Unsupervised Representation Learning for 3D Point Cloud Data

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Abstract—Though a number of point cloud learning methods have been proposed to handle unordered points, most of them are supervised and require labels for training. By contrast, unsupervised learning of point cloud data has received much less attention to date. In this paper, we propose a simple yet effective approach for unsupervised point cloud learning. In particular, we identify a very useful transformation which generates a good contrastive version of an original point cloud. They make up a pair. After going through a shared encoder and a shared head network, the consistency between the output representations are maximized with introducing two variants of contrastive losses to respectively facilitate downstream classification and segmentation. To demonstrate the efficacy of our method, we conduct experiments on three downstream tasks which are 3D object classification (on ModelNet40 and ModelNet10), shape part segmentation (on ShapeNet Part dataset) as well as scene segmentation (on S3DIS). Comprehensive results show that our unsupervised contrastive representation learning enables impressive outcomes in object classification and semantic segmentation. It generally outperforms current unsupervised methods, and even achieves comparable performance to supervised methods. Our source codes will be made publicly available.

Index Terms—unsupervised contrastive learning, point cloud, 3D object classification, semantic segmentation.

I. INTRODUCTION

Point cloud, as an effective representation for 3D geometric data, has attracted noticeable attention recently. It has been used for learning based segmentation, classification, object detection, etc. Promising results have been achieved among those application fields. In this work, we focus on the use of 3D point clouds for classification and segmentation tasks. They respectively target to automatically recognize 3D objects and predict segment labels, which are crucial in multimedia computing, robotics, etc.

Most of existing methods for 3D point cloud analysis [1], [2], [3], [4], [5], [6], [7], [8], [9] use annotated data for training. Nevertheless, annotation is time-consuming and costly, especially for a considerable amount of data. In the real world, it is particularly challenging to have annotated data for training all the time. Unsupervised learning is a good alternative [10], [11], [12], [13]. For example, Latent-GAN [10] used a deep architecture of Autoencoder (AE), and trained a minimal GAN in the AE’s latent space for learning representations of point clouds. FoldingNet [11] proposed a new AE to get the codeword which can represent the high dimensional embedding point cloud, and the fully-connected decoder was replaced with the folding-based decoder. MAP-VAE [12] conducted half-to-half predictions (splitting point cloud into a front half and a back half with several angles), and then combined them with global self-supervision to capture the geometry and structure of the point cloud. 3D-PointCapsNet [13] used the encoder-decoder structure, and concatenated the features from the encoder to form the point capsules. These methods usually employ the AE as the backbone, and often suffer from the curse of less quality representations. As a result, they may still induce less desired performance on downstream tasks (e.g. classification and segmentation).

Motivated by the above analysis, we propose an unsupervised representation learning method which is applied to the downstream 3D object classification and semantic segmentation. Our core idea is to maximize the agreement or consistency between the representations of the original point cloud and its transformed version (i.e. contrastive version). We demonstrate an elegant approach for 3D point cloud representation learning, which is simple yet effective. In particular, we only generate a transformed version of the original point cloud, thus forming a contrastive pair of this point cloud (i.e. pair in point cloud level). We then feed them into a shared base encoder network (e.g. former part of PointNet [1] with global feature), followed by a subsequent projection head network (e.g. latter part of PointNet: several mlp layers). The agreement maximization is imposed on the outputs of the projection head network, to facilitate the training efficiency and better preserve the rich representations output from the encoder. Since there are no labels involved in training, it is unsupervised representation learning for 3D point cloud data.

To validate our unsupervised method, we conduct experiments for the object classification task on ModelNet40 and ModelNet10, the shape part segmentation task on ShapeNet Part dataset, and the scene segmentation task on the S3DIS dataset. Extensive results show that our unsupervised contrastive representative learning enables impressive outcomes in terms of the three tasks. Our method generally outperforms state-of-the-art unsupervised techniques, and is even comparable to certain supervised counterparts.

The contributions of this paper are:

- an unsupervised representation learning approach which is simple yet effective on 3D point cloud data,
- a simple transformation in generating a good contrastive version of an original point cloud, which is better than other complex transformations,
two variants of point cloud based contrastive losses for downstream classification and segmentation, respectively, experiments and analysis on three tasks (classification, shape part segmentation and scene segmentation), as well as ablation studies for discussing the key elements in our approach.

II. RELATED WORK

Unlike 2D images, which consist of regular and uniform pixels, point cloud data are often irregular, sparse and contaminated with noise/outliers during the obtaining procedure of scanning and processing [14], [15], [16], [17]. 3D point cloud learning techniques can be generally classified into three categories: (1) voxel based [1], [2], (2) view based [4], [18], [19], [5], [6] and (3) point based [7], [8], [9], [20], [21], [22], [23], [24], [25]. Voxel based methods often involve resolution and memory issues, and view based approaches are often criticized for the tedious pre-processing, i.e. projecting each 3D object onto 2D image planes. Point based techniques are capable of learning features from point cloud data straightforward. In fact, most of these methods are supervised.

