MvDeCor: Multi-view Dense Correspondence Learning for Fine-grained 3D Segmentation

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Abstract. We propose to utilize self-supervised techniques in the 2D domain for fine-grained 3D shape segmentation tasks. This is inspired by the observation that view-based surface representations are more effective at modeling high-resolution surface details and texture than their 3D counterparts based on point clouds or voxel occupancy. Specifically, given a 3D shape, we render it from multiple views, and set up a dense correspondence learning task within the contrastive learning framework. As a result, the learned 2D representations are view-invariant and geometrically consistent, leading to better generalization when trained on a limited number of labeled shapes than alternatives based on self-supervision in 2D or 3D alone. Experiments on textured (RenderPeople) and untextured (PartNet) 3D datasets show that our method outperforms state-of-the-art alternatives in fine-grained part segmentation. The improvements over baselines are greater when only a sparse set of views is available for training or when shapes are textured, indicating that MvDeCor benefits from both 2D processing and 3D geometric reasoning. Project page: https://nv-tlabs.github.io/MvDeCor/

1 Introduction

Part-level interpretation of 3D shapes is critical for many applications in computer graphics and vision, including 3D content editing, animation, simulation and synthesizing virtual datasets for visual perception, just to name a few. Specifically, our goal in this work is to perform fine-grained shape segmentation from limited available data. This poses two main challenges. First, training deep networks relies on large-scale labeled datasets that require tremendous annotation effort. For this reason, previous methods have proposed self-supervised feature extraction, however these mostly rely on point cloud or voxel-based networks. This brings us to the second challenge – these 3D networks have a limited ability to capture fine-grained surface details in their input points or voxels due to the limits on the sampling density.

* The work was mainly done during Gopal’s internship at NVIDIA
We present MvDeCor, a self-supervised technique for learning dense 3D shape representations based on the task of learning correspondences across views of a 3D shape (Fig. 1). At training time we render 3D shapes from multiple views with known correspondences and setup a contrastive learning task to train 2D CNNs. In doing so, we take advantage of the excellent abilities of 2D networks to capture fine details. The learned 2D representations can be directly used for part segmentation on images, or projected onto the shape surface to produce a 3D representation for 3D tasks (Fig. 1 & 2). The approach works well in standard few-shot fine-grained 3D part segmentation benchmarks, outperforming prior work based on 2D and 3D self-supervised learning (§3, Tab. 1 & 2).

Many previous representation learning methods for 3D shapes are based on self-reconstruction loss [2,42,15,10,6] or contrastive learning [41,44,20] where point clouds and voxels are the main choices of 3D data formats. In contrast, our work is motivated from the observation that view-based surface representations are more effective at modeling high-resolution surface details and texture than their 3D counterparts based on point clouds or voxel occupancy. We also benefit from recent advances in network architectures and self-supervised learning for 2D CNNs. In addition, our approach allows training the network using 2D labeled views rather than fully labeled 3D shapes. This is particularly beneficial because annotating 3D shapes for fine-grained semantic segmentation is often done using 2D projections of the shape to avoid laborious 3D manipulation operations [43].

Compared to techniques based on 3D self-supervision, MvDeCor demonstrates significant advantages. On the PartNet dataset [28] with fine-grained (Level-3) parts, our method achieves 32.6% mIOU compared to a PointContrast [41], a self-supervised learning technique that achieves 31.0% mIOU (Tab. 1). While some of the benefit comes from the advantages of view-based representations, e.g., off-the-self 2D CNNs trained from scratch outperform their 3D counterparts, this alone does not explain the performance gains. MvDeCor outperforms both ImageNet pretrained models (29.3% mIOU) and dense con-
trastive learning [39] (30.8% mIOU), suggesting that our correspondence-driven self-supervision is beneficial. These improvements over baselines are even larger when sparse view supervision is provided — MvDeCor generalizes to novel views as it has learned a view invariant local representations of shapes (Tab. 2).

