metrics, Shu et al. [39] proposed Fréchet point cloud distance (FPD) as an analogy of FID [14] which is the de facto standard metrics in the image domain. FPD first maps an arbitrary number of points to a low-dimensional feature space by PointNet pre-trained on ShapeNet [8], then measures the Fréchet distance between the real and generated data distributions in the feature space. Unlike the aforementioned point cloud metrics, even large-scale point clouds such as LiDAR data can be calculated without downsampling. Following that Heusel et al. [14] evaluated the sensitivity of FID under various image disturbances, we first confirm the validity of the off-the-shelf PointNet on LiDAR point clouds. We apply additive Gaussian noises with a coefficient \( \lambda \) to the KITTI point clouds (see A–E) and computed the metrics with clean original point clouds. All point clouds were encoded by PointNet [33] with pre-trained or random weights.

Quantitative comparison. Table 1 reports FPD and squared MMD. We can see that our method outperformed both the point-based and image-based baselines with large margins. Table 2 reports SWD for image-based methods. Our method showed the best performance even in this 2D level assessment. Finally, Table 3 reports JSD, COV, MMD, and 1-NNA. Except for JSD and MMD, the proposed method showed the highest score. As for l-WGAN showing the best in MMD, we believe this is due to the fact that it optimizes EMD directly in training of the autoencoder. We provide a generated samples of all methods in the supplementary materials.

Table 1. Quantitative comparison by distributional similarity of PointNet features: FPD and MMD\(^2\).

| Method       | 2048 points | 64 × 512 (full) |
|--------------|-------------|-----------------|
|              | FPD ↓       | MMD\(^2\) ↓    | FPD ↓       | MMD\(^2\) ↓ |
| r-GAN [1]    | 787.45      | 45.02           | –           | –           |
| l-WGAN [1]   | 129.35      | 10.65           | –           | –           |
| Vanilla GAN [7] | 3629.36    | 671.14          | 3648.68     | 675.24      |
| DUSty [30]   | 232.90      | 39.62           | 241.32      | 42.66       |
| Ours         | \textbf{96.11} | \textbf{3.66}  | \textbf{93.85} | \textbf{3.84} |

Table 2. Quantitative comparison by distributional similarity of inverse depth maps: sliced Wasserstein distance (SWD ↓).

| Method       | 16 × 128 | 32 × 256 | 64 × 512 | Mean |
|--------------|----------|----------|----------|------|
| Vanilla GAN [7] | 0.397    | 0.371    | 0.746    | 0.505   |
| DUSty [30]   | 0.\textbf{353} | 0.353    | 0.768    | 0.491   |
| Ours         | 0.378    | \textbf{0.278} | \textbf{0.611} | \textbf{0.422} |
| Training set | 0.257    | 0.207    | 0.765    | 0.410   |

Table 3. Quantitative comparison by distributional similarity of point clouds: JSD×10\(^2\), COV, MMD×10\(^2\), and 1-NNA.

| Method       | JSD ↓ | COV ↑ | MMD ↓ | 1-NNA ↓ |
|--------------|-------|-------|-------|---------|
| r-GAN [1]    | 21.73 | 0.013 | 17.51 | 1.000   |
| l-WGAN [1]   | 4.91  | 0.324 | \textbf{8.62} | 0.896   |
| Vanilla GAN [7] | 10.31 | 0.290 | 12.34 | 0.986   |
| DUSty [30]   | \textbf{3.00} | 0.375 | 9.41  | 0.898   |
| Ours         | 3.04  | \textbf{0.388} | 9.12  | \textbf{0.892} |
| Training set | 2.80  | 0.362 | 0.765 | 0.890   |

Applications. Figs. 6 and 7 show upsampling and restoration results, respectively. Both are obtained by our auto-decoding method introduced in Section 3.3. From the reasonable results, we consider our model successfully learned the scene priors of LiDAR range images.

