Arbitrary-Scale Point Cloud Upsampling by Voxel-Based Network with Latent Geometric-Consistent Learning

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Abstract

Recently, arbitrary-scale point cloud upsampling mechanism became increasingly popular due to its efficiency and convenience for practical applications. To achieve this, most previous approaches formulate it as a problem of surface approximation and employ point-based networks to learn surface representations. However, learning surfaces from sparse point clouds is more challenging, and thus they often suffer from the low-fidelity geometry approximation. To address it, we propose an arbitrary-scale Point cloud Upsampling framework using Voxel-based Network (PU-VoxelNet). Thanks to the completeness and regularity inherited from the voxel representation, voxel-based networks are capable of providing predefined grid space to approximate 3D surface, and an arbitrary number of points can be reconstructed according to the predicted density distribution within each grid cell. However, we investigate the inaccurate grid sampling caused by imprecise density predictions. To address this issue, a density-guided grid resampling method is developed to generate high-fidelity points while effectively avoiding sampling outliers. Further, to improve the fine-grained details, we present an auxiliary training supervision to enforce the latent geometric consistency among local surface patches. Extensive experiments indicate the proposed approach outperforms the state-of-the-art approaches not only in terms of fixed upsampling rates but also for arbitrary-scale upsampling. The code is available at https://github.com/hikvision-research/3DVision

Introduction

3D point clouds are widely used in many real-world applications (Qi et al. 2017b; Yuan et al. 2018; Li et al. 2018; Guo et al. 2021b; Wang et al. 2024). However, raw point clouds captured by 3D scanners are often sparse and noisy. Point cloud upsampling is a necessary procedure to obtain dense and high-fidelity point, enabling to provide more geometric and semantic information for downstream tasks, such as 3D classification (Qi et al. 2017a; Guo et al. 2021a), rendering (Chang et al. 2023), and reconstruction (Ma et al. 2021).

Most learning-based upsampling approaches (Yu et al. 2018a,b; Wang et al. 2019b; Li et al. 2019; Qian et al. 2020; Li et al. 2021; Qian et al. 2021a) merely support fixed rates, since their network architectures are specifically designed to be coupled with the upsampling rate. After one-time training, they can only be used for a fixed upsampling rate, which are inefficient and inconvenient for practical applications. To fulfill upsampling with varying rates, they need to build multiple networks trained at different rates or repeat running the fixed-scale model multiple times, thus increasing the storage cost and computation burden (Zhao et al. 2023). So, they are not able to handle varying upsampling rates effectively.

In recent years, arbitrary-scale upsampling is more desirable for practical applications, which allows for upsampling with flexible rates in a one-time training. To achieve this, some works (Qian et al. 2021b; Luo et al. 2021) focus on learning linear approximation of local surface (Fig. 1(a)), and others (Feng et al. 2022; Zhao et al. 2023; He et al. 2023) apply implicit surface learning to sample arbitrary points from the learned surface or push the points towards the underlying surface (Fig. 1(b)). In general, existing methods tackle arbitrary-scale upsampling by formulating it as a surface approximation problem, and utilize point-based net-
works to construct surface representations. However, learning accurate surfaces from sparse point clouds is a challenging scenario (Ma, Liu, and Han 2022; Du et al. 2023). While some of them attempt to utilize extra surface information such as normals (Qian et al. 2021b; Feng et al. 2022), they still encounter difficulties in achieving high-fidelity geometry approximation and accurately constructing the surfaces. To address the issues above, we employ voxel grids to model surface representations (Fig. 1). Since voxel grids inherently have regular and complete structure (Mittal 2023), voxel-based networks are capable of providing predefined grid space to represent 3D shapes, and the surface patches within each grid cell can be approximated as a density distribution of points. So, the learned surface representation is well-constrained within the fixed grids. Then, we can utilize the density distribution to reconstruct point clouds that closely follow the underlying surface. To this end, we propose PU-VoxelNet, a novel voxel-based point cloud upsampling network, as illustrated in Fig. 2. Specifically, we convert point clouds into multiple low-resolution voxels, and aggregate them through a hierarchical 3D convolution neural network. Then, the surface patches, i.e., filled grid cells, are sampled according to the predicted density distribution, and an arbitrary number of points can be reconstructed from the sampled cells. However, previous voxel grid sampling methods (Lim, Ibing, and Kobbelt 2019; Xie et al. 2020; Wang, Ang, and Lee 2021) suffer from inaccurate sampling problem due to the imprecise predictions of density distribution (Fig. 3). To address it, leveraging density predictions and grid geometry priors, we present a density-guided grid resampling method to select more faithful samples with fewer outliers. This approach ensures a high-fidelity point distribution that accurately follows the underlying surface.

