R-PointHop: A Green, Accurate, and Unsupervised Point Cloud Registration Method

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Abstract—Inspired by the recent PointHop classification method, an unsupervised 3D point cloud registration method, called R-PointHop, is proposed in this work. R-PointHop first determines a local reference frame (LRF) for every point using its nearest neighbors and finds local attributes. Next, R-PointHop obtains local-to-global hierarchical features by point downsampling, neighborhood expansion, attribute construction and dimensionality reduction steps. Thus, point correspondences are built in hierarchical feature space using the nearest neighbor rule. Afterwards, a subset of salient points with good correspondence is selected to estimate the 3D transformation. The use of the LRF allows for invariance of the hierarchical features of points with respect to rotation and translation, thus making R-PointHop more robust at building point correspondence, even when the rotation angles are large. Experiments are conducted on the 3DMatch, ModelNet40, and Stanford Bunny datasets, which demonstrate the effectiveness of R-PointHop for 3D point cloud registration. R-PointHop's model size and training time are an order of magnitude smaller than those of deep learning methods, and its registration errors are smaller, making it a green and accurate solution. Our codes are available on GitHub.

Index Terms—Point cloud registration, rotation invariance, local reference frame (LRF), 3D feature descriptor

I. INTRODUCTION

REGISTRATION is a key step in many applications of point clouds. Given a pair of point cloud scans, registration attempts to find a rigid transformation for their optimal alignment. Multiple point cloud scans can be registered to get a complete 3D scene of the environment. With the rapid development reduction in cost of 3D scanning devices such as LiDAR, point cloud processing has been on the rise. The quality of registration directly affects downstream tasks, including classification, segmentation, object detection, pose estimation, and odometry. These tasks are commonly encountered in autonomous driving, robotics, computer graphics, localization, AR/VR, and so on. Point cloud registration is an active research topic. The current focus is on development of learning models for registration that can handle challenges such as noise, varying point densities, outliers, occlusions, and partial views.

The correspondence problem exists in quite a few computer vision tasks. From the viewpoint of 2D images, the interest lies in finding matching pixels or regions between multiple images. These correspondences can be used for image stitching to generate a panorama [1], [2], 3D reconstruction, or structure from motion (SfM) [3], [4], [5]. 2D descriptors are often extracted using the scale-invariant feature transform (SIFT) [6] or speeded-up robust features (SURF) [7] algorithms. These methods are effective in building correspondence between pixels of different images. Similarly, in the context of 3D point clouds, geometric registration based on point correspondence is popular. The most common methods include the classical iterative closest point (ICP) [8] and its derivatives [9], [10]. Correspondence-aided odometry and mapping has also been demonstrated for 3D point clouds [11].

To develop an accurate 3D correspondence solution, it is essential to achieve good point feature representation. Desirable properties for point features include: 1) robustness to noise, outliers and the point density, 2) invariance under rigid motion, and 3) global context awareness. Earlier solutions, e.g., [12], [13], have used 3D descriptors to capture local geometric properties such as surface normals, tangents and curvatures. These primitive descriptors are derived based on the first-or higher-order statistics of neighboring points, histogram, angles, etc. The recent trend is to learn features from an end-to-end optimization setting with deep neural networks (DNNs) and build correspondences accordingly. To this end, we propose a new method, called R-PointHop, to learn features in an unsupervised manner for point correspondence. These correspondences are then used to find the 3D transformation for registration.

Supervised learning via DNNs has revolutionized the field of 3D point cloud processing. PointNet [16] is the first well-known DNN solution that uses learned features for point cloud classification and semantic segmentation. Several follow-up works [17], [18], [19] have reinforced the belief that large-scale point cloud processing can benefit from deep learning. Researchers have developed a large number of DNNs for various 3D vision tasks including correspondence [20], [21], [22] and registration [23], [24], [25]. These methods formulate registration as a supervised learning problem and solve it using end-to-end optimization.

2The acronym indicates a point cloud registration method built upon features learned by PointHop [14] or PointHop++ [15]

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https://github.com/pranavkdm/R-PointHop
Different forms of supervision have been adopted in deep learning, including ground truth transformations, valid and invalid correspondence pairs, and object labels. On one hand, it is difficult and/or expensive to obtain these labels in real-world applications, while on the other, unsupervised learning and model-free methods fail to match the performance of deep learning methods, especially for complex point cloud sets. A question of interest is whether the performance gain is due to a large number of unlabeled data, data labeling, or both of them. Other concerns in real-world applications are model complexity (in terms of memory requirement) and computational complexity (in terms of training/inference time). Deep learning methods often run on GPUs since they demand larger model sizes and longer training/inference time. Point cloud processing using deep learning is no exception. It is desirable to look for a green solution that consumes much less power. This implies a method with a smaller model size and less training/inference time, yet, whose performance is on par with that of DNNs.

Two green point cloud classification methods have been proposed before, namely the PointHop method [14] and the PointHop++ method [15]. Both methods extract point cloud features in a one-pass feedforward manner without any label information. These features were fed into a classifier such as random forest (RF) or support vector machine (SVM) for point cloud classification. The salient points analysis SPA method [26] extends PointHop++ for 3D registration. These methods are designed based on the successive subspace learning (SSL) framework. SSL offers a promising direction for point cloud research due to its interpretability, small model size, low training/inference time, and good performance. PointHop and PointHop++ assume that objects are aligned in a canonical frame before processing. This assumption does not hold in general and 3D registration is usually needed as a pre-processing step. Note that SPA may fail to align two point clouds that are related to each other with larger rotation angles, since it derives its features using PointHop++.

To address the shortcomings of SPA, R-PointHop offers a new way of extracting point features that are invariant to point cloud rotation and translation. Rotation invariance is achieved by considering a local reference frame (LRF) defined at each point. This enables R-PointHop to find robust point correspondences even when the rotation angle is large. Besides, R-PointHop covers partial-to-partial registration which is often encountered in real-world problems. In contrast, SPA does not account for partial registration, thus, limiting its application scope. Furthermore, it is observed that point cloud features of similar local structures are clustered closely in the feature space. This indicates that R-PointHop features could be used as 3D local descriptors and applied to a wide range of tasks that go beyond 3D registration.

The main contributions of this work are summarized below.

- An unsupervised feature learning method, called R-PointHop is proposed. R-PointHop learns point features that are invariant to point cloud rotation and translation.
- The effectiveness of the proposed features for geometric registration task is demonstrated through a series of experiments on indoor point cloud scans as well as synthetic and real-world models.
- Emphasis is given to designing a green solution that has a smaller model size, lower memory consumption, and reduced training time as compared to state-of-the-art methods.

The rest of this paper is organized as follows. Related work is reviewed in Sec. II, where both model-free and learning-based methods for 3D correspondence are examined. The SSL framework, which forms the basis for R-PointHop, is also discussed. The R-PointHop method is proposed in Sec. III. It consists of the local reference frame (LRF) computation, attribute construction, and multi-hop feature learning. Correspondence selection is also discussed. Experimental results on the 3DMatch [20], ModelNet40 [27] and Stanford Bunny dataset [28], [29], [30] are reported in Sec. IV. In Sec. V, additional discussion on the role of supervision in the point cloud registration is provided. We also examine the limitation of R-PointHop. Finally, concluding remarks are given in Sec. VI.

