# Pyramid Diffusion for Fine 3D Large Scene Generation

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Figure 1. We present Pyramid Discrete Diffusion Model, a method that progresses from generating coarse- to fine-grained scenes, mirroring the top-down sequence of the pyramid structure shown. The model is extended for cross-dataset and infinite scene generation, with detailed scene intricacies illustrated on the flanking sides of the image.  $D_s$  and  $D_t$  refer to a source dataset and a target dataset, respectively.

## Abstract

In this paper, we aim to apply the popular diffusion model for large 3D scene generation. Directly transferring the 2D techniques to 3D scene generation is challenging due to significant resolution reduction and the scarcity of comprehensive real-world 3D scene datasets. To address these issues, our work introduces the Pyramid Discrete Diffusion model (PDD) for 3D scene generation. This novel approach employs a multi-scale model capable of progressively generating high-quality 3D scenes from coarse to fine. In this way, the PDD can generate high-quality scenes within limited resource constraints and does not require additional data sources. To the best of our knowledge, we are the first to adopt the simple but effective coarse-to-fine strategy for 3D large scene generation. Our experiments, covering both unconditional and conditional generation, have vielded impressive results, showcasing the model's effectiveness and robustness in generating realistic and detailed 3D scenes. Our code will be available to the public.

In recent years, generative models have seen significant advancements in both 2D and 3D fields, primarily driven by the evolution of diffusion model techniques [4, 11, 21, 48]. While those generation tasks have made impressive visual effects, 3D large scene generation task stands out for its vast applicability in various cutting-edge applications such as autonomous driving [24, 43, 45], virtual reality [31, 33, 40], and robotic manipulation [9, 18, 47].

Although the diffusion model has benefited 2D highquality image synthesis by latent design [34, 37] or multiscale features [36, 38], transferring those techniques to 3D scene generation presents significant challenges due to two reasons. The first is the significant resolution reduction. For example, a diffusion model can handle  $512 \times 512$  resolution in 2D but can generate only  $128 \times 128 \times 16$  in 3D scenes. On the other hand, the scarcity of comprehensive real-world 3D scene datasets is insufficient for training robust diffusion models that should require a large number of data.

To tackle the challenges associated with low-resolution training in diffusion processes, several methods introduce auxiliary signals for guidance that include employing Scene

**<sup>1.</sup> Introduction** 

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Graphs as outlined in [42], using classifier guidance as per [53], and integrating 2D maps as demonstrated in [30]. Albeit these techniques can remedy the lost high-resolution information by other signals, they tend to depend on extra data sources, accelerating the scarcity of collected 3D data.

Inspired by the coarse-to-fine pipeline widely used in image resolution [15, 32, 39], we introduce the Pyramid Discrete Diffusion model (PDD) for 3D scene generation. Specifically, PDD has several multi-scale models capable of progressively generating high-quality 3D scenes starting from more minor scales. Albeit simple, this innovative approach has been severely explored before. To the best of our knowledge, we are the first to extend the coarse-to-fine diffusion to 3D semantic scenes and incorporate a scene subdivision method with three advantages. At first, it enables the generation of high-quality scenes within limited resource constraints and facilitates the gradual refinement of scenes from coarse to high-resolution without the need for additional data sources. Secondly, PDD's structural flexibility yields impressive results in cross-data transfer applications using the SemanticKITTI dataset, significantly outperforming baseline models. Thirdly, PDD holds the potential to generate infinite outdoor scenes, demonstrating its scalability and adaptability in varied environmental contexts.

The main contributions of this work are as follows:

- We conduct extensive experiments on 3D diffusion across various pyramid scales, successfully demonstrating the generation of high-quality scenes with decent computational resources.
- We introduce and elaborate on metrics for evaluating the quality of 3D scene generation. These metrics are versa-tile and applicable across multiple 3D scene datasets.
- Our proposed method showcases broader applications, enabling the generation of scenes from synthetic datasets to real-world data. Furthermore, our approach can be extended to facilitate the creation of infinite scenes.