In addition, existing training supervisions for upsampling focus on explicitly reducing point-wise errors in the coordinate space (Yu et al. 2018a; Li et al. 2019). Chamfer Distance (CD) (Fan, Su, and Guibas 2017) is a commonly used metric that calculates the average closest point distance between two point sets, which overlooks local point distribution (Wu et al. 2021). While some attempts (Yu et al. 2018a; Li et al. 2019) have been made to fix it by designing auxiliary constraints, they rely on the predefined settings of point distribution and may not generalize well to different distribution patterns. Here, we aim to learn latent surface geometric consistency between the upsampled and target point clouds. We observe that the geometry information of the local surface can be effectively embedded into a latent space representation (Wang et al. 2019a). By measuring the differences in latent surface representations, we can implicitly constrain the points which are not located on the underlying surface. To this end, using a pretrained surface encoder, we capture the latent geometric discrepancy on a pairs of predefined surface patches. We formulate the proposed method as an auxiliary training supervision, which can be easily integrated with existing methods.

To demonstrate the effectiveness of our approach, we conduct comprehensive experiments on both synthetic and real-scanned datasets with various settings. The contributions of this paper are summarized as follows:

- We present PU-VoxelNet, a novel point cloud upsampling framework using voxel-based network, to perform upsampling with arbitrary rates.
- We investigate the inaccurate sampling problem of previous grid sampling schemes, and propose a density-guided grid resampling approach to generate high-fidelity point distribution while avoiding sampling outliers.
- We design a latent geometric-consistent training supervision to constrain local surface patches for further improvements.
- The proposed approach is evaluated on various experiments to demonstrate its superiority when compared with the state of the art.

Related Work

Learning-based Point Cloud Upsampling

In this section, we provide a detailed review of learning-based point cloud upsampling methods, focusing on whether they support arbitrary-scale upsampling.

Fixed-scale Upsampling. Earlier learning-based approaches (Yu et al. 2018a,b; Wang et al. 2019b; Li et al. 2019; Qian et al. 2020, 2021a; Zhao, Hui, and Xie 2021; Li et al. 2021; Yan et al. 2022; Du et al. 2022) are designed for fixed upsampling rates. As a pioneering work, PU-Net (Yu et al. 2018a) proposes a universe upsampling framework, consisting of feature extraction, feature expansion, and point reconstruction. Subsequent methods follow the same pipeline and employ more advanced point-based networks. For instance, PU-GCN (Qian et al. 2021a) builds local graphs in the neighborhood of each point to exploit the local structure information. PU-Transformer (Qiu, Anwar, and Barnes 2022) adopts the general structure of transformer encoder for point feature extraction. However, one limitation of these methods is that their network architectures are coupled with the upsampling rates. As a result, multiple networks need to be built and trained at different rates. This increases the storage cost and computation burden, making it less practical for real-world applications.