Voxel based techniques. 3D volumetric CNNs (Convolutional Neural Network) imitates classical 2D CNNs by performing voxelization on the input point cloud. 3D ShapeNets was designed for learning volumetric shapes [1]. Riegler et al. proposed OctNet for deep learning with sparse 3D data [2]. Wang et al. presented an Octree-based CNN for 3D shape analysis, which was called O-CNN [3]. These methods are proposed to improve 3D volumetric CNNs and reach high volume resolutions.

View based methods. View based methods are to project 3D point cloud data onto the regular image planes. For example, MVCNNs used multiple images rendered from the 3D shapes to fit classical 2D CNNs [4]. Su et al. proposed to utilize a sparse set of samples in a high-dimensional lattice as the representation of a collection of points [18]. Zhou et al. proposed the multi-view saliency guided deep neural network (MVSG-DNN) which contains three modules to capture and extract the features of individual views to compile 3D object descriptors for 3D object retrieval and classification [19]. Xu et al. used a LSTM-based network to recurrently aggregate the 3D objects shape embedding from an image sequence and estimate images of unseen viewpoints, aiming at the fusion of multiple views’ features [20]. Huang et al. devised a view mixture model (VMM) to decompose the multiple views into a few latent views for the descriptor construction [27]. Li et al. presented an end-to-end framework to learn local multi-view descriptors for 3D point clouds [5]. Lyu et al. projected 3D point clouds into 2D image space by learning the topology-preserving graph-to-grid mapping [6].

Point based methods. PointNet is a seminal work on point based learning [7]. In PointNet, max-pooling operation is used to learn permutation-invariant features. The original authors introduced PointNet++, a hierarchical neural network that applied PointNet recursively on a nested partitioning of the input point set [8]. It achieved better learning outcomes than PointNet. Later, pointCNN was introduced to learn an X-transformation from the input points, to promote the weighting of the input features and the permutation of the points into a latent order [9]. PointConv, a density re-weighted convolution, was proposed to fully approximate the 3D continuous convolution on any set of 3D points [20]. Xu et al. proposed SpiderCNN to extract geometric features from point clouds [21]. Liu et al. designed a Relation-Shape Convolutional Neural Network to learn the geometric topology constraints among points [22]. Simonovsky et al. generalized the convolution operator from regular grids to arbitrary graphs and applied it to point cloud classification [23]. Parametric Continuous Convolution was introduced to exploit parameterized kernel functions that span the full continuous vector space [24]. Li et al. came up with a self-organizing network which applied hierarchical feature aggregation using self-organizing map [30]. It included a point cloud auto-encoder as pre-training to improve network performance. Komarichev et al. presented an annular convolution operator to better capture the local neighborhood geometry of each point by specifying the (regular and dilated) ring-shaped structures and directions in the computation [23]. Zhao et al. put forwarded PointWeb to enhance local neighborhood features for point cloud processing [31]. Xie et al. developed a new representation by adopting the concept of shape context as the building block and designed a model (ShapeContextNet) for point cloud recognition [32]. Wang et al. designed a new neural network module dubbed EdgeConv which acts on graphs dynamically computed in each layer [24]. More recently, Fujiwara et al. proposed to embed the distance field to neural networks [33]. Lin et al. defined learnable kernels with a graph max-pooling mechanism for their 3D Graph Convolution Networks (3D-GCN) [25]. Yan et al. presented the adaptive sampling and the local-nonlocal modules for robust point cloud processing [34]. Qiu et al. proposed a network considering both low-level geometric information of 3D space points explicitly and high-level local geometric context of feature space implicitly [35]. Chen et al. presented a hierarchical attentive pooling network (HAPGN) for segmentation which includes the gated graph attention network to get a better representation of local features and hierarchical graph pooling module to learn hierarchical features [36]. Liu et al. devised a point context encoding module (PointCE) and a semantic context encoding loss (SCE-loss) to capture the rich semantic context of a point cloud adaptively, achieving improved segmentation performance [37].

Unsupervised representation learning. Yang et al. proposed an autoencoder (AE), referred to as FoldingNet, for unsupervised learning on point cloud data [11]. MAP-VAE was proposed to enable the learning of global and local geometry by jointly leveraging global and local self-supervision [12]. Rao et al. presented bidirectional reasoning between the local structures and the global shape for unsupervised representation learning of point clouds [38]. It used a much larger RSCNN as backbone (4×RSCNN) [22]. Zhang et al. presented an explainable machine learning method for point cloud classification by building local-to-global features through iterative one-hop information exchange, and feeding the feature vector to a random forest classifier for classification [39]. Different from them, we create a contrastive pair for each point cloud, and our
framework simply consists of an encoder network and a head network. The encoder outputs global representations (features) for downstream networks and the head outputs features (a smaller size) for calculating the loss.

