We introduce a novel technique for neural point cloud consolidation which learns from only the input point cloud. Unlike other point upsampling methods which analyze shapes via local patches, in this work, we learn from global subsets. We repeatedly self-sample the input point cloud with global subsets that are used to train a deep neural network. Specifically, we define source and target subsets according to the desired consolidation criteria (e.g., generating sharp points or points in sparse regions). The network learns a mapping from source to target subsets, and implicitly learns to consolidate the point cloud. During inference, the network is fed with random subsets of points from the input, which it displaces to synthesize a consolidated point set. We leverage the inductive bias of neural networks to eliminate noise and outliers, a notoriously difficult problem in point cloud consolidation. The shared weights of the network are optimized over the entire shape, learning non-local statistics and exploiting the recurrence of local-scale geometries. Specifically, the network encodes the distribution of the underlying shape surface within a fixed set of local kernels, which results in the best explanation of the underlying shape surface. We demonstrate the ability to consolidate point sets from a variety of shapes, while eliminating outliers and noise.

Additional Key Words and Phrases: Geometric Deep Learning, Surface Reconstruction, Point Clouds

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1 INTRODUCTION

Point clouds are a popular representation of 3D shapes. Their simplicity and direct relation to 3D scanners make them a practical candidate for various applications in computer graphics. Point clouds acquired through scanning devices are a sparse and noisy sampling of the underlying surface, which often contain outliers or missing regions. Typically, such point sets lack orientation information (i.e., unoriented normals), which crucially indicates inside/outside information. Moreover, point sets impose innate technical challenges since they are unstructured, irregular, unordered and lack non-local information. Yet, downstream applications and graphics pipelines often demand pristine point sets (e.g., oriented normals, uniformly sampled, sharp-feature points and noise/outlier-free).

A variety of methods propose consolidation techniques for unorganized points sets which may contain noise, outliers, and sparsely sampled regions [Alexa et al. 2001; Berger et al. 2013, 2017]. This consolidation process includes adding points on sharp-features and inside sparsely sampled regions as well as removing noise and outliers. In particular, a fundamental challenge in the point cloud consolidation is the representation or generation of points with sharp features or other sparsely sampled regions. Scanners struggle to uniformly sample the entire shape surface, and accurately sample sharp regions. In particular, sharp regions on continuous surfaces contain high frequencies that cannot be faithfully reconstructed using finite and discrete samples. Sharp features on 3D surfaces (e.g., corners and edges) are sparse, yet they are a crucial cue in...
representing the underlying shape. Thus, special attention is required to represent and reconstruct sharp features from imperfect data [Fleishman et al. 2005]. Furthermore, in general, redistributing points into regions with low density samples is important for understanding the underlying shape surface, and especially useful for downstream applications that use KNN (e.g., point cloud Laplacian and normal estimation).

Traditionally, consolidation approaches define a prior, such as piecewise smoothness, which characterizes typical 3D shapes [Lipman et al. 2007; Huang et al. 2013; Xiong et al. 2014]. Recently, Yu et al. [2018a] proposed EC-NET, a deep learning technique for edge-aware point cloud consolidation, where the prior is learned through training examples. However, these examples are created by manually annotated sharp edges for supervision.

In this work, we present a deep learning technique for point cloud consolidation using only the single given input point cloud. Instead of learning from a collection of manually annotated shapes, we leverage the inherent self-similarity present within a single shape. We repeatedly self-sample the input point cloud with global subsets that are used to train a deep neural network. Specifically, we define source and target subsets according to the desired consolidation criteria (e.g., generating sharp points or points in sparse regions). The network learns a mapping from source to target subsets, and implicitly learns to consolidate the point cloud.

**Self-prior.** Hanocka et al. [2020] coined the self-similarity learning self-prior, which we adopt here to indicate the innate prior learned from a single input shape. Learning internal statistics from a single image [Shocher et al. 2018; Shaham et al. 2019], or on single 3D shape [Williams et al. 2019; Hanocka et al. 2020; Liu et al. 2020], has demonstrated intriguing promise. In particular, self-prior learning offers considerable advantages compared to the alternate dataset-driven paradigm. For one, it does not require a supervised training dataset that sufficiently simulates the anticipated acquisition process and shape characteristics during inference time. Moreover, a network trained on a dataset can only allocate finite capacity to one particular shape. On the other hand, in the self-prior paradigm, the entire network capacity is solely devoted to understanding one particular shape. Given an input point cloud, the network implicitly learns the underlying surface and consolidation criteria, which are encoded in the network weights.