II. REVIEW OF RELATED WORK

A. Classical Model-Free Methods

Classical registration methods such as the iterative closest point (ICP) method and its variants (e.g., Point-to-plane ICP [9], Generalized-ICP [10], Go-ICP [31], etc.) have been used in point cloud registration for a long while. For every point in one point cloud, ICP first finds its closest point in the other point cloud. Then, point correspondences are used to estimate the transformation that minimizes the mean squared error between the 3D coordinates of matched points. Since ICP is local by nature, it works well only when the optimal transformation is close to the initial alignment. Go-ICP uses a Branch-n-Bound (BnB) module to search for a globally optimal solution. Various modifications of ICP are summarized and compared in [32]. The Fast Global Registration method [33] conducts global registration of partially overlapping surfaces without an initial alignment. It uses FPFH [34] feature. Meanwhile, Teaser [35], [36] uses truncated least squares to handle scale, rotation and translation. The above-mentioned methods are model-free. They use handcrafted features and solve an optimization problem.

B. Local Geometric Descriptors

SIFT [6] and SURF [7] are well known 2D keypoint descriptors. Similarly, some local geometric properties (e.g., eigen decomposition, surface normals, signatures, curvatures, histograms, and angles) can be used to describe points in 3D point clouds. SHOT [12] is a 3D descriptor based on the histogram of point normals in a local support region. Spin-images [13] is a local surface representation comprising of oriented points and their images. FPFH [34] combines 3D coordinates and surface normals of k nearest neighbors of a point. USC [37] is a modification of SHOT. The initial idea of R-PointHop was inspired by these unsupervised local descriptors. However, two additional ideas are added to make the local geometrical descriptors more powerful. First, the target descriptor is learned from training samples rather than
being defined by a set of pre-determined rules. Second, it has multi-scale representation capability. To meet the first criterion, we introduce principal component analysis (PCA) for feature extraction, which is data driven. To meet the second criterion, features in R-PointHop are learned in a multi-hop manner, where the neighborhood size grows as the number of hops increases. This allows the derivation of multi-scale descriptors centered at a point so that the short-, mid- and long-range neighborhood information can be captured simultaneously.

### C. Deep Learning Methods

Several deep learning methods have been proposed for point cloud classification, segmentation and registration tasks in recent years. PointNet [16], PointNet++ [17] and DGCNN [18] are well known networks in this field, and most learning-based registration methods use them as the backbone. Deep Closest Point (DCP) [23] exploits point features learned from DGCNN and uses a transformer to learn contextual information between features of two point clouds to be registered. A differentiable SVD module is designed to predict the rotation in an end-to-end manner. PR-Net [38] extends DCP for registration of partial point clouds through an action-critic closest point module. PointNetLK [25] uses the globally pooled features learned by PointNet and employs the Lucas-Kanade (LK) algorithm [39] to conduct registration in an iterative manner. In contrast with DCP, PointNetLK does not demand explicit point correspondences and instead uses an iterative LK algorithm. Both DCP and PointNetLK use ground truth rotation matrices and translation vectors to train end-to-end networks. Another approach is to optimize an end-to-end network that finds 3D correspondences, where supervision is provided in terms of valid and invalid correspondence pairs. CORSAIR [40] combines global shape embedding with local point-wise features to simultaneously retrieve and register point cloud objects. 3DMatch [20] uses point correspondences available from RGBD reconstruction datasets to train a siamese 3D CNN. PPFNet [21] finds a local point pair feature embedding, which is followed by PointNet to learn point features for correspondence. DeepMapping [41] uses a deep network to register multiple point clouds to a global reference frame. 3DSmoothNet [42] uses Gaussian smoothing to voxelize points in the neighborhood, followed by a Siamese deep network to learn local point descriptors. 3DFeatNet [43] uses weak supervision to learn correspondences from GPS/INS tagged point clouds. UnsupervisedR&R [44] in an unsupervised method that uses differentiable alignment and rendering. These methods are usually coupled with random sample consensus (RANSAC) [45] for robust geometric registration. Deep learning methods can yield 3D point descriptors as a byproduct. Yet, they are mainly optimized for a single task, such as, classification, segmentation or registration. Furthermore, they tend not to expand the point neighborhood successively.

### D. Successive Subspace Learning (SSL)

The successive subspace learning (SSL) paradigm was introduced for point cloud classification (called PointHop) in [14] and for image classification (called PixelHop) in [46], respectively. The idea was originated from the Saab (successive approximation with adjusted bias) transform, which is a variant of principal component analysis (PCA), in [47]. The Saab transform adds a bias term to the PCA transform to address the sign confusion problem when multiple PCA stages are in cascade.

PointHop uses the statistics of 3D points to learn point cloud features in an unsupervised one-pass manner. This procedure is summarized as follows. First, the attributes of a local point are constructed based on the distribution of points in its local neighborhood. All point attributes from the training data are collected and their covariance matrix is analyzed to define the Saab transform at the first PointHop unit. This process is repeated, which leads to multiple PointHop units. The corresponding receptive field grows as the hop number increases. Later, the channel-wise Saab (c/w Saab) transform was introduced in PointHop++ [15]. The c/w Saab transform is more effective than the Saab transform with regard to computational complexity and storage complexity (i.e., model size). Features at different hop units of PointHop (or PointHop++) are pooled to obtain the global feature vector and fed to a classifier for the classification task. Furthermore, UFF [48] extended this framework for point cloud part-segmentation. PointHop and PointHop++ consist of two modules: 1) unsupervised feature extraction and 2) supervised learning for classification. The proposed R-PointHop method leverages the first module for the registration task.

Another closely related work is the salient points analysis (SPA) method [26]. It is an unsupervised point cloud registration method. SPA selects a set of salient points based on the PCA in local neighborhood of points and uses PointHop++ to learn point features and build correspondence among salient points for transformation estimation. However, SPA ignores the long-range neighborhood information in the salient point selection process. An inconsistent choice of salient points may lead to incorrect registration. Also, selected salient points may not provide a clue on which points to match when there is only a partial overlap between the two point clouds. In R-PointHop, we address these shortcomings by using both short- and long-range features to decide proper correspondences.

### E. Rotation-Invariant Features

Rotation-invariant features do not change when the point cloud undergoes any external rotation. These features are desirable for robust 3D correspondence. They are also useful for other tasks (e.g., classification and segmentation) in presence of different viewpoints. Several earlier methods used the local reference frame (LRF) to design 3D descriptors that are invariant under rotation. The LRF idea lies in the adoption of properties (e.g., distances, angles, principal components, etc.) that are preserved under rigid transformations. Comparison of several LRF designs is given in [49]. Modern learning-based methods handle rotation invariance in different ways. A naive approach is to augment the training data by rotating point clouds by an arbitrary amount. Although it helps a model learn from samples with different rotations during
Fig. 1. The system diagram of the proposed R-PointHop method, which consists of three modules: 1) feature learning, 2) point correspondence, and 3) transformation estimation.

Training, it does not guarantee rotation invariance explicitly. Other methods bring point clouds to a canonical frame before further processing. There exist separate networks for pre-alignment. The spatial transformer network (STN) [50] can align images to a canonical form. The T-Net module in PointNet is another example that predicts a transformation to align a point cloud before feature learning. IT-Net [51] aligns point clouds to a canonical form using an iterative network. The plane of symmetry in objects is detected in [52]. It gives three axes which represent the 3D object in canonical form. Another approach is to design a convolution operator that is invariant under rotation [53], [54]. The PPF-FoldNet [22] learns rotation-invariant features for point correspondence.