We also present experiments on the RenderPeople [1] dataset consisting of textured 3D shapes of humans, which we label with 13 parts (§4). We observe that 2D self-supervised techniques performs better than their 3D counterparts, while MvDeCor offers larger gains over both 2D and 3D baselines (Tab. 4). Surprisingly on this dataset we find that when texture is available, the view-based representations do not require the use of depth and normal information, and in fact the models generalize better without those, as explained in §4.6. MvDeCor gives 17.3% mIOU improvement over training a network from scratch when only a few labeled examples are provided for supervision.

To summarize, we show that multi-view dense correspondence learning induces view-invariant local representations that generalize well on few-shot 3D part segmentation tasks. Our approach MvDeCor outperforms state-of-the art 2D contrastive learning methods, as well as 3D contrastive learning methods that operate on point cloud representations. After a discussion of prior work on 2D and 3D self-supervised learning in §2, we describe our method and experiments in §3 and §4 respectively.

2 Related Works

Our work lies at the intersection of 3D self-supervision, 2D self-supervision, and multi-view representations.

3D self-supervision. Many self-supervised approaches in 3D shape are based on training an autoencoder with a reconstruction loss. For example, Achlioptas et al. [2] train a PointNet [30] with a Chamfer or EMD loss. FoldingNet [42] deforms a 2D grid using a deep network conditioned on the shape encoding to match the output shape. AtlasNet [15] uses multiple decoders to reconstruct the surface as a collection of patches. BAE-NET [6] splits reconstruction across decoding branches, but adopted an implicit field shape representation instead of point clouds. Once trained the representations from the encoder can be used for downstream tasks. Alternatives to reconstruction include prediction based on k-means [18], convex decomposition [9,26], primitive fitting [33,24,36] and 3D jigsaw puzzles [32,3]. Unsupervised learning for recovering dense correspondences between non-rigid shapes has been studied in [16,12], however it relies on a near-isometry assumption that does not fit clothed people and furniture parts, used in our work. We instead use partial correspondences from the 3D models to supervise 2D networks. Wang et al. [37] proposed a deep deformation approach that aligns a labeled template shape to unlabeled target shapes to transfer labels. However this method is not effective for fine-grained segmentation of shapes as shown in §4, since deformation often distorts surface details. A few recent works [41,38,44] have learned per-point representations for point clouds
Fig. 2. Overview of MvDeCor. Top left: Our self-supervision approach takes two overlapping views (RGB image, with optional normal and depth maps) of a 3D shape and passes it through a network that produces per-pixel embeddings. We define a dense contrastive loss promoting similarity between matched pixels and minimizing similarity between un-matched pixels. Bottom left: Once the network is trained we add a segmentation head and fine-tune the entire architecture on a few labeled examples to predict per-pixel semantic labels. Right: Labels predicted by the 2D network for each view are back-projected to the 3D surface and aggregated using a voting scheme.

under a contrastive learning framework. Networks pre-trained in this way are further fine-tuned for 3D downstream tasks. However, point cloud based shape representations limit the ability to capture fine-grained details and texture.

2D self-supervision. While early work focused on training networks based on proxy tasks such as image colorization, rotation prediction, and jigsaw puzzles, contrastive learning [40,19,5,14] has emerged as a popular technique. Most of these representations are based on variants of InfoNCE loss [29], where the mutual information between two views of an image obtained by applying synthetic transformations is maximized. DenseCL [39] modifies the contrastive approach to include information across locations within an image to learn dense representations. We use this method as the representative 2D self-supervised baseline. However, the above methods work on the 2D domain and lack any 3D priors incorporated either in the network or in the training losses. Correspondence learning has been used as self-supervision task to learn local descriptors for geometric matching in structure from motion applications [31,39,21,27]. However, much of this work has focused on instance matching, while our goal is to generalize across part instances within a category. The most related work to ours is Pri3D [21] that also proposes to learns geometry-aware embedding with a contrastive loss based on pixel correspondences across views. Their work focuses on improving 2D representations using 3D supervision for 2D tasks such as scene segmentation and object detection, while we deal with fine-grained 3D segmentation.