Arbitrary-scale Upsampling. As above-mentioned, the advantages of arbitrary-scale upsampling are highly desirable for various real-world applications (Ye et al. 2021; Dell’Eva, Orsinger, and Bertozzi 2022). To this end, several methods (Qian et al. 2021b; Luo et al. 2021) regard upsampling task as a local linear approximation of a curved surface, and generate new points by learning an affine combination of neighbor points. Certain methods (Feng et al. 2022; Zhao et al. 2023; He et al. 2023) focus on learning an implicit surface from point clouds. Then, they can sample an arbitrary number of points from the surface or push the points to the underlying surface. Generally, these methods formulate the arbitrary-scale upsampling as a surface approximation problem. Since the input point clouds are sparse and unorganized, their point-based networks suffer from low fidelity geometry approximation and struggle in accurately building an underlying surface. In contrast, our method follows the predefined voxel grid space to model the surface as a density distribution of points and thus achieves a better surface approximation for sparse inputs.
Voxel Representations in 3D Shape Generation
Voxel representations can be viewed as a straightforward generalization from the 2D pixel to the 3D domain, which explicitly encode the spatial relationships among points and are suitable for representing the 3D geometry (Mescheder et al. 2019). Many approaches (Wu et al. 2016; Han et al. 2017; Dai, Qi, and Nießner 2017; Groueix et al. 2018; Lim, Ibing, and Kobbelt 2019; Xie et al. 2020; Wang, Ang, and Lee 2021) have applied this representation for 3D shape generation. Among them, certain methods (Lim, Ibing, and Kobbelt 2019; Xie et al. 2020; Wang, Ang, and Lee 2021) take advantages of both point cloud and voxel representations. They first embed the point cloud into voxel grids, and then apply 3D convolution to learn voxel representations. Finally, the point cloud is reconstructed from the voxel using the grid sampling strategies which depend on the learnable properties in each grid cell, e.g., vertex combination weights, occupancy classification probability, and point density. However, due to the unavoidable imprecise predictions, they suffer from inaccurate sampling problem which tends to include outliers, particularly for large upsampling rates. Therefore, we aim to develop a robust and effective scheme that can mitigate the issue of inaccurate sampling.

The Proposed Approach
In this section, we first describe the architecture of our voxel-based upsampling network. Next, we provide details on the proposed density-guided grid sampling method. Finally, we present a latent geometric-consistent learning and introduce supervisions for end-to-end training.

Voxel-based Upsampling Network
Given a sparse point cloud set \( P = \{p_i\}_{i=1}^N \) as input, where \( N \) is the number of input points, the objective of point cloud upsampling is to generate a dense and high-fidelity point cloud set \( Q = \{q_i\}_{i=1}^{N \times r} \), where \( r \) is the upsampling rate.

In the following, we briefly present each component of our voxel-based point cloud upsampling network. The detailed architecture is given in supplementary materials.

Multi-scale voxelization and aggregation. In order to apply the voxel-based network, voxelization is a necessary procedure to regularize unorganized point clouds. In this work, we follow a similar gridding technique as (Rethage et al. 2018; Lim, Ibing, and Kobbelt 2019). Firstly, the point displacements \( \Delta p_i \in \mathbb{R}^{N \times 3 \times 8} \) between each point \( p_i \) and its nearest eight grid vertexes are computed within four different low-resolution voxels from 4\(^3\) to 32\(^3\). Then, the displacements are encoded into point features using a series of MLPs, and the mean of point features within each grid cell is set as the initial voxel representation. After that, we aggregate the voxel representation from the started low resolution to the high resolution through a 3D CNN based decoder, and obtain output voxel representations \( F_g \in \mathbb{R}^{128 \times 32^3} \).

Voxel grid sampling. In the following, we approximate the local surface patch as a density distribution of points within each grid cell, and perform grid sampling to collect grid cells that follow the underlying surface. To this end, a binary classification probability \( p_c \) and a density value \( \delta_c \) of each grid cell are learned from voxel representations \( F_g \). The probability \( p_c \) decides whether a grid cell \( c \) is filled or empty, and the density \( \delta_c \) denotes the number of points that should be generated from the non-empty cell.