More recently, Xie et al. presented an unsupervised pre-training framework called PointContrast for high-level scene understanding tasks [40]. Their findings demonstrated that the learned representation could generalize across domains. [40] focused on 3D scenes (pretrained on a very large-scale generated dataset about 1 terabyte), and sophisticatedly considered matched points (i.e., common points) of two different views (at least 30% overlap) as pairs. Unlike that, our point cloud level based approach simply uses a rotational transformation to generate a transformed version of an original point cloud. It can easily get a great pose discrepancy, without requiring point cloud overlap to satisfy the demand of obtaining a certain number of matched points. In essence, a pair of matched points are treated as a pair in [40] to learn point-level features, while a pair of point clouds (a point cloud consisting of a series of points) are regarded as a pair in our work. Treating the point clouds as the pair in our method has the advantage of learning better global representations when compared with [40]. It is also intuitive and straightforward to use point cloud level, while PointContrast [40] can hardly obtain point cloud representations directly and is suitable for point-wise tasks, e.g., scene segmentation. In comparison, our global feature of point cloud level can be easily used in both point cloud level and point-wise tasks (e.g., classification and segmentation).

Contrastive transformation. Unlike 2D images, point cloud data often have an irregular distribution in 3D space, and have a complex degree of freedom. Given this, it is more difficult to identify the practically useful transformations for constructing a good contrastive pair of a point cloud. Similar to SimCLR [41], we can utilize two different types of transformations for a single point cloud (e.g., cropping, rotation), and generate two transformed versions. As an alternative, we can also utilize one transformation only, and pair the original point cloud with the transformed version. To reduce the complexity, we choose the latter strategy, that is, a pair of the original point cloud and its transformed counterpart.

A. Unsupervised Contrastive Representation Learning

Contrastive transformation.

In this work, we take 3D object classification and semantic segmentation (shape and scene) as the downstream tasks of our unsupervised contrastive representation learning. To clearly elaborate our method, we take downstream object classification as an example when designing the unsupervised stage, and we will later explain how to extend it to shape and scene segmentation.

Given an unlabeled point cloud, we first use a transformation (i.e., rotation) to generate its transformed version, thus constructing a contrastive point cloud pair for this original point cloud. They are fed into a base encoder network, in order to learn a pair of global features or representations.

III. METHOD

In this work, we take 3D object classification and semantic segmentation (shape and scene) as the downstream tasks of our unsupervised contrastive representation learning. To
**Base encoder network.** Point based networks, such as PointNet [7], DGCNN [24], Pointfilter [14], often involve a pooling layer to output the global feature for an input point cloud. The former part of a point based network before this layer (inclusive) can be naturally viewed as a base encoder in our framework. In other words, the input point cloud can be encoded into a latent representation vector (i.e. the global feature). In this sense, we can simply extract this former part of any such point based networks as a base encoder network in our unsupervised contrastive representation framework. In this work, we select some state-of-the-art point based networks including PointNet and DGCNN as the backbone, and extract their former parts as our base encoder accordingly. It is interesting to discover that the encoders involving T-Net (i.e. transformation net) will hinder the learning of unsupervised contrastive representations. We deduce that T-Net accounts for various rotated point cloud augmentations, which degrades the ability of capturing a large contrast between the input pair. As such, we remove the original T-Net (i.e. transformation net) in these encoders, if involved. We show the results of different encoders in Section IV.

**Projection head network.** Point based networks usually have several fully connected layers to bridge the global feature with the final k-class vector. Similar to the encoder, we can also simply extract the latter part of a point based network as the projection head. Alternatively, it is also flexible to customize a projection head network by designing more or fewer fully connected layers.

Mathematically, the final k-class vector (or representation vector) can be formulated as

\[
\begin{align*}
z_i &= H(E(P)), \\
z_j &= H(E(P')),
\end{align*}
\]

where \(P\) is an original point cloud and \(P'\) is its transformed counterpart. \(E\) and \(H\) denote the encoder network and the projection head network, respectively.

**Contrastive loss function.** We first randomly select \(n\) samples, and use the selected transformation (i.e. rotation) to generate another \(n\) corresponding transformed counterparts, resulting in \(n\) pairs (2\(n\) samples) constituting the minibatch. Analogous to SimCLR [41], we also do not explicitly define positive or negative pairs. Instead, we select a pair as the positive pair, and the remaining \((n-1)\) pairs (i.e. 2\((n-1)\) samples) are simply regarded as negative pairs.

As for the unsupervised loss function, InfoNCE [42] is a widely-used loss function for unsupervised representation learning of 2D images. More recently, [40] also utilized a similar loss for contrastive scene representation learning. Inspired by them, we also introduce a variant as our unsupervised loss function, which is defined as

\[
L = -\frac{1}{|S|} \sum_{(i,j) \in S} \log \frac{\exp(z_i \cdot z_j / \tau)}{\sum_{t \in S, t \neq j} \exp(z_i \cdot z_t / \tau)},
\]

where \(S\) is the set of all positive pairs (point cloud level), and \(\tau\) is a temperature parameter. \(|\cdot|\) denotes the cardinality of the set. The loss is computed using all the contrastive pairs, and is equivalent to applying the cross entropy with pseudo labels (e.g. \(0 \sim 15\) for 16 pairs). We found it works very well in our unsupervised contrastive representation learning.