Multi-view representation. Our method is motivated by earlier multi-view approaches for 3D shape recognition and segmentation [22,23,34,8,25]. In these approaches, multiple views of the shapes are processed by a 2D network to obtain
pixel-level representations. These are back-projected to the 3D shape to produce 3D surface representations. More recently, Kundu et al. [25] applies multi-view fusion for 3D semantic segmentation of scenes. Genova et al. [11] leverage a pre-trained 2D segmentation network to synthesize pseudo-labels for training a 3D segmentation network. The above approaches benefit from large-scale pre-training on image dataset, and the ability of 2D CNNs to handle higher image resolutions compared to voxel grids and point clouds. They continue to outperform 3D deep networks on many 3D tasks (e.g., [35, 13]). Semantic-NeRF [45] jointly reconstructs geometry and semantics of a 3D scene from multi-view images with partial or noisy labels. All the above view-based methods are trained in a supervised or weakly supervised manner, while ours is based on self-supervision.

3 Method

Our goal is to learn a multi-view representation for 3D shapes for the task of fine-grained 3D shape segmentation. For this task, we assume a large dataset of unlabeled 3D shapes and a small number of labeled examples. For the latter, we consider two settings (1) when labels are provided on the surface of the 3D shape, and (2) labels are provided on the images (projections) of the 3D shape. To that end, we use multi-view dense correspondence learning for pre-training, followed by a feature fine-tuning stage on the downstream segmentation task. In the pre-training stage described in §3.1, we have a set of unlabeled 3D shapes (either with or w/o textures) from which we render 2D views, and build ground-truth dense correspondences between them. After pre-training on the dense correspondence learning task, the network learns pixel-level features that are robust to view changes and is aware of fine-grained details.

In the fine-tuning stage (§3.2), we train a simple convolutional head on top of the pixel-level embeddings, supervised by a small number of annotated examples, to segment the multi-view renderings of the 3D shapes. The network pre-trained in this fashion produces better segmentation results under the few-shot semantic segmentation regime in comparison to baselines. We aggregate multi-view segmentation maps onto 3D surface via an entropy-based voting scheme (§3.3). Figure 2 shows the overview of our approach.

3.1 Multi-view dense correspondence learning

Let us denote the set of unlabeled shapes as \( \mathcal{X}_u \). Each shape instance \( X \in \mathcal{X}_u \) can be rendered from a viewpoint \( i \) into color, normal and depth images denoted as \( V^i \). We use a 2D CNN backbone \( \Phi \) which maps each view into pixel-wise embeddings \( \{ \Phi(V^i)_p \} \in \mathbb{R}^D \), where \( p \) is an index of a pixel and \( D \) is the dimensionality of the embedding space. We pre-train the network \( \Phi \) using the following self-supervised loss:

\[
\mathcal{L}_{ssl} = \mathbb{E}_{V^i, V^j \sim \mathcal{R}(X)} \mathbb{E}_{X \sim \mathcal{X}_u} \left[ \ell_{ssl}(\Phi(V^i), \Phi(V^j)) \right] 
\]  

(1)
where $R(X)$ is the set of 2D renderings of shape $X$, and $V^i$ and $V^j$ are sampled renderings in different views from $R(X)$. The self-supervision loss $\ell_{ssl}$ is applied to the pair of sampled views $V^i$ and $V^j$.