The grid sampling totally depends on the predictions of \( p_c \) and \( \delta_c \), and thus the accuracy of predictions influences the quality of surface reconstruction subsequently. However, the network inevitably makes imprecise predictions, leading to the inaccurate sampling problem. This can result in the neglect of desirable grid cells that contain the ground-truth surface patches, while outliers may be unexpectedly selected (Fig. 3(a) and Fig. 3(c)). Then, it is difficult to further adjust outliers to the underlying surface, thus leading to the low fidelity of point distribution. As shown in Fig. 3(b), we can...
find the sampled cells of previous sampling methods (Lim, Ibing, and Kobbelt 2019; Wang, Ang, and Lee 2021) have large Chamfer Distance to the ground truth, which means they indeed suffer from the inaccurate sampling problem. To handle this issue, we propose a density-guided grid resampling strategy that takes both density predictions and grid geometry information for sampling. Specifically, more candidate cells (larger than the desired output number $rN$) are first collected by multinomial sampling, and then we design Density-guided Farthest Point Sampling (D-FPS) to reduce the samples to the output number. As a result, we can obtain a faithful point distribution with fewer outliers.

**Point reconstruction.** Finally, we reconstruct point clouds according to the feature of sampled cells. To make the sampled features $F_{pt}$ generate different points within a grid cell, the features $F_{pt}$ attached with 2D variables (Groueix et al. 2018) are firstly used to generate coarse results $P_c$ by learning offsets of the corresponding grid cell center. Then, we adopt a layer of point transformer (Zhao et al. 2021) to predict per-point offsets again, which are used to further adjust the coarse results $P_c$. Thereby, we obtain the final output $P_f$ with more local details, and high fidelity.

**Density-guided Grid Resampling**

In this section, we provide more details and discussions on the proposed density-guided grid resampling method that consists of two sampling stages. Firstly, multinomial sampling is applied to collect candidate grid cells following the multinomial distribution with respect to filled density $\delta_c = \delta_c \cdot \text{Sigmoid}(p_c)$. So, the probability distribution of sampled points with $n$ times is

$$P(X_j = n_{ij} | j = 1, \ldots, s) = \frac{n!}{n_1!n_2! \cdots n_k!} \delta_{c1}^{n_1} \delta_{c2}^{n_2} \cdots \delta_{ck}^{n_k},$$

where $n_j \geq 0$ is the times that the $j$th grid cell is sampled, $s$ is the number of all the grid cells, $n$ is the total sampling times and $\sum_j n_j = n$. The sampling is drawn in $r'N$ independent trials, where $r'$ is the resampling rate which is larger than the target upsampling rate $r$. Secondly, we need to reduce the samples to the desired output rate $rN$. Resorting to the proposed D-FPS, we take both density predictions and grid geometry information for the second sampling. Specifically, vanilla FPS algorithm maintains a distance array $D = \{d_i\}_{i=1}^N$ that indicates the shortest distance from the $i$-th cell to the already-sampled cell set, and the cell with the largest distance will be sampled in this time. Since the density $\delta_{ci}$ can be regarded as the importance of each cell, to avoid sampling outliers, we incorporate this value into the cell-to-set distance $d_i$ as

$$d_i = \delta_{ci} \cdot d_i,$$

where the $d_i$ is the density-guided cell-to-set distance.

The advantages of our density-guided grid resampling strategy are two folds. Firstly, due to the imprecise predictions, previous methods might miss the desirable grid cells and include outliers. In contrast, the proposed resampling strategy considers both density predictions and fixed grid geometry for sampling, and thus is more robust to the imprecise predictions (Fig. 3). Secondly, compared with vanilla FPS, the proposed D-FPS enables to preserve faithful grid cells and be more robust to outliers. While the outliers have a large distance to other points, they usually have a small density, which will not be chosen by D-FPS. The green line in Fig. 3(d) validates the effectiveness of D-FPS. Benefiting from the advantages above, our sampling strategy shows better capacity of point cloud upsampling, especially on large upsampling rates (as shown in the ablation study).

