Efficient 3D Object Recognition via Geometric Information Preservation

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Abstract

Accurate 3D object recognition and 6-DOF pose estimation have been pervasively applied to a variety of applications, such as unmanned warehouse, cooperative robots, and manufacturing industry. How to extract a robust and representative feature from the point clouds is an inevitable and important issue. In this paper, an unsupervised feature learning network is introduced to extract 3D keypoint features from point clouds directly, rather than transforming point clouds to voxel grids or projected RGB images, which saves computational time while preserving the object geometric information as well. Specifically, the proposed network features in a stacked point feature encoder, which can stack the local discriminative features within its neighborhoods to the original point-wise feature counterparts. The main framework consists of both offline training phase and online testing phase. In the offline training phase, the stacked point feature encoder is trained first and then generate feature database of all keypoints, which are sampled from synthetic point clouds of multiple model views. In the online testing phase, each feature extracted from the unknown testing scene is matched among the database by using the K-D tree voting strategy. Afterwards, the matching results are achieved by using the hypothesis & verification strategy. The proposed method is extensively evaluated on four public datasets and the results show that ours deliver comparable or even superior performances than the state-of-the-arts in terms of F1-score, Average of the 3D distance (ADD) and Recognition rate.

Keywords: stacked 3D feature encoder, 3D object recognition, 6-DOF pose estimation, geometric information preservation.

1. Introduction

3D object recognition and 6-DOF pose estimation are of great significance to many practical applications, e.g., unmanned warehouse, cooperative robots, and manufacturing industry [1, 2, 3, 4, 5, 6]. However, this is still a challenge due to the diverse attributes of objects, which results in the limited discrimination of handcrafted feature descriptors. In this paper, we focus on 3D object recognition and 6-DOF pose estimation of objects with texture-less or surface-smooth. The lack of interesting points make them intractable to extract robust descriptors. Most classical 2D [7, 8, 9, 10, 11, 12] and 3D [13, 14, 15, 16, 17, 18, 19, 20] local feature-based methods cannot perform well on such objects for the sake of weak keypoint descriptors. Template feature-based methods [21, 22, 23, 24] can achieve better recognition results for texture-less objects by extracting global features, but their performances could be deteriorated under heavy occlusion as well. While most existing patch feature-based methods [25, 26, 27] could extract various features from RGB-D images to solve such problems, they inevitably involve mapping the 3D real world into 2D image space and induce the loss of 3D spatial information accordingly. In comparison, [28] tries to handle this problem by converting the point clouds into regular voxel grids and extracting 3D patch features accordingly. However, this introduces unnecessary computational cost. Recently, a variety of CNN-based methods [29, 30, 31] have tried to learn features from large amounts of identically distributed training data, which depends heavily on large volume of data. The foregoing issues motivate us to extract a more efficient 3D features representation from raw point clouds directly and estimate the 6-DOF pose of the 3D objects depending on the hypotheses generation and verification strategy as shown in Fig. 1.

Generally, there are three main stages involved for 3D object recognition: 1) 3D feature extraction: Unlike the existing methods [25, 26, 27, 28] and motivated by [32][33], we design a 3D feature encoder, which enables point interaction within a local neighborhood sphere, by stacking the locally sphere-wise aggregated feature on point-wise features. Stacking multiple encoder layers allows further learning deep sphere-wise features and point-wise features. Afterwards, the point-wise features are sequentially sent to the structurally similar decoder to reconstruct the input points. The output sphere-wise features of the middle layer are used for characterizing 3D keypoints descriptor. The mean squared error (MSE) is adopted as the
reconstruction loss. 2) **Similarity Search**: Using the proposed encoder, we create a feature database of point clouds spheres sampled from synthetic model views where each feature holds a local 6D pose annotation. During testing, we sample point clouds spheres from the raw point clouds of the testing scene, and extract the corresponding features afterwards. Then the features are matched against the database via an efficient K-D Tree search. The matching returns a collection of candidate votes, which are cast to generate hypotheses. 3) **Hypotheses Verification**: Casting votes can lead to a crowded voting space that requires further refinement. In order to keep detection computationally feasible, we first set a voting threshold to reject the false hypotheses with low score, and then refine the pose estimation via the Iterative Closest Point (ICP) [34]. At last, the non-maxima suppression is used to obtain the final refined results.