Since $V^i$ and $V^j$ originate from the 3D mesh, each foreground pixel in the rendered images corresponds to a 3D point on the surface of a 3D object. We find matching pixels from $V^i$ and $V^j$ when their corresponding points in 3D lie within a small threshold radius. We use the obtained dense correspondences in the self-supervision task. Specifically, we train the network to minimize the distance between pixel embeddings that correspond to the same points in 3D space and maximize the distance between unmatched pixel embeddings. This encourages the network to learn pixel embeddings to be invariant to views, which is a non-trivial task, as two rendered views of the same shape may look quite different, consisting of different contexts and scales. We use InfoNCE [29] as the self-supervision loss. Given two rendered images ($V^i$ and $V^j$) from the same shape $X$ and pairs of matching pixels $(p, q)$, the InfoNCE loss is defined as:

$$\ell_{ssl}(\Phi(V^i), \Phi(V^j)) = -\sum_{(p, q) \in M} \log \frac{\exp (\Phi(V^i)_p \cdot \Phi(V^j)_q / \tau)}{\sum_{(.., k) \in M} \exp (\Phi(V^i)_p \cdot \Phi(V^j)_k / \tau)},$$

where $\Phi(V^i)_p$ is the embedding of pixel $p$ in view $i$, $M$ is the set of paired pixels between two views that correspond to the same points in 3D space, and the temperature is set to $\tau = 0.07$ in our experiments. We use two views that have at least 15% overlap. The output $\Phi(V^i)_p$ and $\Phi(V^j)_q$ of the embedding module are normalized to a unit hyper-sphere. Pairs of matching pixels are treated as positive pairs. The above loss also requires sampling of negative pairs. Given the matching pixels $(p, q) \in M$ from $V^i$ and $V^j$ respectively, for each pixel $p$ from the first view, the rest of the pixels $k \neq q$ appearing in $M$ and belonging to the second view, yield the negative pixel pairs $(p, k)$.

### 3.2 Semantic segmentation of 3D shapes

In the fine-grained shape segmentation stage, the network learns to predict pixel level segmentation labels. Once the embedding module is pre-trained using the self-supervised approach, it is further fine-tuned in the segmentation stage, using a small labeled shape set $X_l$ to compute a supervised loss, as follows:

$$\min_{\Phi, \Theta} \lambda L_{ssl} + L_{sl}, \text{ where } L_{ssl} = \mathbb{E}_{(X, Y) \sim X_l} \left[ \mathbb{E}_{(V^i, L^i) \in R(X, Y)} \ell_{sl}(L^i, \Theta \circ \Phi(V^i)) \right],$$

and $\Theta$ is the segmentation module, $\lambda$ is a hyper-parameter set to 0.001, and $\ell_{sl}$ is the semantic segmentation loss implemented using cross-entropy loss applied to each view of the shape separately. $R(X, Y)$ is the set of renderings for shape $X$ and its 3D label map $Y$. $L^i$ represents the projected labels from the 3D shape for view $V^i$. Since the labeled set is much smaller than the unlabeled set, the network could overfit to the small set. To avoid this over-fitting during the fine-tuning stage, we use the self-supervision loss $L_{ssl}$ as an auxiliary loss along with
supervision loss $L_{\text{sl}}$ as is shown in Eq. 3. In Table 5 we show that incorporating this regularization improves the performance.

During inference we render multiple overlapping views of the 3D shape and segment each view. The per-pixel labels are then projected onto the surface. We use ray-tracing to encode the triangle index of the mesh for each pixel. To aggregate labels from different views for each triangle, one option is to use majority-voting. An illustration of the process is shown in Fig. 2. However, not all views should contribute equally towards the final label for each triangle as some views may not be suitable to recognize a particular part of the shape.

We instead define a weighted voting scheme based on the average entropy of the probability distribution predicted by the network for a view. Specifically, a weight $W^{(i)} = (1 - \sum_{p \in F^{(i)}} H^{(i,p)} / |F^{(i)}|)^\gamma$ is given to the view $i$, where $F^{(i)}$ is its set of foreground pixels, $H^{(i,p)}$ is the entropy of the probability distribution predicted by the network at pixel $p$, and $\gamma$ is a hyperparameter set to 20 in our experiments. More weight is given to the view with less entropy. Consequently, for each triangle $t$ on the mesh of the 3D shape, the label is predicted as: $l_t = \arg \max_{c \in C} \sum_{i \in I, p \in t} W^{(i)} P^{(i,p)}$, where $I$ is the set of views where the triangle $t$ is visible, $P^{(i,p)}$ is the probability distribution of classes at a pixel $p \in t$ in view $i$, and $C$ is the set of segmentation classes. In cases where no labels are projected to a triangle due to occlusion, we assign a label to the triangle by nearest neighbor search.