**B. Downstream 3D Object Classification**

We take 3D object classification as the first downstream task in this work, to validate our unsupervised representation learning. The above designed scheme is immediately ready for the unsupervised representation learning to facilitate the downstream classification task. In particular, we will utilize two common schemes for validation here. One is to train a linear classification network by taking the learned representations of our unsupervised learning as input. Here, the learned representation is the global feature. We did not choose the k-class representation vector as it had less discriminative features than the global feature in our framework, and it induced a poor performance (see Section IV-F). The other validation scheme is to initialize the backbone with the unsupervised trained model and perform a supervised training. We will demonstrate the classification results for these two validation schemes in Section IV.

**C. Downstream Semantic Segmentation**

To demonstrate our unsupervised representation learning, we also extend the above unsupervised learning scheme to the downstream semantic segmentation, including shape part segmentation and scene segmentation. Since it is a different task from 3D object classification, we need to design a new scheme to facilitate unsupervised training. We still use the rotation to generate a transformed version of an original point cloud (e.g. a shape point cloud or a split block from the scene), and view them as a contrastive pair (i.e. point cloud level). As for segmentation, each point in the point cloud has a feature representation. For unsupervised representation learning, we compute the mean of all point-wise cross entropy in order to evaluate the overall similarity within the minibatch. We therefore define a loss function for semantic segmentation.

\[
L = -\frac{1}{|S|} \sum_{(a,b) \in S} \frac{1}{|P(a,b)|} \sum_{(i,j) \in P(a,b)} \log \frac{\exp(z_i \cdot z_j / \tau)}{\sum_{t \in P(a,b), t \neq j} \exp(z_i \cdot z_t / \tau)},
\]

where \(S\) is the set of all positive pairs (i.e. point cloud \(a\) and \(b\)), and \(P(a,b)\) is the set of all point pairs (i.e. the same point id) of the point cloud \(a\) and \(b\). Similarly, we apply the cross entropy with pseudo labels which match the point indices (e.g. \(0 \sim 2047\) for 2048 points).

**IV. EXPERIMENTAL RESULTS**

**A. Datasets**

**Object classification.** We utilize ModelNet40 and ModelNet10 [1] for 3D object classification. We follow the same data split protocols of PointNet-based methods [7], [8], [24] for these two datasets. For ModelNet40, the train set has 9,840 models and the test set has 2,408 models, and the dataset consists of 40 categories. For ModelNet10, 3,991 models are for training and 908 models for testing. It contains 10 categories. For each model, we use 1,024 points with only
The coordinates \((x, y, z)\) are as input, which is also consistent with previous works.

Note that some methods [11, 43, 10, 13] are pre-trained under the ShapeNet55 dataset [44]. We also conduct a version of ShapeNet55 training for the classification task. We used the same dataset as [13], which has 57,448 models with 55 categories, and all models are used for unsupervised training. Following the same setting of previous work, we use 2,048 points as input.

We provide comparison experiments with PointContrast [40] for the classification task, and they use the ShapeNetCore [44] for finetuning. The dataset contains 51,127 pre-aligned shapes from 55 categories, which has 35,708 models for training, 5,158 models for validation and 10,261 models for testing. We use 1,024 points as input which is the same as PointContrast [40].

Shape part segmentation. We use the ShapeNet Part dataset [45] for shape part segmentation, which consists of 16,881 shapes from 16 categories. Each object involves 2 to 6 parts, with a total number of 50 distinct part labels. We follow the official dataset split and the same point cloud sampling protocol as [44]. Only the point coordinates are used as input. Following [8, 24], we use mean Intersection-over-Union (mIoU) as the evaluation metric.

Scene segmentation. We also evaluate our model for scene segmentation on Stanford Large-Scale 3D Indoor Spaces Dataset (S3DIS) [46]. This dataset contains 3D scans of 271 rooms and 6 indoor areas, covering over 6,000m². We follow the same setting as [8, 24]. Each room is split with \(1m \times 1m\) area into little blocks, and we sampled 4,096 points of each block. Each point is represented as a 9D vector, which means the point coordinates, RGB color and normalized location for the room. Each point is annotated with one of the 13 semantic categories. We also follow the same protocol of adopting the six-fold cross validation for the six area.

Please refer to the appendices for additional information and visual results.

B. Experimental Setting

We use Adam optimizer for our unsupervised representation training. We implemented our work with TensorFlow, and use a single RTX TITAN V GPU for training (DGCNN using multiple GPUs).

For downstream 3D object classification on ModelNet40, ModelNet10, ShapeNet55 and ShapeNetCore, we use a batch size of 32 (i.e. 16 contrastive pairs) for training and testing. We use the same dropouts with the original methods accordingly, i.e. 0.7 for PointNet as backbone, 0.5 for DGCNN as backbone. The initial decay rate of batch normalization is 0.0, and will be increased no larger than 0.99. The training starts with a 0.001 learning rate, and is decreased to 0.00001 with an exponential decay.