In summary, our main contributions are:

- We propose a simple but effective unsupervised feature encoder for point-clouds-based local 3D feature extraction, which avoids unnecessary computational cost and geometric information loss caused by data conversions.

- Benefiting from both our unsupervised feature encoder and the efficient verification strategy, we present an effective framework to recognize the 3D objects and estimate the corresponding 6D pose from the clutter environment accordingly.

- Extensive experiments on four public datasets are performed to validate the effectiveness of our method, where ours outperforms the state-of-the-arts.

2. **Related Works**

In this section, an overview of the existing works on 3D object recognition and 6-DOF pose estimation are presented. Here, these methods are classified into four categories as below:

**Local feature-based methods**: Earlier techniques extracted texture-based local features from the 2D RGB image and then back project to 3D space [7, 8, 9, 10, 11]. These methods perform well on 3D objects with rich texture surface. However, many objects in our daily life are texture-less, especially in the industrial environment. Recently, the RGB-D sensors with low cost and acceptable accuracy, e.g., Kinect, become popular. Several point clouds based features are designed depending on various local 3D surface [13, 14, 15, 16, 17, 18, 19] without projecting feature points from 2D image to 3D space. The basic assumption of these methods is that the surface normal of the corresponding objects have rich variations. These methods may cause ambiguity for planar or self-symmetric objects due to various repeating local surfaces [20].

**Template feature-based methods**: Template features are achieved from the scanning model under multi-view, and the optimal matching is searched by sliding windows, which are commonly robust to texture-less objects. Line2D [22] merely employs the image contours to denote a 3D object with a limited set of templates and achieves efficient matching by linearizing the memory for parallelization. As an improvement, LineMod [21] performs robust 3D object detection by embedding quantized image contours and normal orientations on RGB-D images. However, these methods are being scaled linearly with the number of templates. To this end, R. Rioscabra et al. [23] optimizes the matching via a cascaded classification scheme and gets 10 times speedup. W. Kehl et al. [24] proposes an improvement approach based on LineMod template features via hashing matching.

**Patch feature-based methods**: Recently, some feature representation methods based on local RGB-D patches are proposed, e.g., A. Tejani et al. [25] employ a manually designed feature inspired by [21] along with random forests based voting schemes for the estimation of the 6-DOF pose. A. Doumanoglou et al. [26] learn patch features via an unsupervised deep Sparse Autoencoder instead of manually designed. Given that the training classifier requires to learn the background as a negative class, the method is normally constrained as dataset-specific. Instead, W. Kehl et al. [27] train a Convolution Autoencoder to extract patch features and estimate 6-DOF pose based on K-nn search, which gives better performance. Liu et al. [28] present a 3D Voxel Autoencoder by converting the point clouds into voxel grids for fully using the 3D spatial structure information.

**Trainable CNN-based methods**: Even various deep learning based methods have justified their performance on object detection, classification and segmentation [32, 35, 36], these methods remain unable to accurately yield the 6-DOF object pose as a regression problem [37][38]. For 3D object recognition, the frequently-used strategy is first to segment and detect object on the RGB-D images and then back project them to 3D space to acquire rough location. Eventually, the Iterative closest point (ICP) is employed to refine the 6-DOF pose based on the approximate models [39, 40, 41]. Recently, some end-to-end methods are proposed [29, 30, 31] to predict the 2D bounding box in the image and compute the 6D pose using a PnP algorithm [42]. These methods inevitably rely on large amounts of identically distributed training data, which acquire extra cost in collecting these training datasets.
3. Methodology

In this section, the framework of our 3D object recognition and 6-DOF pose estimation method is introduced. The problem can be summarized as given a 3D model $M$ of a specific object and a testing scene $S$, which needs to estimate the 6-DOF pose of all the $M$ existing in $S$ at one time. Fig. 2 demonstrates the framework of our method. Generally, it consists of two main phases: the Offline Training Phase and Online Testing Phase. 1) In the offline training phase, the stacked feature encoder is trained first and then generate feature database of all keypoints, which are sampled from synthetic point clouds of multiple model views. Each feature holds a 6D pose annotation. 2) In the online testing phase, the features of the unknown scene are matched among the database by using the K-D tree searching. The matching results cast a collection of hypotheses that are refined via a verification strategy.