### 3.3 Implementation details

The embedding $\Phi$ is implemented as the DeepLabV3+ network [4] originally proposed for image segmentation with ResNet-50 backbone. We add extra channels in the first layer to incorporate depth and normal maps. Specifically, it takes a K-channel image ($V^i$) as input of size $H \times W \times K$ and outputs $\Phi(V^i)$ per pixel features of size $H \times W \times 64$, where the size of pixel embedding is 64. In the second stage, we add a segmentation head (a 2D convolutional layer with a softmax) on top of the pixel embedding network to produce per-pixel semantic labels. Additional architecture details are provided in the supplementary material.

To generate the dataset for the self-supervision stage, we start by placing a virtual camera at 2 unit radius around the origin-centered and unit normalized mesh. We then render a fixed number of images by placing the camera at uniform positions and adding random small perturbations in the viewing angle and scale. In practice, we use approximately 90 rendered images per shape to cover most of the surface area of the shapes. We also render depth and normal maps for each view. Normal maps are represented in a global coordinate system. Depth maps are normalized within each view. We use ray tracing to record the triangle index to which each pixel corresponds to and also the point-of-hit for each pixel. This helps in identifying correspondences between two views of the same shape. More information is provided in the supplementary material.
4 Experiments and results

4.1 Dataset

We use the following datasets in our experiments, samples from which are visualized in the Supplement. The license information is provided in the Supplement.

\textit{PartNet} [28]. This dataset provides \textit{fine-grained} semantic segmentation annotation for various 3D shape categories, unlike the more coarse-level shape parts in the ShapeNet-Part dataset. We use 17 categories from “level-3”, which denotes the finest level of segmentation. On average the categories contain 16 parts, ranging from 4 for the Display category, to 51 for Table category. For training in the few-shot framework, we use the entire training and validation set as the self-supervision dataset $X_u$, and select $k$ shapes from the train set as labeled dataset $X_l$ for the fine-tuning stage.

\textit{RenderPeople} [1]. This dataset contains 1000 human textured models represented as triangle meshes in two poses. We use 936 shapes of them for self-supervision. We label the remaining 64 shapes with 13 different labels, while focusing more on facial semantic parts. The 64 labeled shapes consist of 32 different identities in 2 poses. We randomly split the 32 identities into 16 and 16, so that we get 32 shapes as the labeled training set, and 32 shapes as the test set for evaluation. More details of the labeling and individual semantic parts are provided in the Supplement.

\textit{ShapeNet-Part} [43]. We also show experiments on ShapeNet-Part dataset in the Supplementary material where we outperform previous works according to the class-average mIOU metric.

4.2 Experiment settings

\textit{Segmentation using limited labeled shapes.} We pre-train our 2D embedding network and fine-tune it with a segmentation head using $k$ labeled shapes. During fine-tuning, each shape is rendered from 86 different views. We render extra 10 images for the RenderPeople dataset that focuses more on details of facial regions. Each view consists of a grayscale image for PartNet dataset and textured image for RenderPeople dataset, a normal and a depth map for both datasets. For PartNet dataset, pre-training is done using all shape categories and fine-tuning is done on individual category specific manner. All experiments in this few-shot setting are run 5 times on randomly selected $k$ labeled training shapes and the average part mIOU is reported.

\textit{Segmentation using limited labeled views per shape.} In this setting supervision is available in 2D domain in the form of sparse set of labeled views per shape. Specifically, a small number of $k$ shapes are provided with a small number of $v$ labeled views per shape. For training 3D baselines, labeled views
are projected to 3D mesh and corresponding points are used for supervision. Similar to the first setting, all experiments are run 5 times on randomly selected $k$ labeled training shapes and the average part mIOU is reported.