## 2. Related Work

**Diffusion Models for 2D Images.** Recent advancements in the generative model have seen the diffusion models [15, 32, 39] rise to prominence, especially in applications in 2D image creation [10, 36, 37]. In order to generate highfidelity images via diffusion models, a multi-stage diffusion process is proposed and employed as per [16, 17, 38]. This process starts with the generation of a coarse-resolution image using an initial diffusion model. Subsequently, a second diffusion model takes this initial output as input, refining it into a finer-resolution image. These cascaded diffusions can be iteratively applied to achieve the desired image resolution. We note that the generation of fine-grained 3D data presents more challenges than 2D due to the addition of an extra dimension. Consequently, our work is motivated by the aforementioned multistage 2D approaches to explore their applicability in 3D contexts. Furthermore, we aim to leverage the advantages of this structure to address the scarcity of datasets in 3D scenes.

Diffusion Models for 3D Generation. In current practice, the majority of 3D generative models primarily focus on 3D point clouds, as 3D point clouds are more straightforward. It has been widely used in various computer vision applications such as digital human [29, 41, 50], autonomous driving [23], and 3D scene reconstruction [19]. Point clouds generation aims to synthesize a 3D point clouds from a random noise [6, 7], or scanned lidar points [20]. Though the memory efficiency of point clouds is a valuable property, it poses high challenges in the task of point cloud generation. Existing works largely focus on using Generative Adversarial Networks (GANs), Variational Autoencoders (VAEs), or Vector Quantized Variational Autoencoders (VQ-VAEs) as the backbone for this task [1, 6, 7]. However, these models have limited capacity for high-fidelity generation and are notoriously known for unstable training. As an alternative to the generative models discussed above, diffusion models have revolutionized the computer vision community with their impressive performance in 2D image generation [36-38]. Yet, applying diffusion models for 3D data generation has not been thoroughly explored hitherto. Point-Voxel Diffusion [51] proposes to generate a raw point cloud through the diffusion process while LION [49] and DPM [28] use the latent representation of a point cloud during the denoising process. However, all these methods focus on objectlevel point clouds and cannot be naively extended to scenelevel point clouds. Most relevant to our work is [20], where a diffusion model is trained on a scene-level point cloud dataset for the synthesis task. However, due to the capacity limitation of diffusion models, generating a scene-level point cloud with a single diffusion model leads to unsatisfying results, such as undesired wholes or the lack of finegrained objects. In this work, we propose a pyramid discrete diffusion model that largely reduces the difficulty at each pyramid level, thus producing scene point clouds with more realistic and fine-grained details.

**3D** Large-scale Scene Generation. Generating large-scale 3D scenes is an important but highly challenging task. A generative model on 3D scenes potentially provides infinite training data for tasks such as scene segmentation, autonomous driving, etc. Existing works [5, 25, 26, 46] simplify this task by first generating 2D scenes and then "lifting" them to 3D. Though such design is efficient for city scenes populated with regular geometries (e.g., buildings), it does not generalize easily to scenes with more fine-grained objects (e.g., pedestrians, cars, trees, etc.) In this paper, we directly generate 3D outdoor scenes using diffusion models, which include abundant small objects with semantics.



Figure 2. Framework of the proposed Pyramid Discrete Diffusion model. In our structure, there are three different scales. Scenes generated by a previous scale can serve as a condition for the current scale after processing through our scale adaptive function. Furthermore, for the final scale processing, the scene from the previous scale is subdivided into four sub-scenes. The final scene is reconstructed into a large scene using our Scene Subdivision module.

# 3. Approach

The proposed Pyramid Discrete Diffusion (PDD) model comprises multi-scale models capable of step-by-step generation of high-quality 3D scenes from smaller scales. The PDD first extends the standard discrete diffusion for 3D data (Section 3.2) and then proposes a scene subdivision method to further reduce memory requirements (Section 3.3). Finally, we demonstrate two practical applications of PDD in specific scenarios (Section 3.4).

### **3.1. Discrete Diffusion**

We focus on learning a data distribution based on 3D semantic scenes. Specifically, the semantic scene is represented in a one-hot format, *i.e.*,  $\mathbf{X} \in \{0, 1\}^{h \times w \times d \times c}$ , where h, w, and d indicate the dimensions of the scene, respectively, and c denotes the size of the one-hot label.