We employ DGCNN as the backbone for semantic segmentation. As for shape part segmentation on ShapeNet Part dataset, we utilize a batch size of 16 (i.e. 8 constrative pairs) for training. We use a batch size of 12 (i.e. 6 constrative pairs) for scene segmentation on S3DIS. For the two tasks, we simply use a batch size of 1 during testing, and the other settings follow DGCNN.

C. 3D Object Classification

We conduct two kinds of experiments to evaluate the learned representations of our unsupervised contrastive learning. We first train a simple linear classification network with the unsupervised representations as input. Secondly, we take our unsupervised representation learning as pretraining, and initialize the weights of the backbone before supervised training. Table I shows 3D object classification results for our method and a wide range of state-of-the-art techniques.

Linear classification evaluation. In this part, we use the former part of PointNet [7] and DGCNN [24] as the base encoder, and use the latter mlp layers as the projection head. The learned features are used as the input for training the linear classification network. We use the test accuracy as the evaluation of our unsupervised contrastive learning. Comparisons are reported in Table I. Regarding linear classification evaluation, our method with DGCNN as backbone always performs better than our method using PointNet as backbone, for example, 95.09% versus 90.64% for ModelNet10, 90.32% versus 88.65% for ModelNet40. This is due to a more complex point based structure of DGCNN. Our method with DGCNN as backbone also outperforms most unsupervised techniques, like two recent methods PointHop (1.22% gain) and MAP-VAE (0.17% gain), and is comparable to some supervised methods, for example, 90.32% versus 90.6% (O-CNN) and 90.9% (SO-Net with xyz) on ModelNet40, 95.09% versus 93.9% (supervised 3D-GCN) on ModelNet10. The GlobalLocal method [38] mined rich semantic and structural information, and used a larger RSCNN as backbone (4×RSCNN) [22], resulting in a better accuracy than our method.

Notice that some methods used a larger ShapeNet55 dataset for training [11, 43, 10, 13]. Although the previous work [12] re-implemented them by training on ModelNet40, they use 2048 points rather than our 1024. To provide additional insights, we re-implement and train a state-of-the-art method (3D-PointCapsNet [13]) on ModelNet40 with 1024 points, and train a linear classifier for evaluation. We choose this method since its code is publicly available and it is recent work. From Table I it is obvious that our method (DGCNN as backbone) still outperforms 3D-PointCapsNet by a 2.86% margin.

To show our learned representations have the transfer capability, we also train our method (DGCNN as backbone) on ShapeNet55 dataset for unsupervised contrastive learning and then feed the ModelNet40 dataset to the trained model to get point cloud features. We use these features to train a linear classifier on ModelNet40 for evaluation. From Table I we can see that our method achieves the best result compared with other state-of-art methods on the same settings (Latent-GAN [10], FoldingNet [11], and 3D-PointCapsNet [13], exceeding them by 3.67%, 0.97%, and 0.47%, respectively.

Pretraining evaluation. In addition to the above evaluation using a linear classifier, we further utilize the pre-training evaluation to demonstrate the efficacy of our unsupervised contrastive representation learning. Specifically, we also select
PointNet and DGCNN as the backbone, in which the part before and including the global feature is regarded as the base encoder, and the remaining classification branch (i.e. several mlp layers) as the projection head. After our unsupervised representation training, we initialize the corresponding network with the unsupervised trained model, and then perform the supervised training. Table I shows the comparison results of our method and the state-of-the-art 3D object classification techniques (both unsupervised and supervised).

The pretraining evaluation based on our unsupervised representation learning and the backbone of PointNet sees an improvement over the original PointNet, increased from 89.2% to 90.44% (1.24% increase) on ModelNet40. Regarding ModelNet10, the accuracy of PointNet as our backbone for pretraining evaluation is 90%, while the second best is achieved by two very recent supervised methods (Neural Implicit [33] and PointASNL [34]). Compared to using PointNet as backbone, taking DGCNN as backbone achieves a better classification accuracy, for example, 95.93% versus 94.38%, 93.03% versus 90.44%. Similarly, we believe this is mainly because DGCNN exploits richer information than PointNet.

PointContrast [40] also presented an unsupervised contrastive learning approach, which is based on point level while ours is based on point cloud level. They validated their effectiveness on some datasets using the pretrain-finetuning strategy. In order to provide a potential comparison with it, we also used the ShapeNetCore dataset for the classification task with pretraining evaluation. The comparison results are