**Global Analysis.** Unlike other point upsampling methods which analyze shapes via local patches, in this work, we learn from global subsets. These subsets are global in the sense that they are sampled from the entire point cloud, which is different than existing techniques that learn on local surface patches. Training on subsets from the single input enables an effective technique for point cloud consolidation, which is attributed to the weight-sharing network structure. The weights are shared globally, which encode the distribution of the underlying shape surface within a fixed set of local kernels. The finite network capacity forces neurons to encode the best explanation of the shape, which essentially prevents overfitting to noise/outliers. The inductive bias of neural networks is remarkably effective at eliminating noise and outliers, a notoriously difficult problem in point cloud consolidation. The premise of this work is that shapes are not random, they contain strong self-correlation across multiple scales, and can even contain recurring geometric structures (e.g., see Figure 1). The key is the internal network structure, which inherently models global recurring and correlated structures, and therefore, ignores outliers and noise.

**Self-sampling.** We train the network using self-supervision, by repeatedly selecting different global subsets of points from the input point cloud, which are used to implicitly learn the desired consolidation criteria. We sub-sample source and target subsets from the input point cloud according to the desired consolidation criteria (e.g., generating sharp points or points in sparse regions). The sub-sampler re-balances the sampled subsets so that target subsets contain more points than their relative prevalence in the input shape. Our network learns a mapping from source to target subsets (e.g., from a set representing flat regions to a set representing sharp regions). Specifically, the network learns to generate offsets, which are added to the input source points such that they resemble a target subset. During inference, the network is fed with random subsets of points from the input, which it displaces to synthesize a consolidated point set (Figure 2). This process is repeated to obtain an arbitrarily large set of consolidated points with an emphasis on the consolidation criteria (e.g., sharp feature points or points in sparsely sampled regions).

**Consolidation Criteria.** We use a simple criterion to classify points into two distinct groups, which is a loose approximation for the desired consolidation property. For example, we consider points with high curvature to be roughly sharp, and points with many nearby points to be roughly high-density. This approximate definition of the desired criteria is sufficient, since networks are good at regressing to the mean, understanding the core modes of the data and ignoring outliers. Obtaining the desired consolidation criteria via a rough approximation of it, can be viewed as a type of bootstrapping. This simple formulation works surprisingly well, even in the presence of noise, since the inductive bias of neural networks acts a powerful prior, which can be used to effectively consolidate point clouds.

We demonstrate results on a variety of shapes with varying amounts of sharp features and sparsely sampled regions. We show results on point sets with noise, non-uniform density and real scanned data without any normal information. Moreover, we demonstrate the inherent denoising capabilities, as well as demonstrate the value of our consolidation in downstream tasks such as normal estimation, surface reconstruction and 3D printing. In particular, we are able to accurately generate an arbitrarily large amount of points near sharp features or in sparsely sampled regions, while eliminating outliers and noise.

2 RELATED WORK

In recent decades there was a wealth of works for re-sampling and consolidating point clouds. The early work of Alexa et al. [2001] used a moving least square (MLS) operator to locally define a surface, allowing up and down sampling points on the surface. Lipman et al. [2007] presented a locally optimal projection operator (LOP) to re-sample new points that are fairly distributed across the surface. Huang et al. [2009] further improved this technique by adding an extra density weights term to the cost function, allowing dealing
with non-uniform point distributions. These works showed impressive results on scanned and noisy data, but assume a smooth surface with no sharp features. To deal with piece-wise smooth surfaces that have sharp features, Haung et al. [2013] presented a re-sampling technique that explicitly re-samples sharp features. Their technique built upon the LOP operator and approximated normals iteratively for introducing more points along the missing or sparsely sampled edges using the normals in the vicinity of the sharp feature.

Recently, with the emergence of neural networks new methods for point cloud re-sampling [Yu et al. 2018b; Yifan et al. 2019; Li et al. 2019] have been introduced. These methods build upon the ability of neural networks to learn from data. As well as operate on the patch-level, which uses pairs of noisy / incomplete patches and their corresponding high-density surface sampled patches for supervision. Note that processing point clouds is challenging since they are irregular and unordered, making it difficult to adopt the successful image-based CNN paradigm that assumes a regular grid structure [Qi et al. 2017a; Li et al. 2018; Wang et al. 2019].

To up-sample a point cloud, while respecting its sharp features, EC-Net [Yu et al. 2018a] learns from a dataset of meshes. The technique is trained to identify points that are on or close to edges and allows generating edge points during up-sampling. Their method, like the above up-sampling methods, are trained on large supervised datasets. Therefore, their performance is highly dependent on how well the training data accurately models the expected properties of the shapes during test time (i.e., sub-sampling). Moreover, since these generators operate on local patches, they are unable to consider global self-similarity statistics during test time.

In contrast, our method is trained on the single input point cloud with self-supervision, and does not require modeling the specific acquisition / sampling process. Finally, our network is global, since it generates a subset of the entire shape rather than patches, which encourages the consolidated features to be consistent with the characteristics of the entire shape.