3.1. Sphere-wise data sampling and grouping

Typically, the point clouds of a low-cost depth sensor is composed of more than 30k points. Due to the density of the point clouds varies significantly in the whole space, operating directly on all points not only increases a 3D model memory/efficiency burden, but also disturb the detection accuracy. To this end, the Farthest Point Sampling (FPS) [43] method is adopted to sample keypoints as shown in Fig. 3, where FPS covers the entire surface shape better comparing with Random Sampling (RS) [44]. The sampling performance is compared in the experimental part. For a given point clouds and a support radius $r$, we first sample a fixed number $t$ of keypoints $k_p = [p_1, ..., p_t]$, and then group the sphere-wise local point sets $l_p = [p_1, ..., p_n]$ with $n$ points of $r$-nearest neighboring search radius around each key-point. The model views and scenes use different sampling number of $t$. Specifically, for spheres with a point number more than and less than $n$, FPS and Repeated RS methods are used to sample $n$ points respectively. In our case, the keypoints sampling number $t_{in} = 512$ for model views and $t_{out} = 4096$ for testing scenes. The local points sampling number $n = 256$ with a support radius $r$, which is set as $\frac{1}{3}$ of the shortest edge of the 3D model bounding box.

3.2. Stacked Point Feature Encoder

In this subsection, the process will be elaborated, which extracts the sphere-wise feature descriptor via the encoder layers. The offline training phase of Fig. 2 illustrates the hierarchical feature encoding process. The architecture details are described in the following paragraph as shown in Fig. 4.

Denote $S = \{l_{pi} = [X_i, Y_i, Z_i, R_i, G_i, B_i, N_i]^T \in \mathbb{R}^3 \}_{i=1...n}$ as a local sphere containing $n$ points, where $l_{pi}$ contains XYZ coordinates and RGB values for the $i$-th point and $N_i$ is the calculated normal direction, which consists of $N_x, N_y, N_z$. It needs to be explained that the normals are computed before the sampling and grouping of the spheres so as to ensure the continuity of the surface shape of the input point clouds. Firstly, each sphere is normalized, including centralization and normalization of coordinates, normalization of colors and unitization of normal vectors. Next, the normalized spheres with the size as $[b \times n \times 9]$ are transformed through the fully connected layers (FC) into aggregated feature space with the size as $[b \times n \times c_1]$, where $b$ represents the training batch size (in our case, $b = 4$), $n$ represents the number of points, 9 is the feature dimension of the initial point-wise features, $c_1$ is the dimension of transformed features. Specifically, in order to process 3D point clouds more efficiently, 1D convolution with [1] kernel size and [1] kernel stride are used to replace the fully connected layer to transform the input data into $[b \times n \times c_1]$. To extract sphere-wise features, which represent the global features of the local 3D points sphere, the max pooling layer is used as a symmetric function that aggregates information from all the point-wise features to achieve sphere-wise features with the size as $[b \times 1 \times c_1]$. The use of max pooling layer is not only to aggregate the spatial dimension of features, but also to ensure the permutations invariance of the unordered 3D points. Afterwards, the sphere-wise features are fed back to per point-wise features by stacking the sphere-wise features on each of the point-wise features with size as $[b \times n \times c_2]$, where $c_2 = 2 \times c_1$. Through this way, the new stacked point-wise features are able to preserve both the local and global information.