| Methods                  | Supervised | Input Data | Resolution e.g. # Points | ModelNet40 Accuracy | ModelNet10 Accuracy |
|--------------------------|------------|------------|---------------------------|----------------------|---------------------|
| PointNet [31]            | yes        | xyz        | 1k                        | 89.2                 | 93.3                |
| Kd-Net (depth=10) [17]   | yes        | tree       | 2^{10} × 3                | 90.6                 | 94.4                |
| PointNet++ [38]          | yes        | xyz        | 1k                        | 90.7                 | -                   |
| KCNet [48]               | yes        | xyz        | 1k                        | 91.0                 | 94.4                |
| MRTNet [38]              | yes        | xyz        | 1k                        | 91.2                 | -                   |
| DGCNN [24]               | yes        | xyz        | 1k                        | 92.9                 | -                   |
| SO-Net [30]              | yes        | xyz        | 2k                        | 90.9                 | 94.1                |
| KPConv [49]              | yes        | xyz        | 6.8k                      | 92.9                 | -                   |
| PointNet++ [38]          | yes        | xyz, normal| 5k                        | 91.9                 | -                   |
| SO-Net [30]              | yes        | xyz, normal| 5k                        | 93.4                 | -                   |
| O-CNN [3]                | yes        | xyz        | -                         | 90.6                 | -                   |
| PointCNN [19]            | yes        | xyz        | 1k                        | 92.2                 | -                   |
| PCNN [50]                | yes        | xyz        | 1k                        | 92.3                 | 94.9                |
| Point2Sequence [51]      | yes        | xyz        | 1k                        | 92.6                 | 95.3                |
| RS-CNN (voting) [24]     | yes        | xyz        | 1k                        | 93.6                 | -                   |
| Neural Implicit [33]      | yes        | weights    | 1024 × 256                | 92.2                 | 95.7                |
| PointASNL [34]           | yes        | xyz        | 1k                        | 92.9                 | 95.7                |
| 3D-GCN [25]              | yes        | xyz        | 1k                        | 92.1                 | 93.9                |
| HAPGN [46]               | yes        | xyz        | 1k                        | 91.7                 | -                   |
| MVSEG-DNN [19]           | yes        | views      | 12                        | 92.3                 | 94.0                |
| VIPGAN [82]              | no         | views      | 12                        | 91.98                | 94.05               |
| Latent-GAN* [10]         | no         | xyz        | 2k                        | 85.70                | 95.30               |
| Latent-GAN [10]          | no         | xyz        | 2k                        | 87.27                | 92.18               |
| FoldingNet [11]          | no         | xyz        | 2k                        | 88.40                | 94.40               |
| FoldingNet* [11]         | no         | xyz        | 2k                        | 84.36                | 91.85               |
| MRTNet* [38]             | no         | xyz        | multi-resolution          | 86.40                | -                   |
| 3D-PointCapsNet* [13]    | no         | xyz        | 2k                        | 88.90                | -                   |
| 3D-PointCapsNet (Linear Classifier) [13] | no | xyz | 1k | 87.46 | - |
| PointHop [39]            | no         | xyz        | 1k                        | 89.10                | -                   |
| MAP-VAE [12]             | no         | xyz        | 2k                        | 90.15                | 94.82               |
| Global-Local (RSCNN-Large) [33] | no | xyz | 1k | 92.9 | - |
| Ours (PointNet, Linear Classifier) | no | xyz | 1k | 88.65 | 90.64 |
| Ours (DGCNN, Linear Classifier) | no | xyz | 1k | 90.32 | 95.09 |
| Ours* (DGCNN, Linear Classifier) | no | xyz | 2k | 89.37 | - |
| Ours (PointNet, Pretraining) | yes | xyz | 1k | 90.44 | 94.38 |
| Ours (DGCNN, Pretraining) | yes | xyz | 1k | 93.03 | 95.93 |

PointNet and DGCNN as the backbone, in which the part before and including the global feature is regarded as the base encoder, and the remaining classification branch (i.e. several mlp layers) as the projection head. After our unsupervised representation training, we initialize the corresponding network with the unsupervised trained model, and then perform the supervised training. Table I shows the comparison results of our method and the state-of-the-art 3D object classification techniques (both unsupervised and supervised).

The pretraining evaluation based on our unsupervised representation learning and the backbone of PointNet sees an improvement over the original PointNet, increased from 89.2% to 90.44% (1.24% increase) on ModelNet40. Regarding ModelNet10, the accuracy of PointNet as our backbone for pretraining evaluation is 94.38%, which is on par with the supervised 3D-GCN (93.9%) and outperforms some unsupervised methods. It is interesting to see that our method (DGCNN as backbone) is the best one on ModelNet10 in the pretraining evaluation, while the second best is achieved by two very recent supervised methods (Neural Implicit [33] and PointASNL [34]). [33] even used a large weight matrix as the input for classification training. For ModelNet40, our method (DGCNN as backbone) achieves 93.03%, outperforming almost all techniques including both supervised and unsupervised ones. For example, our method in this case outperforms the very recent supervised methods including 3D-GCN [25], Neural Implicit [33] and PointASNL [34]. Compared to using PointNet as backbone, taking DGCNN as backbone achieves a better classification accuracy, for example, 95.93% versus 94.38%, 93.03% versus 90.44%. Similarly, we believe this is mainly because DGCNN exploits richer information than PointNet.