The idea of using deep neural network as a prior has been studied in image processing [Ulyanov et al. 2018; Gandelmsman et al. 2019]. These works show that applying CNNs directly on a low resolution or corrupt input image, can in fact learn to amend the imperfect input. Similar approaches have been developed for 3D surfaces [Williams et al. 2019; Hanocka et al. 2020], as a means to reconstruct a consolidated surface. Deep Geometric Prior (DGP) is applied on local charts and lacks global self-similarity abilities. Point2Mesh [Hanocka et al. 2020] builds upon MeshCNN [Hanocka et al. 2019] to reconstruct a watertight mesh containing global self-similarity through weight-sharing.

Our work shares similarities with a series of recent works that learn from a single input image [Ulyanov et al. 2018; Shocher et al. 2018; Zhou et al. 2018; Shaham et al. 2019]. These works down-sample the input image or local patches and train a CNN to generate and restore the original image or patch, from the down-sampled version. Then the trained network is applied on the original data to produce a higher resolution or expanded output image containing the same features and patterns as the input. The rationale in these works is similar to ours. A network is trained to predict the high feature details of a single input from sub-sampled versions, learning the internal statistics to map low detailed features to high detailed ones. In our work, we partition the input data, rather than simply down-sampling it, to re-balance the desired consolidation criterion in each source and target subset.

3 CONSOLIDATED POINT GENERATION

We train a network to generate a consolidated set of points using the self-supervision present within a single input point cloud. We repeatedly self-sample the input point cloud with global subsets which are used to train a deep neural network. We define source and target subsets according to the desired consolidation criterion (e.g., generating sharp points or points in sparse regions). Our training procedure is illustrated in Figure 3.

The network is trained on disjoint pairs of source and target subsets, and implicitly learns to consolidate the point cloud by generating offsets which are added to the input source points such that they resemble a target subset (i.e., predicted target subset). Since the network regresses displacements that are relative to the source subset, the source and target subsets should be disjoint to avoid favoring the trivial solution (predicting zero offsets). We use the bidirectional Chamfer distance between the predicted target subset and a target subset to train the network. During inference, the network is fed with random subsets of points from the input, which it displaces to synthesize a consolidated point set (Figure 2). This process is repeated to obtain an arbitrarily large set of consolidated points with an emphasis on the consolidation criterion (e.g., sharp feature points or points in sparsely sampled regions).

We categorize each point in the input via a loose approximation of the desired consolidation criterion, as either positive (e.g., sharp), or negative group. We focus on two important types of consolidation: generating points on sharp features and inside sparsely sampled regions. If the consolidation criterion is sharp points, we aim to generate points near edges and sharp regions by balancing the sub sampling according to the local sharpness. If the consolidation criterion is sparse points, we aim to generate points in sparse regions by balancing the sub sampling according to the local density. We consider a point to be roughly sharp if it has a high curvature, or roughly low-density if the closest points are far away. We use this labeling to repeatedly generate different target subsets with a large
Fig. 3. Training overview. We repeatedly sample source and target subsets from the input point cloud, where target subsets contain mainly points with the desired consolidation criterion (i.e., sharp). Then, the network learns displacement offsets which are added to the source subset, resulting in the predicted target. The reconstruction loss uses a bidirectional Chamfer distance between the predicted target and target subset. In each training iteration, new source and target subsets are re-sampled from the input point cloud.

3.1 Source and target re-balancing

We repeatedly sample points from the input point cloud $X$ to create different source $S$ and target $T$ subsets. We aim for the target to contain mostly positive points from the input point cloud, based on the desired consolidation criterion. On the other hand, the source subset should contain mostly negative points. However, since the exact categorization is unknown \textit{a priori}, we define proxies for sharpness and sparseness via an estimation of the local curvature and density, respectively. Note, that while there is a variety of possible methods for approximating the desired consolidation criterion, we observed that our architecture is capable of producing favorable consolidation regardless of which method is used. Using an approximate definition of the desired consolidation criterion is more than sufficient, since networks are good at understanding the core modes of the data and ignoring outliers.

These approximations are used to label each point as either positive or negative. We re-balance the sampling probabilities of the source and target subsets using the positive and negative point labels. Specifically, each time we sample a target subset, we randomly select $p_T$ percent (e.g., $p_T = 85\%$) from the positive set, and the remaining percentage $1 - p_T$ of points are randomly selected from the negative set. Conversely, each source subset is made up of $p_S$ percent of randomly selected negative points, and $1 - p_S$ percent of positive ones (see Figure 4).