Discrete diffusion [2] has been proposed to generate discrete data including semantic scenes. It involves applying the Markov transition matrix on discrete states for noise diffusion. In the forward process, an original scene  $\mathbf{X}_0$  is gradually corrupted into a *t*-step noised map  $\mathbf{X}_t$  with  $t = 1, \dots, T$ . Each forward step can be defined by a Markov uniform transition matrix  $\mathbf{Q}_t$  as  $\mathbf{X}_t = \mathbf{X}_{t-1}\mathbf{Q}_t$ . Based on the Markov property, we can derive the *t*-step scene  $\mathbf{X}_t$  straight from  $\mathbf{X}_0$  with a cumulative transition matrix  $\mathbf{Q}_t = \mathbf{Q}_1 \mathbf{Q}_2 \cdots \mathbf{Q}_t$ :

$$q\left(\mathbf{X}_{t} \mid \mathbf{X}_{0}\right) = \operatorname{Cat}\left(\mathbf{X}_{t}; \mathbf{P} = \mathbf{X}_{0}\bar{\mathbf{Q}}_{t}\right)$$
(1)

where Cat(X; P) is a multivariate categorical distribution over the one-hot semantic labels X with probabilities given by P. Finally, the semantic scene  $X_T$  at the last step T is supposed to be in the form of a uniform discrete noise. In the reverse process, a learnable model parametrized by  $\theta$  is used to predict denoised semantic labels by  $\tilde{p}_{\theta} \left( \tilde{\mathbf{X}}_{0} \mid \mathbf{X}_{t} \right)$ . The reparametrization trick is applied subsequently to get the reverse process  $p_{\theta} \left( \mathbf{X}_{t-1} \mid \mathbf{X}_{t} \right)$ :

$$p_{\theta}\left(\mathbf{X}_{t-1} \mid \mathbf{X}_{t}\right) = \mathbb{E}_{\tilde{p}_{\theta}\left(\tilde{\mathbf{X}}_{0} \mid \mathbf{X}_{t}\right)} q\left(\mathbf{X}_{t-1} \mid \mathbf{X}_{t}, \tilde{\mathbf{X}}_{0}\right). \quad (2)$$

A loss consisting of the two KL divergences is proposed to learn better reconstruction ability for the model, given by

$$\mathcal{L}_{\theta} = d_{\mathrm{KL}} \left( q \left( \mathbf{X}_{t-1} \mid \mathbf{X}_{t}, \mathbf{X}_{0} \right) \| p_{\theta} \left( \mathbf{X}_{t-1} \mid \mathbf{X}_{t} \right) \right)$$
(3)  
+  $\lambda d_{\mathrm{KL}} \left( q \left( \mathbf{X}_{0} \right) \| \tilde{p}_{\theta} \left( \tilde{\mathbf{X}}_{0} \mid \mathbf{X}_{t} \right) \right),$ 

where  $\lambda$  is an auxiliary loss weight and  $d_{\text{KL}}$  stands for KL divergence. In the following content, we focus on extending the discrete diffusion into the proposed PDD.

## 3.2. Pyramid Discrete Diffusion

We propose PDD that operates various diffusion processes across multiple scales (or resolutions), as depicted in Figure 2. Given a 3D scene data  $\mathbf{Z} \in \{0, 1\}^{h \times w \times d \times c}$ , we define a 3D pyramid including different scales of  $\mathbf{Z}$ , *i.e.*,  $\{\mathbf{Z}^{(1)}, \dots, \mathbf{Z}^{(l)}, \dots, \mathbf{Z}^{(L)}\}$ , where a larger l indicates a larger scene scale. Formally, let  $h_l \times w_l \times d_l \times c$  denote the dimension of  $\mathbf{Z}^{(l)}, h_{l+1} \ge h_l, w_{l+1} \ge w_l$  and  $d_{l+1} \ge d_l$ are kept for  $l = 1, \dots, L - 1$ . We note that such a pyramid can be obtained by applying different down-sample operators, such as pooling functions, on  $\mathbf{Z}$ . For each scale in the pyramid, we construct a conditional discrete diffusion model parameterized by  $\theta_l$ . The l-th model for  $l \neq 1$  is given by:

$$\tilde{p}_{\theta_l} \left( \tilde{\mathbf{X}}_0^{(l)} \mid \mathbf{X}_t^{(l)}, \mathbf{Z}^{(l-1)} \right)$$

$$= \tilde{p}_{\theta_l} \left( \tilde{\mathbf{X}}_0^{(l)} \mid \text{Concat} \left( \mathbf{X}_t^{(l)}, \phi^{(l)}(\mathbf{Z}^{(l-1)}) \right) \right)$$
(4)

where  $\mathbf{X}_{t}^{(l)}$  and  $\mathbf{X}_{0}^{(l)}$  are with the same size of  $\mathbf{Z}^{(l)}$ , and  $\phi^{(l)}$  is a Scale Adaptive Function (SAF) for upsamling  $\mathbf{Z}^{(l-1)}$  into the size of  $\mathbf{Z}^{(l)}$ . As a case in point, SAF can be a trilinear interpolation function depending on the data. Additionally, we maintain the first model  $\tilde{p}_{\theta_1}$  as the original non-conditional model.