PointContrast [40] also presented an unsupervised contrastive learning approach, which is based on point level while ours is based on point cloud level. They validated their effectiveness on some datasets using the pretrain-finetuning strategy. In order to provide a potential comparison with it, we also used the ShapeNetCore dataset for the classification task with pretraining evaluation. The comparison results are
shown in Table I and we can see that our method (DGCNN as backbone) outperforms them by 0.5%, though PointContrast is pretrained on a rather larger dataset (ScanNet). Note that our method is not suitable to be pretrained on ScanNet since this downstream task is for classification (requiring point cloud level features for classification) while ScanNet has point-wise labels. The good performance of our method is mainly due to the proper design of point cloud level based contrastive pairs and contrastive learning, so that we can directly obtain the global feature from contrastive representation learning. We also re-implement DGCNN [24] on the ShapeNetCore dataset, which further demonstrates the effectiveness of our method by increasing from 84.0% (original DGCNN) to 86.2%. In comparison with PointContrast which improved 0.6% from the version of training from scratch, we achieve 2.2% increase.

D. Shape Part Segmentation

In addition to the 3D object classification, we also verify our method on shape part segmentation. The segmentation results are listed in Table III. Here we take DGCNN as the backbone of our approach and simply employ the linear classifier evaluation setting. It can be seen from the table that our method in linear classification evaluation achieves 79.2% instance mIOU and 75.5% class mIOU, which are remarkably better than state-of-the-art unsupervised techniques including MAP-VAE [12] and Multi-task [54]. Specifically, our method outperforms MAP-VAE [12] and Multi-task [54] by a margin of 7.55% and 3.4%, respectively, in terms of class mIOU. Figure 2 illustrates some examples of our method (Linear Classifier setting) on the task of shape part segmentation.

E. Scene Segmentation

We also test our method for the scene segmentation task on the S3DIS dataset, which typically appears to be more challenging than the shape part segmentation. Similarly, we utilize DGCNN as the backbone and adopt the Linear Classifier evaluation setting. We are not able to compare our method with unsupervised methods like MAP-VAE [12] and Multi-task [54], since they did not provide scene segmentation results and their source codes are not publicly available. Table IV lists the comparisons of 1 fold testing on Area 5. It is observed that our method even outperforms the supervised PointNet in terms of mean accuracy. Due to the unsupervised property, our method is inferior to the supervised PointCNN and fine-tuned DGCNN.
tuned PointContrast. Our method has relatively smaller mean IOU, which is probably due to the imbalanced categories and the limited minibatch size. The performance could be further improved if more powerful computing resources are allowed. Figure 5 shows a visual example for scene segmentation.

![Ground truth vs. Our result](image)

**Fig. 3.** Visual result of scene segmentation.

**TABLE IV**

| Methods                  | Supervised | Mean accuracy | Mean IOU |
|--------------------------|------------|---------------|----------|
| PointNet [2]             | yes        | 49.0          | 41.1     |
| PointCE [37]             | yes        | 63.9          | 57.3     |
| PointCNN [9]             | yes        | 76.9          | 70.3     |
| PointContrast [40]       | yes        | 93.9          | 94.0     |
| Ours (Linear Classifier) | no         | 59.4          | 32.6     |

**E. Ablation Studies**

**Transformation.** One of the key elements in our unsupervised representation learning is using 180° rotation around the Y axis to get the transformation. To comprehensively study the influence of transformation on representations, we consider many common transformations including rotation, cutout, crop, scale, jittering and smoothing. Figure 4 visualizes different transformations for a point cloud.

**TABLE V**

| Transformation | Mean class accuracy | Overall accuracy |
|---------------|---------------------|------------------|
| rotate 180°(Y axis) | 94.88              | 95.09            |
| rotate 90°(Y axis)  | 94.12              | 94.53            |
| rotate 45°(Y axis)  | 94.09              | 94.20            |
| rotate 180°(X axis) | 93.21              | 93.53            |
| rotate 90°(X axis)  | 93.30              | 93.42            |
| rotate 45°(X axis)  | 93.71              | 93.97            |
| cutout          | 94.01              | 93.97            |
| crop            | 93.80              | 94.31            |
| scale           | 94.10              | 94.20            |
| jitter          | 93.95              | 93.97            |
| smooth          | 93.93              | 94.08            |

We list the comparison results of the above transformations in Table 5. It can be clearly observed that our choice attains the best accuracy, which is unlike SimCLR [41] that utilizes two different transformations of an image as the pair. We suspect that rotation is a very simple and effective transformation for 3D point cloud data, and a larger valid rotation would generate a greater pose discrepancy (i.e., contrast) in 3D space. As such, our choice using 180° rotation around the Y axis is better than others.

Furthermore, we also apply two sequential transformations on one point cloud and make it as a pair with the original point cloud. We chose the best transformation (i.e., rotate 180° around the Y axis) as the first transformation, and then apply one of the rest of the transformations as the second. We also show the results in Table 6. We can see that after applying the transformation twice, it is still not as good as the best choice above. We suspect that the second transformation generally damages the information on the point cloud, thus leading to inferior results. Again, this verifies that our choice is the best transformation for 3D point cloud data in generating contrastive pairs.