3.1.1 Sharpness Approximation. Curvature is a simple yet effective heuristic for sharp features [Smith et al. 2019]. We estimate the local curvature of each point, which is used as a proxy for sharpness. First, we estimate the normal of each point using a simple plane fitting technique. We calculate the difference in normal angles for each point and its $k$-nearest neighbors ($k$NN). The estimated curvature of a point is given by summing all angle differences with each of its $k$ neighbors.

3.1.2 Density Approximation. We approximate the sampling density of a point based on the distances in each points $k$NN, which is used as a proxy for sharpness. First, we estimate the normal of each point using a simple plane fitting technique. We calculate the difference in normal angles for each point and its $k$-nearest neighbors ($k$NN). The estimated curvature of a point is given by summing all angle differences with each of its $k$ neighbors.
3.1.3 Point labeling. The points are labeled as either positive or negative according to the desired consolidation criterion (i.e., sharp or sparse). For the sharp consolidation, we labeled points as sharp (positive) if the local curvature of a point was greater than the mean curvature of all points in the input point cloud. On the other hand, points are labeled as non-sharp (negative) if the local curvature is less than the mean curvature. Figure 7 shows the positive and negative labeling for sharp points for a few shapes.

For the sampling consolidation, we labeled points as being inside sparsely sampled regions (positive) using k-means. We cluster the estimated density values from the input point cloud using k-means, where \( k = 3 \). The points associated with the cluster center with the smallest value are assigned a positive label, and the remaining points are labeled as negative. It should be noted that once the desired consolidation property is estimated (i.e., sharpness or density), the labeling can be performed using either a simple threshold or k-means, regardless of the property. While more sophisticated labeling strategies can be incorporated, these simple techniques demonstrate that our method does not require perfect labeling to succeed.

3.1.4 Set Selection. Each point and its associated label are used to create the training source and target subsets \( S, T \in \mathbb{R}^{m \times 3} \) from the input point cloud \( X \in \mathbb{R}^{n \times 3} \) (where \( m < n \)). The probability of sampling a positive point in the source and target subset is given by a binary (Bernoulli) distribution with probabilities \( p_S \) and \( p_T \), respectively. Naturally, we set the probability for drawing positive points in the target to be high, whereas the probability for positive points in the source is low, \( 0 \leq p_S \leq p_T \leq 1 \). Finally, we sample each point from the positive class with uniform probability. Each time we create a new source and target subset pair, we ensure that they are disjoint \( S \cap T = \emptyset \), to avoid the trivial solution. The effect of training on different \( p_T \) is shown in Figure 6.

3.2 Network structure

The consolidation network \( G \) is a fully-convolutional point network. In this work, we use PointNet++ [Qi et al. 2017b], which provides the fundamental neural network operators for irregular point cloud data.

The network \( G \) receives a source subset \( S \in \mathbb{R}^{m \times 3} \) and outputs a displacement vector \( \Delta \in \mathbb{R}^{m \times 3} \) which is added to \( S \), resulting in the predicted target \( \hat{\mathbf{T}} = S + \Delta \). The weights are trained using a reconstruction loss, which compares the predicted target \( \hat{\mathbf{T}} \) to a target subset \( \mathbf{T} \in \mathbb{R}^{m \times 3} \).

Each point in the source has a 3-dimensional \(< x, y, z >\) coordinate associated with it, which is lifted by the network to a higher dimensional feature space through a series of convolutions, non-linear activation units and normalization layers. Each deep feature per point is eventually mapped to the final 3-dimensional vector, which displaces the corresponding input source point to a point which lies on the manifold of target shape features. We initialize the last convolutional layer to output near-zero displacement vectors, which provides a better initialization and therefore more efficient learning.
After training is complete, the network has successfully learned the input subset. Therefore, by combining the results of \( k \) different subsets of size \( m \), we obtain an up-sampled and consolidated version of the input with a size of \( k \cdot m \), with an emphasis on the desired consolidation criterion. This process is illustrated in Figure 2, where the input subset \( S_i \) is passed through \( G \) resulting in \( T_i \) and \( 0 \leq i \leq k \).

A key feature of the proposed approach is that the consolidated point cloud can be generated at an arbitrarily large resolution. More specifically, we randomly sample a set of input points from the point cloud, \( < x_i, x_j, x_k, \ldots > \in X \), which generate offsets \( < \Delta_i, \Delta_j, \Delta_k, \ldots > \) that are added back to the input points resulting in the novel samples \( < x_i + \Delta_i, x_j + \Delta_j, x_k + \Delta_k, \ldots > \). For a particular point \( x_i \), the corresponding offset \( \Delta_i \) generated by the network \( G \) is a function of the input samples, i.e., \( \Delta_i = G( < x_i, x_j, x_k, \ldots > ) \). In other words, we can generate a variety of different outputs, based on sampling different input subsets since \( \Delta_i = G( < x_i, x_j, x_k, \ldots > ) \neq G( < x_i, x_j, x_m, \ldots > ) \). Figure 14 demonstrates the diversity of such an output set of points (yellow) for a given input point (red) with different subsets as input. Notably, increasing the number of output points generates greater coverage on the underlying surface, without generating redundant points. To see this further, observe how increasing the resolution in Figure 9 results in a denser sampling. Indeed, this is possible since each time a different subset is sampled from the input point cloud, a different set of output points is generated.