During the training process, PDD learns L denoising models separately at varied scales of scene pyramids in the given dataset. Given that  $\mathbf{Z}^{(l-1)}$  is essentially a lossycompressed version of  $\mathbf{Z}^{(l)}$ , the model training can be viewed as learning to restore the details of a coarse scene. In the inference process, denoising model  $p_{\theta_1}$  is performed initially according to Equation (2) and the rest of PDD models are executed in sequence from l = 2 to L via the sampling,

$$\mathbf{X}_{t-1}^{(l)} \sim p_{\theta_l}(\mathbf{X}_{t-1}^{(l)} \mid \mathbf{X}_t^{(l)}, \mathbf{X}_0^{(l-1)}),$$
(5)

where  $\mathbf{X}_{0}^{(l-1)}$  is the denoised result of  $\tilde{p}_{\theta_{l-1}}$ .

Except for the high-quality generation, the proposed PDD bears two merits: 1) Diffusion models in PDD can be trained in parallel due to their independence, which allows for a flexible computation reallocation during training. 2) Due to its multi-stage generation process, PDD is fitting for restoring scenes of arbitrary coarse-grained scale by starting from the intermediate processes, thereby extending the method's versatility.

#### 3.3. Scene Subdivision

To overcome the memory constraint for generating large 3D scenes, we propose the scene subdivision method. We divide a 3D scene  $\mathbf{Z}^{(l)}$  along *z*-axis into *I* overlapped subcomponents as  $\{\mathbf{Z}_{i}^{(l)}\}_{i=1}^{I}$ . For the instance of four subscenes case, let  $\mathbf{Z}_{i}^{(l)} \in \{0,1\}^{(1+\delta_l)h_l \setminus 2 \times (1+\delta_l)w_l \setminus 2 \times d_l \times c}$  denote one subscene and  $\delta_l$  denote the overlap ratio, the *l*-th diffusion model in PDD is trained to reconstruct  $\mathbf{Z}_{i}^{(l)}$  for  $i = 1, \dots, 4$ . Subsequently, sub-scenes are merged into a holistic one by a fusion algorithm, *i.e.*, voting on the overlapped parts to ensure the continuity of the 3D scene.

In the training process, to ensure context-awareness of the entire scene during the generation of a sub-scene, we train the model by adding the overlapped regions with other sub-scenes as the condition. In the inference process, the entire scene is generated in an autoregressive manner. Apart from the first sub-scene generated without context, all other sub-scenes utilize the already generated overlapped region as a condition, *i.e.*,

$$\mathbf{X}_{t-1,i}^{(l)} \sim p_{\theta} \left( \mathbf{X}_{t-1,i}^{(l)} \mid \mathbf{X}_{t,i}^{(l)}, \mathbf{X}_{0,i}^{(l+1)}, \sum_{j \neq i} \Delta_{ij} \odot \mathbf{X}_{0,j}^{(l+1)} \right),$$
(6)

where *j* is the index of generated sub-scenes before *i*-th scene, and  $\Delta_{ij}$  is a binary mask between  $\mathbf{X}_{0,i}^{(l+1)}$  and  $\mathbf{X}_{0,j}^{(l+1)}$  representing the overlapped region on  $\mathbf{X}_{0,j}^{(l+1)}$  with 1 and the separate region with 0. In practice, we only implement the scene subdivision method on the largest scale which demands the largest memory.

### 3.4. Applications

Beyond its primary function as a generative model, we introduce two novel applications for PDD. First, crossdataset transfer aims at adapting a model trained on a source dataset to a target dataset [52]. Due to the flexibility of input scale, PDD can achieve this by retraining or fine-tuning the smaller-scale models in the new dataset while keeping the larger-scale models. The strategy leveraging PDD improves the efficiency of transferring 3D scene generation models between distinct datasets. Second, infinite scene generation is of great interest in fields such as autonomous driving [12] and urban modeling [22] which require a huge scale of 3D scenes. PDD can extend its scene subdivision technique. By using the edge of a previously generated scene as a condition as in Equation (6), it can iteratively create larger scenes, potentially without size limitations.