PointHop and PointHop++ both use pre-aligned point clouds to learn features which are not rotation-invariant. SPA [26] fails in registration when the rotation angles are larger, because it is derived from PointHop++ and does not take rotation-invariance into consideration. Similarly, PointHop and PointHop++ do not perform well in the classification task if an object is not pre-aligned. Here, we solve this alignment problem by learning rotation-invariant features in an unsupervised manner. We will show in Sec. IV that R-PointHop outperforms SPA by a large margin. It also makes PointHop and PointHop++ more robust with regard to point cloud classification because it can pre-align 3D point clouds to a canonical form.

III. PROPOSED R-POINTHOP METHOD

The point cloud registration problem is to find a rigid transformation (including rotation and translation) that optimally aligns two point clouds, where one is the target point cloud denoted by \( F \in \mathbb{R}^3 \) and the other is the source point cloud denoted by \( G \in \mathbb{R}^3 \). The source is obtained by applying an unknown rotation and translation to the target. The rotation can be expressed in form of a rotation matrix, \( R \in SO(3) \), where \( SO(3) \) is a special orthogonal group (i.e. a 3D rotation group in the Euclidean space). The translation vector, \( t \in \mathbb{R}^3 \), defines the same displacement vector for all points in the 3D space. Given \( F \) and \( G \), the goal is to find an optimal \( R^* \in SO(3) \) and translation \( t^* \in \mathbb{R}^3 \) that minimize the mean squared error between matching points given by

\[
E(R, t) = \frac{1}{N} \sum_{i=0}^{N-1} \| R^* f_i + t^* - g_i \|^2, \tag{1}
\]

where \((f_i, g_i)\) denotes a pair of \( N \) selected matching points. Although the actual number of points in each point could be larger than \( N \), the error is defined over the \( N \) matching points for convenience. The system diagram of the proposed R-PointHop method is shown in Fig. 1. It contains three main modules: 1) feature learning, 2) point correspondence, and 3) transformation estimation. These modules are detailed below.

A. Feature Learning

In the feature extraction process, a \( D \)-dimensional feature vector is learned for every point in a hierarchical manner. The feature learning function, \( g(\cdot) \), takes input points of dimension \( D_0 \) and outputs points with feature dimension \( D \). Here, \( D_0 \) represents 3D point coordinates along with optional point properties like the surface normal, color, etc. Stage \( h \) in the hierarchical feature learning process (or \( h \)-th hop) is a function \( g_h(\cdot) \) that takes the point feature of the previous hop of dimension \( D_{h-1} \) and outputs feature of dimension \( D_h \).
where $g$ based on whether the goal is to learn a local or global feature. The bottom-left sub figure shows the nearest $K$ neighbors of the query point (marked in red). The bottom-right sub figure shows the local PCA of the 3D coordinates of points in the marked neighborhood. The bottom-right sub figure shows the LRF of the query point.

To find feature $f_{i,h}$ of the $i$-th point in the $h$-th hop, the input to $g_h(\cdot)$ includes point coordinates $x_i$, features of the $i$-th point from the previous hop $f_{i,h-1}$, coordinates of $K$ neighboring points $x_j$ in hop $h$, features of neighboring frames $f_{j,h-1}$ from previous hop, and a reference frame $F$. Thus, $f_{i,h}$ is given by

$$f_{i,h} = g_h(x_i, x_j, f_{i,h-1}, f_{j,h-1}, F)$$

(2)

There are several choices of $g_h(\cdot)$, which can be determined based on whether the goal is to learn a local or global feature. For R-PointHop, we choose $g_h(\cdot)$ such that

$$f_{i,h} = g_h(x_j - x_i, f_{i,h-1}, f_{j,h-1}, \text{LRF}(x_i, x_j)), \quad (3)$$

where $\text{LRF}(x_i, x_j)$ is the local reference frame centered at $x_i$ (see Sec. III-A1 below). This choice of $g_h(\cdot)$ encodes only the local patch information and loses the global shape structure. In contrast, the PointHop and SPA learning functions are given by

$$f_{i,h} = g_h(x_j, f_{i,h-1}, f_{j,h-1}, XYZ), \quad (4)$$

where $XYZ$ denotes that points are always expressed in the original frame of reference. Although this learning function captures the global shape structure as the spatial locations of the neighborhood patches $x_j$ are preserved, it limits the registration performance in presence of a large rotation angle.

Instead, R-PointHop keeps the local position information with LRF. This is desired for registration, since matching points (or patches), which could be spatially far apart, are still close in the feature space now. In contrast, the global position information is vital for the classification task since we are interested in how different local patches connect to other patches that form the overall shape. Thus, the use of the global coordinates in the classification problem is justified.

1) **Local Reference Frame (LRF):** The Principal Components Analysis (PCA) of the 3D coordinates of points in a local neighborhood provides insight into the local surface structure. The third eigenvector of the PCA can be taken as a rough estimate of the surface normal. Although the local PCA computation was used in SPA [26] to select salient points, SPA pays more attention to the eigenvalue rather than the eigenvector. Since the local PCA centered at a point is invariant under a rotation of the point cloud, the local PCA of true corresponding points should be similar. This observation serves as the basis to derive the local reference frame (LRF) for every point. That is, we consider $K$ nearest neighbors of a point and conduct the PCA on their 3D coordinates. This results in three mutually orthogonal eigenvectors. They are sorted in a decreasing order of the associated variances (or eigenvalues). We use $X, Y, Z$ as a convention to represent the original reference in which the point clouds are defined. For the LRF, we use $P, Q, R$ to label the three axes corresponding to the three eigenvectors of largest, middle, and smallest eigenvalues. The eigenvectors come with a sign ambiguity problem since the negative of an eigenvector is still an eigenvector. There are various methods to tackle the sign ambiguity problem. The distribution of neighboring points at every hop is exploited in our work to handle this ambiguity and is be discussed later. Then, we can define positive eigenvectors $(p^+, q^+, r^+)$ and negative eigenvectors $(p^-, q^-, r^-)$ for each point. They are unique and serve as the LRF for every point. An example is illustrated in Fig. 2.