Figure 5. Sanity checks of the Fréchet distance (FPD [39]) and the squared MMD [4] on feature representation of LiDAR point clouds. We applied additive Gaussian noises with a coefficient \( \lambda \) to the KITTI point clouds (see A–E) and computed the metrics with the clean original point clouds. All point clouds were encoded by PointNet [33] with pre-trained or random weights.

Figure 6. LiDAR data upsampling. From left to right, the target range image \( \hat{x} \) and our reconstruction results \( x_1 \) in 1×, 2×, and 4× resolutions. The bottom row shows bird’s-eye views of the corresponding point clouds.

Figure 7. LiDAR data restoration. From top to bottom, the target range images \( \hat{x} \), our reconstruction results \( x_d \), and the ones with rendered ray-drops \( x_G \).
Table 4. Quantitative comparison of Sim2Real semantic segmentation results. We train SqueezeSegV2 [47] on GTA-LIDAR [47] (simulation domain) and then evaluate precision (%, ↑), recall (%, ↑), and IoU (%, ↑) on KITTI-frontal [47] (real domain).

| Config | Training domain + Ray-drop prior | Car | Pedestrian |
|--------|---------------------------------|-----|------------|
| A      | Simulation                       | 54.2| 1.1        |
| B      | Simulation + Global frequency    | 66.2| 77.0       |
| C      | Simulation + Pixel-wise frequency [47] | 72.9| 75.5       |
| D      | Simulation + Auto-decoding w/ DUSty [30] | 72.0| 76.8       |
| E      | Simulation + Auto-decoding w/ ours | 74.8| 87.0       |
| F      | Real                             | 78.7| 86.5       |

Figure 8. Qualitative comparison of Sim2Real semantic segmentation results. We can see that ours (config E) reduced the false negative on the car regions, as supported by the recall improvement in Table 4.

4.2. Sim2Real semantic segmentation

Model-based LiDAR simulators [46, 10] can produce a large amount of annotated training data, while there is an appearance gap against the real domain since the ray-drop noises are ignored or approximated. Some studies address the issue by leveraging the ray-drop frequency [46] or learning inference networks [52, 27]. As addressed in Section 3.3, our auto-decoding process can also generate a ray-drop probability map \( x_n \) by reconstructing valid points in a given range image \( \hat{x} \). This motivates us to reproduce the pseudo ray-drop noises on the simulated range images. In this sections, we demonstrate the effectiveness of our method on the Sim2Real semantic segmentation.

Datasets. We follow the experiment protocol by Wu et al. [47] where a segmentation model is trained on the GTA-LiDAR dataset [47] and evaluated on the 90° frontal subset [47] of the KITTI dataset [11], hereinafter called KITTI-frontal. GTA-LiDAR is composed of 120k in-game LiDAR range images annotated with pixel-wise labels for car and pedestrian classes. KITTI-frontal is composed of 10k real range images subsampled from KITTI, which is also annotated for the same classes. KITTI-frontal contains 8,057 images for training and 2,791 images for testing.

Our approach. Before training the segmentation model, we perform the auto-decoding on each sample of GTA-LiDAR and obtain the corresponding ray-drop probability map \( x_n \). At training phase, we sample Bernoulli noises from \( x_n \) and render the ray-drop noises on the fly.

Baselines. Our experiments are composed of two parts. The first experiment compares five approaches with different ray-drop priors, as listed in Table 4. Config-A is a baseline without rendering ray-drop noises. In config-B, we sample Bernoulli noises from global frequency computed from all pixels in KITTI-frontal. Config-C is the approach used by Wu et al. [47], where the noises are sampled from pixel-wise frequency of KITTI-frontal. Finally, config-D and config-E are the GAN-based auto-decoding approach. Config-D uses DUSty [30], while config-E uses our proposed GAN. Both models are pretrained on KITTI in Section 4.1. For comparison, we also provide the oracle results trained on KITTI-frontal (config-F). We use SqueezeSegV2 [47] for the architecture of semantic segmentation. To demonstrate the exclusive effect of noise rendering, we do not use any other adaptation techniques used in SqueezeSegV2, such as learned intensity rendering, geodesic correlation alignment, and progressive domain calibration. In the second experiment, we compare our model (config-E) with state-of-the-art domain adaptation methods: DAN [25], CORAL [41], HoMM [9], ADDA [45], CyCADA [15], and ePointDA [52]. ePointDA is a CycleGAN-based method and closely related to us in that simulating ray-drop noises on range images.