We use $[c_{in}, c_{out}]$ to represent the I/O of $i$-th encoder layer that transforms input features of dimension $c_{in}$ into output features of dimension $c_{out}$. For the first encoder layer, $c_{in}$ is 9 that represents there are 9 dimensions of the raw points clouds attributes. For each encoder layer, there are two output features, i.e., the sphere-wise feature $c_{out}^{sphere}$ and the new stacked point-wise feature $c_{out}^{stacked}$. Only $c_{out}^{stacked}$ could be transformed through next encoder layer into deeper sphere-wise and point-wise features; $c_{out}^{sphere}$ could only be extracted from the end of the encoder layers.
3.3. The Offline Training Network

For the offline training, an unsupervised feature encoder-decoder network is presented as shown in Fig. 5. The decoders have the same structure to the encoders, which are used to reconstruct the input point clouds features. Several papers have proved that the features extracted by unsupervised reconstruction have effective performances [26, 27, 28]. In our case, the network has three stacked encoder layers and three symmetric decoder layers. The complete network structure and parameter configuration are show in Fig. 5, where the center layer is shared by the encoders and decoders. The output features of the maxpool in the center layer are used as the final sphere-wise features (here the feature dimension is 64). Each encoder layer is composed of a 1D Convolution Layer, a maxpool layer and a stacked feature layer. The mean-squared error (MSE) is used as the reconstruction loss. For a visual impression of the reconstruction quality, the results of two random sampled spheres from testing scene are shown in Fig. 6, where both the reconstruction results of the $[\text{XYZRGB}]$ and the $[\text{NxNyNz}]$ are shown almost similar. The $[\text{NxNyNz}]$ shown is converted to the corresponding values within HSV color space.

After the completion of the training, the features of all 3D
point clouds spheres $y$ sampled from synthetic model views are used to create a feature database, where each feature holds a local 6D pose annotation $[yaw, pitch, roll, t_x, t_y, t_z] \in \mathbb{R}^6$. In our case, the annotation $[yaw, pitch, roll]$ represents the pose transformation of each model view under the model's coordinate frame and the annotation $[t_x, t_y, t_z]$ is the offset from the sphere center $(x, y, z)$ to the model center $(0, 0, 0)$, where $(t_x = 0 - x, t_y = 0 - y, t_z = 0 - z)$. In this case, the model’s coordinate frame is built on the model center.

3.4. The Online Hypotheses Generation and Verification

In this subsection, we intend to generate hypotheses of the candidate 6-DOF pose and refine them. For a given testing scene, the features of all 3D point clouds spheres sampled from the scene are expected to find the pairwise correspondences from the feature database for 6-DOF pose estimation. Since the size of the training feature database is huge to cover all sampling views of the object model, the K-D Tree searching method is used to search the optimal correspondences for each sphere-wise feature efficiently. During testing, we sample the keypoint $s = (s_x, s_y, s_z)$ with associated sphere $x$ from unknown scene first and then compute its feature $f(x)$ and search the nearest spheres $y_1, ..., y_m$ from database. Each neighbor casts a global vote $v(s, y) = (t_x = s_x + t_x, t_y = s_y + t_y, t_z = s_z, yaw, pitch, roll)$ with an associated weight as $w(v) = e^{-||f(x) - f(y)||}$ depending on the feature distance. This method is flexible enough to alter the number of possible vote candidates by tuning the search radius $R$, and the searched candidates will only be voted if they hold a similar feature distance. This reduces the impact of noise sensitivity on the method and is more easily constrained by the number of votes. For different objects, the value of $R$ needs to be adjusted manually according to the actual feature output. We adjust this value by observing and sampling several most similar feature distances.

Due to noise sensitivity and feature ambiguity, the valid voting candidates can lead to a crowded voting space, which requires further refinement to make it computationally feasible. For the crowded 6-DOF voting space $[yaw, pitch, roll, t_x, t_y, t_z]$, we first group it into equal voxel grids and add cumulative candidate weight $w(v)$ to each grid. Then, by computing the weight histogram, a dynamic threshold $\tau \in [0, 1]$ is designed to reject 90% grids (in our case, $\tau = 0.9$) with low weight. As $\tau$ increases, more false candidates are filtered out. The filter results of different $\tau$ are shown in Fig. 7.

For the remaining candidates, each is refined by the Iterative Closest Point (ICP) to refine the transformation and calculate a matching score $\epsilon$, where $\epsilon > 0.8$ (in our case) means the overlap ratio between the object model and the scene surface. The non-maximum suppression is followed to find the local maximums depending on the voting weight, where each generates the final hypotheses $[R_c, T_c]$.