2) **Constructing Point Attributes:** To construct the attributes of a target point, we find its $K$ nearest neighbors. They can be the same as those in the previous step or in a larger neighborhood depending on the point density and the total number of points. For each point in the neighborhood, we transform its XYZ coordinates to the LRF of the target point. The eigenvectors $(p^+, q^+, r^+)$ are used as default axes. To address the sign ambiguity of each axis individually, we consider the 1D coordinates of $K$ points of an axis, find the median point and calculate the first-order moment about the median point. Initially, we can assign $p^+$ or $p^-$ arbitrarily. The first-order left and right moments are given, respectively, by

$$M^l_p = \sum_i [p_i - p_m] \quad \forall \ p_i < p_m, \quad (5)$$

$$M^r_p = \sum_i [p_i - p_m] \quad \forall \ p_i > p_m, \quad (6)$$

where $p_i$ is the 1D coordinates of point $i$ projected to $p^+$ and $p_m$ is the projected value of the median point. If $M^r_p > M^l_p$, we retain original assignment of $p^+$. Otherwise, we swap the assignment to ensure the direction with the larger first-order moment is the positive axis. This can be implemented by post-multiplying the local data matrix of dimension $K \times 3$ with a diagonal reflection matrix, $R' \in \mathbb{R}^{3 \times 3}$, whose diagonal elements are either 1 or $-1$ depending on the chosen sign. That is,

$$R''_{ii} = \begin{cases} 1, & \text{if } M^l_i < M^r_i, \\ -1, & \text{otherwise}, \end{cases} \quad (7)$$
The channel-wise Saab transform. The dimension is treated as a node in the feature tree in the Saab transform [15] starting from hop #2 and beyond. Each we can handle them separately and apply the channel-wise passed on from hop #1. Since these features are uncorrelated, the attribute construction process is repeated at every node computations and grow the receptive field quickly. At hop #2, cloud is preserved after downsampling. It also helps reduce in different regions of the point cloud. Proceeding to the next hop #2 carries more local structure information which may be similar mismatched correspondences. This is because hop #1 features are collected as leaf nodes. Here, we discard them to avoid PointHop++, the nodes with energy less than threshold \( T \) of energy greater than threshold \( T \) to the next hop and discard the nodes of energy smaller than threshold \( T \). In PointHop++, the nodes with energy less than threshold \( T \) are collected as leaf nodes. Here, we discard them to avoid mismatched correspondences. This is because hop #1 features carry more local structure information which may be similar in different regions of the point cloud. Proceeding to the next hop, the point cloud is downsampled using the Farthest Point Sampling (FPS). FPS ensures that the structure of the point cloud is preserved after downsampling. It also helps reduce computations and grow the receptive field quickly. At hop #2, the attribute construction process is repeated at every node passed on from hop #1. Since these features are uncorrelated, we can handle them separately and apply the channel-wise Saab transform [15] starting from hop #2 and beyond. Each dimension is treated as a node in the feature tree in the channel-wise Saab transform. The \( K \) nearest neighbors of a target point at hop #2 are found, which are different from hop #1 neighbors due to the downsampling operation. They are represented using the LRF of the target point found in the first step. Since the set of \( K \) nearest neighbor points has changed, we have to decide the appropriate sign again. The LRF is partitioned into eight octants, in each of which we take the mean of the 1D feature of all points in that octant. The eight means are concatenated to get 8D hop #2 attributes for a node. All the point attributes are collected and the channel-wise Saab transform is used to get the 8D spectral representation. This process is repeated for all nodes at hop #2. The multi-hop learning process continues for four hops. All 1D spectral components at the end of hop #4 are concatenated the get the feature vector of a point. The final feature dimension depends on the choice of different parameters including the neighborhood size, number of points to be downsampled at every hop, and the energy threshold for channel-wise Saab transform. These parameters can be different at different hops. A set of model parameters will be presented in Sec. IV.

The rotation/translation invariance property of R-PointHop comes from the use of the Local Reference Frame (LRF). The LRF is derived by applying PCA to points in a local neighborhood. In the attribute building step, we collect points in a local neighborhood and project them onto the local coordinate system. This ensures that when the point cloud undergoes any rotation or translation, the coordinates of neighboring points remain the same since the LRF also rotates and translates accordingly. In subsequent stages, we keep projecting the neighboring points onto the LRF to ensure the rotation/translation invariance property is preserved at every stage.

3) Multi-hop Features: The 24D attributes of all points of point clouds from the training set are collected, and the Saab transform [15] is conducted to obtain a 24D spectral representation. This is the output of hop #1. We compute the energy of each node as done in [15] and pass the nodes of energy greater than threshold \( T \) to the next hop and discard the nodes of energy smaller than threshold \( T \). In PointHop++, the nodes with energy less than threshold \( T \) are collected as leaf nodes. Here, we discard them to avoid mismatched correspondences. This is because hop #1 features carry more local structure information which may be similar in different regions of the point cloud. Proceeding to the next hop, the point cloud is downsampled using the Farthest Point Sampling (FPS). FPS ensures that the structure of the point cloud is preserved after downsampling. It also helps reduce computations and grow the receptive field quickly. At hop #2, the attribute construction process is repeated at every node passed on from hop #1. Since these features are uncorrelated, we can handle them separately and apply the channel-wise Saab transform [15] starting from hop #2 and beyond. Each dimension is treated as a node in the feature tree in the channel-wise Saab transform. The \( K \) nearest neighbors of a target point at hop #2 are found, which are different from hop #1 neighbors due to the downsampling operation. They are represented using the LRF of the target point found in the first step. Since the set of \( K \) nearest neighbor points has changed, we have to decide the appropriate sign again. The LRF is partitioned into eight octants, in each of which we take the mean of the 1D feature of all points in that octant. The eight means are concatenated to get 8D hop #2 attributes for a node. All the point attributes are collected and the channel-wise Saab transform is used to get the 8D spectral representation. This process is repeated for all nodes at hop #2. The multi-hop learning process continues for four hops. All 1D spectral components at the end of hop #4 are concatenated the get the feature vector of a point. The final feature dimension depends on the choice of different parameters including the neighborhood size, number of points to be downsampled at every hop, and the energy threshold for channel-wise Saab transform. These parameters can be different at different hops. A set of model parameters will be presented in Sec. IV.

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B. Establishing Point Correspondences

The trained R-PointHop model is used to extract features from the target and the source point clouds. A feature distance matrix is calculated whose \( ij^{th} \) element is the \( l_2 \) distance between the feature of the \( i^{th} \) point in the target and the \( j^{th} \) point in the source. The minimum value along the \( i^{th} \) row gives the point in the source which is closest to the \( i^{th} \) point in the target in the feature space. These pairs of points nearest in the feature space are used as an initial set of correspondences. Next, we select a subset of good correspondences. To do so, the correspondences are first ordered in the increasing \( l_2 \) distance between features of matching points. Top \( M_1 \) correspondences are selected using this criterion. We use the ratio test to further select a smaller set of \( M_2 \) correspondences. That is, the distance to the second nearest neighbor is found as the second minima along the row in the distance matrix. The ratio between the distance to the first neighbor and that to the second neighbor is calculated. A smaller ratio indicates a higher confidence of match. Top \( M_2 \) correspondences are
selected using the ratio test. These points are used to find the rotation and translation. Instead of choosing \( M_1 \) and \( M_2 \) points explicitly, we can alternatively set two thresholds \( t_1 \) and \( t_2 \), where \( t_1 \) is for the minimum \( l_2 \) distance between matching features and \( t_2 \) for the minimum ratio. These hyper-parameters are selected empirically in our experiments. It is worthwhile to comment that SPA \[26\] presented an analogous method to select a subset of correspondences. The main difference between R-PointHop and SPA lies in the fact that SPA uses local PCA only to find salient points in the point cloud. It ignores the rich multi-hop spectral information. In contrast, R-PointHop uses multi-hop features to select a high-quality subset of correspondences.

C. Estimating Transformation

The ordered pairs of corresponding points \((f_i, g_i)\) are used to estimate the optimal rotation \( R^* \) and translation \( t^* \) that minimizes the error function as given in Eq. (1). A closed-form solution to this optimization problem was given in \[55\]. It can be solved numerically using the singular value decomposition (SVD) of the data covariance matrix. The procedure is summarized below.