**Latent Geometric-Consistent Learning**

Most previous approaches employ Chamfer Distance (CD) or Earth Mover’s Distance (EMD) (Fan, Su, and Guibas 2017) to reduce the point-to-point distance errors. Their drawbacks have been mentioned by prior works (Xie et al. 2020; Wu et al. 2021), such as insensitivity to the local point distribution. Although some attempts (Yu et al. 2018a; Li et al. 2019) have been made to design auxiliary constraints, they rely on the prior settings of point distribution, and thus cannot generalize well to different distribution patterns.

In this work, we consider the constraint on latent representations is also helpful to improve fine-structured locality, since the local neighborhood structure, i.e., edge information, can be well embedded into latent space (Wang et al. 2019a). By measuring the differences of the latent sur-
Figure 4: A toy example shows the differences between Chamfer Distance (CD) and our method. CD only penalizes on point-wise errors, which fails to exploit the relationships within neighbor points, and cannot guarantee the local structure well. In contrast, we constrain the “edge” information around a seed point, which is complementary to improve fine-structured locality of surface patches.

We adopt CD loss for both coarse and refined results, and its sharp version only for coarse results. Since we aim to predict the per-point offset on the corresponding cell center \( c_o \), the generated points should be distributed within center’s neighborhoods. Then, as did in (Lim, Ibing, and Kobbelt 2019), a regularization loss is used to penalty the outlier points, which is defined as \( L_{reg}(P) = \sum_{c} \sum_{p \in P} \max(\text{dist}(p, c_o) - d, 0) \), and \( d \) is the diagonal length of grid cells.

**Voxel-based loss.** CD loss only penalizes the point-wise differences. To promote the approximated surface patches follow the ground truth, we adopt a binary cross entropy loss \( L_{BCE}(\cdot) \) on probability \( p_c \) with its ground truth \( \hat{p}_c \), and a mean squared error loss \( L_{MSE}(\cdot) \) between predicted density \( \delta_c \) and its ground truth \( \delta_c \). Thus, the total loss function is

\[
L_{total} = L_{CD}(P_c, Q) + \lambda_1 L_{CD}^s(P_c, \hat{Q}) + L_{CD}(P_t, Q) + \lambda_2 L_{GC}(P_t, Q) + \lambda_3 L_{reg}(P_c) + \lambda_4 L_{BCE}(p_c, \hat{p}_c) + \lambda_5 L_{MSE}(\delta_c, \hat{\delta}_c),
\]

where \( \lambda_1, \lambda_2, \lambda_3, \lambda_4, \lambda_5 \) are balance weights.

### Experiments

#### Datasets and Experimental Settings

**Datasets.** To make the experiments reproducible, we utilize two public datasets with their settings directly, including PU-GAN (Li et al. 2019) and PU1K (Qian et al. 2021a). In addition, we also employ a real-scanned dataset, i.e., ScanObjectNN (Uy et al. 2019), for qualitative evaluation.

**Training details.** Our models are trained by 100 epochs with a batch size of 64 on PU1K dataset, and a batch size of 32 on PU-GAN dataset. The learning rate begins at 0.001 and drops by a decay rate of 0.7 every 50k iterations. As did in (Li et al. 2019; Qian et al. 2021a), the training patch contains 256 points, and the corresponding ground truth contains 1,024 points. For loss balanced weights, we empirically set \( \lambda_1 = 300, \lambda_2 = 0.01, \lambda_3 = 0.3, \lambda_4 = 100, \lambda_5 = 10^{-1} \). The resampling rate is 4, and \( k = 16 \) in surface patches.