#### 4. Experimental Results

### **4.1. Evaluation Protocols**

Since the metrics used in 2D generation such as FID [14] are not directly applicable in the 3D, we introduce and implement three metrics to assess the quality of the generated 3D scenes. We note that more implementation details can be found in the Appendix.

**Semantic Segmentation** results on the generated scenes are used to evaluate the effectiveness of models in creating semantically coherent scenes. Specifically, two architectures, the voxel-based SparseUNet [13] and point-based PointNet++ [35], are implemented to perform the segmentation tasks. We report the mean Intersection over Union (mIoU) and Mean Accuracy (MAs) for evaluation.

**F3D** is a 3D adaption of the 2D Fréchet Inception Distance (FID) [14], which is based on a pre-trained autoencoder with an 3D CNN architecture. We calculate and report the Fréchet distance (by  $10^{-3}$  ratio) between the generated scenes and real scenes in the feature domain.

Maximum Mean Discrepancy (MMD) is a statistical measure to quantify the disparity between the distributions

Method	Model	Condition	Segmentation Metric				Feature-based Metric	
			mIoU (V)	MA (V)	mIoU (P)	MA (P)	F3D (↓)	$\mathrm{MMD}\left(\downarrow\right)$
Ground Truth	-	-	52.19	72.40	32.90	47.68	0.246	0.108
Unconditioned	DiscreteDiff [2]	-	40.05	63.65	25.54	38.71	1.361	0.599
	LatentDiff [20]	-	38.01	62.39	26.69	45.87	0.331	0.211
	P-DiscreteDiff (Ours)	-	68.02	85.66	33.89	52.12	0.315	0.200
Conditioned	DiscreteDiff [2]	Point cloud	38.55	59.97	28.41	44.06	0.357	0.261
	DiscreteDiff [2]	Coarse scene $(s_1)$	52.52	77.23	27.93	43.13	0.359	0.284
	P-DiscreteDiff (Ours)	Coarse scene $(s_1)$	55.75	78.70	29.78	46.61	0.342	0.274

Table 2. Comparison of various diffusion models on 3D semantic scene generation of CarlaSC. DiscreteDiff [2], LatentDiff [20], and P-DiscreteDiff refer to the original discrete diffusion, latent discrete diffusion, and our approach, respectively. Conditioned models work based on the context of unlabeled point clouds or the coarse version of the ground truth scene. A higher *Segmentation Metric* value is better, indicating semantic consistency. A lower *Feature-based Metric* value is preferable, representing closer proximity to the original dataset. The brackets with *V* represent voxel-based network and *P* represent point-based network.

of generated and real scenes. Similar to our F3D approach, we extract features via the same pre-trained autoencoder and present the MMD between 3D scenes.

# 4.2. Experiment Settings

**Datasets.** We use CarlaSC [44] and SemanticKITTI [3] for experiments. Specifically, we conduct our main experiments as well as ablation studies on the synthesis dataset CarlaSC due to its large data volume and diverse semantic objects. Our primary model is trained on the training set of CarlaSC with 10 categories and 32,400 scans. SemanticKITTI, which is a real-world collected dataset with 3,834 scans, is used for our cross-dataset transfer experiment. Both datasets are adjusted to ensure consistency in semantic categories, with further details in the Appendix.

**Model Architecture.** The primary proposed PDD is performed on three scales of a 3D scene pyramid, *i.e.*,  $s_1$ ,  $s_2$  and  $s_4$  in Table 1. We implement 3D-UNets [8] for three diffusion models in PDD based on the scales. Notably, the model applied on  $s_4$  scale is with the input/output size of  $s'_3$  due to the use of scene subdivision, while such a size of other models follows the working scale size. In the ablation study, we also introduce the scale  $s_3$  in the experiment. Additionally, we implement two baseline methods merely on scale  $s_4$  which are the original discrete diffusion [2] and the latent diffusion model with VQ-VAE decoder [20].

**Training Setting.** We train each PDD model using the same training setting except for the batch size. Specifically, we set the learning rate of  $10^{-3}$  for the AdamW optimizer [27], and the time step T = 100 for the diffusion process, and 800 for the max epoch. The batch sizes are set to 128, 32, and 16 for the models working on  $s_1$ ,  $s_2$  and  $s_4$  scales. However, for the baseline method based on the  $s_4$  scale, we use the batch size of 8 due to memory constraints. We note that all diffusion models are trained on four NVIDIA A100 GPUs. In addition, we apply the trilinear interpolation for the SAF and set the overlap ratio in scene subdivision,  $\delta_l$  to 0.0625.