1) Find the mean point coordinates from the correspondences by
\[
\bar{f} = \frac{1}{N} \sum_{i=0}^{N-1} f_i, \quad \bar{g} = \frac{1}{N} \sum_{i=0}^{N-1} g_i. \tag{9}
\]
Then, compute the covariance matrix
\[
Cov(F, G) = \sum_{i=0}^{N-1} (f_i - \bar{f})(g_i - \bar{g})^T. \tag{10}
\]

2) Conduct SVD on the covariance matrix
\[
Cov(F, G) = U S V^T, \tag{11}
\]
where \( U \) is the matrix of left singular vectors, \( S \) is the diagonal matrix containing singular values and \( V \) is the matrix of right singular vectors. In this case, \( U, S, \) and \( V \) are \( 3 \times 3 \) matrices.

3) The optimal rotation matrix \( R^* \) is given by
\[
R^* = V U^T. \tag{12}
\]
The optimal translation vector \( t^* \) can be found using \( R^* \) and the means \( \bar{x} \) and \( \bar{y} \):
\[
t^* = -R^* \bar{f} + \bar{g}, \tag{13}
\]
\( R^* \) and \( t^* \) are then used to align the source with the target.

Finally, the aligned source point cloud \((G')\) is given by
\[
G' = R^*^T(G - t^*), \tag{14}
\]
where \( R^*^T \) is the transpose of \( R^* \) which applies the inverse transformation. Unlike SPA which iteratively aligns the source to target, R-PointHop is not iterative and point cloud registration is completed in one run.

IV. EXPERIMENTAL RESULTS

Experiments are performed on point clouds of indoor scenes and 3D objects. We begin our discussion with indoor scene registration.

A. Indoor Scene Registration

We trained and evaluated R-PointHop on indoor point cloud scans from the 3DMatch dataset \[20\]. This dataset is an ensemble of several RGB-D reconstruction datasets such as 7-Scenes \[56\] and SUN3D \[57\]. The dataset comprises of various indoor scenes such as bedroom, kitchen, office, lab, and hotel. There are 62 scenes in total, which are split into 54 training scenes and 8 testing scenes. Each scene is further divided into various partial overlapping point clouds consisting of 200-700K points.

During training and evaluations, 2,048 points are randomly sampled from each point cloud scan. By inspecting several examples visually, randomly selected points roughly span the entire set and, hence, computationally intensive sampling schemes such as FPS can be avoided. 256 neighboring points are used to determine the LRF. We append point coordinates with the surface normal and geometric features (e.g., linearity,
planarity, sphericity, eigen entropy, etc. [58]) obtained from eigenvalues of local PCA as point attributes. Since local PCA is already performed in the LRF computation, their eigenvalues are readily available. Furthermore, we use RANSAC [45] to estimate the transformation. Some successful registration results are shown in Fig. 5.

We compare R-PointHop with 3DMatch [20] and PPFNet [21] since they are among early supervised deep learning methods developed for indoor scene registration. Furthermore, several model-free methods such as SHOT [12], Spin Images [13] and FPFH [34] are also included for performance benchmarking. All methods are evaluated based on 2048 sampled points for fair comparison. By following the evaluation method given by [59], we report the average recall and precision on the test set. The results are summarized in Table I. As shown in the table, R-PointHop offers the highest recall and precision. It outperforms model-free methods by a significant margin. Its performance is slightly superior to that of PPFNet.

### TABLE I

| Method            | Recall | Precision |
|-------------------|--------|-----------|
| SHOT [12]         | 0.27   | 0.17      |
| Spin Images [13]  | 0.34   | 0.18      |
| FPFH [34]         | 0.41   | 0.21      |
| 3DMatch [20]      | 0.63   | 0.24      |
| PPFNet [21]       | 0.71   | 0.26      |
| R-PointHop        | 0.72   | 0.26      |

**B. Object Registration**

Next, we trained R-PointHop on the ModelNet40 dataset [27]. It is a synthetic dataset consisting of 40 categories of CAD models of common objects such as car, chair, table, airplane, and person. It comprises 12,308 point cloud models in total, which are split into 9840 training models and 2468 testing models. Every point cloud model consists of 2,048 points. The point clouds are normalized to fit within a unit sphere. For the task of 3D registration, we follow the same experimental setup as DCP [23] and PR-Net [38] for fairness.

The following set of parameters are chosen as the default of R-PointHop for object registration.

- Number of initial points: 1,024 points (randomly sampled from the original 2,048 points)
- Point Attributes: point coordinates only
- Neighborhood size for finding LRF: 64 nearest neighbors
- Number of points in each hop: 1024, 768, 512, 384
- Neighborhood size in each hop: 64, 32, 48, 48
- Energy threshold: 0.001
- Number of top correspondences selected: 256
- Number of correspondences selected after the ratio test: 128

For ICP, Go-ICP and FGR we use the open-source implementation in Open3D library [60].

In Secs. IV-B1-IV-B5, we apply a random rotation to the target point cloud about its three coordinate axes. Each rotation angle is uniformly sampled in \([0^\circ, 45^\circ]\). Then, a random uniform translation in \([-0.5, 0.5]\) is applied along the three axes to get the source point cloud. For training, only the target point clouds are used. We report the Mean Square Error (MSE), the Root Mean Square Error (RMSE) and the Mean Absolute Error (MAE) between the ground truth and the predicted rotation angles and the predicted translation vector. In Sec. IV-B5, we align real world point clouds from the Stanford 3D scanning repository [28], [29], [30]. In Sec. IV-B6, we show that R-PointHop can be used for global registration as well as an initialization for ICP. In Sec. IV-B7, we explain the use of R-PointHop as a general 3D point descriptor.

1) **Registration on Unseen Data:** In this experiment, we trained R-PointHop from training samples of all 40 classes. For evaluation, registration was performed on point clouds from the test data are used. The results are reported in Table II. We see that R-PointHop clearly outperforms all six benchmarking methods. Two sets of target and source point clouds and their registered results are shown in the first two columns of Fig. 6. To plot point clouds, we use the Open3D library [60].

2) **Registration on Unseen Classes:** We derive R-PointHop only from the first 20 classes of the ModelNet40 dataset. For registration, test samples from the remaining 20 classes

\[\text{Although the surface normal and geometric features were included for indoor registration, they are removed in the context of object registration.}\]
are used. As shown in Table III, R-PointHop can generalize well on unseen classes. PointNetLK and DCP have relatively larger errors as compared to their errors in Table II. This indicates that the use of object labels makes these methods biased to the seen categories. For the first three methods, the results are comparable with those in Table II as there is no training involved. For SPA and R-PointHop, their errors are similar to those of unseen object classes. This demonstrates the advantage of unsupervised learning methods for registration of unseen classes.