**Evaluation.** For a fair evaluation, we follow the same configurations as PU-GCN (Qian et al. 2021a) and Grad-PU (He et al. 2023). We first select the seed points from the input test point clouds by FPS and group the multiple local patches using K-NN based on the seed points. Then, these local patches are upsampled with \( r \) times. Finally, all the overlapping patches are merged and down-sampled as the outputs by FPS. Three commonly-used evaluation metrics are adopted for quantitative comparison, including Chamfer Distance (CD), Hausdroff Distance (HD), and Point-to-Surface Distance (P2F).

**Comparison methods.** We make comparison with five learning-based methods designed for fixed upsampling rates, including PU-Net (Yu et al. 2018a), MPU (Wang et al. 2019b), PU-GAN (Li et al. 2019), Dis-PU (Li et al. 2021), PU-GCN (Qian et al. 2021a). Furthermore, we compare with MAFU (Qian et al. 2021b), PU-SSAS (Zhao et al. 2023) and Grad-PU (He et al. 2023), which also support flexible rates.
Comparison on Synthetic Dataset

In this section, we aim to demonstrate the superiority of PU-VoxelNet over SOTA methods on two synthetic datasets.

Results on PU1K dataset. Table 1 reports quantitative comparisons on PU1K datasets. Overall, we consistently achieve evident improvements over other counterparts, indicating the advantage of our approach. Benefiting from the predefined spaces of regular grids, the upsampling becomes controllable to approximate object shapes by geometry constraints, and thus generates high-fidelity point clouds. Fig. 5 gives some visualization results. We can clearly notice existing methods have outliers and lack of fine-grained details on complex geometry structure. For comparison, PU-VoxelNet is able to generate uniform point clouds with better details.

Results on PU-GAN dataset. Moreover, we conduct experiments with two upsampling rates (×4 and ×16) on PU-GAN dataset (Li et al. 2019). Since PU-GAN dataset only provides training patches based on ×4 upsampling rate, we apply all the model twice for ×16 upsampling in this experiment. As shown in Table 2, our method outperforms other counterparts in most cases, implying that PU-VoxelNet has better generalization ability on different upsampling rates.

Arbitrary-scale Upsampling

In this section, we make a comparison with MAFU (Qian et al. 2021b), PU-SSAS (Zhao et al. 2023) and Grad-PU (He et al. 2023) for arbitrary-scale upsampling. Here, we only change the upsampling rate and fix other parameters. From Fig. 6, we can observe the overall errors of PU-VoxelNet (the red line) are reduced as the increasing upsampling rate, while other methods might fail to accurately construct the underlying surface and thus their Hausdorff Distances degenerate at large upsampling rates. Our performance is consistently better than other counterparts, implying the superiority of our proposed method for arbitrary-scale upsampling.

<table>
<thead>
<tr>
<th>Methods</th>
<th>CD</th>
<th>HD</th>
<th>P2F</th>
</tr>
</thead>
<tbody>
<tr>
<td>PU-Net (Yu et al. 2018a)</td>
<td>1.157</td>
<td>15.297</td>
<td>4.924</td>
</tr>
<tr>
<td>MPU (Wang et al. 2019b)</td>
<td>0.861</td>
<td>11.799</td>
<td>3.181</td>
</tr>
<tr>
<td>PU-GAN (Li et al. 2019)</td>
<td>0.661</td>
<td>9.238</td>
<td>2.892</td>
</tr>
<tr>
<td>Dis-PU (Li et al. 2021)</td>
<td>0.731</td>
<td>9.505</td>
<td>2.719</td>
</tr>
<tr>
<td>PU-GCN (Qian et al. 2021a)</td>
<td>0.585</td>
<td>7.577</td>
<td>2.499</td>
</tr>
<tr>
<td>MAFU (Qian et al. 2021b)</td>
<td>0.670</td>
<td>10.814</td>
<td>2.633</td>
</tr>
<tr>
<td>Grad-PU (He et al. 2023)</td>
<td>0.404</td>
<td>3.732</td>
<td>1.474</td>
</tr>
<tr>
<td>PU-VoxelNet (Ours)</td>
<td><strong>0.338</strong></td>
<td><strong>2.694</strong></td>
<td><strong>1.183</strong></td>
</tr>
</tbody>
</table>

Table 1: Quantitative comparison (×4 upsampling) on PU1K dataset with different input sizes of point clouds. The values of CD, HD, and P2F are multiplied by 10^3.