4 EXPERIMENTS

We conduct a series of qualitative and quantitative experiments to validate the ability of our technique to perform point cloud consolidation and up-sampling. We demonstrate results on a variety of different shapes, which may contain noise, outliers and non-uniform point density on synthetic and real scanned data. We compare against the following methods: EC-Net [Yu et al. 2018a], PointCleanNet (PCN) [Rakotosaona et al. 2019], EAR [Huang et al. 2013] and WLOP [Huang et al. 2009].

The experiments focus on illustrating the following aspects: global weight-sharing, sharp feature consolidation (Figure 18) and up-sampling, sparse region consolidation and unification and denoising. Unless otherwise stated, all results of our approach in this paper are...
the direct output from the network, without any pre-processing to the input point cloud or output point cloud.

4.1 Weight Sharing
We claim that neural networks with weight-sharing abilities possess an inductive bias, enabling removing noise and outliers and complete low density regions. This is in contrast to multiple local networks which operate on small patches, without any global context or shared information among different patches. To validate this claim, we train a single global network (which shares the same weights for all subsets) compared against multiple local networks each trained on separate local regions of the input point cloud. The input is a synthetic cube which has missing samples near some corners and edges. The global network is trained on global subsets from the entire cube. We train 8 different local networks on a different

Fig. 8. Scanned input contains artifacts which self-sample net removes while preserving sharp features. Reconstructing a surface using Poisson [Kazhdan et al. 2006] directly from the scanned input (a) yields an undesirable reconstruction, where as reconstructing the surface directly from the output of self-sample net (b) leads to favorable results.

160K 480K 1280K

Fig. 9. Generating a consolidated point cloud at arbitrary resolutions. Increasing the number of points creates greater coverage on the shape surface, rather than simply generating the same points on top of each other.

Shared Weights Local Network

Fig. 10. Training a local network on a patch of the input (right) compared with training the network from subsets across the input point cloud. Observe that when training on a single patch the network overfits to the data. On the other hand, when trained on the entire shape it generalizes well by sampling the underlying surface.

Input Local Global

Fig. 11. The power of global shared weights. Training 8× different local networks on different local regions of the input results in overfitting to the missing regions. On the other hand, when using training a single global network on subsets of the input, the shared weights learn important non-local information for completing missing regions.
octant of the cube. In order to provide each local network with as much data as the single global network, we provide $8 \times$ as many points to each octant. Observe the results in Figure 11. Despite using $8 \times$ as many points (in total) and $8 \times$ as many networks, the local networks easily overfit to the missing regions. In particular, notice the cube corner. On the other hand, the shared weights exploit the redundancy present in a single shape, and encourages a plausible solution. Another possibility for using global shared weights would have been to partition the shape into many different overlapping patches, and then train a single network (i.e., shares weights) across each of the different patches. We believe this direction could be an interesting avenue to explore in future work.

We perform another comparison on a real scan from AIM@SHAPE-VISIONAIR. In this setup, we train a single local network on an extracted patch from the scan. The result is shown in Figure 10. As expected, the local network overfits the artificial pattern from the input scan. For reference, we included the result from the global network that was trained on the entire shape.

4.2 Sharp Feature Consolidation

4.2.1 Output Point Set Distribution. Figure 14 helps illustrate what the network has learned and the type of diverse outputs it can produce. We selected five (constant) points (red) from the input point cloud (blue), and concatenated them into many random subsets selected during the up-sampling process. Each of the output points (colored in yellow) were produced by different subsets of the input point cloud.

Observe that the network learns the underlying distribution of the surface during training time, such that during inference an input point can be mapped to many novel output points, which densely sample the underlying surface. Note the top left inset in Figure 14, which highlights the network’s ability to capture the distribution of an edge, despite the unnatural sampling in the scanned data. Moreover, in the bottom inset, new points are densely generated along the edge boundary of the object, yet, do not surpass the edge itself (remain contained on the surface).

The amount of points generated on sharp features can be controlled via the sampling probability of curvy points in the target subset $p_T$. As shown in Figure 13, this directly affects the displacement magnitude of each input point. For example, when $p_T$ is high (e.g., $p_T = 85\%$), the network generates large displacements for points on flat surfaces.