4. Experiments

In this section, we compare our method with several representative 3D object recognition methods, such as LineMod [21], SSD-6D [29], AE-HF [26], Spin image [15]. The experiments are evaluated on four publicly available datasets (the LC-HF dataset [25], the LineMod dataset [21], the AE-HF bin-picking dataset [26] and the UWA dataset [20], which contain multiple objects with various interferences, e.g., occlusion, illumination change, cluttered background and no-colors. For the evaluation metric, we first adopt the F1-score defined in LC-HF [25]. The estimation is deemed correct if the mean distance $m$ between the true pose $[R, T]$ of model $M$ vertices and those estimated given the pose $[R_c, T_c]$ is less than $\lambda$ (here is 15%) of the objects diameter [25]. Secondly, we adopt the Average of the 3D distance (ADD) metric defined in [21]. We take a pose estimate to be correct if the mean distance $m$ is less than $\lambda$ (here is 10%) of the object diameter [21]. Specifically, for rotationally symmetric objects, the mean distance is computed as Eq. 1:

$$m = \frac{1}{|M|} \sum_{x \in M} \min_{T} ||(Rx + T) - (R_c x + T_c)||. \quad (1)$$

Thirdly, we adopt the Recognition rate under different Occlusion rate defined in [20]. The occlusion rate is defined as Eq. 2:

$$occlusion = 1 - \frac{\text{model visible surface area in scene}}{\text{total model surface area}}. \quad (2)$$

4.1. Results On the LC-HF Dataset [25][27]

This dataset [25][27] contains 6 objects and each testing image has 2-3 same targets, which are placed on a cluttered round table. Each target is associated with the 3D mesh model and assigned a ground-truth $[R, T]$ matrix.
The statistic recognition results are shown in Tab. 1, where the overall average F1-score of our method is 93.9%, in comparison with LineMod (74.0%) [21], LC-HF (65.1%) [25], ConvAE (74.7%) [27], VoxelAE (76.8%) [28] and SSD-6D (88.5%) [29] respectively. Here, [29] counts a detection to be correct when the IoU score of a predicted bounding box with the groundtruth box is higher than 0.5. It is evident that LineMOD fares very well on most sequences with low occlusion (e.g., coffee, shampoo and joystick). It only shows problems where objects are partially visible (e.g., milk) or where the objects are confused by the background (e.g., camera and juice). LC-HF improves the inherent robustness to foreground occlusions by using patch representation, but its overall performance is not fully exploited due to the complex parameter adjustment of hough voting strategy. ConvAE improves the overall performance by using deep RGBD patch representation and combining simple and valid voting strategy. Due to the loss of geometric information in the process of projection from 3D to 2D for RGBD data, it decreases the precision by the cluttered environment. Although VoxelAE deals 3D points, the process of voxelization also loses the geometry information and introduces unnecessary memory expenditure. SSD-6D is a supervised CNN-based method, which requires a lot of scene distribution data and predicts the object 2D bounding box and a rough estimate of the objects orientation in RGB image. The final 6-DOF estimation is calculated by several stages of refinement and verification. This process will magnify the error of 2D prediction and then affect the 6-DOF pose estimation. In contrast to most existing methods, ours deals 3D points without any data conversion (e.g., voxelization), which makes full use of geometric information and does not depend on dataset specific.

Ours also give rise to a good result for the camera model and the joystick model, where the camera model is small in size and looks similar to the background and the joystick model has thin and thick parts. Especially for the milk model, while this model is texture-less, smooth-surface and contains other distracting objects on it, ours shows better results. It is evident that the learned features can handle various object appearances. Fig. 8 demonstrates our recognition results on the LC-HF dataset, where ours can accurately estimate the objects pose with amounts of clutter. We use the metric Eq. 1 when evaluating the pose accuracy for the rotationally invariant objects, coffee, shampoo, camera and juice.

4.2. Results On the LineMod Datasets [21]

This dataset [21] contains 15 objects and each testing image has only one target, which is placed on a desk with heavy amounts of occlusion and clutter. Each object is associated with the 3D mesh model and assigned a ground-truth $[R, T]$ matrix in more than 1k testing images. Since the mesh models of the bowl and the cup are missing, we test the other 13 models as well as [25]. The statistic recognition results of average F1-score and ADD metric are shown in Tab. 2.