<table>
<thead>
<tr>
<th>Methods</th>
<th>4× Upsampling</th>
<th>16× Upsampling</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CD</td>
<td>HD</td>
</tr>
<tr>
<td>PU-Net</td>
<td>0.401</td>
<td>4.927</td>
</tr>
<tr>
<td>MPU</td>
<td>0.327</td>
<td>4.859</td>
</tr>
<tr>
<td>PU-GAN</td>
<td>0.281</td>
<td>4.603</td>
</tr>
<tr>
<td>Dis-PU</td>
<td>0.265</td>
<td>3.125</td>
</tr>
<tr>
<td>PU-GCN</td>
<td>0.268</td>
<td>3.201</td>
</tr>
<tr>
<td>MAFU</td>
<td>0.285</td>
<td>3.976</td>
</tr>
<tr>
<td>PU-SSAS</td>
<td>0.251</td>
<td>3.491</td>
</tr>
<tr>
<td>Grad-PU</td>
<td><strong>0.245</strong></td>
<td><strong>2.369</strong></td>
</tr>
<tr>
<td>Ours</td>
<td><strong>0.233</strong></td>
<td><strong>1.751</strong></td>
</tr>
</tbody>
</table>

Table 2: Quantitative comparison on PU-GAN dataset with two different upsampling rates. The values of CD, HD, and P2F are multiplied by 10^3.
Impact on Surface Reconstruction
To verify the impact on the downstream task, i.e., surface reconstruction, we apply BallPivoting (Bernardini et al. 1999) to reconstruct meshes from the points. Then, we follow a common way (Ma et al. 2021) that computes CD metric between the ground-truth and reconstructed meshes. Table 3 reports quantitative comparison on PU-GAN dataset. The results show that our method obtains a better reconstructed surface than other counterparts and is comparable to the high-resolution result sampled from the ground-truth mesh.

Comparison on Real-scanned Dataset
To verify the effectiveness of our method in real-world scenarios, we utilize the models trained on PU1K dataset to conduct qualitative experiments on ScanObjectNN (Uy et al. 2019). From Fig. 7, we can observe upsampling real-scanned data is more challenging, since the input points are noisy and non-uniform with incomplete regions. Nevertheless, compared with other competitors, PU-VoxelNet generates more uniform point clouds with more fine details, implying that our model generalizes well on real-scanned data.

Ablation Study
In this section, we conduct ablation studies on PU1K dataset.

Density-guided grid resampling. We first conduct ablation studies on the proposed density-guided grid resampling. In Table 4, the first line is original method that only uses multinomial sampling according to the density distribution, and the second line denotes using vanilla FPS for resampling. The proposed resampling (D-FPS) enables to obtain significant improvements, especially on the large upsampling rate (4×). The results imply that the proposed density-guided grid resampling greatly mitigates the inaccurate sampling issue when there are a large number of points.

Latent geometric-consistent learning. To verify the effectiveness of latent geometric-consistent learning, we further conduct experiments under two different input sampling strategies, including Poisson sampling and random sampling. Here, we also try another way of surface constructor, i.e., “SurRep”, which denotes minimizing the surface representation (Ran, Liu, and Wang 2022) between upsampled and ground-truth patches directly. The results in Table 5 show that we can further improve upsampling by constraining surface patches in latent space, and the performance benefits more from the point replacement scheme. Moreover, we apply the proposed method on different point cloud upsampling methods to explore its wide applicability. Please refer to the supplements for more results.