4.2.2 Real Scans. We test our approach on real scans provided by AIM@SHAPE-VISIONAIR. Figure 8 demonstrates the ability of our approach to generate sharp and accurate edges corresponding to the underlying shape, despite the presence of unnatural scanner noise. In addition, applying surface reconstruction directly to the input point cloud leads to undesirable results with scanning artifacts and non-sharp edges. On the other hand, reconstructing a surface from the consolidated output of the network leads to pleasing results, with sharp edges. Note that we did not apply any post-processing to our point cloud, however, we did use an off-the-shelf tool in Meshlab to estimate the point cloud normals.

Figure 12 shows additional results on real scans from AIM@SHAPE-VISIONAIR including a comparison to EC-Net. Observe how our self-sample net is agnostic to the unnatural pattern in the input point cloud, by producing a dense consolidated point set with sharp features.
4.2.3 Comparisons. We performed additional qualitative comparisons to EAR and EC-Net. Figure 16 highlights where our method reconstructs sharp points in a better way compared to these approaches. In particular, the weight-sharing property enables consolidating sharp regions and ignoring noise and outliers. For example, in Figure 16 our approach completes the corner with many sharp points, while the alternative approaches have rounder corners.

We perform a quantitative comparisons on the benchmark of EC-Net [Yu et al. 2018a], which includes eight virtually scanned objects. We use the F-score metric [Knapitsch et al. 2017; Hanocka et al. 2020], which is the harmonic mean between the precision and recall at some threshold $\tau$:

$$F(\tau) = \frac{2P(\tau)R(\tau)}{P(\tau) + R(\tau)}.$$  (2)

The F-score is computed with respect to an edge-sampled version of the ground-truth the estimated point samples lie on edges ($P(\tau)$), as well as how well all edges have been covered ($R(\tau)$).

We use an edge-aware sampling method for the ground-truth meshes to emphasize sharp edges in the quantitative comparisons. An edge on the mesh is considered sharp if its dihedral angle is small. We select edges based on their sharpness and length. After an edge is selected, we sample points on the edge adjacent faces with high probability, and with a decreasing probability when moving away from the edge (i.e., a type of triangular Gaussian distribution).

Table 1 presents the F-score metrics for our approach and two variations of EC-Net provided in the authors reference implementation (edge selected and all output points). On the left side of Table 1 we show an example from the benchmark: input point cloud (blue), ours (yellow) and EC-Net (all points) in purple. It should be noted that our method does not use any pre or post processing on the input or output point cloud. These qualitative and quantitative comparisons indicate that our method achieves on-par or better results compared to EC-Net despite being trained only on the input shape.

4.2.4 Edge Points Normal Estimation. Normals are incredibly useful for many applications. Here, we briefly present a normal estimation technique for point clouds. Our technique is based on the normal estimation method proposed by Knapitsch et al. [2017]. Given a point cloud $P$ and a threshold $\tau$, the normal estimation method computes the normal at each point $p$ as the average of the normals of its neighbors within a sphere of radius $\tau$. The normal at each point $p$ is then stored as a vector $\mathbf{n}_p$.

Table 1. F-score comparison on the EC-Net dataset. The F-score is w.r.t. to the ground-truth edge sampled mesh. Results reported for our method, EC-Net edge points (EC-E), and EC-Net all points (EC-A).

| Shape         | ours | EC-E | EC-A |
|---------------|------|------|------|
| camera        | 98.49| 87.59| 94.52|
| fandisk       | 99.86| 85.97| 99.02|
| switch pot    | 99.26| 90.51| 89.62|
| chair         | 99.99| 97.15| 99.99|
| table         | 99.59| 97.11| 95.42|
| sofa          | 68.67| 85.95| 77.92|
| headphone     | 99.96| 98.91| 99.96|
| monitor       | 99.92| 71.17| 99.7  |
difficult to estimate, especially in edge regions. Edge regions change non-continuously, therefore, nearby points do not necessarily belong to the same surface on the underlying shape. Estimating normals according to the

| Shape     | input | bilat | ours |
|-----------|-------|-------|------|
| fandisk   | 23.72 | 8.49  | 4.13 |
| camera    | 20.41 | 9.42  | 5.21 |
| chair     | 31.03 | 8.8   | 4.59 |
| headset   | 26.56 | 8.66  | 5.03 |
| monitor   | 26.46 | 9.18  | 3.96 |
| sofa      | 26.35 | 8.34  | 3.22 |
| switch pot| 23.9  | 6.45  | 2.78 |
| table     | 25.35 | 8.13  | 3.19 |

Table 2. Median normal error in sharp regions (degrees) using PCA normal estimation. Bilateral filtering is applied on the input in bilat and on our consolidated output. Details about the bilateral filtering are specified in the supplementary.

nearest neighbors in these situations often results in normals pointing somewhere between the two planes that make up the edge, as can be seen in Figure 15 (input). This defines a new false plane that is not present in the ground truth shape. Our method's ability to generate many new points in the edge region justifies the use of the nearest neighbors normal estimation, because it lowers the probability of points to have neighbors that are over the edge. This results in a much more accurate normal estimation as can be seen in Figures 15. Table 2 measures the median angle error of normal estimation in edge region. Observe that our generated edge points help decrease the estimation error, sometimes by as much as 75%.