Firstly, we also give the statistic recognition results of average F1-score in comparison with LineMod [21], LC-HF [25], ConvAE [27] and SSD-6D [29] respectively, where the average F1-score of our proposed method is 93.4% outperforming the state-of-the-arts, e.g., the second best one ConvAE (92.88%), the third best one SSD-6D (88.50%) and so on. Here, [29] counts a detection to be correct when the IoU score of a predicted bounding box with the groundtruth box is higher than 0.5. Specially, ours yields the best results for 3 out of all 13

Table 1: The statistic results of average F1-score of the re-annotated LC-HF datasets [25][27] in comparison with LineMod [21], LC-HF [25], ConvAE [27], VoxelAE [28] and SSD-6D [29]. The best results and the second best results are represented with red and blue fonts.

<table>
<thead>
<tr>
<th>Objects</th>
<th>[21]</th>
<th>[25]</th>
<th>[27]</th>
<th>[28]</th>
<th>[29]</th>
<th>OURS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coffee</td>
<td>0.942</td>
<td>0.891</td>
<td>0.972</td>
<td>0.977</td>
<td>0.983</td>
<td>0.996</td>
</tr>
<tr>
<td>Shampoo</td>
<td>0.922</td>
<td>0.792</td>
<td>0.910</td>
<td>0.857</td>
<td>0.892</td>
<td>0.931</td>
</tr>
<tr>
<td>Joystick</td>
<td>0.846</td>
<td>0.549</td>
<td>0.892</td>
<td>0.739</td>
<td>0.997</td>
<td>0.958</td>
</tr>
<tr>
<td>Camera</td>
<td>0.589</td>
<td>0.394</td>
<td>0.383</td>
<td>0.681</td>
<td>0.741</td>
<td>0.949</td>
</tr>
<tr>
<td>Juice</td>
<td>0.595</td>
<td>0.883</td>
<td>0.866</td>
<td>0.866</td>
<td>0.919</td>
<td>0.970</td>
</tr>
<tr>
<td>Milk</td>
<td>0.558</td>
<td>0.397</td>
<td>0.463</td>
<td>0.493</td>
<td>0.780</td>
<td>0.831</td>
</tr>
</tbody>
</table>

Average: 0.740 0.651 0.747 0.768 0.885 0.939
models and all the others are getting the second best results. Although the results of most models are not the best, ours are the most balanced by integrating 3D geometric information.

Secondly, we give the statistic recognition results of ADD metric, where the ADD metric of our proposed method is 79.3%, in comparison with more CNN-based method, BB8 (62.7%) [30] and Seamless (55.95% without refinement for reference only) [31]. BB8 is made of one CNN to coarsely segment the object and another to predict the projections of the objects 3D bounding box given the segmentation in 2D image, which are then used to compute the 6D pose using a PnP algorithm and further pose refinement. Unlike BB8 methods, which require multi-stage of processing, Seamless is a single-shot method that takes the image as input and directly detects the 2D projections of the 3D bounding box vertices. The objects 6D pose is then estimated using the PnP algorithm without any refinement. For these methods, the main problem is to predict in the 2D image space, and then get the 6-DOF estimation of the objects in the 3D space by spatial mapping. The error of 2D prediction is further magnified in the process of spatial mapping. In contrast to these methods, the overall ADD metric of ours shows better results.

Fig. 9 demonstrates our recognition results on the LineMod dataset, where ours can accurately estimate the objects pose with heavy amounts of occlusion, scale change and clutter. We use the metric Eq. 1 when evaluating the pose accuracy for the rotationally invariant objects, glue, eggbox as well as [21].

4.3. Results On the AE-HF Bin-picking Datasets [26]

This dataset [26] constructs two bin-picking scenarios, where each contains multiple same targets, 16 for bin-coffee scenario and 5 for bin-juice scenario. Different from the two household datasets LC-HF dataset [25] and LineMod dataset [21] with ob-
objects placed separately, the serious aliasing and self-occlusion between multiple objects make the dataset more challenging.