Conclusion
In this study, we present PU-VoxelNet, a voxel-based network to accomplish point cloud upsampling with arbitrary rates. Benefiting from the 3D grid space, the proposed method approximates the surface patches as a density distribution of points within each cell. To address the inaccurate sampling problem, we develop a density-guided grid resampling method to collect more faithful points with fewer outliers, and thus greatly improves the fidelity of upsampled point distribution. Furthermore, we propose a latent geometric-consistent learning approach to improve the local geometry approximation of surface patches. Comprehensive experiments on various settings demonstrate the superiority of PU-VoxelNet over the state-of-the-art methods.

Table 5: Ablation of latent geometric-consistent learning.

<table>
<thead>
<tr>
<th>Surface Constructor</th>
<th>Poisson Sampling</th>
<th>Random Sampling</th>
</tr>
</thead>
<tbody>
<tr>
<td>w/o GC</td>
<td>0.352 2.089 1.283</td>
<td>0.506 5.893 1.821</td>
</tr>
<tr>
<td>SurRep</td>
<td>0.350 2.646 1.224</td>
<td>0.498 5.665 1.698</td>
</tr>
<tr>
<td>Ours</td>
<td><strong>0.338 2.694 1.183</strong></td>
<td><strong>0.475 5.465 1.646</strong></td>
</tr>
</tbody>
</table>

Figure 6: Arbitrary-scale upsampling on PU-GAN dataset.

Figure 7: Upsampling (4×) results on real-scanned inputs.

Table 3: Surface reconstruction on PU-GAN dataset. Low-res (2,048) and High-res (8,192) represent the points down-sampled from the ground-truth meshes with two resolutions.

<table>
<thead>
<tr>
<th>Methods</th>
<th>Low-res CD (10^3)</th>
<th>High-res CD (10^3)</th>
<th>MPU CD (10^3)</th>
<th>PU-GAN CD (10^3)</th>
<th>Dis-PU CD (10^3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PU-GCN</td>
<td>0.695</td>
<td>0.203</td>
<td>0.643</td>
<td>0.417</td>
<td>0.358</td>
</tr>
<tr>
<td>MAFU</td>
<td>0.448</td>
<td>0.517</td>
<td>0.599</td>
<td>0.376</td>
<td>0.245</td>
</tr>
<tr>
<td>Ours</td>
<td><strong>0.376</strong></td>
<td><strong>0.314</strong></td>
<td><strong>0.343</strong></td>
<td><strong>0.276</strong></td>
<td><strong>0.185</strong></td>
</tr>
<tr>
<td>Grad-PU</td>
<td>0.376</td>
<td>0.314</td>
<td>0.343</td>
<td>0.276</td>
<td>0.185</td>
</tr>
<tr>
<td>PU-SSAS</td>
<td>0.376</td>
<td>0.314</td>
<td>0.343</td>
<td>0.276</td>
<td>0.185</td>
</tr>
<tr>
<td>Dis-PU</td>
<td>0.376</td>
<td>0.314</td>
<td>0.343</td>
<td>0.276</td>
<td>0.185</td>
</tr>
</tbody>
</table>

Table 4: Ablation study on density-guided grid resampling.

<table>
<thead>
<tr>
<th>Sampling Method</th>
<th>4× Upsampling</th>
<th>16× Upsampling</th>
</tr>
</thead>
<tbody>
<tr>
<td>CD</td>
<td>HD P2F CD HD P2F</td>
<td></td>
</tr>
<tr>
<td>Original</td>
<td>0.444 3.966 1.533</td>
<td>0.532 6.166 1.904</td>
</tr>
<tr>
<td>Ours (FPS)</td>
<td>0.366 3.123 1.325</td>
<td>0.433 4.669 1.396</td>
</tr>
<tr>
<td>Ours (D-FPS)</td>
<td><strong>0.352 2.809 1.283</strong></td>
<td><strong>0.306 3.567 1.307</strong></td>
</tr>
</tbody>
</table>
Acknowledgements

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References