### Table II

| Method       | MSE (R) | RMSE (R) | MAE (R) | MSE (t) | RMSE (t) | MAE (t) |
|--------------|---------|----------|---------|---------|----------|---------|
| ICP [8]      | 451.11  | 21.24    | 17.69   | 0.049701| 0.222937 | 0.184111|
| Go-ICP [31]  | 140.47  | 11.85    | 2.59    | 0.00659 | 0.025665 | 0.007092|
| FGR [33]     | 87.66   | 9.36     | 1.99    | 0.000194| 0.013939 | 0.002839|
| PointNetLK [25] | 227.87  | 15.09    | 4.23    | 0.000487| 0.022065 | 0.005405|
| DCP [23]     | 1.31    | 1.14     | 0.77    | 0.000003| 0.001766 | 0.001195|
| SPA [26]     | 318.41  | 17.84    | 5.43    | 0.000690| 0.003261 |
| R-PointHop   | 0.12    | 0.34     | 0.24    | 0.000000| 0.000374 | 0.000295|

### Table III

| Method       | MSE (R) | RMSE (R) | MAE (R) | MSE (t) | RMSE (t) | MAE (t) |
|--------------|---------|----------|---------|---------|----------|---------|
| ICP [8]      | 467.37  | 21.62    | 17.87   | 0.049722| 0.222831 | 0.186243|
| Go-ICP [31]  | 192.25  | 13.86    | 2.91    | 0.000491| 0.022154 | 0.006219|
| FGR [33]     | 97.00   | 9.84     | 1.44    | 0.000182| 0.005039 | 0.003703|
| PointNetLK [25] | 306.32  | 17.50    | 5.28    | 0.000784| 0.028087 | 0.007203|
| DCP [23]     | 9.92    | 3.15     | 2.01    | 0.000025| 0.005039 | 0.003703|
| SPA [26]     | 354.57  | 18.83    | 6.97    | 0.000026| 0.005120 | 0.004211|
| R-PointHop   | 0.12    | 0.34     | 0.25    | 0.000000| 0.000387 | 0.000298|

### 3) Registration on Noisy Data:

In this experiment, we were interested in aligning a noisy source point cloud with a target that is free from noise. A Gaussian noise with zero mean and standard deviation of 0.01 was added to the source. The registration results are presented in Table IV. The results demonstrate that R-PointHop is robust to Gaussian noise. A fine alignment step using ICP can further reduce the error. In other words, R-PointHop can act as a coarse alignment method in presence of noise.
TABLE IV
REGISTRATION ON NOISY POINT CLOUDS

| Method          | MSE (R) | RMSE (R) | MAE (R) | MSE (t) | RMSE (t) | MAE (t) |
|-----------------|---------|----------|---------|---------|----------|---------|
| ICP [8]         | 558.38  | 23.63    | 19.12   | 0.058166| 0.241178 | 0.206283|
| Go-ICP [34]     | 131.18  | 11.45    | 2.53    | 0.000531| 0.023051 | 0.004192|
| FGR [27]        | 607.69  | 24.65    | 10.05   | 0.011876| 0.109773 | 0.027393|
| PointNetLK [25] | 256.15  | 16.00    | 4.59    | 0.000465| 0.021558 | 0.005652|
| DCP [23]        | 3.17    | 1.08     | 0.74    | 0.000002| 0.001500 | 0.0001053|
| SPA [26]        | 331.73  | 18.21    | 6.28    | 0.000462| 0.021511 | 0.004100 |
| R-PointHop      | 7.73    | 2.78     | 0.98    | 0.000001| 0.000874 | 0.003748 |
| R-PointHop + ICP| 1.16    | 1.08     | 0.21    | 0.000001| 0.000744 | 0.001002 |

4) Registration on Partial Data: Registration of partial point clouds is common in practical scenarios. We considered the cases where the source and target have only a subset of points in common. To generate a partial point cloud, we selected a point at random and found its $N$ nearest neighbors. We set $N$ to be $3/4$th of the total number of points in the point cloud. In our experiment, the initial point cloud has 1,024 points, and so the number of points in the partial point cloud is 768. The number overlapping points are between the source and target is thereby random between 512 and 768.

The results of partial-to-partial registration are presented in Table V. They are shown under two scenarios: 1) registration on unseen point clouds and 2) registration on unseen classes. R-PointHop gives the best performance in the registration of partial data too. A critical element in registering partial point clouds is to find correspondences between overlapping points. R-PointHop handles it in the same way as those presented in Secs. IV-B1-IV-B3 because of the use of effective R-PointHop features to select good correspondences. Furthermore, we show the effectiveness of using the ratio test to filter out bad correspondences. The row of R-PointHop* in Table V shows the errors when the ratio test is removed. The errors are higher than those with the ratio test. Some results on partial data registration are shown in Fig. 6, where columns 3, 4 and 5 show the results where only the source is partial and columns 6 and 7 show the results where both the source and the target are partial.

5) Test on Real World Data: We next tested R-PointHop on 3D point clouds from the Stanford Bunny dataset [28]. It consists of 10 point cloud scans. Typically, each scan contains more than 100k points. In contrast with the synthetic ModelNet40 dataset, it is a real world dataset. We apply a random spatial transformation to generate the source point clouds. For registration, we select 2,048 points randomly so that they are evenly spanned across the object. The R-PointHop derived from all 40 classes of ModelNet40 is used for feature extraction. For DCP, we use their model trained on ModelNet40 and test on the Bunny dataset. We compare R-PointHop with other methods and show the results in Table VI. One representative registration result is also shown in Fig. 8. Table VI shows that R-PointHop derived from ModelNet40 can be generalized to the Bunny dataset well. In contrast, DCP does not perform so well on the Bunny dataset as compared with ModelNet40. We further experiment on point clouds from the Stanford 3D scanning repository, which has a collection of several categories of objects including Bunny, Buddha [29], Dragon [29], and Armadillo [30]. Some input scans and their corresponding registered results are shown in Fig. 7.

6) Local vs. Global Registration: ICP is local in nature and works only when the optimal alignment is close to the initial alignment. In this case, R-PointHop can be used as an initialization for ICP. That is, R-PointHop can be used to obtain the initial global alignment, after which ICP can be used to achieve a tighter alignment. To demonstrate this property, we plot the mean absolute error (MAE) and the root mean squared error (RMSE) for rotation and translation against the maximum rotation angle in Fig. 9. As shown in the figure, as the maximum rotation angle increases, the MAE and the RMSE for ICP increase steadily. In contrast, the RMSE and the MAE of R-PointHop are very stable, reflecting the global registration power of R-PointHop. In Fig. 10, we show three registration results: 1) using ICP alone, 2) using R-PointHop alone, and 3) R-PointHop followed by ICP. We can obtain slightly better results in the third case as compared to the second case. However, without initializing with R-PointHop, ICP fails to align well.

7) 3D Descriptor: Fig. 11 shows the t-SNE plot of some point features obtained by R-PointHop. It is observed that the points of a similar local structure are close to each other, irrespective of their spatial locations in the 3D point cloud model as well as whether they belong to the same object or the same class. To give an example, we show two point cloud models of a table and a chair in the left. The points on their legs have a similar neighborhood structure and their features are closer in the t-SNE embedding space. This demonstrates the capability of R-PointHop as a general 3D descriptor. As an application, we show the registration of two different objects of the same object class in Fig. 12, which has two different airplanes and cars. Although the objects are different, we can still align them reasonably well. This is because points in similar semantic regions are selected as correspondences. Apart from 3D correspondence and registration, the 3D descriptor can be used for a variety of applications such as point cloud retrieval, which can be a future extension of this work.