The statistic recognition results of average F1-Score are shown in Tab. 3, where our method outperforms LC-HF [25] and AE-HF [26] with about 30% improvement. For the most existing RGB-D patch-based methods (e.g., LC-HF, AE-HF), the features usually contain more interferences due to the local patches that inevitably cover part of the background, as shown in Fig. 11 (A), where the red part is the background. In contrast, our method extracts features from the local point clouds spheres, which contains relatively little interference because of the definite spatial location. As shown in Fig. 11 (B), the local sphere contains only the surface of the target without any background. Fig. 10 demonstrates our recognition results on the AE-HF bin-picking dataset, where the targets have accurate voting centers. As a result, ours are able to accurately recognize the object pose even with heavy amounts of self-occlusion.

Specifically, we use $[X, Y, Z, N_x, N_y, N_z]$ without RGB information as the only input of the feature encoders. The statistic recognition results are shown in Tab. 4, when the object occlusion rate is between 0 and 84%, the overall average recognition rate of our method is the second best 97.7%, in comparison with Tensor (96.6%) [15], Spin image (87.8%) [15], EM (97.5%) [16] and RoPS (98.8%) [17] respectively.

Figure 14: The recognition rate against different occlusion on the UW A dataset without Rhino model.

Table 4: The statistic results of average recognition rate on the UW A dataset [20] without Rhino model, where the occlusion rate is between 0 and 84%.

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<tbody>
<tr>
<td>Avg</td>
<td>96.6</td>
<td>87.8</td>
<td>97.5</td>
<td>98.8</td>
<td>97.7</td>
</tr>
</tbody>
</table>

Although our method is designed to be better at dealing with scenes with color information, it is still applicable for such no-color dataset. Compared with other special methods, ours achieves 97.7% recognition rate when the occlusion rate is between 0 and 84%, which is close to the optimal RoPS method. As shown in Fig. 14, when the occlusion rate exceeds 84%, the recognition rate of ours is still better than most of the state-of-the-arts. In addition, we manually patched the Rhino model as shown in Fig. 12 and labeled all 23 scenes containing Rhino using ICP method. The overall average recognition rate of our method is 92.3%, when the occlusion rate of Rhino model...
is between 0 and 74%. The overall average recognition rate is 52.2% in the whole occlusion range. Fig. 13 demonstrates our recognition results on two sample scenes on the UW A Dataset, where ours can also accurately recognize objects without color.

4.5. Results on the Average Running Time

We present the average time consumption of our method on the LC-HF dataset [25] and the comparison with ConvAE [27]. As shown in Tab. 5, we record the corresponding time of various stages, including Data sampling, Feature extraction, Hypotheses generation and Refinement. The total average running time for our method is 774ms, which is close to the 670ms usage of ConvAE. Specifically, we use different platforms for different phases and record the time separately.

Table 5: Comparisons of the average runtime of ours and ConvAE [27] on the LC-HF dataset [25].

<table>
<thead>
<tr>
<th>Stage</th>
<th>ConvAE (ms)</th>
<th>OURS (ms)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Sampling</td>
<td>0.03</td>
<td>12.5</td>
</tr>
<tr>
<td>Feature Extraction</td>
<td>477.3</td>
<td>47.4</td>
</tr>
<tr>
<td>Hypothesis Generation</td>
<td>63</td>
<td>186.2</td>
</tr>
<tr>
<td>Refinement</td>
<td>130.5</td>
<td>528.4</td>
</tr>
<tr>
<td>Online testing</td>
<td>670.8</td>
<td>774.5</td>
</tr>
</tbody>
</table>

In our case, it contains data sampling (keypoints $k_p$ and local points $l_p$ sampling) and spheres grouping. We use GPU for parallel acceleration, which can sample and group the raw point clouds of more than 30K into local spheres of 4K with about 12ms. The feature extraction use about 47ms, which is less than ConvAE (477ms). We implement this phase on the Tensorflow framework based on Pointnet model [33] with a NVIDIA TITAN XP (12GB RAM). The Hypotheses generation and Refinement consume more time than ConvAE due to operations on point clouds directly. Both the Hypotheses generation and Refinement are executed on a standard PC with a general Intel CPU (i5-3470) at 3.20GHz, 16GB RAM.