**Output of encoder versus output of projection head.** We also compare the choices of using the output of the base encoder (i.e. global feature) and the output of the projection head for subsequent linear classification. Table 7 shows the comparison results of the two choices on ModelNet40 and
ModelNet10. We see that the former choice is better than the latter choice. We think the output of the base encoder involves more discriminative features for the training of the linear classifier.

| Component | Dataset | Mean class accuracy | Overall accuracy |
|-----------|---------|---------------------|-----------------|
| encoder   | ModelNet40 | 83.81               | 88.05           |
| head      | ModelNet40 | 68.55               | 75.81           |
| encoder   | ModelNet10 | 90.55               | 90.64           |
| head      | ModelNet10 | 81.57               | 82.59           |

Cross validation. In addition to the above evaluations, we further test the abilities of our unsupervised contrastive representation learning in a crossed evaluation setting. To achieve this, we use the learned representations from the unsupervised trained model on ModelNet40 to further train a linear classifier on ModelNet10, and vice versa. Classification outcomes are reported in Table VIII. It can be observed that our unsupervised representation learning is indeed working in the cross-dataset setting. It also reveals that our unsupervised method trained on a large dataset would probably benefit the testing on another dataset greatly. In here, our method trained on ModelNet40 enables a better cross-test accuracy, compared to unsupervised training on ModelNet10 and testing on ModelNet40.

| Component | Dataset | Mean class accuracy | Overall accuracy |
|-----------|---------|---------------------|-----------------|
| head      | ModelNet10 | 89.52               | 93.03           |

Pretraining evaluation: initializing projection head. Projection head is very useful in maximizing the agreement between the contrastive pair. However, it may hinder pretraining evaluation, if the corresponding part is initialized with the projection head of the unsupervised model. Table [IX] shows that initializing encoder only produces better classification accuracy for PointNet/DGCNN on ModelNet10/ModelNet40, which confirms the judgement that initializing encoder only is a better choice.

| Backbone | Dataset | Head initialization | Mean class accuracy | Overall accuracy |
|----------|---------|---------------------|---------------------|-----------------|
| PointNet | ModelNet10  | yes                     | 93.80               | 93.97           |
| PointNet | ModelNet10  | no                      | 94.23               | 94.38           |
| PointNet | ModelNet40  | yes                     | 86.64               | 90.22           |
| PointNet | ModelNet40  | no                      | 86.80               | 90.44           |
| DGCNN    | ModelNet10  | yes                     | 95.05               | 95.09           |
| DGCNN    | ModelNet40  | no                      | 95.78               | 95.93           |
| DGCNN    | ModelNet40  | yes                     | 88.58               | 91.96           |

V. Conclusion

We have presented an unsupervised representation learning method for 3D point cloud data. We identified that rotation is a very useful transformation for generating a contrastive version of an original point cloud. Unsupervised representations are learned via maximizing the correspondence between paired point clouds (i.e. an original point cloud and its contrastive version). Our method is simple to implement and does not require expensive computing resources like TPU. We evaluate our unsupervised representations for the downstream tasks including 3D object classification, shape part segmentation and scene segmentation. Experimental results demonstrate that our method generates impressive performance. In the future, we would like to exploit semi-supervised techniques like [55] to improve the performance. We would also like to extend our approach to other interesting applications such as 3D object detection.

APPENDIX A

ADDITIONAL VISUAL RESULTS ON SHAPE PART SEGMENTATION

In this section, we put more visual results of our method on the downstream shape part segmentation. We simply employ the Linear Classifier setting for this downstream task. Figure 5 shows the visual results of 32 models of 16 categories, involving 2 models per category. As we can see from the figure, with our unsupervised learned representations, a simple linear classifier for the downstream task can generate very similar visual results to the ground truth segmentation. It further confirms the effectiveness of our unsupervised method in learning distinguishable representations.

APPENDIX B

OVERVIEW OF SEGMENTATION

We also achieve the task of point cloud semantic segmentation, including shape part segmentation and scene segmentation. Different from the 3D object classification task, we need to gain all the point-wise features in the point cloud, which is the key to solve the segmentation task. For our unsupervised contrastive learning, as shown in Figure 6, we still consider the original point cloud and its transformed point cloud as a contrastive pair. However, in order to ensure that the feature of each point in the point cloud will be learned, we use the mean of point-wise cross entropy to evaluate the point cloud similarity, and try to maximize the similarity of the positive pair (all other pairs of point clouds in the minibatch are viewed as negative pairs). In this unsupervised manner, our framework can learn the feature of each point in the point cloud.

APPENDIX C

ADDITIONAL VISUAL RESULTS ON SCENE SEGMENTATION

In this section, we show more visual results on scene segmentation. Similarly, we utilize the Linear Classifier setting for this downstream task. Figure 7 shows the visual results of
Fig. 5. Some examples of all 16 categories in ShapeNet Part dataset.
several scenes. We can observe from the figure that our method produces close segmentation results to the ground truth. This demonstrates the capability of our unsupervised representation learning method.

Fig. 7. Visual result of scene segmentation.

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