4.3 Baselines

We compare our method against the following baselines:

- **(2D) Scratch.** In this baseline, we train our 2D networks ($\Phi$ and segmentation head $\Theta$) directly using the small set of labeled examples, without pre-training, and apply the same multi-view aggregation.

- **(2D) ImageNet.** We create a baseline in which the backbone ResNet in our embedding network $\Phi$ is initialized with ImageNet pre-trained weights and the entire network is fine-tuned using few-labeled examples. The first layer of ResNet trained on ImageNet is adapted to take the extra channels (normal and depth maps) following the method proposed in ShapePFCN [23].

- **(2D) DenseCL.** To compare with the 2D dense contrastive learning method we also create a baseline using DenseCL [39]. We pre-train this method on our unlabeled dataset $\mathcal{X}_u$ using their original codebase. Once this network is trained, we initialize the backbone network with the pre-trained weights and fine-tune the entire architecture using the available labeled set. Further details about training these baselines are in the Supplement.

- **(3D) Scratch.** In this baseline, we train a 3D ResNet based on sparse convolutions (Minkowski Engine [7]) that takes uniformly sampled points and their normals from the surface and predicts semantic labels for each point. We train this network directly using the small set of labeled examples.

- **(3D) PointContrast.** To compare with the 3D self-supervision methods, we pre-train the above 3D ResNet (Minkowski Engine) on $\mathcal{X}_u$ using the approach proposed in PointContrast [41]. The pre-trained network is later fine-tuned by adding a segmentation head (a 3D convolution layer and softmax) on top to predict per-point semantic labels. We use the codebase provided by authors to train the network. Details are provided in the Supplement.

- **(3D) Weak supervision via learned deformation.** We use the approach by Wang et al. [37], which uses learning-based deformation and transfer of labels from the labeled set to unlabeled shapes. We use our labeled and unlabeled set to train this method using the code provided by the authors.

4.4 Visualization of learned embeddings.

Our self-supervision is based on enforcing consistency in pixel embeddings across views for pixels that corresponds to the same point in 3D. In Figure 3 we visualize correspondences using our learned embeddings between human subjects from the RenderPeople dataset in different costumes and poses. The smoothness and consistency in correspondences implies that the network can be fine-tuned with few labeled examples and still perform well on unseen examples.
Fig. 3. Visualization of learned embeddings. Given a pair of images in (a) and (b), our network produces per-pixel embedding for each image. We map pixels from (b) to (a) according to feature similarity, resulting in (c). Similarly (d) is generated by transferring texture from (a) to (b). For pixels which have similarity below a threshold are colored red. We visualize the smoothness of our learned correspondence in the second and forth row. Our method learns to produce correct correspondences between human subject in different clothing and same human subject in different camera poses (left). Our approach also finds correct correspondences between different human subjects in different poses (right). Mistakes are highlighted using black boxes.

4.5 Few-shot segmentation on PartNet

$k$ fully labeled shapes. Table 1 shows results using the part mIOU metric on few-shot semantic segmentation on PartNet dataset using $k = 10$ fully labeled shapes. Our method performs better than the network trained from scratch by 4% (part mIOU) showing the effectiveness of our self-supervision approach. Our architecture initialized with ImageNet pre-trained weights, improves performance over training from scratch, implying pre-training on large labeled datasets is helpful even when the domain is different. The DenseCL baseline, which is trained on our dataset, improves performance over ImageNet pre-trained weights, owing to the effectiveness of contrastive learning at instance level and at dense level. Interestingly, 2D training from scratch performs better than 3D training from scratch. The learned deformation based alignment approach [37] performs worse because aligning shapes of different topology and structure does not align semantic parts well. Furthermore, alignment is agnostic to the difference in the set of fine-grained semantic parts between shapes. The 3D sparse convolution network pre-trained using point contrastive learning on our dataset and fine-tuned with few labeled shapes performs better than all previous baselines. Finally our approach, that uses dense contrastive learning at pixel level outperforms all baselines.
In the first setting when RGB is used as input along with geometry information (normal + depth maps) are available for self-supervision as input for self-supervision and fine-tuning, and when both RGB images and 3D baselines that take geometry by construction. The results are shown in Table 4.