Scale Rep.	3D Scene Size			
$s_1$	$32 \times 32 \times 4$			
$s_2$	$64 \times 64 \times 8$			
$s_3$	$128\times128\times8$			
$s'_3$	$136\times136\times16$			
$s_4$	$256\times256\times16$			

Table 1. Different scales in the 3D scene pyramid.

# 4.3. Main Results

**Generation Quality.** We compare our approach with two baselines, the original Discrete Diffusion [2] and the Latent Diffusion [20]. The result reported in Table 2 highlights the superiority of our method across all metrics in both unconditional and conditional settings. Our proposed method demonstrates a notable advantage in segmentation tasks, especially when it reaches around 70% mIoU for SparseUNet, which reflects its ability to generate scenes with accurate semantic coherence. We also provide visualizations of different model results in Figure 3, where the proposed method demonstrates better performance in detail generation and scene diversity for random 3D scene generations.

Additionally, we conduct the comparison on conditioned 3D scene generation. We leverage the flexibility of input scale for our method and perform the generation by models in  $s_2$  and  $s_4$  scales conditioned on a coarse ground truth scene in  $s_1$  scale. We benchmark our method against the discrete diffusion conditioned on unlabeled point clouds and the same coarse scenes. Results in Table 2 and Figure 5 present the impressive results of our conditional generation comparison. It is also observed that the point cloud-based model can achieve decent performance on F3D and MMD, which could be caused by 3D point conditions providing more structural information about the scene than the coarse scene. Despite the informative condition of the point cloud, our method can still outperform it across most metrics.



Figure 3. Visualization of unconditional generation results on CarlaSC. We compare with two baseline models – DiscreteDiff [2] and LatentDiff [20] and show synthesis from our models with different scales. Our method produces more diverse scenes compared to the baseline models. Furthermore, with more levels, our model can synthesize scenes with more intricate details.



Figure 4. Training time and memory usage for training PDD and DD on CarlaSC dataset.

**Computational Resources.** Figure 4 depicts the GPU training time and memory requirements for our PDD on identical configurations. Using a logarithmic scale for training time emphasizes the efficiency gains of our method. The initial training stage, PDD  $(s_1)$ , requires substantially less time—up to 100 times less—compared to training the full DD model. It also minimizes GPU memory usage, which broadens the potential for deployment on hardware with lower specifications. This enhanced efficiency extends to subsequent scales, with the final scale, PDD  $(s_4)$ , only necessitating retraining at smaller scales. Such an approach significantly cuts down on total training time and memory usage, highlighting the pragmatic benefits of our pyramid training architecture.

#### 4.4. Ablation Studies

**Pyramid Diffusion.** Our experiments explore the impact of varying refinement scales on the quality of generated scenes. According to Table 3, both conditional and unconditional scene generation quality show incremental improvements with additional scales. Balancing training overhead and generation quality, a three-scale model with the scale of  $s_4$  progression offers an optimal compromise between performance and computational cost. We find that as the number of scales increases, there is indeed a rise in performance, particularly notable upon the addition of the second scale. However, the progression from a three-scale pyramid to a four-scale pyramid turns out to be insignificant. Given the substantially greater training overhead for a four-scale pyramid compared to a three-scale one, we choose the latter as our main structure.

**Scene Subdivision.** We explore the optimal mask ratio for scene subdivision and report on Figure 6, which shows an inverse correlation between the mask ratio and the effectiveness of F3D and MMD metrics; higher mask ratios lead to diminished outcomes. The lowest mask ratio test, 0.0625, achieves the best results across all metrics, suggesting a balance between detail retention and computational efficiency. Thus, we set a mask ratio of 0.0625 as the standard for



Figure 5. Visualization of conditional generation results on CarlaSC. PC stands for point cloud condition.

our scene subdivision module. Further analysis shows that higher overlap ratios in scene subdivision result in quality deterioration, mainly due to increased discontinuities when merging sub-scenes using scene fusion algorithm.