C. Ablation Study

The effects of the model parameters, ratio test and use of RANSAC on the object registration performance are discussed in this subsection. We report the mean absolute errors using...
TABLE V
REGISTRATION ON PARTIAL POINT CLOUDS (R-PointHop* INDICATES CHOOSING CORRESPONDENCES WITHOUT THE RATIO TEST).

| Method           | MSE (R) | RMSE (R) | MAE (R) | MSE (t) | RMSE (t) | MAE (t) | MSE (R) | RMSE (R) | MAE (R) | MSE (t) | RMSE (t) | MAE (t) |
|------------------|---------|----------|---------|---------|----------|---------|---------|----------|---------|---------|----------|---------|
| ICP [8]          | 1134.55 | 33.68    | 25.05   | 0.0856  | 0.2930   | 0.2500  | 1217.62 | 34.89    | 25.46   | 0.0860  | 0.293    | 0.251   |
| Go-ICP [31]      | 195.99  | 13.99    | 3.17    | 0.0011  | 0.0330   | 0.0120  | 157.07  | 12.53    | 2.94    | 0.0009  | 0.031    | 0.010   |
| FGR [33]         | 126.29  | 11.24    | 2.83    | 0.0009  | 0.0300   | 0.0080  | 98.64   | 9.93     | 1.95    | 0.0014  | 0.038    | 0.007   |
| PointNetLK [25]  | 280.04  | 16.74    | 7.55    | 0.0020  | 0.0450   | 0.0250  | 526.40  | 22.94    | 9.66    | 0.0037  | 0.061    | 0.033   |
| DCP [23]         | 45.01   | 6.71     | 4.45    | 0.0007  | 0.0270   | 0.0200  | 95.43   | 9.77     | 6.95    | 0.0100  | 0.034    | 0.025   |
| PR-Net [38]      | 10.24   | 3.12     | 1.45    | 0.0003  | 0.0160   | 0.0100  | 15.62   | 3.95     | 1.71    | 0.0003  | 0.017    | 0.011   |
| R-PointHop*      | 3.58    | 1.89     | 0.58    | 0.0002  | 0.0150   | 0.0008  | 3.75    | 1.94     | 0.58    | 0.0002  | 0.0151   | 0.0008  |
| R-PointHop       | 2.75    | 1.66     | 0.35    | 0.0002  | 0.0149   | 0.0008  | 2.53    | 1.59     | 0.37    | 0.0002  | 0.0148   | 0.0008  |

Fig. 9. (From left to right) The plots of the maximum rotation angle versus the root mean square rotation error, the mean absolute rotation error, the root mean square translation error, and the mean absolute translation error.

TABLE VI
REGISTRATION ON THE STANFORD BUNNY DATASET

| Method           | MSE (R) | RMSE (R) | MAE (R) | MSE (t) | RMSE (t) | MAE (t) |
|------------------|---------|----------|---------|---------|----------|---------|
| ICP [8]          | 177.35  | 13.32    | 10.72   | 0.0024  | 0.0492   | 0.0242  |
| Go-ICP [31]      | 166.85  | 12.92    | 4.52    | 0.0018  | 0.0429   | 0.0282  |
| FGR [33]         | 3.98    | 1.99     | 1.49    | 0.0397  | 0.1993   | 0.1658  |
| DCP [23]         | 41.45   | 6.44     | 4.78    | 0.0016  | 0.0406   | 0.0374  |
| R-PointHop       | 2.21    | 1.49     | 1.09    | 0.0013  | 0.0361   | 0.0269  |

Fig. 10. (From left to right) The source and target point clouds to be aligned, registration with ICP only, with R-PointHop only, with R-PointHop followed by ICP.

different input point numbers and neighborhood sizes of LRF in the first section of Table VII. The error values are comparable for different numbers of input points and LRF neighborhood sizes. The performance slightly drops when 512 points are used. Hence, we fix 2048 points and set the neighborhood size of LRF to 128 in following experiments. Next, we consider various degree of partial overlaps and the effect of adding noise of three levels in the second and the third sections of Table VII, respectively. For partial registration, the error increases as the maximum overlapping region decreases. We see consistent improvement with the ratio test and RANSAC. Similarly, the performance improves after inclusion of the ratio test and RANSAC for registration with noise.

To gain further insights into the difference between simple object point clouds and complex indoor point clouds, we remove the surface normal and geometric features and use only point coordinates for indoor registration. This leads to a sharp decrease in performance, to an average recall and precision of 0.39 and 0.19, respectively. Clearly, the use of point coordinates is not sufficient for the registration of complex indoor point clouds. We also reduce the LRF neighborhood size for indoor point clouds and see whether 64 or 128 neighbors could give similar performance as observed in object registration. Again, there is some performance degradation, and the best results are achieved with 256 neighbors. This is attributed to the fact that the more the number of points used to find the LRF, the more stable the local PCA against small perturbations and noise. In other words, the optimal point attributes and the hyper-parameter settings are different for registering object
Fig. 11. The t-SNE plot of point features, where a different number indicates a different object class of points. Some points are highlighted and their 3D location in the point cloud is shown. Features of points with a similar local neighborhood are clustered together despite of differences in their 3D coordinates.

### TABLE VII

**ABLAITION STUDY ON OBJECT REGISTRATION.**

| Input points | LRF | Partial overlap | Noise std. | Ratio test | RANSAC | MAE(R)  | MAE(t)  |
|--------------|-----|-----------------|-----------|------------|--------|---------|---------|
| 1024         | 64  |                 |           |            | 0.24   | 0.000301|
| 1024         | 32  |                 |           |            | 0.25   | 0.000314|
| 2048         | 128 | ✓               | 0.24      | 0.24       | 0.24   | 0.000297|
| 2048         | 64  | ✓               | 0.24      | 0.24       | 0.24   | 0.000300|
| 1024         | 64  | ✓               | 0.24      | 0.24       | 0.24   | 0.000295|
| 512          | 32  | ✓               | 0.29      | 0.29       | 0.29   | 0.000546|
| 1536         | 96  | 75%             | 0.56      | 0.000856   |
| 1024         | 64  | 50%             | 2.41      | 0.001340   |
| 512          | 32  | 25%             | 8.67      | 0.031237   |
| 1536         | 96  | 75%             | ✓         | ✓          | 0.31   | 0.000824|
| 1024         | 64  | 50%             | ✓         | ✓          | 0.87   | 0.001339|
| 512          | 32  | 25%             | ✓         | ✓          | 6.69   | 0.031202|
| 2048         | 128 | 0.01            |           |            | 0.99   | 0.003752|
| 2048         | 128 | 0.05            | 1.43      | 0.004138   |
| 2048         | 128 | 0.1             | 2.81      | 0.007123   |
| 2048         | 128 | 0.01            | ✓         | ✓          | 0.88   | 0.003711|
| 2048         | 128 | 0.05            | ✓         | ✓          | 1.37   | 0.004122|
| 2048         | 128 | 0.1             | ✓         | ✓          | 2.74   | 0.007093|
and indoor scene point clouds.

D. Toward Green Learning

One shortcoming of deep learning methods is that they tend to have a large model size, which make them difficult to deploy on mobile devices. Moreover, recent studies indicate that training deep learning models has a large carbon footprint. Along with the environmental impact, expensive GPU resources are needed to successfully train these networks in reasonable time. The need to search for an environmental friendly green solution to different AI tasks, or green AI [61], is on the rise. Although the use of efficiency (training time, model size etc.) as an evaluation criterion along with the usual performance measures was emphasized in [61], no specific green models were presented.

R-PointHop offers a green solution in terms of a smaller model size and training time as compared with deep-learning-based methods. We trained PointNetLK and DCP methods using the open source codes provided with the default parameters set by authors. We compare the training complexity below.