4.3 Sparse Region Consolidation

4.3.1 Density Evaluation Table. To obtain a quantitative evaluation of point densification in sparse regions, we ran our method on nine different unevenly sampled point clouds from meshes, some of which can be seen in Figure 19. Each shape was consolidated and up-sampled, and then down-sampled back to the original size for a fair comparison to the input. Furthermore a box graph of the estimated density value was calculated for each shape, one of which can be seen in Figure 17. Table 3 shows the 25% to 75% range of all box graphs that appear in the supplementary material. To ensure that density re-balancing is crucial for our method, we evaluated the results to ones that were trained with completely random subsets (i.e., not balanced according to sparseness). As expected, training on density balanced subsets resulted in significant decrease in the range of estimated densities, resulting in more uniformly sampled results. Note that the random subsets did achieve some decrease in range, due to the inherent consolidation properties of the network in upsampling. In addition we compared against WLOP [Huang...
4.3.2 Mesh Reconstruction. Figure 20 shows mesh reconstruction results using the ball pivot algorithm [Bernardini et al. 1999] of the three consolidated point clouds that appear in Figure 19. Observe that a direct reconstruction of the input results in many holes along the surface, and can also create incorrect surface completions as can be seen in first mesh reconstruction of the bear example. Our consolidated point sets eliminate the issues caused by the scarcity of points in certain regions, resulting in a higher quality mesh reconstruction.

4.3.3 Real Scans. Our method was also tested on real scans from an Intel RealSense SR300 scanner, with very few points: 15K-30K.

Table 3. Density 25% 75% percentile range. The less the more uniformly distributed, less is better.

| Shape    | Input   | WLOP   | Random   | Balanced |
|----------|---------|--------|----------|----------|
| Bull     | 2.17e+08| 3.13e+08| 1.07e+08| 2.81e+07|
| Ankylosaurus | 8.18e+08| 3.27e+09| 4.32e+08| 1.03e+08|
| Bear     | 3.81e+07| 4.08e+07| 3.70e+07| 1.45e+07|
| Spot     | 2.92e+07| 3.14e+07| 2.68e+07| 1.16e+07|
| Netta    | 4.55e+07| 4.95e+07| 3.51e+07| 1.14e+07|
| Tiki     | 5.63e+07| 6.05e+07| 4.38e+07| 1.97e+07|
| Candle   | 2.02e+08| 2.69e+08| 5.66e+07| 3.27e+07|
| Goathead | 3.35e+07| 3.60e+07| 3.13e+07| 2.17e+07|
| Camel    | 1.68e+08| 1.97e+08| 3.42e+07| 2.31e+07|

Qualitative results can be seen in Figure 21. Observe how points are up-sampled in sparse regions which results in a more uniform density, and outliers are removed in the process. Mesh reconstruction of the last example in Figure 21 can be found in the supplementary.

4.4 Denoising

Although our technique is not a denoising framework per se, we obtain denoised results as a byproduct of working on global subsets. Each subset contains different samples of the noise, therefore, by
training a model to match between them with an unbiased loss, the noise must be averaged out in order to minimize the loss. This claim is illustrated in Figure 22. Even when training the network with random subsets i.e., not balanced, the generator is forced to average out the noise in order to properly minimize the training loss. Leading to a denoised result that still reliably captures the underlying surface.

To test this claim we noised the point clouds used in Table 1 to varying extents and trained our method without any specific balancing, and compared the results against [Rakotosaona et al. 2019], [Huang et al. 2013] and [Yu et al. 2018a]. Figure 23 shows the distance to the ground truth surface, as well as the normal estimation error compared to the ground truth normals. As expected, the distance to the ground truth surface becomes greater the more noise is added to the ground truth point cloud. Our method is able to out perform the other methods at every noise level, and its effect on the application of normal estimation is quite dramatic. The rest of the graphs for the different shapes can be found in the supplementary.

4.5 Implementation Details

Our implementation uses the following software: PyTorch [Paszke et al. 2017], FAISS [Johnson et al. 2017] and PointNet++, PyTorch [Wijmans 2018] and Polyscope [Sharp et al. 2019] for visualization. Training times for our method can vary depending on the shape, and is mostly affected by the amount of points and the complexity of the shape. The supplementary material contains a study on the convergence of the network, proposing a method to measure the novelty of the newly synthesized points, that can also serve as a dynamic stop criterion. The study indicates that training takes at most roughly 1 hour and 30 minutes, but desirable results can be obtained in around 10-20 minutes. Interestingly, our network did not overfit, and we believe this is due to the infinitely large number of subset pairs that can possibly be sampled from the input.