To evaluate our method on the textured dataset, we use the RenderPeople dataset. We use the same set of 2D and 3D baselines as described in §4.3. Note that, we provide color and normal with point cloud input to 3D Scratch and 3D PointContrast. In addition to the settings described in §4.2, we analyze the effect of different inputs given to the network, i.e. when only RGB images are used as input for self-supervision and fine-tuning, and when both RGB images and geometry information (normal + depth maps) are available for self-supervision and fine-tuning. We train all baselines in these two settings, except 3D baselines that take geometry by construction. The results are shown in Table 4.

**Sparse labeled 2D views.** Table 2 shows the results on few-shot semantic segmentation on PartNet dataset using sparse 2D views for supervision. Here, the DenseCL baseline outperforms training from scratch and the ImageNet initialized network. DenseCL also outperforms the 3D PointContrast baseline, showing the effectiveness of 2D architectures and 2D self-supervision. Finally, our approach outperforms all baselines. Note that evaluation on Chairs, Lamps and Tables categories is shown separately in Table 3 with $k = 30$, because our randomly selected $k = 10$ shapes do not cover all the part labels of these classes. In this setting our approach outperforms the baselines.

**4.6 Few-shot segmentation on RenderPeople**

To evaluate our method on the textured dataset, we use the RenderPeople dataset. We use the same set of 2D and 3D baselines as described in §4.3. Note that, we provide color and normal with point cloud input to 3D Scratch and 3D PointContrast. In addition to the settings described in §4.2, we analyze the effect of different inputs given to the network, i.e. when only RGB images are used as input for self-supervision and fine-tuning, and when both RGB images and geometry information (normal + depth maps) are available for self-supervision and fine-tuning. We train all baselines in these two settings, except 3D baselines that take geometry by construction. The results are shown in Table 4.

**RGB+Geom.** In the first setting when RGB is used as input along with geometry information (normal + depth), our approach outperforms all the baselines,
Table 3. Few-shot segmentation on the PartNet dataset. Left: 30 fully labeled shapes are used for training. Right: 30 shapes are used for training, each containing \( v = 5 \) random labeled views. Evaluation is done on the test set of PartNet with the mean part-iou metric (\%). Results are reported by averaging over 5 random runs.

| Methods       | k=30, v=all | k=30, v=5 |
|---------------|------------|-----------|
| # semantic labels | 39 | 51 | 41 | 39 | 51 | 41 |
| (2D) Scratch   | 13.7 | 20.8 | 10.1 | 10.3 | 19.6 | 15.2 | 7.3 | 9.2 |
| (2D) ImageNet  | 15.7 | 22.6 | 11.7 | 12.6 | 12.0 | 17.1 | 8.5 | 10.4 |
| (3D) Scratch   | 11.5 | 17.8 | 8.0 | 8.7 | 6.3 | 10.1 | 4.5 | 4.3 |
| (3D) Deformation | 6.5 | 8.4 | 4.9 | 6.1 | - | - | - | - |
| (3D) Pointcontrast | 14.5 | 23.0 | 10.8 | 9.8 | 11.8 | 20.4 | 7.8 | 7.1 |
| (2D+3D) Ours   | 16.6 | 25.3 | 12.9 | 12.8 | 19.3 | 9.8 | 9.3 | 9.3 |

Table 4. Few-shot segmentation on the RenderPeople dataset. We evaluate the segmentation performance using the part mIOU metric. We experiment with two kinds of input, 1) when both RGB+Geom. (depth and normal maps) are input, and 2) when only RGB is input to the network. We evaluate all methods when \( k = 5, 10 \) fully labeled shapes are used for supervision and when \( k = 5, 10 \) shapes with 3 2D views are available for supervision. MvDeCor consistently outperform baselines on all settings.