- DCP took about 27.7 hours to train using eight NVIDIA Quadro M6000 GPUs.
- PointNetLK took approximately 4 minutes to train one epoch using one GPU while the default training setting is 200 epochs. Thus, the total training time was 133.33 hours.
- R-PointHop took only 40 minutes to train all model parameters using an Intel(R) Xeon(R) CPU E5-2620 v3 at 2.40GHz.

The inference time of all methods was comparable. However, since ICP, Go-ICP, SPA, and PointNetLK are iterative methods, their inference time is a function of the iteration number. We observe that the required iteration number varies from model to model.

The model size of R-PointHop is only 200kB compared to 630kB for PointNetLK and 21.3MB of DCP. The use of transformer makes the model size of DCP significantly larger. Although the model free methods are most favorable in terms of model sizes and training time, their registration performance is much worse. Thus, R-PointHop offers a good balance when all factors are considered.

V. Discussion

A. Role of Supervision

To determine whether the performance gain using supervised deep learning is due to large unlabeled data, data labeling, or both, we split experiments on ModelNet40 into two parts (i.e., tests on seen and unseen object classes) as a case study. Some supervised learning methods performed poorer on unseen classes (see Tables II, III, and IV), which indicates that they learn object categories indirectly, even though their supervision uses ground truth rotation/translation values without class labels. This behavior is not surprising since the two benchmark methods, PointNetLK and Deep Closest Point (DCP), are derived from PointNet and DGCNN, respectively, which were designed for point cloud classification. In contrast, our feature extraction is rooted in PointHop, which is unsupervised and task-agnostic. Our model does not know the downstream task. Hence, it can generalize well to unseen classes. To show this point furthermore, we use the R-PointHop model learned from ModelNet40 and evaluate it on the Stanford bunny model. Its performance gap is smaller than those of supervised learning methods. These experiments indicate that the performance gain of supervised learning methods is somehow limited to similar instances of point clouds that the models have already seen and their generalization capability to unseen classes is weaker.

B. Limitations of R-PointHop

In general, we see that R-PointHop works extremely well for the object registration case and also matches the performance with PPFNet for indoor registration. However, there exist some recent exemplary networks (e.g., [42]) that have a higher recall on the 3DMatch dataset. The eight octant partitioning operation in the feature construction step fails to encode better local structure information for point clouds from this dataset. Since R-PointHop is based on successive aggregation of local neighborhood information, an initial set of attributes that captures better local neighborhood structure can help improve the performance. One such choice could be the FPFH descriptor.

For ModelNet40, we see that the performance of R-PointHop degrades when the amount of overlap reduces or the amount of noise increases. One reason is the stability of LRF. It is observed that a larger neighborhood number tends to compensate for noise and surface variations in our experiments on the 3DMatch dataset. However, when the number of points in a dataset is small, we cannot opt for more points in finding LRF. Although RANSAC offers a more robust solution, a fine alignment step may be necessary. That is, some ICP iterations may achieve a tighter alignment.

VI. Conclusion and Future Work

An unsupervised 3D registration method, called R-PointHop, was proposed in this work. R-PointHop extracts point features of varying neighborhood sizes in a one-pass manner, where the neighborhood size grows as the number of hop increases. Features extracted by R-PointHop are invariant
with respect to rotation and translation due to the use of the local reference frame (LRF). This enables R-PointHop to find corresponding pairs accurately in presence of partial point clouds and larger rotation angles. It was shown by experimental results that R-PointHop offers the state-of-the-art performance in point cloud registration. Furthermore, its training time and model size are less than those of deep learning methods by an order of magnitude.

It is worth noting that R-PointHop does not follow the end-to-end optimization framework as adopted by deep learning methods nowadays. This choice makes R-PointHop a green solution. Also, it is typical that supervised learning methods outperform unsupervised learning methods. But, our work shows that ground truth transformations are not necessary in the point cloud registration problem.

It appears that the usage of extracted features is not confined to the registration problem. These features may be used as a general 3D point descriptor. We would like to explore this idea and check the usefulness of R-PointHop as a 3D descriptor on large scale point clouds in the future. It is also interesting to extend the proposed solution to the more challenging task of LiDAR odometry. The incremental motion of the object can potentially be estimated using R-PointHop by finding the point correspondences between consecutive point cloud scans. Furthermore, another application of the proposed solution can be simultaneous object retrieval and registration, where the need for a non-linear activation function when multiple components Analysis (PCA). It adds a bias term that annihilates the AC component. The AC filters are obtained by performing PCA on the AC component $v_{AC}$. The first $K - 1$ principal components are selected as the AC filters. Finally, the bias term $b_k$ is selected such that

$$b_k \geq \max_v \|v\|, \quad k = 0, \cdots, K - 1.$$  

This choice of $b_k$ guarantees that $y_k$ is always non-negative, thereby removing the need of a non-linear activation like ReLU.

Since the Saab transform is a variant of PCA, the Saab coefficients are weakly correlated. Due to the weak spectral correlations, the joint spatial-spectral tensor of dimension $K$ at the input of the second hop is decomposed into $K$ spectral tensors. Later, the Saab transform is performed on each of the $K$ spectral channels separately. Due to this nature, it is called the channel-wise (c/w) Saab transform.

The multi-hop feature learning process then leads to the feature tree representation, where each node of the tree corresponds to one spectral component. The spectral components at the output of the first hop are the children of the root node. Every node in the tree is associated with an energy. The energy of every child node is the product of the energy of its parent node and its normalized energy with respect to all its siblings. An energy threshold $T$ is a hyperparameter that decides whether the node goes to the next hop or not. Nodes with energies greater than $T$ are passed on to the next hop. These nodes are called as intermediate nodes. Meanwhile, the nodes with energies less than $T$ are collected as leaf nodes. Each leaf node represents a single feature dimension and the components of all the leaf nodes are concatenated to obtain the output feature.

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**REFERENCES**

[1] M. Brown and D. G. Lowe, “Automatic panoramic image stitching using invariant features,” *International journal of computer vision*, vol. 74, no. 1, pp. 59–73, 2007.

[2] L. Juan and G. Oubong, “Surf applied in panorama image stitching,” in *2010 2nd international conference on image processing theory, tools and applications*. IEEE, 2010, pp. 495–499.

[3] A. Geiger, I. Ziegler, and C. Stiller, “StereoScan: Dense 3D reconstruction in real-time,” in *2011 IEEE intelligent vehicles symposium (IV)*. IEEE, 2011, pp. 963–968.

[4] E. Mouragnon, M. Lhuillier, M. Dhome, F. Dekeyser, and P. Savoy, “Real time localization and 3D reconstruction,” in *2006 IEEE Computer Society Conference on Computer Vision and Pattern Recognition (CVPR’06)*, vol. 1. IEEE, 2006, pp. 363–370.

[5] J. L. Schonberger and J.-M. Frahm, “Structure-from-motion revisited,” in *Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition*, 2016, pp. 4104–4113.

[6] D. G. Lowe, “Distinctive image features from scale-invariant keypoints,” *International journal of computer vision*, vol. 60, no. 2, pp. 91–110, 2004.

[7] H. Bay, T. Tuytelaars, and L. Van Gool, “Surf: Speeded up robust features,” in *European conference on computer vision*. Springer, 2006, pp. 404–417.
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