4.6. Comparisons on the Different Network Architecture

In order to justify the effectiveness of the stacked point feature encoder, we compare it with another architecture on the
AE-HF bin-picking dataset [26].

As shown in Fig. 15, we extract the sphere-wise features and point-wise features for this architecture without stacked operations. Given a normalized sphere with initial point-wise features, we transform it through the 1D convolution layer into a aggregated feature space and use maxpool layer to further aggregate information from the new point-wise features to sphere-wise features. The statistic recognition results of average F1-Score are shown in Fig. 16, where we compare two architectures with different number of encoder layers. We can see intuitively that for both the two different architectures, by increasing the number of encoder layers from 1−3 (include the center layer), the recognition results increase obviously. By fixing the number of the encoder layers, the recognition result of the s-tacked point feature encoder in our case is more effective than the non-stacked point feature encoder, which can be attributed to the fact that the stacked operation augments the local sphere features by concatenating the locally aggregated features layer by layer.

![Graph](image1.png)

Figure 16: Comparisons on the performance of the two architecture with the different number of encoder layers.

4.7. Comparisons on the Different Sampling Methods

One of the most important processes for 3D point clouds in object recognition scenarios is to sample the input point clouds (∼30K) to decrease the memory/efficiency burden on the computing platform. The most commonly used sampling methods for point clouds are Voxel-based Uniform Sampling (VS) [45] and Random Sampling (RS) [44]. However, the VS method is unable to limit the sampling points number, which is not suitable for our network structure, and ours needs a fixed input size. The RS method is suitable for our network, but the sampling points cannot fully cover the surface of the input data, because of its inherent randomness during sampling. To this end, we adopt the Farthest Point Sampling (FPS) [43] method.

![Graph](image2.png)

Figure 17: Compare the performance of RS [44] and FPS [43].

Figure 18: Comparisons on the performances of different sampling size of key-points \( kp \) and sampling size of local points \( lp \).

4.8. Comparisons on the Different Support Radius \( r \)

The support radius \( r \) determines the range of the local sphere, which contains the local surface points for feature extraction. We present the recognition results of different size of the support radius \( r \) on the AE-HF bin-picking dataset [26].

![Graph](image3.png)

Figure 19: Comparisons on the performance of different support radius \( r \).

We varied the size of the support radius \( r \) to \( \frac{1}{6}, \frac{1}{3} \) and \( \frac{2}{3} \), which means the proportion of the shortest object dimensions. As shown in Fig. 19, the \( \frac{1}{3} \) shows the best performance. It also shows that an increase in the support radius \( r \) significantly improves the accuracy (\( \frac{2}{3} \sim \frac{1}{2} \)), while on the other hand, an excessive increase (\( \frac{2}{3} \)) of the \( r \) offers a slight decrease. This is because the appropriate support radius \( r \) is sufficient to express local features; instead, an oversize \( r \) will incur background interference.
5. Conclusions

In this paper, a deep stacked point feature is designed for 3D point clouds representation, which is able to preserve the original geometric information of objects to the greatest extent. We can scrap the handcrafted feature engineering for 3D point clouds and propose a simple but effective unsupervised feature encoder that can be directly operated on a collection of local 3D point clouds spheres, which avoids the geometric information loss and reduces the computational costs. The feature extraction is enabled within a local neighborhood sphere, by stacking the locally sphere-wise aggregated feature on point-wise features. During offline training, the stacked point feature encoder is trained first and then generate a feature database of all keypoints, which are sampled from synthetic model views. During online testing, a number of scene features, which are sampled by farthest sampling method, match against the database of synthetic model views and cast 6D model votes. The votes are subsequently filtered to refine hypotheses. The proposed method is evaluated on four datasets and the results prove that ours can generalize well to multiple scenarios and deliver comparable or even superior performance than the state-of-the-arts. In the future work, we intend to extend the current pipeline to a supervised end-to-end network, which operates on pure point clouds and directly predicts the 6-DOF pose in 3D space.

References


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