We use the default hyper-parameters provided by the PointNet++ Pytorch implementation [Wijmans 2018] for the segmentation task, with six hidden layers and ReLU activations. Trained with the Adam optimizer and a learning rate of $10^{-4}$. We selected the subset size in each iteration to be around $5-10\%$ of the input point cloud. In general, the network is insensitive to the particular subset size. An input point cloud is considered sparse if it has less than 20k points (much smaller than the amount of points typically obtained in a real scan). In this case, there may not be enough sharp points present in $5-10\%$ of the data. To this end, $5-10\%$ subsets on low resolution point clouds should be sampled uniformly instead of with curvature (see such results in the supplemental material). For EC-Net [Yu et al. 2018a] we used pre-trained weights provided from their Github.
Fig. 22. Visual denoising results trained on a uniformly noised cube with random subsets. Observe how our method is able to reduce the noise significantly without over-smoothing the edge.

repository, which was trained on manually annotated edges from 3D repositories such as ShapeNet [Chang et al. 2015].

5 DISCUSSION AND CONCLUSIONS

We have introduced the concept of self-sampling for neural point cloud consolidation. The network is trained on the input data itself and infers novel points that densify and enhance the global geometric coherency of the point cloud according to the desired consolidation criterion. We have shown that with a simple formulation, our neural network achieves compelling results, which outperforms both classic techniques and large dataset-driven learning. The proposed technique is effective at eliminating noise and outliers, a notoriously difficult problem in point cloud consolidation.

Global Consistency. Unlike other point upsampling methods which analyze shapes via local patches, in this work, we learn from global subsets. Leveraging the inductive bias of neural networks leads to a globally consistent solution, and the global shared weights help prevent overfitting. As we have shown, the shared weights learn common local geometries across the whole shape, which allows amending erroneous regions, beyond denoising.

Boosting Consolidation. We categorize points based on a rough approximation of the consolidation criterion (e.g., high curvature points are mostly sharp). The appeal of this paradigm is that it does not require that the initial point classification is perfect, or even very accurate. A loose definition of the desired criteria is sufficient, since networks are good at regressing to the mean, understanding the core modes of the data and ignoring outliers. This formulation can be viewed as a variant of boosting, that is, converting set of weak learners (i.e., many pairs of source and target subsets), to create one strong consolidation network. We believe that using neural networks to boost a loose definition of a desirable attribute has more applications beyond the ones presented here.

Implicit Definition. Note that our network does not learn by training with desired consolidation objective directly, but rather implicitly through re-balanced subsets. Learning a mapping from one set of points to another, without an explicit definition of the metric used to place points in the target subset, enables the network to generalize beyond an explicit definition. There is no one-to-one mapping between source and target subsets, but rather (practically) infinitely many possible target subsets that could be selected for the loss computation. As a result, the best chance the network has to minimize the loss is by learning to generate points on the underlying shape surface with the desired consolidation criterion.

Fig. 23. Distance to surface (top) and normals estimation error (bottom) for increasing noise levels (standard deviation) comparison against Rakotosaona et al. 2019 [Huang et al. 2013] [Yu et al. 2018a], for the chair shape present in Table 1. Observe how even a mild improvement in the distance to surface error in the low noise levels, results in significantly improved normal estimation.
Balancing. The focus of this work is consolidating point clouds with an emphasis on sharp feature points or re-sampled points in sparsely sampled regions. It should be noted that these features are typically sparse, which is problematic for neural networks since they tend to ignore sparse data and focus on learning the core data modes. In our work, we compensate for sparsity by using a biased sub-sampler that re-balances the probability of sparse regions in the target subset. Note that our method does not require parameter tuning, and is generally robust to hyper-parameters.

A limitation of this approach is the run-time during inference. This technique is significantly slower than a pre-trained network or classic techniques. As learning on irregular structures becomes more mainstream and optimized (e.g., recently released packages Kaolin [Murthy et al. 2019] and PyTorch3D [Ravi et al. 2020]), run-time will improve significantly.

In the future, we would like to consider extending the method to learn local geometric motifs, for example, on decorative furniture or other artistic fixtures. Learning geometric motifs can be challenging since they typically have low prevalence in a single shape, and are often unique across various shapes. Another interesting avenue is learning to transfer sharp features between shapes, possibly between different modalities, e.g., from 3D meshes to scanned point clouds or vice versa. We are also considering using the self-prior for increasing self-similarities within a single shape, as means to enhance the aesthetics of geometric objects, or for shape completion.

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