| Methods       | RGB       | RGB+Geom. |
|---------------|-----------|-----------|
| k=5, v=all    | 50.2      | 60.5      |
| k=10, v=all   | 38.7      | 46.3      |
| k=5, v=3     | 53.3      | 62.6      |
| k=10, v=all   | 46.0      | 50.4      |
| k=5, v=3     | 51.9      | 64.0      |
| (3D) Scratch  | -14.5     | -48.1     |
| (3D) PointContrast [41] | -61.3 | -55.0     |
| (2D+3D) MvDeCor | 67.5 | 50.3      |

with 3.5% and 9.7% improvement on training from scratch when only \( k = 5 \) labeled shapes are given and when \( k = 5 \) shapes with \( v = 3 \) views are given for supervision respectively. We use only 3 views for RenderPeople dataset because of its simpler topology in comparison to 5 views for PartNet. The ImageNet pre-trained model, which is modified to take depth and normal maps as input performs similar to training from scratch, that implies that the domain shift is too large between ImageNet and our dataset. DenseCL applies dense correspondence learning at a coarse grid and hence does not perform well in the dense prediction task when only a few labeled examples are given.

**RGB only.** In the second setting, when only RGB image is input to the network, MvDeCor gives 17.3% and 20.9% improvement over training from scratch when only \( k = 5 \) labeled shapes are given, and when \( k = 5 \) shapes with \( v = 3 \) views are given for supervision respectively. The ImageNet and DenseCL both perform better than training from scratch, including their counterpart which takes both RGB+geometry as input. MvDeCor with only RGB as input also performs significantly better than its RGB+geometry counterpart. We expect this behaviour is due to the following reasons: first when geometry is also used as input to the network, the pre-training task focuses more on geometry to produce consistent embeddings, as is shown in Figure 3, where consistent embeddings are
Figure 4 shows qualitative results of different methods. MvDeCor consistently outperforms all baselines and can segment tiny parts such as eyes, ears and nose. We also refer to the Supplement for more qualitative visualization. Figure 5 shows the effect of multi-view aggregation on 3D segmentation.

**Reglarization.** During the fine-tuning stage, we use an extra regularization term $\lambda L_{\text{reg}}$ applied on shapes from $X_u$, to prevent the network from overfitting on the small training set $X_l$ as described in §3.2. In Table 5, we show that this regularization improves our performance on the RenderPeople dataset.
Effect of view selection. We also analyze the effect of view selection. In our previous experiment, we select views by placing the camera farther away from the shape to obtain a full context along with placing the camera close to the shape to obtain finer details. The case of removing close-up views during pre-training and fine-tuning stage is examined in Table 5. We observe that closeup views are important for accurate segmentation of small parts. Finally, we also observe that on the RenderPeople dataset, the segmentation performance improves as more views are provided during inference. As the number of views are increased from 5 to 96, the segmentation performance improves from 54.7% to 58.8%.

5 Conclusion

In this paper, we present MvDeCOR, a self-supervision method that learns a multi-view representation for 3D shapes with geometric consistency enforced across different views. We pre-train our network with a multi-view dense correspondence learning task, and show that the learned representation outperforms state-of-art methods in our experiments of few-shot fine-grained part segmentation, giving most benefits for textured 3D shapes.

Limitations. Our method relies on 2D renderings of 3D shapes, thus a few surface regions may not be covered due to self-occlusion. In this case, the label predictions in these regions are unreliable. Our self-supervision also requires rendering several views of shapes to make the representations view invariant, which increases the computational cost. Our view selection during pre-training and fine-tuning stage is heuristic-based and can be improved by a learnable approach [17]. A useful future avenue is to combine our approach of 2D correspondence learning with 3D correspondence learning [41] to obtain the best of both worlds. MvDeCOR may also open up other potential supervision sources, such as reusing existing image segmentation datasets to segment 3D shapes, exploiting motion in videos to provide correspondence supervision for pre-training.

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