Pyramid	Cond	mIoU (V)	mIoU (P)	F3D (↓)	MMD (↓)
$s_4$	×	40.0	25.5	1.36	0.60
$s_1 \rightarrow s_4$	×	67.0	32.1	0.32	0.24
$s_1 \rightarrow s_2 \rightarrow s_4$	×	68.0	33.9	0.32	0.20
$s_1 \rightarrow s_2 \rightarrow s_3 \rightarrow s_4$	×	68.0	33.4	0.32	0.23
$s_1 \rightarrow s_4$	$\checkmark$	52.5	27.9	0.36	0.28
$s_1 \to s_2 \to s_4$	$\checkmark$	55.8	29.8	0.34	0.27
$s_1 \rightarrow s_2 \rightarrow s_3 \rightarrow s_4$	$\checkmark$	55.9	29.6	0.34	0.28

Table 3. Comparison of different diffusion pyramids on 3D semantic scene generation.

Model No.	Scale	mIoU(†)	MA(†)	F3D (↓)	$\mathrm{MMD}\left(\downarrow\right)$
1	$s_1$	18.0	42.7	0.29	0.16
2 3	$s_2 \\ s_4$	43.7 68.0	66.8 85.7	0.29 0.32	0.18 0.23

Table 4. Generation results on CarlaSC in different scales on the diffusion pyramid without any conditions. All output scales are lifted to  $s_4$  using the upsampling method.

### 4.5. Applications

**Cross-dataset.** Figure 8 and Figure 9 showcase our model's performance on the transferred dataset from CarlaSC to SemanticKITTI for both unconditional and conditional scene



Figure 6. Effects of mask ratio on unconditional generation results.

Method	Finetuned Scales	Condition	mIoU (V)	mIoU (P)	F3D (↓)	MMD (↓)
DD [2]	$s_4$	×	29.1	16.0	0.46	0.31
PDD	None	$\checkmark$	33.4	22.8	0.27	0.32
PDD	$s_2, s_4$	$\checkmark$	43.9	22.8	0.28	0.16
PDD	$s_1$	×	31.3	23.2	0.22	0.13
PDD	$s_1,s_2,s_4$	×	44.7	24.2	0.21	0.11

Table 5. Generation results on SemanticKITTI. Setting *Finetuned Scales* to None stands for train-from-scratch and others stand for finetuning corresponding pre-trained CarlaSC model.

generation. The Pyramid Discrete Diffusion model shows enhanced quality in scene generation after finetuning with SemanticKITTI data, as indicated by the improved mIoU, F3D, and MMD metrics in Table 5. The fine-tuning process effectively adapts the model to the dataset's complex object distributions and scene dynamics, resulting in improved results for both generation scenarios. We also highlight that, despite the higher training efforts of the Discrete Diffusion (DD) approach, our method outperforms DD even without fine-tuning, simply by using coarse scenes from SemanticKITTI. This demonstrates the strong cross-data transfer capability of our approach.



Figure 7. Infinite Scene Generation. Thanks to the pyramid representation, PDD can be readily applied for unbounded scene generation. This involves the initial efficient synthesis of a large-scale coarse 3D scene, followed by subsequent refinement at higher levels.



Figure 8. SemanticKITTI unconditional generation. *FT* stands for finetuning pre-trained model from CarlaSC.

**Infinite Scene Generation.** Figure 7 demonstrates our model's ability to generate large-scale, coarse-grained scenes beyond standard dataset dimensions. This initial scale precedes a refinement process that adds detail to these expansive outdoor scenes. Our model produces continuous cityscapes without needing additional inputs. Using our method, it is possible to generate infinite scenes. The figure shows the generation process in scales: beginning with a coarse scene, it focuses on refining a segment into detailed 3D scenes.

# 5. Conclusion

In this work, we introduce the Pyramid Discrete Diffusion model (PDD) to address the significant challenges in 3D

Figure 9. SemanticKITTI conditional generation. Our proposed PDD achieves results close to the groundtruth. Note that *FT* stands for finetuning from CarlaSC models.

large scene generation, particularly in the limitations of low-resolution and available datasets. The PDD demonstrates a novel approach in progressively generating highquality 3D scenes from coarse to fine. Compared to the other methods, the PDD can generate high-quality scenes within limited resource constraints and does not require additional data sources. Our experiments highlight its impressive performance in both unconditional and conditional generation tasks, offering a robust solution for realistic and detailed scene creation. Looking forward, our proposed PDD method has great potential in efficiently adapting models trained on synthetic data to real-world datasets and suggests a promising solution to the current challenge of limited real-world data.

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