Results. Table 4 reports intersection-over-union (IoU) for each class and the mean score (mIoU). Fig. 8 provides visual comparison of config-A without noises, config-C [47], and our config-E. Although SqueezeSegV2 is already de-
Table 5. Sim2Real performance in comparison with state-of-the-art domain adaptation (DA) methods. Following the prior work, we report precision (%, ↑), recall (%, ↑), and IoU (%, ↑) for each class. The scores of DAN [25], CORAL [41], HoMM [9], ADDA [45], and CyCADA [15] are from the report by Zhao et al. [52].

| Method              | DA† | Input modality‡ | Precision | Recall | IoU   | Precision | Recall | IoU   | mIoU  |
|---------------------|-----|-----------------|-----------|--------|-------|-----------|--------|-------|-------|
| SqueezeSegV2 [47]§ | ✓   | ✓               | –         | –      | 57.4  | –         | –      | 23.5  | 40.5  |
| DAN [25]            | ✓   | ✓               | 56.3      | 76.4   | 47.8  | 20.8      | 68.9   | 19.0  | 33.4  |
| CORAL [41]          | ✓   | ✓               | 56.5      | 82.1   | 50.2  | 26.0      | 50.3   | 20.7  | 35.5  |
| HoMM [9]            | ✓   | ✓               | 59.4      | 85.2   | 53.9  | 26.2      | 66.8   | 23.2  | 38.6  |
| ADDA [45]           | ✓   | ✓               | 56.7      | 83.5   | 50.7  | 24.7      | 58.5   | 21.0  | 35.9  |
| CyCADA [15]         | ✓   | ✓               | 40.9      | 72.1   | 35.3  | 17.8      | 52.4   | 15.3  | 25.3  |
| ePointDA [52]§      | ✓   | ✓               | 73.4      | 81.9   | 63.4  | 29.4      | 56.0   | 23.9  | 43.7  |
| ePointDA [52]       | ✓   | ✓               | 75.2      | 84.7   | 66.2  | 28.7      | 65.2   | 24.8  | 45.5  |
| Ours (config-E)§    | ✓   | ✓               | 74.8      | 87.0   | 67.3  | 28.8      | 67.1   | 25.2  | 46.3  |

† Category of domain adaptation (DA): D: data-level DA and/or F: feature-level DA.
‡ C: the Cartesian coordinates, R: depth, I: estimated intensity [47], M: a binary mask indicating either measured or missing points.
§ The same model architecture (SqueezeSegV2 [47]), but the different DA approach and input modality.

5. Conclusion

In this paper, we introduced a novel approach for learning data priors of 3D LiDAR data towards domain adaptation applications. Our key idea is to represent LiDAR range images by a coordinate-based generative model and to learn clean data space through a pseudo-measurement model. We designed our model based on state-of-the-art GANs and demonstrated its effectiveness in the LiDAR domain. First, we evaluated the generation fidelity and diversity of sampled data. We also conducted a Sim2Real semantic segmentation using our learned ray-drop priors. Our instance-level noise simulation brought significant improvement qualitatively and quantitatively and outperformed state-of-the-art methods. The results revealed that rendering ray-drop noises is important to mitigate a gap between the real and simulation domains. We consider our sensor-agnostic scene representation has the potential for cross-dataset tasks. Future work includes domain adaptation between different LiDARs and mixing accessible datasets for further training.

Acknowledgements

This work was partially supported by a Grant-in-Aid for JSPS Fellows Grant Number JP19J12159, JSPS KAKENHI Grant Number JP20H00230, and JST [Moonshot R&D] [Grant Number JPMJMS2032].
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